

# RK611/RK06

DRIVE DIAGNOSTIC PART 1  
MD-11-DZR6H-D

EP-DZR6H-D-DL-A

APR 1977

COPYRIGHT © 1977

**digital**

FICHE 1 OF 2

MADE IN USA

This microfiche card contains a grid of 15 columns and 15 rows of tiny, illegible data points or text fragments. The content is too small to be read accurately but appears to be organized in a structured format, possibly a table or a series of small diagrams.

# RK611/RK06

DRIVE DIAGNOSTIC PART 1  
MD-11-DZR6H-D

EP-DZR6H-D-DL-A

APR 1977

COPYRIGHT © 1977

**digital**

FICHE 2 OF 2

MADE IN USA

This microfiche card contains a grid of frames, likely representing a diagnostic chart or data table. The frames are arranged in approximately 12 rows and 4 columns. Each frame contains small, illegible text or data points, which are typical of microfiche storage for technical documents. The overall layout is a structured grid of information.

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6H.P11 28-JAN-77 09:24

.REM %

IDENTIFICATION

PRODUCT CODE:	MAINDEC-11-DZR6H-D-D
PRODUCT NAME:	UNIBUS RK06 DISK DRIVE DIAGNOSTIC: PART 1
DATE:	JANUARY 1977
MAINTAINER:	DIAGNOSTIC GROUP
AUTHOR:	GARY PAPAZIAN

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.

THE SOFTWARE DESCRIBED IN THIS DOCUMENT IS FURNISHED UNDER A LICENSE AND MAY ONLY BE USED OR COPIED IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE.

DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL.

COPYRIGHT (C) 1976, 1977 BY DIGITAL EQUIPMENT CORPORATION

TABLE OF CONTENTS

- 1.0 ABSTRACT
- 2.0 REQUIREMENTS
  - 2.1 HARDWARE
  - 2.2 PRELIMINARY TESTING & PROGRAMS
- 3.0 PROGRAM CONSIDERATIONS
  - 3.1 PDP-11 FAMILY COMPATIBILITY
  - 3.2 XXDP
  - 3.3 ACT/APT
    - 3.3.1 APT ETABLE DEFINITIONS
  - 3.4 DUAL ACCESS
  - 3.5 MEMORY MANAGEMENT
  - 3.6 PARITY CHECK ENABLED
  - 3.7 BAD SECTORS
  - 3.8 EXECUTION TIME
  - 3.9 FAULT ISOLATION
  - 3.10 ERROR CORRECTION & FAILURE RATE ANALYSIS
  - 3.11 DEFAULT UNIBUS ADDRESSES & VECTORS
- 4.0 OPERATING PROCEDURE & CONTROL FUNCTIONS
  - 4.1 PROGRAM LOADING
  - 4.2 STARTING LOCATIONS
  - 4.3 CONSOLE SWITCH REGISTERS
  - 4.4 SOFTWARE SWITCH REGISTER
  - 4.5 INPUT DIALOGUE
  - 4.6 PROGRAM EXAMPLE
  - 4.7 HALTING THE PROGRAM
- 5.0 DRIVE DIAGNOSTIC FUNCTIONAL DESCRIPTION
  - 5.1 GENERAL
  - 5.2 TEST DESCRIPTIONS
- 6.0 ERROR REPORTING
  - 6.1 ERROR INTERPRETATION
  - 6.2 ERROR PRINTOUT EXAMPLE

1.0 ABSTRACT

THIS PROGRAM PERFORMS PART 1 OF THE DRIVE DIAGNOSTICS TO INSURE THAT THE DISK IS CAPABLE OF PERFORMING ALL STATIC & CYCLE UP TESTS. IT INSURES THAT THE DRIVE CAN WRITE AND READ HEADERS IN BOTH 20 & 22 SECTOR FORMATS. FINALLY, IT INSURES THAT THE DISK CAN PERFORM SEEK

43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98

99  
 100  
 101  
 102  
 103  
 104  
 105  
 106  
 107  
 108  
 109  
 110  
 111  
 112  
 113  
 114  
 115  
 116  
 117  
 118  
 119  
 120  
 121  
 122  
 123  
 124  
 125  
 126  
 127  
 128  
 129  
 130  
 131  
 132  
 133  
 134  
 135  
 136  
 137  
 138  
 139  
 140  
 141  
 142  
 143  
 144  
 145  
 146  
 147  
 148  
 149  
 150  
 151  
 152  
 153  
 154

OPERATIONS BY DOING SEVERAL SEEK PATTERNS.  
 ERROR DETECTION LOGIC IS CHECKED BY SOFTWARE ERROR FORCING.

AFTER A SUCCESSFUL RUN (WITH NO ERRORS) OF PART 1, THE DRIVE IS READY FOR PART 2 OF THE DRIVE DIAGNOSTICS.

TESTING IS BASED ON A HIERARCHY APPROACH STARTING WITH BASIC LOGIC TESTS AND PROCEEDING THRU DYNAMIC TESTING. THE TESTS WILL BE KEPT SMALL TO FACILITATE SCOPING LOOPS.

\*\*\*\*\*CAUTION\*\*\*\*\*

HALTING THIS PROGRAM ANYWHERE BUT AT THE END OF A PASS, MAY LEAVE THE HEADERS IN THE DISK CARTRIDGE IN AN UNDETERMINED STATE.

2.0 REQUIREMENTS

2.1 HARDWARE

THE FOLLOWING HARDWARE IS REQUIRED TO RUN THE DISK DIAGNOSTIC:

- PDP-11
- CONSOLE TELETYPE
- 16K MEMORY
- KW11-L OR KW11-P CLOCK
- RK06 UNIBUS CONTROLLER (RK611)
- 1 TO 8 RK06 DRIVES

- NOTES:
1. IF NEITHER KW11-L OR P CLOCK IS USED, ALL TIMING TESTS WILL BE BYPASSED. A MSG AT THE BEGINNING OF THE TESTS WILL CONFIRM THIS.
  2. THE PROGRAM CAN WORK OFF EITHER FORMATTED OR NON-FORMATTED PACKS.

2.2 PRELIMINARY TESTING & PROGRAMS

THE RK611 DISKLESS CONTROLLER DIAGNOSTICS (ALL PARTS) SHOULD FIRST RUN SUCCESSFU

3.0 PROGRAM CONSIDERATIONS

3.1 PDP-11 FAMILY COMPATIBILITY

THIS PROGRAM CAN BE USED BY THE PDP-11/04,05,10,20, 34,35,40,45,50, & 70.

IT IS COMPATABLE WITH THE LSI-11 INSTRUCTION SET AND CAN TEST THE RK06 ONLY IF THE DRIVE CONTROLLER FOR THE LSI-11 IS DESIGNED TO BE DIAGNOSTICALLY COMPATABLE WITH THE RK611.

155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200  
201  
202  
203  
204  
205  
206  
207  
208  
209  
210

## 3.2 XXDP

THIS PROGRAM CAN BE CHAINED BY XXDP & WILL NOT OVERLAY THE LOADER.

## CHAIN MODE OPERATION (MONITOR)

1. THE INPUT DIALOGUE IS BYPASSED.
2. THE BUSS ADDRESS & CONTROLLER INTERRUPT VECTOR IS DEFAULTED.
3. DRIVE 0 WILL NOT BE TESTED.
4. ALL OTHER DRIVES IN THE 'DRIVE PRESENT' CONDITION WILL BE TESTED.

NOTE: THE DRIVE PRESENT CONDITION IS:

- A. HEADS MANUALLY LOADED
- B. CORRECT PORT SELECTED
- C. WRITE LOCK DISABLED
- D. DRIVE READY INDICATOR ON

## DUMP MODE OPERATION (MANUAL)

1. INPUT DIALOGUE IF STARTED FROM 220.
2. DRIVE 0 CAN BE TESTED, BUT THE OPERATOR IS FIRST GIVEN A MSG TO REPLACE THE PACK IN DR0 WITH A SCRATCH PACK & TYPE \CR> WHEN DONE.

## 3.3 ACT/APT

THIS PROGRAM IS ACT COMPATIBLE. IT IS APT COMPATIBLE TO THE EXTENT THAT APT HOOKS WILL BE IN THE PROGRAM & WILL WORK THRU THE 'UPTON INTERFACE'.

FOR OTHER INTERFACES, APT MAY ONLY LOAD & START THE PROGRAM. I.E. LOAD & DUMP MODE.

## AUTOMATIC MODE (MONITOR)

1. THE INPUT DIALOGUE IS BYPASSED.
2. THE BUSS ADDRESS & CONTROLLER INTERRUPT VECTOR IS DEFAULTED.
3. ALL DRIVES IN THE 'DRIVE PRESENT' CONDITION WILL BE TESTED.

NOTE: THE DRIVE PRESENT CONDITION IS:

- A. HEADS MANUALLY LOADED
- B. CORRECT PORT SELECTED
- C. WRITE LOCK DISABLED
- D. DRIVE READY INDICATOR ON

DUMP MODE (MANUAL): INPUT DIALOGUE IF STARTED FROM 220.

211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260  
261  
262  
263  
264  
265  
266

## 3.3.1 APT ETABLE DEFINITIONS

THE FOLLOWING DEFINITIONS ARE VALID FOR SPECIFYING APT ENVIRONMENTAL TABLE (ETABLE) ENTRIES, VIA RUNNING THE APT UTILITY PROGRAM "TSP":

1. SOFTWARE ENVIRONMENT:  
=1 IF APT SCRIPT MODE  
=0 IF STANDALONE MODE
2. ENVIRONMENT MODE:  
BIT 7 = 1 ETABLE DOES SIZING  
= 0 PROGRAM DOES SIZING  
BIT 6 = 1 SPOOL MSGS TO APT IF SCRIPT MODE  
= 0 DON'T SPOOL TO APT  
BIT 5 = 1 SUPPRESS CONSOLE OUTPUT  
= 0 ALLOW CONSOLE OUTPUT  
BITS 4-0 NOT USED
3. SWITCH 1 (SOFTWARE SWITCH REGISTER)  
IF ENVIRONMENT MODE BIT 7 (SIZING BIT) IS SET TO 1, THE SOFTWARE SWITCH REGISTER WILL BE USED, INSTEAD OF THE HARDWARE CONSOLE SWITCH REGISTER. REGARDLESS OF WHICH ONE IS USED, ALL BITS DEFINED IN SECTIONS 4.3 & 4.4 (SWITCH REGISTER OPTIONS) MAY BE USED WHEN RUNNING IN STANDALONE MODE. IN APT SCRIPT MODE, HOWEVER, BIT 14 (LOOP ON TEST) MUST ALWAYS BE SET TO 0.
4. SWITCH 2 (USER SWITCH REGISTER)  
NOT USED
5. CPU OPTIONS:  
NOT USED
6. MEMORY TYPES 1-4 AND MAX MEMORY ADDRESSES  
NOT USED
7. INTERRUPT VECTOR 1:  
USED WHEN ENVIRONMENT MODE BIT 7 = 1. DEFAULT = 210
8. BUS PRIORITY 1:  
USED WHEN ENVIRONMENT MODE BIT 7 = 1. DEFAULT = 5
9. INTERRUPT VECTOR 2:  
NOT USED
10. BUS PRIORITY 2:  
NOT USED
11. BASE ADDRESS:  
USED WHEN ENVIRONMENT MODE BIT 7 = 1. DEFAULT = 177440
12. DEVICE MAP:  
USED WHEN ENVIRONMENT MODE BIT 7 = 1. EACH BIT SET TO 1 IN BITS 0-7 WILL SELECT THE CORRESPONDING DRIVE TO BE TESTED. BITS 8-15 ARE NOT USED.

267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300  
301  
302  
303  
304  
305  
306  
307  
308  
309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322

13. CONTROLLER DESCRIPTOR WORDS:  
NOT USED

14. DEVICE DESCRIPTOR CODES (IN WORDS):  
NOT USED

3.4 DUAL ACCESS

THIS PROGRAM WILL NOT TEST OR SUPPORT DUAL-ACCESS. A DRIVE EQUIPED WITH DUAL ACCESS MUST BE SWITCHED TO THE PORT UNDER TEST TO PREVENT CON ENTION WITH THE OTHER PORT.

DUAL ACCESS TESTS WILL BE INCORPORATED IN A SEPARATE PROGRAM AT A LATER DATE.

3.5 MEMORY MANAGEMENT

MEMORY MANAGEMENT NOT USED

3.6 PARITY CHECK ENABLED

IF THE MEMORY PARITY CHECK OPTION IS AVAILABLE ON THE SYSTEM, THE PROGRAM WILL RUN WITH MEMCORY CHECK ENABLED.

3.7 BAD SECTOR

THE PROGRAM WILL COMPARE DATA ERRORS WITH THE BAD SECTOR INFORMATION CONTAINED ON CYL 410, HEAD 2. PRINTOUTS OF DATA ERRORS DUE TO BAD SECTORS/TRACKS WILL BE MASKED OUT.

3.8 EXECUTION TIME

THE EXECUTION TIMES SHOWN BELOW ARE BASED ON THE PDP 11/50.

TOTAL TIME: 5 MIN, 30 SEC

A BREAKDOWN OF THE MORE LENGTHY TESTS ARE SHOWN BELOW:

TEST 16 STATIC CYL ADDRESS & DIFF REGS-PART 2: 2 MIN, 15 SEC  
TEST 34 FORMAT PACK : 1 MIN  
TEST 37 SEEK FROM CYL 0 TO ALL CYLS : 40 SEC  
TEST 40 SEEK FROM CYL 410 TO ALL CYLS : 40 SEC

3.9 FAULT ISOLATION

TO BE DETERMINED.

3.10 ERROR CORRECTION AND FAILURE RATE ANALYSIS

THIS PROGRAM WILL NOT DO ERROR CORRECTION OR FAILURE RATE



323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378

ANALYSIS.

3.11 DEFAULT UNIBUS ADDRESSES & VECTORS

THE FOLLOWING IS A LIST OF ALL DEFAULT ADDRESSES & VECTORS OF ALL HARDWARE TO BE USED & THEIR MEMORY ADDRESSES WHERE THEY CAN BE CHANGED.

	LOCATION	DEFAULT CONTENTS
RK06 BUSS ADDRESS	1264	177440
CONTROLLER INTERRUPT VECTOR	1314	210
CONTROLLER PRIORITY	1316	240
P-CLOCK STATUS REG	1320	172540
P-CLOCK SET BUFFER	1322	172542
P-CLOCK READ BUFFER	1324	172544
L-CLOCK STATUS REG	1326	177546
L-CLOCK INTERRUPT VECTOR	1330	100
P-CLOCK INTERRUPT VECTOR	1332	104
TTY KB STATUS REG	1144	177560
TTY KB BUFFER	1146	177562
TTY PRINTER STATUS REG	1150	177564
TTY PRINTER BUFFER	1152	177566

4.0 OPERATING PROCEDURE & CONTROL FUNCTIONS

4.1 PROGRAM LOADING

THE PROGRAM CAN BE LOADED FROM PAPER TAPE USING STANDARD PROCEDURE FOR ABSOLUTE LOADER TAPES; OR FROM ANY MEDIA SUPPORTED BY XXDP.

4.1.1 LOAD THE STARTING ADDRESS (SEE SEC 4.2).

4.1.2 SET SWITCH REGISTERS AS DESIRED (SEE SEC 4.3).

4.1.3 SET DRIVES TO BE TESTED IN THE 'LOAD' CONDITION & WITH THE APPROPRIATE PORT SELECTED & WRITE LOCK DISABLED. DRIVES NOT TO BE TESTED MUST HAVE BOTH PORTS DESELECTED.

NOTE: THE DRIVE WILL NOT RESPOND TO THE 'START SPINDLE' CMD IF THE RUN/STOP SWITCH IS IN THE 'STOP' POSITION.

4.1.4 PRESS 'START'

THE PROGRAM WILL IDENTIFY ITSELF AND WILL BEGIN A DIALOGUE WITH THE OPERATOR TO DETERMINE DRIVES TO BE TESTED (SEE SEC 4.5).

379  
380  
381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397  
398  
399  
400  
401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434

THE PROGRAM BEGINS TESTING ONLY THOSE DRIVES SPECIFIED BY THE INPUT DIALOGUE. IF A SPECIFIED DRIVE CANNOT BE FOUND BY THE PROGRAM IT WILL BE FLAGGED AS AN ERROR THAT THE DRIVE WAS NOT AVAILABLE. THEN BEGINNING WITH THE LOWEST NUMERICAL DRIVE AND PROCEEDING IN SEQUENTIAL ORDER, ALL VALID DRIVES WILL BE TESTED. ONE PASS THROUGH THE TEST SEQUENCE WILL BE PERFORMED ON EACH DRIVE BEFORE MOVING TO THE NEXT DRIVE IN SEQUENCE. THE DRIVE TO BE TESTED WILL BE TYPED AT THE BEGINNING OF EACH PASS. "END OF PASS" WILL BE TYPED AFTER TESTING ALL DRIVES.

4.2 STARTING LOCATIONS

LOCATION 200 - STARTING ADDRESS TO DEFAULT THE BUSS ADDRESS & THE CONTROLLER INTERRUPT VECTOR & TEST ALL DRIVES IN THE 'DRIVE PRESENT' CONDITION.

NOTE: THE DRIVE PRESENT CONDITION IS:

- A. HEADS MANUALLY LOADED
- B. CORRECT PORT SELECTED
- C. WRITE LOCK DISABLED
- D. DRIVE READY INDICATOR ON

LOCATION 204 - SAME AS 200 START BUT BYPASS TEST 16 (N SQUARE)

LOCATION 220 - STARTING ADDRESS TO INPUT TESTING PARAMETERS VIA THE INPUT DIALOGUE. BUSS ADDRESS & CONT. INTERRUPT VECTOR INPUTTED ONLY ON 1ST PASS.

LOCATION 230 - SAME AS 220 START BUT BYPASS TEST 16 (N SQUARE)

LOCATION 260 - RUN MODULE TEST ...DEFAULT MODE ONLY. THIS SKIPS OVER THE FOLLOWING TESTS:

- 1. TEST 35 FORMAT PACK
- 2. TEST 36 DECREMENT FROM CYL 410 TO 0 & READ HEADERS
- 3. TEST 40 SEEK FROM CYL 0 TO ALL
- 4. TEST 41 SEEK FROM CYL 410 TO ALL

THE PURPOSE OF BYPASSING IS TO PROVIDE A QUICK MODULE TEST

LOCATION 270 - SAME AS 260 START BUT BYPASS TEST 16 ALSO.

IMPORTANT: FOR VARIATIONS OF THE ABOVE, SEE XXDP, ACT/APT CONSIDERATIONS IN SECTIONS 3.2 & 3.3.

435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490

4.3 SWITCH REGISTER

THE SWITCHES ARE USED TO PROVIDE CONTROL FUNCTIONS.

SWITCH	FUNCTION
15	HALT ON ERROR
14	LOOP ON TEST
13	INHIBIT ERROR TYPEOUT
12	BYPASS DRIVE AFTER 20 ERRORS
11	INHIBIT ITERATION
10	BELL ON ERROR
9	LOOP ON ERROR
8	LOOP ON TEST IN SW<07:00>

4.3.1 SW<15>

THE PROGRAM HALTS ON ENCOUNTERING AN ERROR, AFTER TYPING OUT THE ERROR MSG AND PERTINENT INFORMATION. PRESSING "CONTINUE" CONTINUES OPERATION OF THE PROGRAM.

4.3.2 SW<14>

THE PROGRAM LOOPS ON THE TEST THAT IS BEING EXECUTED WHEN THE SWITCH IS PUT ON. THIS SWITCH IS NORMALLY USED ALONG WITH SW15.

4.3.3 SW<13>

THIS SWITCH INHIBITS ALL ERROR MSGS. NORMALLY USED WHEN LOOPING ON TEST (SW14) OR LOOPING ON ERROR (SW9). WITH SWITCH <13> SET, SWITCH <15> SHOULD NOT BE SET.

4.3.4 SW<12>

THIS SWITCH BYPASSES A GIVEN DRIVE AFTER 20 ERRORS HAVE BEEN DETECTED.

4.3.5 SW<11>

EACH TEST WILL BE EXECUTED ONLY ONCE. NORMALLY AFTER THE FIRST PASS, EACH SUBTEST IS ITERATED A NUMBER OF TIMES (USUALLY 50, 5 IN SOME CASES). SETTING THIS SWITCH INHIBITS ITERATIONS, SO THAT QUICK PASSES CAN BE MADE.

4.3.6 SW<10>

RINGS A BELL ON ERROR. USEFUL WHEN ERROR TYPEOUT IS INHIBITED.

491  
492  
493  
494  
495  
496  
497  
498  
499  
500  
501  
502  
503  
504  
505  
506  
507  
508  
509  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534  
535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546

## 4.3.7 SW&lt;09&gt;

THIS SWITCH PROVIDES THE TIGHTEST POSSIBLE SCOPE LOOP FOR ERRORS. IF THE PROGRAM DETECTS AN ERPR, IT WILL LOOP BACK TO THE BEGINNING OF TEST.

## 4.3.8 SW&lt;08&gt;

THIS SWITCH IS USED TO SELECT A PARTICULAR TEST (AS PER SW<00-7>) FOR EXECUTION AND SUBSEQUENT LOOPING. THUS IF TEST 15 IS TO BE SELECTED THE SWITCH SETTING WOULD BE 000415. IT SHOULD BE NOTED THAT BEFORE SELECTING & LOOPING TEST 15, ALL THE PREVIOUS TESTS (1-14) WILL BE EXECUTED.

## 4.4 'SOFTWARE' SWITCH REGISTER

IF THE PROGRAM IS BEING RUN ON A SWITCHLESS PROCESSOR (I.E. AN 11/04 OR 11A34) THE PROGRAM WILL DETERMINE THAT THE HARDWARE SWITCH REGISTER IS NOT PRESENT AND WILL USE A 'SOFTWARE' SWITCH REGISTER. THE 'SOFTWARE' SWITCH REGISTER IS LOCATED AT LOCATION 176 (8). THE SETTINGS OF THE "SOFTWARE" SWITCHES ARE CONTROLLED THROUGH A KEYBOARD ROUTINE WHICH IS CALLED BY TYPING A 'CONTROL G'. THE PROGRAM WILL RECOGNIZE THE 'CONTROL G' AT ANY TIME EXCEPT WHEN THE PROGRAM IS AT A HIGHER PRIORITY PROCESSING AN RK06 INTERRUPT. THE 'SOFTWARE' SWITCH VALUES ARE ENTERED AS AN OCTAL NUMBER IN RESPONSE TO THE PROMPT FROM THE SWITCH ENTRY ROUTINE:

SWR = NNNNNN NEW =

EACH TIME SWITCH SETTING ARE ENTERED, THE ENTIRE SWITCH REGISTER IMAGE MUST BE ENTERED. LEADING ZEROS ARE NOT REQUIRED. 'RUBOUT' AND 'CONTROL U' FUNCTIONS MAY BE USED TO CORRECT TYPING ERRORS DURING SWITCH ENTRY.

ON PROCESSORS WITH HARDWARE SWITCH REGISTERS, THE 'SOFTWARE' SWITCH REGISTER MAY BE USED. IF THE PROGRAM FINDS ALL 16 SWITCHES IN THE 'UP' POSITION, ALL SWITCH REGISTER REFERENCES WILL BE TO THE 'SOFTWARE' REGISTER AND THE PROCEDURES DESCRIBED ABOVE MUST BE FOLLOWED.

## 4.5 INPUT DIALOGUE

THE DIALOGUE WILL BE DONE INTERACTIVELY. THE PROGRAM WILL REQUEST A PARAMETER BY CONSOLE TYPEOUT. THE PARAMETER MAY THEN BE ENTERED AS SPECIFIED BELOW OR ALLOWED TO DEFAULT BY A CARRIAGE RETURN. UNRECOGNIZED OR ILLEGAL RESPONSES WILL BE ECHOED BACK FOLLOWED BY "?". THE PROPER RESPONSE MAY THEN BE ENTERED.

IMPORTANT: FOR VARIATIONS OF THE ABOVE, SEE XXDP, ACT/APT CONSIDERATIONS IN SECTIONS 3.2 & 3.3.

547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564  
565  
566  
567  
568  
569  
570  
571  
572  
573  
574  
575  
576  
577  
578  
579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590  
591  
592  
593  
594  
595  
596  
597  
598  
599  
600  
601  
602

4.5.1 DRIVE SELECTION

THE REQUEST WILL BE:

DRIVES TO BE TESTED:

THE DEFAULT RESPONSE IS CARRIAGE RETURN TO TEST ALL DRIVES IN THE 'DRIVE PRESENT' CONDITION.

THE OPERATOR CAN ALSO TYPE IN THE SPECIFIC DRIVE NUMBERS TO BE TESTED, SEPARATED BY COMMAS & TERMINATED BY A CARRIAGE RETURN.

E.G. DRIVES TO BE TESTED: 1,2,4,6

IMPORTANT: FOR VARIATIONS OF THE ABOVE, SEE XXDP, ACT/APT CONSIDERATIONS IN SECTIONS 3.2 & 3.3.

4.5.2 BUS ADDRESS

THE REQUEST WILL BE:

TYPE IN BUSS ADDRESS IF NOT 177440

THE DEFAULT IS A CARRIAGE RETURN

4.5.3 CONTROLLER INTERRUPT VECTOR

THE REQUEST WILL BE:

TYPE IN CONTROLLER INTERRUPT VECTOR IF NOT 210

THE DEFAULT IS A CARRIAGE RETURN.

4.5.4 EXAMPLE OF PROGRAM DIALOGUE

THE EXAMPLE SHOWN IS FOR A PROGRAM STARTED AT ADDRESS 220. ALL OPERATOR RESPONSES ARE UNDERLINED.

UNIBUS RK06 DRIVE DIAGNOSTIC  
PART 1  
MAINDEC-11-DZR6H-D-PB

DRIVES TO BE TESTED: 1,3<CR>

TYPE IN BUSS ADDRESS IF NOT 177440 <CR>

TYPE IN CONTROLLER INTERRUPT VECTOR IF NOT 210 <CR>

603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617  
618  
619  
620  
621  
622  
623  
624  
625  
626  
627  
628  
629  
630  
631  
632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646  
647  
648  
649  
650  
651  
652  
653  
654  
655  
656  
657  
658

WILL TEST DRIVES:

1  
3

DRIVE 1

(THE REST IS IDENTICAL TO THE EXAMPLE SHOWN IN 4.6 BELOW)

## 4.6 PROGRAM EXAMPLE

THE FOLLOWING IS AN EXAMPLE OF A PROGRAM STARTED AT THE  
DEFAULT ADDRESS (200) & WITH 2 DRIVES ON THE LINE.UNIBUS RK06 DRIVE DIAGNOSTIC  
PART 1  
MAINDEC-11-DZR6H-D-PB

WILL TEST DRIVES:

0  
1

DRIVE 0

DRIVE SERIAL NO. AAA  
CARTRIDGE SERIAL NO. BBB

DRIVE 1

DRIVE SERIAL NO. CCC  
CARTRIDGE SERIAL NO. DDD

END PASS #1

WILL TEST DRIVES:

0  
1

DRIVE 0

DRIVE 1

END PASS # 2

(ETC)

THE ABOVE ASSUMES NO ERRORS DETECTED.  
THE NUMBER OF PASSES IS DETERMINED BY ACT/APT/XXDPIMPORTANT: FOR VARIATIONS OF THE ABOVE, SEE XXDP, ACT/APT  
CONSIDERATIONS IN SECTIONS 3.2 & 3.3.

659  
660  
661  
662  
663  
664  
665  
666  
667  
668  
669  
670  
671  
672  
673  
674  
675  
676  
677  
678  
679  
680  
681  
682  
683  
684  
685  
686  
687  
688  
689  
690  
691  
692  
693  
694  
695  
696  
697  
698  
699  
700  
701  
702  
703  
704  
705  
706  
707  
708  
709  
710  
711  
712  
713  
714

## 4.7 HALTING THE PROGRAM

THE PROGRAM PROVIDES A METHOD OF HALTING ITSELF SUCH THAT THE CARTRIDGE AND/OR DRIVE IS NOT LEFT IN ON UNDETERMINED STATE; IE: HEADS UNLOADED OR INVALID FORMAT.

TO PROPERLY HALT, TYPE CONTROL-C (↑C) ON THE CONSOLE.

IF HEADS ARE LOADED & FORMATTING IS VALID, THE PROGRAM WILL:

1. ECHO ↑C
2. TYPE "CPU HALTED"
3. HALT THE PROGRAM

IF HEADS ARE NOT LOADED AND/OR FORMATTING IS INVALID, THE PROGRAM WILL:

1. ECHO ↑C
2. TYPE 'HALT PENDING, PLEASE WAIT'
3. DO THE TEST(S) THAT LOADS HEADS AND/OR FORMATS THE INVALID CYLS
4. TYPE 'CPU HALTED'
5. HALT THE PROGRAM

## NOTES:

1. THE ABOVE EXAMPLE IS FOR THE PROGRAM RUNNING IN DUMP MODE (MANUAL). IF THE PROGRAM IS RUNNING IN CHAIN/AUTO MODE VIA XXDP,ACT,APT; IT WILL FIRST LOAD HEADS AND/OR FORMAT CORRECTLY, IF REQ'D, THEN IT WILL JUMP ON TO THE MONITOR WHERE THE NEXT PROGRAM CAN BE CALLED IN.

THE TYPEOUTS WILL BE "ABORT PENDING - PLEASE WAIT"  
& "PROGRAM ABORTING"

2. OPERATING THE 'CONTINUE' SWITCH ON THE CPU CONSOLE WILL RETURN THE PROGRAM TO TEST 1 WHERE TESTING WILL BEGIN WITH THE 1'ST DRIVE AGAIN.

## 5.0 DRIVE DIAGNOSTIC FUNCTIONAL DESCRIPTION

## 5.1 GENERAL

## A. BASIC CONTROLLER TESTS, SIZING &amp; SETUP

THESE TESTS DO BASIC CONTROLLER REGISTER REFERENCE TESTS, CHECKS OPERATOR INPUTS AGAINST DRIVES SEEN ON THE LINE OR DEFAULTS TO TEST ALL THE DRIVES SEEN ON THE LINE. IT CHECKS THE EXISTENCE OF AN L OR P CLOCKS FOR USE IN THE TIMING TESTS.

## B. STATIC &amp; CYCLE UP TESTS

715  
716  
717  
718  
719  
720  
721  
722  
723  
724  
725  
726  
727  
728  
729  
730  
731  
732  
733  
734  
735  
736  
737  
738  
739  
740  
741  
742  
743  
744  
745  
746  
747  
748  
749  
750  
751  
752  
753  
754  
755  
756  
757  
758  
759  
760  
761  
762  
763  
764  
765  
766  
767  
768  
769  
770

THESE TESTS CHECK OUT THE ABILITY TO SELECT & DESELECT THE DRIVE; TO DETECT PARITY, UNSAFE, AND FAULT CONDITIONS WITH THE DRIVE READY TO OPERATE BUT WITHOUT THE SPINDLE ON.

THE ENTIRE POWER UP SEQUENCE IS TESTED BY VERIFYING ALL STATUS BITS SET/RESET IN PROPER SEQUENCE: THE BRUSH CYCLE, INNER-OUTER LIMIT DETECTION, FORWARD, REVERSE, PIP...ETC STATUS BITS ARE CHECKED.

C. SEEK, WRITE HEADER, READ HEADER TESTS

THESE TESTS CHECK THE ABILITY OF THE DRIVE TO DO SEEKS, HEADER OPERATIONS & 20, 22 SECTOR FORMATTING.

5.2 TEST DESCRIPTIONS

\*\*\*\*\*  
BASIC CONTROLLER TESTS, SIZING & SETUP  
\*\*\*\*\*

TEST 1 REFERENCE ALL CONTROLLER REGISTERS

THIS TEST VERIFIES THAT ALL THE CONTROLLER REGISTERS CAN BE ACCESSED. THE INABILITY TO BE ACCESSED WILL RESULT IN A TIMEOUT TRAP WITH AN ERROR MSG. ANY ERROR IN THIS TEST WILL RESULT IN ABORTING ALL OTHER TESTS AND JUMPING TO 'END OF PASS'

TEST 2 SIZE THE BUSS

THIS TEST IS ENTERED ONLY IF 'DRIVE SELECTION' IS DEFAULTED EITHER BY RUNNING IN THE AUTO MODE OR A 200 START IN THE MANUAL MODE.  
EVERY DRIVE FROM 0 THRU 7 IS ADDRESSED.  
CONTROLLER ERROR (CERR) IS EXAMINED AND IF NOT SET, THE DRIVE WILL BE TESTED. IF SET, THE PROGRAM WILL BYPASS TESTING THAT DRIVE ONLY IF THE ERROR WAS A RESULT OF MDS, UFE OR NED BEING SET; OR BOTH NED & DRA RESET INDICATING THE OTHER PORT IS ACCESSED.

TEST 3 VERIFY OPERATOR DRIVE SELECTIONS

THIS TEST IS ENTERED ONLY IF DRIVE SELECTION IS NOT DEFAULTED. EVERY DRIVE FROM 0 TO 7 IS ADDRESSED &  
CONTROLLER ERROR (CERR) IS EXAMINED. IF NOT SET, THE PROGRAM WILL ASSUME THE DRIVE IS PRESENT. IT WILL THEN CHECK TO SEE THAT THE DRIVE WAS INPUTTED FOR TESTING. IF NOT, IT WILL BE AN ERROR. IF CERR WAS SET, THAT DRIVE WILL BE BYPASSED ONLY IF THE ERROR WAS A RESULT OF MDS OR UFE SET OR BOTH NED & DRA RESET (WRONG PORT). IF CERR IS A RESULT OF



771  
772  
773  
774  
775  
776  
777  
778  
779  
780  
781  
782  
783  
784  
785  
786  
787  
788  
789  
790  
791  
792  
793  
794  
795  
796  
797  
798  
799  
800  
801  
802  
803  
804  
805  
806  
807  
808  
809  
810  
811  
812  
813  
814  
815  
816  
817  
818  
819  
820  
821  
822  
823  
824  
825  
826

NED ONLY. IT IS CHECKED AGAINST THE INPUTTED INFOR TO  
VERIFY IT WAS NOT SPECIFIED.

TEST 4 FIND NEXT DRIVE TO BE TESTED

THIS TEST FINDS THE NEXT DRIVE PRESENT & PUTS THAT  
ADDRESS IN 'DRVAD'.  
THROUGHOUT THE FOLLOWING TESTS, THE DRIVE TESTED IS  
THE DRIVE WHOSE ADDRESS IS IN 'DRVAD'.

TEST 5 UNLOAD DRIVE TO BE TESTED

THIS TEST UNLOADS THE DRIVE TO BE TESTED NEXT,  
WAITS FOR ATTN & VERIFIES IT CAME FROM THE CORRECT DRIVE.  
IT THEN WAITS FOR SPEED OK TO GO LOW BEFORE  
PROCEEDING TO THE NEXT TEST.

\*\*\*\*\*  
STATIC & CYCLE UP TESTS  
\*\*\*\*\*

TEST 6 REFERENCE & CHECK ALL STATUS BYTES IN RKMR2 & RKMR3

CHECKS THE ABILITY TO REFERENCE ALL  
DRIVE REGISTERS AND THAT THEY CONTAIN CORRECT STATUS.

TEST 7 PRINT DRIVE SERIAL NUMBER

THIS TEST READS & PRINTS THE DRIVE SERIAL # FROM MSG A, WORD 11  
IN DECIMAL & IS PERFORMED ON THE 1ST PASS ONLY

TEST 10 SET VV WITH PACK CMD

IF VV IS RESET, THE PACK CMD IS USED TO SET IT.

TEST 11 RELEASE DRIVE

TESTS THE ABILITY TO RECOGNIZE THE RLS BIT AND NOT RAISE SACK

TEST 12 DRIVE TYPE TEST

THIS TEST COMPARES DRIVE TYPE IN MSG A AGAINST 'DDT' IN RKDS.  
WRONG CDT IN RKCS1 IS SENT & ERRORS ARE VERIFIED.

TEST 13 C-D PARITY ERROR DETECTION

TESTS THE ABILITY OF THE DRIVE TO DETECT EVEN PARITY SENT BY  
THE CONTROLLER BY SETTING 'PAT' ON RKMR1.

827  
828  
829  
830  
831  
832  
833  
834  
835  
836  
837  
838  
839  
840  
841  
842  
843  
844  
845  
846  
847  
848  
849  
850  
851  
852  
853  
854  
855  
856  
857  
858  
859  
860  
861  
862  
863  
864  
865  
866  
867  
868  
869  
870  
871  
872  
873  
874  
875  
876  
877  
878  
879  
880  
881  
882

THE DRIVE SHOULD RESPOND WITH 'C-D PARITY ERROR'  
THE DRIVE STILL SENDS ODD PARITY TO THE CONTROLLER WHICH IS NOW  
CHECKING FOR EVEN PARITY THEREFORE THE CONTROLLER SHOULD DETECT  
AN ERROR AND SET SPAR.  
THE ERROR CONDITION IS RESET WITH THE CLEAR CMD

TEST 14 VERIFY START SPINDLE CMD

THE PROGRAM CHECKS THE ENTIRE STARTUP SEQUENCE, IE:  
BRUSH CYCLE, HEADS HOME, FWD, REV ETC.  
BY VERIFYING ALL APPROPRIATE STATUS BITS FOR PROPER SEQUENCING.  
THE CYL ADDRESS & CYL DIFFERENCE REGS ARE CHECKED  
TO BE ZERO AT THE END OF THE SEQUENCE.

\*\*\*\*\*  
SEEK/READ HEADER/WRITE HEADER TESTS  
\*\*\*\*\*

TEST 15 STATIC CYL DIFF AND CYL ADDR REG TEST; PART 1

THIS TEST CHECKS EACH BIT OF THE CYL DIFFERENCE  
AND CYL ADDRESS REGISTERS BY PERFORMING SEEKS TO ALL  
MAJOR CYLS (0, 1, 2, 4, 8, 16, 32, 64, 128, 256) WITH EVEN PARITY SET.  
THIS FREEZES THE INFORMATION IN THE ABOVE REGISTERS & ALLOWS FOR CHECKIN  
THIS TEST VERIFIES C-D PARITY ERROR BIT SET, THAT HEADS DID  
NOT MOVE & ALL OTHER APPLICABLE STATUS BITS & REGS.

TEST 16 STATIC CYL DIFF & CYL ADDR REG TEST-PART 2

THIS TEST CHECKS THE ABILITY OF THE DRIVE TO PROPERLY SET THE CYL  
DIFF. & CYL ADDR REGS FOR ALL COMBINATIONS BY SEEKING TO  
ALL CYLS FROM EVERY OTHER CYL. (N SQUARE SEEKS).  
IT IS PERFORMED IN THE SAME MANNER AS THE ABOVE TEST.

TEST 17 HEAD REGISTER TEST

THIS TEST CHECKS THE ABILITY TO SELECT ALL HEADS (0,1,2)  
VIA RKDA & READING BACK FROM MSG B3 BY THE SELECT DRIVE CMD.  
HEAD 3 IS CHECKED TO PRODUCE INV. ADDR.

SINCE CHANGING HEAD ADDRESSES ARE TIED TO SEEK CMDS,  
SELECTING HEAD 3 MUST RESULT IN A SEEK INCOMPLETE ALONG WITH  
ILLEGAL ADDRESS. IF NOT THIS MEANS THAT CHANGING HEAD ADDRESSES  
ARE NOT TIED TO SEEK CMDS

TEST 20 SEEK TO CYL 0

TESTS THE ABILITY TO DO A SEEK CMD.  
VERIFIES THERE WAS NO MOVEMENT BY CHECKING ALL APPROPRIATE  
STATUS BITS. VERIFIES CMD COMPLETION BETWEEN 10-15USEC.

READ HEADER IS NOT PERFORMED AS THE PACK MAY NOT BE FORMATTED.

TEST 21 TEST SECTOR COUNT REG. FOR 22 & 20 SECTOR FORMAT

TEST 22 DETECT OUTER LIMIT

THIS TEST VERIFIES THAT THE ABOVE TEST DID ACTUALLY POSITION ON CYL 0  
BY DETECTING OUTER LIMIT AS THE ADJACENT CYL.  
AN ERROR IN THIS TEST INDICATES:

A. HEADS WERE NOT ON CYL 0  
AND/OR B. COULD NOT SEEK IN REVERSE DIRECTION.

TEST 23 BASIC WRITE/READ HEADER & HEAD SWITCHING TEST

THIS TEST CHECKS HEAD SWITCHING BY WRITING UNIQUE HEADERS  
ON EACH TRACK OF CYL 0, READING BACK & VERIFYING THEY REMAINED  
UNIQUE. 22 SECTOR FORMAT IS USED

I.E. TRACK 0: ALL 0'S FOR ALL SECTOR HEADERS  
TRACK 1: 0101 FOR ALL SECTOR HEADERS  
TRACK 2: ALL 1'S FOR ALL SECTOR HEADERS

TEST 24 BASIC WRITE/READ HEADER TEST; ALL 1'S, 20 SECTORS

USING HEAD 0, WRITE & READ 20 SECTOR HEADERS BY WRITING ALL  
1'S AS HEADERS. ATTEMPT TO FIND SECTORS 20 & 21. VERIFY  
THEY ARE NO LONGER THERE BY READING 22 SECTORS AND NOT  
FINDING 0'S AS DATA FROM THE PREVIOUS TEST.

TEST 25 WRITE & READ HEADERS CYL 0, HEAD 0

TEST 26 SEEK FROM CYL 0 TO 1 & READ HEADERS

THIS TEST CHECKS MSG A & B WORDS 0, 1, 2 FOR CORRECT STATUS AFTER RDY  
IS RECEIVED FROM A SEEK CMD TO DETERMINE  
THAT THE HEADS ARE ACTUALLY MOVING & THE CYL DIFF IS 1.  
AFTER ATTN IS RECEIVED, CERR IS EXAMINED FOR ANY ERRORS.  
CYL DIFFERENCE IN MSG A2 IS VERIFIED TO BE 0 & CYL ADDR  
IN MSG B2 IS VERIFIED TO BE 1.

HEADERS ARE READ FROM 1 SECTOR, HEAD 0 & VERIFIED THAT THEY ARE  
DIFFERENT FROM CYL 0 TO SHOW THAT THE HEADS DID ACTUALLY MOVE.

TEST 27 WRITE & READ HEADERS CYL 1, HEAD 0

883  
884  
885  
886  
887  
888  
889  
890  
891  
892  
893  
894  
895  
896  
897  
898  
899  
900  
901  
902  
903  
904  
905  
906  
907  
908  
909  
910  
911  
912  
913  
914  
915  
916  
917  
918  
919  
920  
921  
922  
923  
924  
925  
926  
927  
928  
929  
930  
931  
932  
933  
934  
935  
936  
937  
938

939  
940  
941  
942  
943  
944  
945  
946  
947  
948  
949  
950  
951  
952  
953  
954  
955  
956  
957  
958  
959  
960  
961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994

## TEST 30 TEST RECALIBRATE CMD &amp; READ HEADERS

THIS TEST DOES A RECALIBRATE & READS HEADERS.  
IT VERIFIES THAT WRITING HEADERS ON CYL 1 FROM THE PREVIOUS  
TEST DID NOT OVERWRITE CYL 0 HEADERS.

AN ERROR IN THIS TEST INDICATES THAT HEADS:

- OR           A. MOVED TO A CYL OTHER THAN 1  
              B. DID NOT GET BACK TO CYL 0

## TEST 31 SINGLE INCREMENT SEEKS TO CYL 410

THIS TEST DOES SINGLE INCREMENT SEEKS OUT TO CYL 410  
WITHOUT ANY WRITING OR READING SO AS NOT TO INADVERTENTLY  
DESTROY DATA.

## TEST 32 READ &amp; SAVE BAD SECTOR INFO &amp; TYPE PACK SERIAL #

THIS TEST VERIFIES THAT CYL 410, TRACK 2 CAN BE READ.  
THIS AREA CONTAINS BAD SECTOR INFO WHICH IS WRITTEN BY THE  
FACTORY DURING MANF. ALL BAD SECTOR INFO (BSE) WILL BE STORED  
AT THIS TIME TO MASK FUTURE READ HEADER OR DATA ERROR PRINTOUTS.  
IF BSE INFO CANNOT BE READ, OR IF AFTER READING THE BSE INFO  
IT IS DETERMINED THAT AN ALIGNMENT CARTRIDGE IS USED,  
A MSG WILL BE TYPED INDICATING THAT ALL  
FUTURE FORMAT AND READ-WRITE TESTS WILL BE BYPASSED.  
THIS IS DONE SO AS NOT TO DESTROY BSE INFO OR AN ALIGNMENT PACK BY WRITI

THE PACK SERIAL # IS TYPED IN OCTAL & FOR THE FIRST PASS ONLY.

THIS IS THE FIRST TEST WHERE THE READ DATA CMD IS PERFORMED

## TEST 33 DETECT INNER LIMIT

THIS TEST VERIFIES THAT THE LAST CYL IN THE ABOVE  
TEST WAS 410 BY DETECTING INNER LIMIT AS THE ADJACENT CYL.  
IF THIS TEST FAILS, IT INDICATES THAT HEADS WERE NOT ON CYL 410  
& THAT BSE INFO IS NOT VALID. THE FORMAT PACK TEST  
& ALL READ-WRITE TESTS ARE BYPASSED  
TO AVOID DESTROYING BSE INFO OR AN ALIGNMENT CARTRIDGE  
SINCE THERE IS A SEEKING OR LIMIT DETECTION PROBLEM.

## TEST 34 FORMAT PACK

THIS TEST FORMATS THE ENTIRE PACK IN 22 SECTOR FORMAT BY  
DOING 1 CYL INCREMENTAL SEEKS  
FROM 0 TO 410 WITH WRITE HEADER CMDS (ALL TRACKS).  
HEADERS WILL BE READ IN THE NEXT TEST

995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014  
1015  
1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1046  
1047  
1048  
1049  
1050

TEST 35 DECREMENT FROM CYL 410 TO 0 & READ HEADERS

THIS TEST VERIFIES MOTION IN THE NEGATIVE DIRECTION BY SINGLE CYL INCREMENTAL SEEKS.

TEST 36 SEEK FROM CYL 0 TO ALL MAJOR CYLS & READ HEADERS

THIS TEST SEEKS FROM CYL 0 TO ALL THE MAJOR CYLS & READS HEADERS. IT THEN SEEKS CYL 0 & READS HEADERS.

MAJOR CYLS ARE: 1 (DECIMAL) = 1 (OCTAL)		
	2	2
	4	4
	8	10
	16	20
	32	40
	64	100
	128	200
	256	400

TEST 37 SEEK TO ALL CYLS FROM 0 & READ HEADERS

TEST 40 SEEK TO ALL CYLS FROM CYL 410 & READ HEADERS

TEST 41 SEEK TO ALL KEY INVALID CYLS

THIS TEST VERIFIES THAT 'INV ADDR' & 'SEEK INCOMPLETE' IS PRODUCED & THAT HEADS DO NOT MOVE OR UNLOAD IF AN ILLEGAL CYL IS SPECIFIED IN A SEEK.

INVALID CYLS ARE 411 THRU 511 (10) IE. 633 THRU 777 (8)

THIS TEST CHECKS KEY INVALID CYLS 411,412,416,448 & 480 FOR A FULL LOGIC TEST

THE PROGRAM DOES NOT REQUIRE FORMATTED PACKS AS FORMATTING IS PERFORMED IN ANY CASE.

ANY TEST THAT MODIFIES STANDARD FORMATTING IS FOLLOWED BY A 'CLEAN UP' TEST TO PUT THOSE CYLS BACK TO STANDARD FORMAT.

6.0 ERROR REPORTING

6.1 ERROR INTERPRETATION

WHENEVER AN ERROR MSG IS PRINTED OUT, ALL REGISTERS AND OTHER DATA PERTAINING TO THE ERROR ARE ALSO GIVEN. MSG A(00), MSG B(01), RKER, RKBA...ETC, INDICATE THE

1051  
1052  
1053  
1054  
1055  
1056  
1057  
1058  
1059  
1060  
1061  
1062  
1063  
1064  
1065  
1066  
1067  
1068  
1069  
1070  
1071  
1072  
1073  
1074  
1075  
1076  
1077  
1078  
1079  
1080  
1081  
1082  
1083  
1084  
1085  
1086  
1087  
1088  
1089  
1090  
1091  
1092  
1093  
1094  
1095  
1096  
1097  
1098  
1099  
1100  
1101  
1102  
1103  
1104  
1105  
1106

CONTENTS OF THE CORRESPONDING REGISTERS AT THE TIME OF ERROR.

EVERY ERROR MSG CONTAINS A PC. THIS PC INDICATES THE POSITION IN PROGRAM WHERE THE ERROR CALL IS LOCATED. THE ERROR MSG, BECAUSE OF PRACTICAL CONSIDERATIONS IS MADE SHORT AND MEANINGFUL. THE USER IS ADVISED TO LOOK UP THE PC IN THE PROGRAM LISTING, WHERE HE WILL FIND MORE INFORMATION ABOUT THE ERROR. IN MANY INSTANCES, A SINGLE FAULT WILL GIVE RISE TO MORE THAN ONE ERROR REPORT. A LITTLE DELIBERATION AND CAREFUL EXAMINATION OF THE DATA GIVEN WILL BE CERTAINLY VERY HELPFUL IN PINPOINTING THE FAULT. A BRIEF EXPLANATION OF WHAT IS BEING CHECKED IN THE TEST IS GIVEN AT THE BEGINNING OF EVERY TEST. ALL THE NUMBERS GIVEN WITH ERROR MSGS ARE IN OCTAL.

## NOTE

NO ERROR LOGGING OR OPERATION HISTORY IS PROVIDED.

## 5.2 ERROR PRINTOUT EXAMPLES:

## EXAMPLE #1:

MSG AD ERROR  
AFTER START SPINDLE CMD & FWD SET

TEST NO.	PC	EXPECT						
		AO	BO	A1	B1	A2	B2	B3
000014	016530	030144	100000	013704	000001			
		ACTUAL						
140144	100000	101744	000001					
RKCS1	RKCS2	RKASOF	RKER	RKDS	RKDC			
040200	000100	010000	000000	000000	000000			

THE ABOVE EXAMPLE SHOWS EXPECTED & ACTUAL DATA FOR MSG REGISTERS AO, BO, A1 & B1.

MSGs A2, B2 & B3 WILL BE TYPED OUT ONLY AS REQUIRED IF THE CYL DIFFERENCE/OFFSET, CYL ADDRESS & HEAD & SECTOR INFORMATION IS A VARIABLE PARAMETER OF THE TEST.

## EXAMPLE #2:

NO ATTN IN RKASOF  
AFTER UNLOAD CMD

TEST NO.	PC							
000003	014330	RKMR2	RKMR3	RKER	RKDS	RKCS1	RKCS2	RKASOF

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 21

SEQ 0021

1107  
1108  
1109  
1110  
1111  
1112  
1113  
1114

000144 100000 000000 100101 000206 000104 000000

[ END OF DOCUMENT ]

%

1115  
1116  
1117  
1118  
1119  
1120  
1121  
1122  
1123  
1124  
1125  
1126  
1127  
1128  
1129  
1130  
1131  
1132  
1133  
1134  
1135  
1136  
1137  
1138  
1139  
1140  
1141  
1142  
1143  
1144  
1145  
1146  
1147  
1148  
1149  
1150  
1151  
1152  
1153  
1154  
1155  
1156  
1157  
1158  
1159  
1160  
1161  
1162  
1163  
1164  
1165  
1166  
1167

167400  
000001

```

; *** PGM REV 035 ***
.NLIST  CND,MC,MD
.LIST   ME
.ENABL  ABS,AMA

;DEFINE SYSMAC MACROS

$SWR=   167400           ;DEFINE SWITCHES 15,14,13,11,10,9,8
$TN=    1                ;SET FIRST TEST NO. TO 1
    
```

```

.TITLE  UNIBUS RK06 DRIVE DIAGNOSTIC PART 1
;*COPYRIGHT (C) 1976
;*DIGITAL EQUIPMENT CORP.
;*MAYNARD, MASS. 01754
;*
;*PROGRAM BY GARY PAPAIZAN
;*
;*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
;*PACKAGE (MAINDEC-11-DZQAC-C3), JAN 19, 1977.
;*
    
```

```

.SBTTL  OPERATIONAL SWITCH SETTINGS
;*
;*      SWITCH          USE
;*      -----
;*      15             HALT ON ERROR
;*      14             LOOP ON TEST
;*      13             INHIBIT ERROR TYPEOUTS
;*      12             ABORT DRIVE AFTER 20 ERRORS
;*      11             INHIBIT ITERATIONS
;*      10             BELL ON ERROR
;*      9              LOOP ON ERROR
;*      8              LOOP ON TEST IN SWR<7:0>
    
```

```

.SBTTL  SUMMARY OF STARTING LOCATIONS
;*
;*      200           DEFAULT PARAMETER
;*      204           DEFAULT PARAMETERS & BYPASS TEST 16
;*      220           INPUT PARAMETERS
;*      230           INPUT PARAMETERS & BYPASS TEST 16
;*      240           ODT11
;*      260           RUN MODULE TEST VERSION-DEFAULT MODE ONLY BYPASS
;*                   TESTS 35,36,40 & 41
;*      270           SAME AS 260 START BUT BYPASS TEST 16 ALSO
    
```



```

1168      .SBTTL BASIC DEFINITIONS
1169
1170      ;*INITIAL ADDRESS OF THE STACK POINTER *** 1100 ***
1171      001100  STACK= 1100
1172      .EQUIV EMT,ERROR      ;;BASIC DEFINITION OF ERROR CALL
1173      .EQUIV IOT,SCOPE      ;;BASIC DEFINITION OF SCOPE CALL
1174
1175      ;*MISCELLANEOUS DEFINITIONS
1176      000011  HT= 11          ;;CODE FOR HORIZONTAL TAB
1177      000012  LF= 12          ;;CODE FOR LINE FEED
1178      000015  CR= 15          ;;CODE FOR CARRIAGE RETURN
1179      000200  CRLF= 200       ;;CODE FOR CARRIAGE RETURN-LINE FEED
1180      177776  PS= 177776     ;;PROCESSOR STATUS WORD
1181      .EQUIV PS,PSW
1182      177774  STKLMT= 177774 ;;STACK LIMIT REGISTER
1183      177772  PIRQ= 177772   ;;PROGRAM INTERRUPT REQUEST REGISTER
1184      177570  DSWR= 177570   ;;HARDWARE SWITCH REGISTER
1185      177570  DDISP= 177570 ;;HARDWARE DISPLAY REGISTER
1186
1187      ;*GENERAL PURPOSE REGISTER DEFINITIONS
1188      000000  R0= %0          ;;GENERAL REGISTER
1189      000001  R1= %1          ;;GENERAL REGISTER
1190      000002  R2= %2          ;;GENERAL REGISTER
1191      000003  R3= %3          ;;GENERAL REGISTER
1192      000004  R4= %4          ;;GENERAL REGISTER
1193      000005  R5= %5          ;;GENERAL REGISTER
1194      000006  R6= %6          ;;GENERAL REGISTER
1195      000007  R7= %7          ;;GENERAL REGISTER
1196      000006  SP= %6         ;;STACK POINTER
1197      000007  PC= %7         ;;PROGRAM COUNTER
1198
1199      ;*PRIORITY LEVEL DEFINITIONS
1200      000000  PR0= 0          ;;PRIORITY LEVEL 0
1201      000040  PR1= 40        ;;PRIORITY LEVEL 1
1202      000100  PR2= 100       ;;PRIORITY LEVEL 2
1203      000140  PR3= 140       ;;PRIORITY LEVEL 3
1204      000200  PR4= 200       ;;PRIORITY LEVEL 4
1205      000240  PR5= 240       ;;PRIORITY LEVEL 5
1206      000300  PR6= 300       ;;PRIORITY LEVEL 6
1207      000340  PR7= 340      ;;PRIORITY LEVEL 7
1208
1209      ;*"SWITCH REGISTER" SWITCH DEFINITIONS
1210      100000  SW15= 100000
1211      040000  SW14= 40000
1212      020000  SW13= 20000
1213      010000  SW12= 10000
1214      004000  SW11= 4000
1215      002000  SW10= 2000
1216      001000  SW09= 1000
1217      000400  SW08= 400
1218      000200  SW07= 200
1219      000100  SW06= 100
1220      000040  SW05= 40
1221      000020  SW04= 20
1222      000010  SW03= 10
1223      000004  SW02= 4

```

1224 000002  
 1225 000001  
 1226  
 1227  
 1228  
 1229  
 1230  
 1231  
 1232  
 1233  
 1234  
 1235  
 1236  
 1237  
 1238 100000  
 1239 040000  
 1240 020000  
 1241 010000  
 1242 004000  
 1243 002000  
 1244 001000  
 1245 000400  
 1246 000200  
 1247 000100  
 1248 000040  
 1249 000020  
 1250 000010  
 1251 000004  
 1252 000002  
 1253 000001  
 1254  
 1255  
 1256  
 1257  
 1258  
 1259  
 1260  
 1261  
 1262  
 1263  
 1264  
 1265  
 1266 000004  
 1267 000010  
 1268 000014  
 1269 000014  
 1270 000014  
 1271 000020  
 1272 000024  
 1273 000030  
 1274 000034  
 1275 000060  
 1276 000064  
 1277 000240  
 1278  
 1279

SW01= 2  
 SW00= 1  
 .EQUIV SW09,SW9  
 .EQUIV SW08,SW8  
 .EQUIV SW07,SW7  
 .EQUIV SW06,SW6  
 .EQUIV SW05,SW5  
 .EQUIV SW04,SW4  
 .EQUIV SW03,SW3  
 .EQUIV SW02,SW2  
 .EQUIV SW01,SW1  
 .EQUIV SW00,SW0

.\*DATA BIT DEFINITIONS (BIT00 TO BIT15)

BIT15= 100000  
 BIT14= 40000  
 BIT13= 20000  
 BIT12= 10000  
 BIT11= 4000  
 BIT10= 2000  
 BIT09= 1000  
 BIT08= 400  
 BIT07= 200  
 BIT06= 100  
 BIT05= 40  
 BIT04= 20  
 BIT03= 10  
 BIT02= 4  
 BIT01= 2  
 BIT00= 1  
 .EQUIV BIT09,BIT9  
 .EQUIV BIT08,BIT8  
 .EQUIV BIT07,BIT7  
 .EQUIV BIT06,BIT6  
 .EQUIV BIT05,BIT5  
 .EQUIV BIT04,BIT4  
 .EQUIV BIT03,BIT3  
 .EQUIV BIT02,BIT2  
 .EQUIV BIT01,BIT1  
 .EQUIV BIT00,BIT0

.\*BASIC "CPU" TRAP VECTOR ADDRESSES

ERRVEC= 4 ;: TIME OUT AND OTHER ERRORS  
 RESVEC= 10 ;: RESERVED AND ILLEGAL INSTRUCTIONS  
 TBITVEC= 14 ;: "T" BIT  
 TRTVEC= 14 ;: TRACE TRAP  
 BPTVEC= 14 ;: BREAKPOINT TRAP (BPT)  
 IOTVEC= 20 ;: INPUT/OUTPUT TRAP (IOT) \*\*SCOPE\*\*  
 PWRVEC= 24 ;: POWER FAIL  
 EMTVEC= 30 ;: EMULATOR TRAP (EMT) \*\*ERROR\*\*  
 TRAPVEC= 34 ;: "TRAP" TRAP  
 TKVEC= 60 ;: TTY KEYBOARD VECTOR  
 TPVEC= 64 ;: TTY PRINTER VECTOR  
 PIRQVEC= 240 ;: PROGRAM INTERRUPT REQUEST VECTOR

.SBTTL RK06 CONTROLLER REGISTER DEFINITION

```

1280
1281
1282
1283      000000      RKCS1= 0      ;CONTROL AND STATUS REGISTER 1
1284      000002      RKWC= 2      ;WORD COUNT REGISTER
1285      000004      RKBA= 4      ;BUS ADDRESS REGISTER
1286      000006      RKDA= 6      ;DESIRED TRACK SECTOR REGISTER
1287      000010      RKCS2= 10     ;CONTROL AND STATUS REGISTER 2
1288      000012      RKDS= 12     ;DRIVE STATUS REGISTER
1289      000014      RKER= 14     ;ERROR REGISTER
1290      000016      RKASOF= 16    ;ATTENTION SUMMARY AND OFFSET REGISTER
1291      000020      RKDC= 20     ;DESIRED CYL REGISTER
1292      000024      RKDB= 24     ;DATA BUFFER
1293      000026      PKMR1= 26    ;MAINTENANCE REGISTER 1
1294      000034      RKMR2= 34    ;MAINTENANCE REGISTER 2 (MSG LINE A)
1295      000036      RKMR3= 36    ;MAINTENANCE REGISTER 3 (MSG LINE B)
1296      000030      RKECPS= 30   ;ECC POSITION INFORMATION
1297      000032      RKECPT= 32   ;ECC PATTERN INFORMATION
1298
1299      .SBTTL CONTROL AND STATUS REGISTER 1 BITS (RKCS1:0)
1300
1301      ; DRIVE CMDS
1302
1303      000001      SELDRV= 1     ;SELECT DRIVE (GET STATUS)
1304      000003      PACK= 3      ;PACK ACKNOWLEDGE
1305      000005      CLEAR= 5     ;DRIVE CLEAR
1306      000007      UNLOAD= 7    ;UNLOAD
1307      000011      SRTSPL= 11   ;START SPINDLE
1308      000013      RECAL= 13    ;RECALIBRATE
1309      000015      OFFSET= 15   ;OFFSET
1310      000017      SEEK= 17     ;SEEK
1311      000021      RDDATA= 21   ;READ DATA
1312      000023      WRDATA= 23   ;WRITE DATA
1313      000025      RDHEAD= 25   ;READ HEADER
1314      000027      WRHEAD= 27   ;WRITE HEADER AND DATA
1315      000031      WRTCHK= 31   ;WRITE CHECK
1316
1317      000001      GO= BIT0      ;GO BIT
1318      000100      IE= BIT6     ;INTERRUPT ENABLE
1319      000200      RDY= BIT7    ;CONTROLLER READY
1320      000400      BA16= BIT8   ;BUS ADDRESS BIT 16
1321      001000      BA17= BIT9   ;BUS ADDRESS BIT 17
1322      002000      CDT= BIT10   ;CONTROLLER DRIVE TYPE (0=RK06)
1323      004000      CTO= BIT11   ;CONTROLLER TIMEOUT
1324      010000      CFMT= BIT12  ;CONTROLLER DRIVE FORMAT (0=22 SECTOR, 1=20 SECTOR)
1325      020000      DCPAR= BIT13 ;SERCON PARITY ERROR DETECTED BY CONTROLLER
1326      040000      DI= BIT14   ;DRIVE INTERRUPT
1327      100000      CERR= BIT15  ;CONTROLLER ERROR
1328      100000      CCLR= BIT15  ;CONTROLLER CLEAR
1329
1330      .SBTTL CONTROL AND STATUS REGISTER 2 BITS (RKCS2:10)
1331
1332      000007      DRVMSK= 7     ;MASK FOR DRIVE SELECTION CODE
1333      000010      RLS= BIT3     ;DESELECT OR RELEASE DRIVE IN BITS 0-2
1334      000020      BAI= BIT4    ;BUS ADDRESS INCREMENT INHIBIT
1335      000040      SCLR= BITS    ;SUBSYSTEM CLEAR CONTROLLER AND ALL DRIVES

```

1336 000100  
1337 000200  
1338 000400  
1339 001000  
1340 002000  
1341 004000  
1342 010000  
1343 020000  
1344 040000  
1345 100000

IR= BIT6 ; INPUT READY  
OR= BIT7 ; OUTPUT READY  
UFE= BIT8 ; UNIT FIELD ERROR  
MDS= BIT9 ; MULTIPLE DRIVE SELECT  
PGE= BIT10 ; PROGRAMMING ERROR  
NEM= BIT11 ; NON-EXISTENT MEMORY  
NED= BIT12 ; NON-EXISTENT DRIVE  
UPE= BIT13 ; UNIBUS PARITY ERROR  
WCE= BIT14 ; WRITE CHECK ERROR  
DLT= BIT15 ; DATA LATE ERROR

.SBTTL ERROR REGISTER BIT DEFINITION (RKER:14)

1346  
1347  
1348  
1349 000001  
1350 000002  
1351 000004  
1352 000010  
1353 000020  
1354 000040  
1355 000100  
1356 000200  
1357 000400  
1358 001000  
1359 002000  
1360 004000  
1361 010000  
1362 020000  
1363 040000  
1364 100000

ILF= BIT0 ; ILLEGAL FUNCTION CODE  
SKI= BIT1 ; SEEK INCOMPLETE  
NXF= BIT2 ; NON-EXECUTABLE FUNCTION  
DPR= BIT3 ; DRIVE DETECTED SERCON PARITY ERROR  
FMTE= BIT4 ; FORMAT ERROR  
DTYE= BIT5 ; DRIVE TYPE ERROR  
ECH= BIT6 ; ECC HARD  
BSE= BIT7 ; BAD SECTOR ERROR  
HVRC= BIT8 ; HEADER VRC ERROR  
COE= BIT9 ; CYL ADDRESS OVERFLOW ERROR  
IDAE= BIT10 ; INVALID DISK ADDRESS ERROR: HEAD/CYL  
WLE= BIT11 ; WRITE LOCK ERROR  
DTE= BIT12 ; DRIVE TIMING ERROR  
OPT= BIT13 ; OPERATION (SEARCH) INCOMPLETE  
UNS= BIT14 ; DRIVE UNSAFE  
DCK= BIT15 ; DATA CHECK

.SBTTL STATUS REGISTER BIT DEFINITION (RKDS:12)

1365  
1366  
1367  
1368 000001  
1369  
1370 000004  
1371 000010  
1372 000020  
1373 000040  
1374 000100  
1375 000200  
1376 000400  
1377 004000  
1378 020000  
1379 040000  
1380 100000

DRA= BIT0 ; DRIVE AVAILABLE (CONTROLLER IS SET IF  
; THIS BIT IS RESET)  
OFST= BIT2 ; DRIVE OFFSET  
ACLO= BIT3 ; AC LOW  
DCLO= BIT4 ; DC LOW  
DROT= BIT5 ; DRIVE OFF TRACK  
VV= BIT6 ; VOLUME VALID  
DRDY= BIT7 ; DRIVE READY  
ODT= BIT8 ; DRIVE TYPE (0=RK06)  
WRL= BIT11 ; WRITE LOCK  
PIP= BIT13 ; POSITIONING IN PROGRESS  
DSC= BIT14 ; DRIVE STATUS CHANGE  
SVAL= BIT15 ; STATUS VALID

.SBTTL MAINTENANCE REGISTER 1 BIT DEFINITION (RKMR1:22)

1381  
1382  
1383  
1384 000017  
1385 000020  
1386 000040  
1387 000100  
1388 000200  
1389 000400  
1390 001000  
1391 002000

MESMSK= 17 ; MSG MASK  
PAT= BIT4 ; FORCE EVEN PARITY ON SERCON MSG LINES  
DMD= BIT5 ; DIAGNOSTIC MODE  
MSP= BIT6 ; MAINTENANCE SECTOR PULSE  
MIND= BIT7 ; MAINTENANCE INDEX  
MCLK= BIT8 ; MAINTENANCE CLOCK  
MERD= BIT9 ; MAINTENANCE ENCODED READ DATA  
MEWD= BIT10 ; MAINTENANCE ENCODED WRITE DATA

1392	004000	PCA= BIT11	;PRECOMPENSATION ADVANCE
1393	010000	PCD= BIT12	;PRECOMPENSATION DELAY
1394	020000	ECCW= BIT13	;ECC WORD IS BEING READ OR WRITTEN
1395	040000	WRTGAT= BIT14	;WRITE GATE
1396	100000	RDGATE= BIT15	;READ GATE
1397			
1398		.SBTTL	DEFINITION OF DRIVE STATUS BYTE 00 MSG A (RKMR2:34)
1399			
1400	000040	D.DRA= BIT5	;DRIVE AVAILABLE
1401	000100	D.VV= BIT6	;VOLUME VALID
1402	000200	D.DRDY= BIT7	;DRIVE READY
1403	000400	D.DUT= BIT8	;DRIVE TYPE (0=RK06)
1404	001000	D.FORM= BIT9	;DRIVE FORMAT
1405	002000	D.OFF= BIT10	;OFFSET ON
1406	004000	D.WRL= BIT11	;WRITE LOCK
1407	010000	D.SPIN= BIT12	;SPINDLE ON
1408	020000	D.PIP= BIT13	;POSITIONING IN PROGRESS
1409	040000	D.DSC= BIT14	;DRIVE STATUS CHANGE
1410			
1411		.SBTTL	DEFINITION OF DRIVE STATUS BYTE 01 MSG A (RKMR2:34)
1412			
1413	000020	D.SSP= BIT4	;SERVO SIG PRESENT
1414	000040	D.HDHM= BIT5	;HEADS HOME
1415	000100	D.BRHM= BIT6	;BRUSHES HOME
1416	000200	D.DOOR= BIT7	;DOOR INTERLOCKED
1417	000400	D.CART= BIT8	;CARTRIDGE INTERLOCK
1418	001000	D.SPOK= BIT9	;SPEED OK
1419	002000	D.FWD= BIT10	;FORWARD
1420	004000	D.REV= BIT11	;REVERSE
1421	010000	D.LOAD= BIT12	;HEADS LOADING
1422	020000	D.RTZ= BIT13	;RETURN TO ZERO
1423	040000	D.UNLD= BIT14	;HEADS UNLOADING
1424			
1425		.SBTTL	DEFINITION OF DRIVE STATUS BYTE 00 MSG B (RKMR3:36)
1426			
1427	000040	D.IDAE= BIT5	;INVALID DISK ADDRESS ERROR:HEAD/CYL
1428	000100	D.ACLO= BIT6	;AC LOW
1429	000200	D.FLT= BIT7	;DRIVE FAULT
1430	000400	D.ILF= BIT8	;ILLEGAL FUNCTION CODE
1431	001000	D.PAR= BIT9	;DRIVE DETECTED SERCON PARITY ERROR
1432	002000	D.SKI= BIT10	;SEEK INCOMPLETE
1433	004000	D.WLE= BIT11	;WRITE LOCK ERROR
1434	010000	D.SPLS= BIT12	;SPEED LOSS
1435	020000	D.DROT= BIT13	;DRIVE OFF TRACK
1436	040000	D.UNS= BIT14	;R/W UNSAFE
1437			
1438		.SBTTL	DEFINITION OF DRIVE STATUS BYTE 01 MSG B (RKMR3:36)
1439			
1440	000020	D.SECT= BIT4	;SECTOR ERROR
1441	000040	D.WCUR= BIT5	;WRITE CURRENT AND NO WRITE GATE
1442	000100	D.WGAT= BIT6	;WRITE GATE AND NO TRANSISTIONS
1443	000200	D.HDFL= BIT7	;HEAD FAULT
1444	000400	D.MHD= BIT8	;MULTIPLE HEAD SELECT
1445	001000	D.XERROR= BIT9	;INDEX ERROR
1446	002000	D.TIB= BIT10	;TRIBIT ERROR
1447	004000	D.PLO= BIT11	;PLO ERROR

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 28  
DEFINITION OF DRIVE STATUS BYTE 01 MSG B (RKMR3:36)

SEQ 0028

1448 010000  
1449 020000  
1450 040000  
1451  
1452  
1453  
1454 000007  
1455 017760  
1456 017760  
1457 077770  
1458  
1459  
1460  
1461 000003  
1462 017760  
1463 040000  
1464 000760  
1465 007000  
1466 100000

D.NMOV= BIT12 ;SEEK AND NO MOTION  
D.LIMD= BIT13 ;LIMIT DETECT ON SEEK  
D.SUNS= BIT14 ;SERVO UNSAFE

.SBTTL COMMON MASKS AND OTHER BITS: MSG A (RKMR2:34)

M.DRV= 7 ;DRIVE CODE, ALL BYTES  
M.CDIF= 17760 ;CYL DIFF, BYTE 10  
M.OFST= 17760 ;OFFSET VALUE, BYTE 10  
M.SER= 77770 ;DRIVE SERIAL #, BYTE 11

.SBTTL COMMON MASKS AND OTHER BITS: MSG B (RKMR3:36)

M.ID= 3 ;BYTE ID, ALL BYTES  
M.CADD= 17760 ;CYL ADDRESS, BYTE 10  
M.ALGN= BIT14 ;ALIGN SIGN, BYTE 10  
M.SECT= 760 ;SECTOR COUNT, BYTE 11  
M.HEAD= 7000 ;HEAD DECODE, BYTE 11  
M.PAR= BIT15 ;PARITY, MESS A/B, ALL BYTES

1467  
1468  
1469  
1470 000000  
1471  
1472  
1473  
1474 000174  
1475 000174 000000  
1476 000176 000000  
1477  
1478 000200 000137 007132  
1479 000204 000204  
1480 000204 000137 007026  
1481 000220 000220  
1482 000220 000137 007006  
1483 000230 000230  
1484 000230 000137 007046  
1485 000240 000240  
1486 000240 000137 067712  
1487 000260 000260  
1488 000260 000137 007070  
1489 000270 000270  
1490 000270 000137 007110  
1491  
1492  
1493  
1494  
1495  
1496 000274  
1497 000046  
1498 000046 043220  
1499 000052 000052  
1500 000052 100000  
1501 000274  
1502 001000  
1503  
1504  
1505  
1506  
1507  
1508 001000  
1509 000024  
1510 000024 000200  
1511 000044 000044  
1512 000044 001000  
1513 001000  
1514  
1515  
1516  
1517  
1518 001000  
1519 001000 000000  
1520 001002 001210  
1521 001004 000430  
1522 001006 001130

```
.SBTTL TRAP CATCHER
.=0
;*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"
;*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS
;*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS
.=174
DISPREG: .WORD 0 ;; SOFTWARE DISPLAY REGISTER
SWREG: .WORD 0 ;; SOFTWARE SWITCH REGISTER
.SBTTL STARTING ADDRESS(ES)
JMP @*START ;; JUMP TO STARTING ADDRESS OF PROGRAM
.=204
JMP BYT16 ;BYPASS N-SQUARE TEST IN DEFAULT MODE
.=220
JMP PARSRT ;INPUT ALL PARAMETERS & START TESTING
.=230
JMP BYT16A ;BYPASS N-SQUARE TEST IN PARAM MODE
.=240
JMP 0.0DT ;ENTER 0DT11
.=260
JMP MDTST ;MODULE TESTS DEFAULT MODE ONLY
.=270
JMP MDTSTA ;BYPASS SEVERAL TESTS
;SAME AS 260 & BYPASS N-SQUARE TEST ALSO

.SBTTL ACT11 HOOKS
;*****
;HOOKS REQUIRED BY ACT11
$SVPC=. ;SAVE PC
.=46
$ENDAD ;1)SET LOC.46 TO ADDRESS OF $ENDAD IN .SEOP
.=52
.WORD 100000 ;2)SET LOC.52 TO 100000
.= $SVPC
; RESTORE PC
.=1000

.SBTTL APT PARAMETER BLOCK
;*****
;SET LOCATIONS 24 AND 44 AS REQUIRED FOR APT
;*****
.$X=. ;SAVE CURRENT LOCATION
.=24 ;SET POWER FAIL TO POINT TO START OF PROGRAM
200 ;FOR APT START UP
.=44 ;POINT TO APT INDIRECT ADDRESS PNTR.
$APTHDR ;POINT TO APT HEADER BLOCK
.=.$X ;RESET LOCATION COUNTER
;*****
;SETUP APT PARAMETER BLOCK AS DEFINED IN THE APT-PDP11 DIAGNOSTIC
;INTERFACE SPEC.

$APTHD:
$SHIBTS: .WORD 0 ;; TWO HIGH BITS OF 18 BIT MAILBOX ADDR.
$MBAADR: .WORD $MAIL ;; ADDRESS OF APT MAILBOX (BITS 0-15)
$STIM: .WORD 280. ;; RUN TIM OF LONGEST TEST
$PASTM: .WORD 600. ;; RUN TIME IN SECS. OF 1ST PASS ON 1 UNIT (QUICK VERIFY)
```

## E03

UNIBUS RKO6 DRIVE DIAGNOSTIC PART 1  
 02R6MD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 30  
 APT PARAMETER BLOCK

SEQ 0030

1523 001010 001130  
 1524 001012 000042  
 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

```

SUNITM: .WORD 600. ; ADDITIONAL RUN TIME (SECS) OF A PASS FOR EACH ADDITIONAL UNIT
        .WORD SETEND-SMAIL/2 ; LENGTH MAILBOX-ETABLE (WORDS)

        .LIST MD
;
; USE LOOP X TO OMIT JSR PC, SUBCLR
;
.MACRO LOOP A
        SCOP1
        MOV #STACK, SP ; RESTORE STK PTR
;
        .IF B A
            JSR PC, SUBCLR
            ERROR 24 ; CERR AFTER SCLR
;
        .ENDC
        .ENDM LOOP

;
; THIS MACRO FILLS EXPECTED MSG A0, B0, A1, B1, A2, B2 & B3 WITH STANDARD BITS SET
; A=D.DSC AFTER ATTN OR 0 AFTER DRIVE CLEAR OR ANY IMPLIED SEEKS
; NOTE: A CAN BE ANY BIT COMBINATION DESIRED
;
.MACRO F.EAB A
        MOV #<A!D.SPIN!D.DRDY!D.VV!D.DRA>, E.A0 ; EXPECTED MSG A0
        CLR E.B0 ; EXPECTED MSG B0
        MOV #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>, E.A1 ; EXPECTED A1
        MOV #1, E.B1 ; MSG ID FOR EXPECTED MSG B1
        CLR E.A2 ; EXPECTED MSG A2
        MOV #2, E.B2 ; MSG ID FOR EXPECTED MSG B2
        MOV #3, E.B3 ; MSG ID FOR EXPECTED MSG B3
;
        .ENDM F.EAB

;
; THIS MACRO ASSUMES DRIVE MSG A0, B0, A1, B1 WILL ALWAYS BE TESTED
; USE A, C, D, E FOR MSG A0, B0, A1, B1 ERROR NUMBERS RESP.
; USE G=T.A2 TO READ MSG A2 & PUT INFO INTO 'CYLDIF'
; H=T.B2 TO READ MSG B2 & PUT INFOR INTO 'CYLADD'
; I=T.B3 TO READ MSG B3 & PUT INFO INTO 'SECTOR' & 'HEAD'
;
        F= < ERROR DESCRIPTION >
;
.MACRO CHECK A, C, D, E, F, G, H, I
        JSR PC, CHKMSG ; CHECK MSGS A0, B0, A1, B1
        .WORD G!H!I ; & MSGS SPECIFIED HERE
        ERROR A ; MSG A0 ERROR F
        ERROR C ; MSG B0 ERROR
        ERROR D ; MSG A1 ERROR
        ERROR E ; MSG B1 ERROR
;
        .ENDM CHECK

;
; A=CYL DIFF/OFFSET ERROR #
; B=CYL ADDR ERROR #

```



1579  
 1580  
 1581  
 1582  
 1583  
 1584  
 1585  
 1586  
 1587  
 1588  
 1589  
 1590  
 1591  
 1592  
 1593  
 1594  
 1595  
 1596  
 1597  
 1598  
 1599  
 1600  
 1601  
 1602  
 1603  
 1604  
 1605  
 1606  
 1607  
 1608  
 1609  
 1610  
 1611  
 1612  
 1613  
 1614  
 1615  
 1616  
 1617  
 1618  
 1619  
 1620  
 1621  
 1622  
 1623  
 1624  
 1625  
 1626  
 1627  
 1628  
 1629  
 1630  
 1631  
 1632  
 1633  
 1634

```

; C= <ERROR DESCRIPTION>
;
; .MACRO CWD2 A,B,C,?D,?E
;
; TST CYLDIF ;SEE IF MSG A2=0
; BEQ D ;BR IF YES
; ERROR A ;MSG A2 NOT CLEARED C
D: ; TST CYLADD ;SEE IF MSG B2=0
; BEQ E ;BR IF YES
; ERROR B ;MSG B2 NOT CLEARED C
E:
; .ENDM CWD2

; .MACRO LPCHK ?A
; CLR $ESCAPE
; TST LPFLG
; BEQ A
; JMP @SLPERR ;SW 9 WAS SET.
A: ; JMP @SLPADR ;SW 14 OR 8 WAS SET
; .ENDM LPCHK

; .MACRO SW814
; JSR PC,SWTST ;SEE IF SW 14 OR 8 IS SET
; SKIP R,<GO TO NEXT TEST> ;RETURN HERE IF NEITHER IS SET
; ;RETURN HERE IF SW 14 IS SET OR
; ;SW 8 WITH SWR <?:0> APPLY
; .ENDM SW814

;
; ;SW9 (LOOP ON ERROR) TEST A=BRANCH POINT TO RECONDITION DRIVE
; ; B=JMP POINT TO RE-ENTER MAIN LINE
; .MACRO TSTSW9 A,B
; INC LPFLG
; BIT #SW9,@SWR ;LOOP ON ERROR?
; BNE A ;YES, RECONDITION DRIVE
; JMP B ;RETURN TO MAINLINE
; .ENDM TSTSW9

;
; ; USE DRCLR X TO OMIT CHECKING MSG A0,B0,A1 & B1
; .MACRO DRCLR A,?C
; MOV #CCLR,RKCS1(R5)
; MOV $UNIT,RKCS2(R5) ;DRIVE#
; MOV #CLEAR,RKCS1(R5) ;DRIVE CLEAR CMD
; MOV T10,TEMP1
; JSR PC,FRDY ;FIND RDY
; ERROR 151 ;NO RDY AFTER DRIVE CLEAR CMD
; JSR PC,TSTATN ;TEST FOR ATTN
; BR C
; ERROR 154 ;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
C:
; .IF B A
  
```

1635  
1636  
1637  
1638  
1639  
1640  
1641  
1642  
1643  
1644  
1645  
1646  
1647  
1648  
1649  
1650  
1651  
1652  
1653  
1654  
1655  
1656  
1657  
1658  
1659  
1660  
1661  
1662  
1663  
1664  
1665  
1666  
1667  
1668  
1669  
1670  
1671  
1672  
1673  
1674  
1675  
1676  
1677  
1678  
1679  
1680  
1681  
1682  
1683  
1684  
1685  
1686  
1687  
1688  
1689  
1690

```

      F.EAB  D
CHECK  273,265,274,266,<AFTER DRIVE CLEAR CMD>,T.A2,T.B2,D
.ENDC

.ENDM  DRCLR

;A=BLANK TO CHECK A0 THRU B2
;A=NON BLANK TO OMIT CHECKING A0 THRU B2
;D=BLANK TO CHECK A0 THRU B2 IN DRCLR
;D=NON-BLANK TO OMIT CHECKING A0 THRU B2 IN DRCLR
.MACRO CALIB  A,D,?C

      MOV    #CCLR,RKCS1(R5)
      MOV    $UNIT,RKCS2(R5)
      MOV    #RECAL,RKCS1(R5)                ;RECAL CMD
                                           ;RESET CYL DIFF/OFFSET & CYL ADDR REG
                                           ;IN RKMR2 & RKMR3 RESP.

      MOV    T10,TEMP1
      JSR    PC,FRDY                        ;FIND RDY
      ERROR  124                            ;RDY NOT SET AFTER RECAL CMD

      MOV    #1,RKMR1(R5)                   ;SELECT WORD 1
      JSR    PC,GSTAT
      BIT    #D.RTZ,HMR2
      BNE    C
      ERROR  244                            ;RTZ NOT SET DURING RECAL CMD
C:     MOV    T10,TEMP2                      ;SETUP TIMEOUT
      JSR    PC,FATT1                        ;FIND ATTN
      ERROR  55                             ;NO ATTN AFTER RECAL CMD
      .IF B  A
      F.EAB  D.DSC
CHECK  221,275,222,276,<AFTER RECAL CMD>,T.A2,T.B2,T.B3
      CWD2  47,50,<AFTER RECAL CMD>
      .ENDC
      DRCLR  D

      .ENDM  CALIB

;IDAE IS CLEARED ONLY BY RECAL & DRIVE CLEAR
.MACRO CIDAE  ?A

      MOV    #CCLR,RKCS1(R5)
      MOV    $UNIT,RKCS2(R5)
      MOV    #RECAL,RKCS1(R5)                ;RECAL CMD
      MOV    T10,TEMP1
      JSR    PC,FRDY                        ;FIND RDY
      ERROR  124                            ;RDY NOT FOUND AFTER RECAL CMD
      DRCLR  X

      JSR    PC,GSTAT
      BIT    #D.IDAE,HMR3                   ;SEE IF IDAE IS CLEARED

```

```

1691      BEQ      A          ;BR IF YES
1692      ERROR    155        ;IDAE NOT CLEARED AFTER RECAL CMD
1693
1694      A:      MOV      #CCLR,RKCS1(R5)
1695      MOV      T1,TEMP2    ;LOOK FOR ATTN FROM RECAL
1696      JSR      PC,FATT1
1697      ERROR    55         ;NO ATTN AFTER RECAL CMD
1698
1699      .ENDM     CIDAE
1700
1701      ;
1702      ; A=D.FWD/D.REV
1703      ;
1704      .MACRO   SKRDY A
1705
1706      MOV      #SEEK,RKCS1(R5) ;SEEK CMD
1707      MOV      T10,TEMP1     ;SETUP TIMEOUT
1708      JSR      PC,FRDY       ;FIND RDY
1709      ERROR    131          ;NO RDY AFTER SEEK CMD
1710      MOV      #<D.PIP!D.SPIN!D.VV!D.DRA>,E.A0 ;EXPECTED AO
1711      CLR      E.B0
1712      MOV      #<A!D.SPOR!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1
1713      MOV      #1,E.B1
1714      CHECK    203,204,205,206,<DURING SEEK CMD>,T.A2,T.B2,0
1715
1716      .ENDM     SKRDY
1717
1718      .MACRO   SKATN ?A,?B
1719
1720      JSR      PC,FATT2     ;FIND ATTN
1721      ERROR    132          ;NO ATTN AFTER SEEK CMD
1722      BIT      #CERR,HCS1
1723      BEQ      A
1724      ERROR    210          ;CERR AFTER SEEK CMD
1725      A:      F.EAB    D.DSC
1726      CHECK    133,134,135,136,<AFTER SEEK CMD>,T.A2,T.B2,0
1727      TST     CYLDIF
1728      BEQ      B
1729      ERROR    137          ;CYL DIFF NOT CLEARED AFTER SEEK CMD
1730
1731      B:      DRCLR
1732      .ENDM     SKATN
1733
1734      ;
1735      ; QUICK START SPINDLE.
1736      ;
1737      .MACRO   QKSRT A
1738
1739      JSR      PC,SUBCLR
1740      ERROR    24           ;CERR AFTER SCLR
1741
1742      MOV      #SRTSPL,RKCS1(R5) ;START SPINDLE CMD
1743      MOV      T10,TEMP1     ;SET TIMEOUT
1744      JSR      PC,FRDY       ;FIND RDY
1745      ERROR    121          ;RDY NOT FOUND AFTER ST SPIN CMD.
1746

```

1747  
1748  
1749  
1750  
1751  
1752  
1753  
1754  
1755  
1756  
1757  
1758  
1759  
1760  
1761  
1762  
1763  
1764  
1765  
1766  
1767  
1768  
1769  
1769  
1770  
1771  
1772  
1773  
1774  
1775  
1776  
1777  
1778  
1779  
1780  
1781  
1782  
1783  
1784  
1785  
1786  
1787  
1788  
1789  
1790  
1791  
1792  
1793  
1794  
1795  
1796  
1797  
1798  
1799  
1800  
1801  
1802

```

MOV T500,TEMP2 ;SETUP TIMEOUT
JSR PC,FATT1 ;FIND ATTN
ERROR 67 ;NO ATTN AFTER ST SPIN CMD.

CLR UNLD
IF B A
TSTSW9 10$,2$
ENDC
ENDM QKSRT

;QUICK SEEK. ENTER WITH CYL # IN RKDC
;MACRO QKSEEK ?A

MOV #SEEK,RKCS1(R5) ;SEEK CMD TO RECONDITION DRIVE.
MOV T10,TEMP1 ;SETUP TIMEOUT
JSR PC,FRDY ;FIND RDY
ERROR 131 ;NO RDY AFTER SEEK CMD.

MOV T50000,TEMP1
JSR PC,FATT2 ;FIND ATTN
ERROR 132 ;NO ATTN AFTER SEEK CMD
BIT #CERR,HCS1
BEQ A
ERROR 210 ;CERR AFTER SEEK CMD.

A: JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR

ENDM QKSEEK

;QUICK REPETITIVE SEEKS
; A=INC/DEC CYL#
; B=FINAL VALUE OF CYL# BEFORE EXITING
;MACRO QKRPSK A,B,?C,?D

JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR

C: MOV TOCYL,RKDC(R5) ;CYL#
QKSEEK
CMP TOCYL,#B ;ALL CYL DONE?
BEQ D ;BR IF YES
A TOCYL ;ELSE DO ANOTHER
BR C

D: JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR

LPCHK
ENDM QKRPSK

```

1803  
1804  
1805  
1806  
1807  
1808  
1809  
1810  
1811  
1812  
1813  
1814  
1815  
1816  
1817  
1818  
1819  
1820  
1821  
1822  
1823  
1824  
1825  
1826  
1827  
1828  
1829  
1830  
1831  
1832  
1833  
1834  
1835  
1836  
1837  
1838  
1839  
1840  
1841  
1842  
1843  
1844  
1845  
1846  
1847  
1848  
1849  
1850  
1851  
1852  
1853  
1854  
1855  
1856  
1857  
1858

```

; QUICK UNLOAD
; D=BLANK TO DO SUBCLR & LPCHK
; D=NON-BLANK TO BYPASS
.MACRO QKUNLD D
    JSR    PC,SUBCLR
    ERROR  24          ;CERR AFTER SCLR

    MOV    #UNLOAD,RKCS1(R5)      ;UNLOAD CMD
    MOV    T10,TEMP1
    JSR    PC,FRDY                ;FIND RDY
    ERROR  11          ;RDY NOT SET AFTER UNLOAD CMD.
    JSR    PC,TSTATN
    ERROR  12          ;NO ATTN AFTER UNLOAD CMD

    JSR    PC,SUBCLR
    ERROR  24          ;CERR AFTER SCLR

    MOV    T10,TEMP2
    JSR    PC,FSPOK
    ERROR  315        ;SPEED NOT DOWN BY TIMEOUT
    B      D
; IF

    JSR    PC,SUBCLR
    ERROR  24          ;CERR AFTER SCLR

; ENDC

    LPCHK

; ENDM QKUNLD

; A=WRHEAD/<CFMT!WRHEAD>
; USE WRHDR <A>,X TO OMIT CHECKING A0,B0,A1,B1
.MACRO WRHDR A,C,'D
    MOV    #<A>,RKCS1(R5)      ;WRITE HEADER CMD
    MOV    T5000,TEMP1         ;SETUP TIMEOUT
    JSR    PC,FRDY             ;FIND RDY
    ERROR  200                ;NO RDY AFTER WRITE HEADER CMD
    JSR    PC,GSTAT           ;GET FRESH STATUS
    BIT    #CERR,HCS1
    BEQ    D
    ERROR  201                ;CERR AFTER WRITE HEADER CMD
    TYPE   MSG18               ;ABORTING BALANCE OF TESTS
    JMP    $EOP                ;ABORT DRIVE
D:
; IF B
    C
    F.EAB  D
    CHECK  277,267,300,270,<AFTER WRITE HEADER CMD>,T.A2,T.B2,D
; ENDC

```

1859  
1860  
1861  
1862  
1863  
1864  
1865  
1866  
1867  
1868  
1869  
1870  
1871  
1872  
1873  
1874  
1875  
1876  
1877  
1878  
1879  
1880  
1881  
1882  
1883  
1884  
1885  
1886  
1887  
1888  
1889  
1890  
1891  
1892  
1893  
1894  
1895  
1896  
1897  
1898  
1899  
1900  
1901  
1902  
1903  
1904  
1905  
1906  
1907  
1908  
1909  
1910  
1911  
1912  
1913  
1914

```
.ENDM WRHDR

;
;A=RDHEAD/<CFMT!RDHEAD>
;USE RDHDR <A>,X TO OMIT CHECKING AD,BC,A1,B1
;
.MACRO RDHDR A,C,?D,?E

        MOV     #RHTAB,RO
        MOV     #<A>,RKCS1(R5) ;READ HEADER CMD
        MOV     T5000,TEMP1 ;SETUP TIMEOUT
        JSR     PC,FRDY ;FIND RDY
        ERROR   171 ;NO RDY AFTER READ HEADER CMD
        BIT     #CERR,HCS1
        BEQ     D
        ERROR   174 ;CERR AFTER READ HEADER CMD
        TYPE    MSG18 ;ABORT BALANCE OF TESTS
        JMP     $EOP ;ABORT DRIVE

D:      MOV     RKDB(R5),(RO)+ ;1'ST WORD FROM SILO TO RHTAB
        MOV     RKDB(R5),(RO)+ ;2'ND WORD
        MOV     RKDB(R5),(RO)+ ;3'RD WORD

        BIT     #DLT,RKCS2(R5)
        BEQ     E
        JSR     PC,GSTAT
        ERROR   173 ;DLT AFTER READ HEADER CMD
        TYPE    MSG18 ;ABORTING BALANCE OF TESTS
        JMP     $EOP ;ABORT DRIVE

E:
;IF B C
;F.EAB D
;CHECK 301,271,302,272,<AFTER READ HEADER CMD>,T.A2,T.B2,0

.ENDC

.ENDM RDHDR

;
;A=TOCYL/FRCYL
;B=310 FOR TOCYL/311 FOR FRCYL
;
.MACRO HDCHK3 A,B,?C

        RDHDR  RDHEAD,X
        CMP    RHTAB,A ;CHECK WORD 0 (CYL#) ONLY
        BEQ    C ;BR IF SAME
        ERROR  B ;READ CYL WORD HEADER ERROR

C:

.ENDM HDCHK3

.MACRO RALLHD ?A,?B,?C,?D,?E
```

1915  
1916  
1917  
1918  
1919  
1920  
1921  
1922  
1923  
1924  
1925  
1926  
1927  
1928  
1929  
1930  
1931  
1932  
1933  
1934  
1935  
1936  
1937  
1938  
1939  
1940  
1941  
1942  
1943  
1944  
1945  
1946  
1947  
1948  
1949  
1950  
1951  
1952  
1953  
1954  
1955  
1956  
1957  
1958  
1959  
1960  
1961  
1962  
1963  
1964  
1965  
1966  
1967  
1968  
1969  
1970

```

MOV      #RHTAB,RO
A:  MOV   #RDHEAD,RKCS1(R5)      ;READ HEADER CMD
     MOV   T500,TEMP1           ;SETUP TIMEOUT
     JSR   PC,FRDY              ;FIND RDY
     ERROR 171                  ;NO RDY AFTER READ HEADER CMD
     BIT   #CERR,HCS1
     BEQ   B
     ERROR 174                  ;CERR AFTER READ HEADER CMD
     TYPE  MSG18                ;ABORTING BALANCE OF TESTS
     JMP   $EOP                 ;ABORT DRIVE
B:  MOV   RKDB(R5),(R0)+        ;1'ST WORD FROM SILO TO RHTAB
     MOV   RKDB(R5),(R0)+        ;2'ND WORD
     MOV   RKDB(R5),(R0)+        ;3'RD WORD
     BIT   #DLT,RKCS2(R5)      ;SEE IF DATA LATE
     BEQ   C
     JSR   PC,GSTAT
     ERROR 173                  ;DATA LATE ON READ HEADER
     TYPE  MSG18                ;ABORT BALANCE OF TESTS
     JMP   $EOP                 ;ABORT DRIVE
C:  CMP   RO,#RHTAB+132.       ;ALL 66 WORDS DONE?
     BNE   A                    ;BR IF NO
     JSR   PC,SORT              ;SORT RHTAB INTO SRTTAB SO THAT IT
                                   ;BEGINS WITH SECTOR 0
     CLR   WDCNT                ;WORD COUNT
     MOV   #SRTTAB,RO           ;ACTUAL HEADER TABLE
     MOV   #HDTAB,R1            ;CALC HEADER TABLE
D:  MOV   (R0)+,HDWD
     MOV   (R1)+,TEMP1
     CMP   HDWD,TEMP1           ;COMPARE ACTUAL WITH CALCULATED WORD
     BEQ   E                    ;BR IF COMPARE
     ERROR 202                  ;READ HEADER MISMATCH
E:  INC   WDCNT
     CMP   WDCNT,#66.           ;ALL WORDS DONE?
     BNE   D                    ;BR IF NO
.ENDM  RALLHD

; A=TOCYL/FRCYL , B=HEAD#, C = 0 FOR 22 SECTOR, 1 FOR 20 SECTOR
.MACRO HDTBL A,B,C
     MOV   A,CALADD             ;SETUP
     MOV   #B,HEAD              ;TO FILL
     MOV   #C,FORMAT            ;HEADER
     JSR   PC,FHDTAB           ;TABLE

```

1971  
1972  
1973  
1974  
1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025  
2026

```
.ENDM  HDTBL
;
;USE FSECA FS022,RDSEC,22 FOR 22 SECTOR FORMAT
;USE FSECA FS020,R20SEC,20 FOR 20 SECTOR FORMAT.
;
;MACRO  FSECA  A,B,C
;
;FIND SECTOR 0 IN C SECTOR FORMAT.
;ERROR FLAGGED IF NOT FOUND BY TIMEOUT
;
A:      MOV      TEMP1,-(SP)      ;SAVE TEMP1
        MOV      T5000,TEMP1    ;SETUP TIMEOUT
1$:     JSR      PC,B            ;READ SECTOR
        TST      SECTOR        ;LOOK FOR SECTOR 0
        BNE     2$
        JSR      PC,B
        TST      SECTOR
        BEQ     3$              ;BR IF SAME TWICE
2$:     DEC      TEMP1
        BNE     1$              ;TRY AGAIN IF TIMEOUT NOT UP
        MOV      (SP)+,TEMP1    ;ELSE RESTORE TEMP1
        RTS     PC              ;EXIT
3$:     MOV      (SP)+,TEMP1
        ADD     #2,(SP)        ;SKIP OVER ERROR
        RTS     PC
;
.ENDM
;
;USE FSECB FNS22,RDSEC,22 FOR 22 SECTOR FORMAT
;USE FSECB FNS20,R20SEC,20 FOR 20 SECTOR FORMAT
;
;MACRO  FSECB  A,B,C
;
;FIND NEXT SECTOR IN C SECTOR FORMAT
;ERROR FLAGGED IF NOT FOUND BY TIMEOUT
;
A:      MOV      TEMP1,-(SP)    ;SAVE TEMP 1
        MOV      T500,TEMP1    ;SETUP TIMEOUT
1$:     JSR      PC,B            ;READ SECTOR
        CMP     PSEC,SECTOR
        BEQ     3$              ;BR IF SAME
        JSR      PC,B            ;ELSE TRY READ DIFFERENT TWICE
        CMP     PSEC,SECTOR
        BNE     2$              ;BR IF DIFFERENT TWICE
2$:     DEC      TEMP1          ;ELSE TRY AGAIN IF TIME LEFT
        BNE     1$
        MOV      (SP)+,TEMP1    ;RESTORE TEMP 1
        RTS     PC
3$:     MOV      (SP)+,TEMP1    ;RESTORE TEMP 1
        ADD     #2,(SP)        ;SKIP OVER ERROR
        RTS     PC
;
.ENDM
;
;USE SECTST FS022,FNS22,RDSEC FOR 22 SECTOR FORMAT
```



2027  
2028  
2029  
2030  
2031  
2032  
2033  
2034  
2035  
2036  
2037  
2038  
2039  
2040  
2041  
2042  
2043  
2044  
2045  
2046  
2047  
2048  
2049  
2050  
2051  
2052  
2053  
2054  
2055  
2056  
2057  
2058  
2059  
2060  
2061  
2062  
2063  
2064  
2065  
2066  
2067  
2068  
2069  
2070  
2071  
2072  
2073  
2074  
2075  
2076  
2077  
2078  
2079  
2080  
2081  
2082

```

;USE SECTST FS020,FNS20,R20SEC FOR 20 SECTOR FORMAT
;MACRO SECTST D,E,F?A,?B,?C
      JSR    PC,D          ;FIND SECTOR 0
      ERROR  142          ;SECTOR 0 NOT FOUND BY TIMEOUT
      CLR PSEC           ;PREVIOUS SECTOR
      JSR    PC,E          ;FIND NEXT SECTOR
      ERROR  143          ;DIFFERENT SECTOR NOT FOUND BY TIMEOUT
      MOV    PSEC,ESEC    ;SETUP EXPECTED SECTOR
      ADD    #1,ESEC      ;UPDATE PREV SECTOR
      MOV    SECTOR,PSEC  ;READ SECTOR
      JSR    PC,F
      CMP    SECTOR,PSEC  ;BR IF READ SAME TWICE
      BEQ    B
      JSR    PC,F
      CMP    SECTOR,PSEC  ;TRY 1 MORE TIME
      BEQ    B            ;MSG B3 ERROR, SECTOR REG UNSTABLE
      ERROR  144          ;MAY BE DURING SECTOR PULSE TIME
      B:    CMP    SECTOR,ESEC
      BEQ    C
      ERROR  145          ;MSG B3 ERROR BETWEEN SECTOR COUNTS
      C:    DEC    SECNT
      BNE    A            ;BR IF SECTOR COUNT NOT DONE
;ENDM SECTST

;DETECT OUTER LIMIT: 1,0,D.REV,OUTER
;DETECT INNER LIMIT: 409.,410.,D.FWD,INNER
;MACRO LIMIT A,B,C,D
      JSR    PC,SUBCLR    ;SUBSYS CLEAR & GET STATUS
      ERROR  24          ;CERR AFTER SCLR
      CLR    LPFLG
      INC    BYPCERR      ;BYPASS CHECKING FOR ANY CERR IN GSTAT1
      INC    UNLD        ;USED FOR VALID HALT
      MOV    #PAT,RKMR1(R5) ;PARITY & WORD 0
      MOV    #A,RKDC(R5)   ;CYL A
      MOV    #SEEK,RKCS1(R5) ;SEEK CMD
      MOV    T10,TEMP1
      JSR    PC,FRDY      ;FIND RDY
      ERROR  122          ;NO RDY FROM SEEK WITH BAD PARITY
      JSR    PC,TSTATN    ;TEST FOR ATTN
      ERROR  125          ;NO ATTN FROM SEEK WITH BAD PARITY
      MOV    #<D.OSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED A0
      MOV    #<D.FLT!D.PAR>,E.B0
      MOV    #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1
      MOV    #1,E.B1
      CHECK  110,111,146,147,<AFTER SEEK WITH BAD PARITY>,0,0,0

```

2083  
2084  
2085  
2086  
2087  
2088  
2089  
2090  
2091  
2092  
2093  
2094  
2095  
2096  
2097  
2098  
2099  
2100  
2101  
2102  
2103  
2104  
2105  
2106  
2107  
2108  
2109  
2110  
2111  
2112  
2113  
2114  
2115  
2116  
2117  
2118  
2119  
2120  
2121  
2122  
2123  
2124  
2125  
2126  
2127  
2128  
2129  
2130  
2131  
2132  
2133  
2134  
2135  
2136  
2137  
2138

```

DRCLR
MOV      #B,RKDC(R5)      ;CYL B
MOV      #SEEK,RKCS1(R5)  ;SEEK TO CYL B
MOV      T10,TEMP1
JSR      PC,FRDY          ;FIND RDY
ERROR    131              ;NO RDY AFTER SEEK CMD
MOV      #CCLR,RKCS1(R5)
JSR      PC,GSTAT
JSR      PC,FLIM          ;FIND LIMIT DETECT
ERROR    160              ;LIMIT DETECT NOT FOUND BEFORE TIMEOUT

BIT      #D.UNLD,HMR2
BNE      15
ERROR    305              ;DRIVE NOT UNLOADING AFTER LIMIT DETECT
JMP      305              ;BYPASS REST OF TEST

15:      MOV      #20$,SESCAPE ;MUST ESCAPE TO CYCLE UP DRIVE & TEST SWR
MOV      #<D.DSC!D.PIP!D.SPIN!D.VV!D.DRA>,E.A0 ;EXPECTED AO
MOV      #<D.SKI!D.FLT>,E.B0
MOV      #<D.UNLD!D.REV!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1
MOV      #<D.LIMD!D.NMOV!1>,E.B1
CHECK    161,162,163,164,<AFTER D LIMIT DETECT>,0,0,0

JSR      PC,TSTATN
ERROR    165              ;NO ATTN AFTER D LIMIT DETECT
CLR      BYPCERR          ;ALLOW CHECKING CERR IN GSTAT1

JSR      PC,SUBCLR        ;SUBSYS CLR
ERROR    24               ;CERR AFTER SCLR
MOV      T10,TEMP2        ;SET UP TIMEOUT
JSR      PC,FHDHM         ;FIND HEAD HOME
ERROR    166              ;HEAD HOME NOT FOUND BEFORE TIMEOUT
JSR      PC,FLOAD         ;FIND LOAD HEADS
ERROR    167              ;LOAD HEADS NOT FOUND BEFORE TIMEOUT
MOV      T100,TEMP2       ;SETUP TIMEOUT
JSR      PC,FATT1         ;FIND ATTN
ERROR    67               ;ATTN NOT FOUND BEFORE TIMEOUT

25:      CLR      $ESCAPE
CLR      UNLD              ;CLEAR FLAG
F.EAB    D.DSC
CHECK    63,64,65,66,<AT END OF HEAD LOADING>,T.A2,T.B2,0
CWD2     175,176,<AT END OF HEAD LOADING>
DRCLR
SWB14

.ENDM   LIMIT

:
:      A=CYL#, B=HEAD#
:
:MACRO  HEADER  A,B
:
:      NEWTST <<WRITE & READ HEADERS CYL A, HEAD B>>.1

```

```

2139      MOV      #STACK, SP      ;RESTORE STK PTR
2140
2141      JSR      PC, SUBCLR
2142      ERROR    24                ;CERR AFTER SCLR
2143
2144      INC      BYPFMT            ;SET BIT 14 & 15 IN HEADER
2145
2146      MOV      #HDTAB, RKBA(R5) ;HEADER WORD TABLE
2147      MOV      #-66, RKWC(R5)  ;WORD COUNT.
2148      MOV      #A, TOCYL
2149      HDTBL    TOCYL, 0, 0
2150      MOV      #A, RKDC(R5)    ;CYL#
2151      WRHDR    WRHEAD
2152      CLR      SECNT           ;SECTOR COUNT
2153      LOOP
2154      MOV      #A, RKDC(R5)    ;CYL #
2155      RALLHD
2156
2157      CLR      BYPFMT          ;ALLOW CORRECT FORMATTING
2158
2159      .ENDM  HEADER
2160
2161
2162
2163
2164      ;SEEK TO MAJOR CYL: 0, 1, TEMP3, TEMP4, D. FWD, D. REV, ASL, 400, DEC, 0
2165      ;SEEK 0 TO ALL CYL: 0, 1, TEMP3, TEMP4, D. FWD, D. REV, INC, 410, DEC, 0
2166      ;SEEK 410 TO ALL CYL: 410., 409., TEMP4, TEMP3, D. REV, D. FWD, DEC, 0, INC, 410.
2167
2168      .MACRO  SKOSC  A, B, C, D, E, F, G, H, I, J
2169
2170      MOV      #A, FRCYL        ;SETUP FROM CYL
2171      MOV      #B, TOCYL        ;SETUP TO CYL
2172
2173      1$:      LOOP
2174      MOV      #10$, $ESCAPE
2175      MOV      FRCYL, TEMP3      ;SETUP
2176      MOV      TOCYL, TEMP4      ;CYL DIFF
2177      SUB      C, D              ;FOR
2178      MOV      D, CALDIF         ;ERROR PRINTOUT
2179
2180      MOV      TOCYL, RKDC(R5)   ;GO TO CYL #
2181      SKRDY    E
2182      2$:      MOV      #12$, $ESCAPE
2183      MOV      T5000, TEMP1      ;SETUP TIMEOUT
2184      SKATN
2185      CMP      CYLADD, TOCYL
2186      BEQ      3$
2187      ERROR    207              ;CYL ADDR IN RKMR3 NOT=RKDC
2188
2189      3$:      LOOP
2190      CLR      $ESCAPE
2191      MOV      TOCYL, RKDC(R5)   ;CYL #
2192      HDCHK3   TOCYL, 310
2193
2194      LOOP

```

```

2195      MOV      #14$, $ESCAPE
2196      MOV      FRCYL, RKDC(R5) ; RETURN TO CYL #
2197      MOV      FRCYL, CCYL ; CURRENT CYL FOR TRUERROR ROUTINE
2198      SKRDY    F
2199
2200      4$:      MOV      #16$, $ESCAPE
2201      MOV      T50000, TEMP1 ; SETUP TIMEOUT
2202      SKATN
2203      CMP      CYLADD, FRCYL
2204      BEQ      5$
2205      ERROR    243 ; CYL ADDR IN RKMR3 NOT=RKDC
2206
2207      5$:      LOOP
2208      CLR      $ESCAPE
2209      MOV      FRCYL, RKDC(R5) ; CYL #
2210      HDCHK3   FRCYL, 311
2211
2212      CMP      TOCYL, #H ; ALL CYL DONE?
2213      BEQ      6$ ; BR IF YES
2214      G       TOCYL ; ELSE DO ANOTHER
2215      JMP      1$
2216      6$:      SWB14
2217      8$:      QKRPSK I, J
2218      10$:     TSTSW9 8$, 2$
2219      12$:     TSTSW9 8$, 3$
2220      14$:     TSTSW9 8$, 4$
2221      16$:     TSTSW9 8$, 5$
2222      .ENDM   SKOSC
2223
2224      .MACRO  EOPGM
2225
2226      SCOPE
2227      MOV      #1, $TIMES
2228      MOV      #STACK, SP
2229      INC      $DEVCT ; INCR COUNT FOR # OF DRIVES THAT ARE CHECKED
2230      CMP      DRIVS, $DEVCT ; ARE ALL DRIVES PRESINT TESTED?
2231      BEQ      $EOP1+2 ; BR IF YES
2232      JMP      NUDRV ; IF NOT , TEST NEXT DRIVE PRESENT
2233      $EOP1:  SCOPE
2234      .ENDM   EOPGM
2235
2236      .NLIST  MD

```

.SBTTL COMMON TAGS

\*\*\*\*\*  
\*THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS  
\*USED IN THE PROGRAM.

2237  
2238  
2239  
2240  
2241  
2242  
2243 001100  
2244 001100  
2245 001100 000000  
2246 001102 000  
2247 001103 000  
2248 001104 000000  
2249 001106 000000  
2250 001110 000000  
2251 001112 000000  
2252 001114 000  
2253 001115 001  
2254 001116 000000  
2255 001120 000000  
2256 001122 000000  
2257 001124 000000  
2258 001126 000000  
2259 001130 000000  
2260 001132 000000  
2261 001134 000  
2262 001135 000  
2263 001136 000000  
2264 001140 177570  
2265 001142 177570  
2266 001144 177560  
2267 001146 177562  
2268 001150 177564  
2269 001152 177566  
2270 001154 000  
2271 001155 002  
2272 001156 012  
2273 001157 000  
2274 001160 000000  
2275 001162 000000  
2276 001164 000000  
2277 001166 000000  
2278 001170 000000  
2279 001172 000000  
2280 001174 000000  
2281 001176 000000  
2282 001200 177607 000377  
2283 001204 077  
2284 001205 015  
2285 001206 000012  
2286  
2287  
2288  
2289  
2290  
2291 001210  
2292 001210 000000

.=1100  
\$CMTAG: .WORD 0 ; ; START OF COMMON TAGS  
\$TSTNM: .BYTE 0 ; ; CONTAINS THE TEST NUMBER  
\$ERFLG: .BYTE 0 ; ; CONTAINS ERROR FLAG  
\$ICNT: .WORD 0 ; ; CONTAINS SUBTEST ITERATION COUNT  
\$LPADR: .WORD 0 ; ; CONTAINS SCOPE LOOP ADDRESS  
\$LPERR: .WORD 0 ; ; CONTAINS SCOPE RETURN FOR ERRORS  
\$ERTTL: .WORD 0 ; ; CONTAINS TOTAL ERRORS DETECTED  
\$ITEMB: .BYTE 0 ; ; CONTAINS ITEM CONTROL BYTE  
\$ERMAX: .BYTE 1 ; ; CONTAINS MAX. ERRORS PER TEST  
\$ERRPC: .WORD 0 ; ; CONTAINS PC OF LAST ERROR INSTRUCTION  
\$GDADR: .WORD 0 ; ; CONTAINS ADDRESS OF 'GOOD' DATA  
\$BDADR: .WORD 0 ; ; CONTAINS ADDRESS OF 'BAD' DATA  
\$GDDAT: .WORD 0 ; ; CONTAINS 'GOOD' DATA  
\$BDDAT: .WORD 0 ; ; CONTAINS 'BAD' DATA  
 ; ; RESERVED--NOT TO BE USED  
\$AUTOB: .BYTE 0 ; ; AUTOMATIC MODE INDICATOR  
\$INTAG: .BYTE 0 ; ; INTERRUPT MODE INDICATOR  
\$SWR: .WORD 0 DSWR ; ; ADDRESS OF SWITCH REGISTER  
\$DISPLAY: .WORD 0 DDISP ; ; ADDRESS OF DISPLAY REGISTER  
\$TKS: 177560 ; ; TTY KBD STATUS  
\$TKB: 177562 ; ; TTY KBD BUFFER  
\$TPS: 177564 ; ; TTY PRINTER STATUS REG. ADDRESS  
\$TPB: 177566 ; ; TTY PRINTER BUFFER REG. ADDRESS  
\$NULL: .BYTE 0 ; ; CONTAINS NULL CHARACTER FOR FILLS  
\$FILLS: .BYTE 2 ; ; CONTAINS # OF FILLER CHARACTERS REQUIRED  
\$FILLC: .BYTE 12 ; ; INSERT FILL CHARS. AFTER A "LINE FEED"  
\$TPFLG: .BYTE 0 ; ; "TERMINAL AVAILABLE" FLAG (BIT<07>=0=YES)  
\$TMP0: .WORD 0 ; ; USER DEFINED  
\$TMP1: .WORD 0 ; ; USER DEFINED  
\$TMP2: .WORD 0 ; ; USER DEFINED  
\$TMP3: .WORD 0 ; ; USER DEFINED  
\$TMP4: .WORD 0 ; ; USER DEFINED  
\$TMP5: .WORD 0 ; ; USER DEFINED  
\$TIMES: 0 ; ; MAX. NUMBER OF ITERATIONS  
\$ESCAPE: 0 ; ; ESCAPE ON ERROR ADDRESS  
\$BELL: .ASCIZ <207><377><377> ; ; CODE FOR BELL  
\$QUES: .ASCII '?' ; ; QUESTION MARK  
\$CRLF: .ASCII <15> ; ; CARRIAGE RETURN  
\$LF: .ASCIZ <12> ; ; LINE FEED

\*\*\*\*\*  
.SBTTL APT MAILBOX-ETABLE

\*\*\*\*\*  
\$EVEN  
\$MAIL: ; ; APT MAILBOX  
\$MSGTY: .WORD MSGTY ; ; MESSAGE TYPE CODE



2349	001322	172542	PKSB:	172542	; P-CLOCK SET BUFFER
2350	001324	172544	PKRB:	172544	; P-CLOCK READ BUFFER
2351	001326	177546	LKS:	177546	; L-CLOCK STATUS REG.
2352					
2353	001330	000100	LCVEC:	100	; L-CLOCK INTERRUPT VECTOR
2354	001332	000104	PCVEC:	104	; P-CLOCK INTERRUPT VECTOR.
2355					
2356		000114	MEMVEC=	114	; MEMORY PARITY VECTOR
2357		172100	MEMBAS=	172100	; MEMORY PARITY OPTION CSR START ADDR
2358	001334	000000	TRAPPC:	0	; PC FOR MEMORY CHECK ENABLE TRAP
2359					
2360	001336	000000	PARAM:	0	; 1 FOR 220 OR 230 START, NO DEFAULT
2361	001340	000000	BYPT16:	0	; 1 FOR 210, 230, 270 START
2362	001342	000000	MODTST:	0	; 1 FOR 260 OR 270 START
2363	001344	000000	FTITLE:	0	; FLAG FOR PRINTING OUT 1ST PROGRAM TITLE
2364					
2365	001346	000000	DRVPTR:	0	; CONTAINS THE POINTER TO THE DRIVE FLAG
2366					; (DRIVO-DRIV?) OF THE DRIVE TO BE CHECKED NEXT.
2367	001350	000000	FRCYL:	0	; FROM CYL
2368	001352	000000	TOCYL:	0	; TO CYL
2369	001354	000000	CCYL:	0	; CURRENT CYL, USED IN N SQUARE TEST
2370	001356	000000	PCYL:	0	; PREV CYL, USED IN N SQUARE TEST
2371	001360	000000	CALDIF:	0	; CALC CYL DIFF USED IN N SQUARE TEST
2372	001362	000000	CYLDIF:	0	; CYL DIFF, RIGHT JUSTIFIED FROM RKMR3
2373	001364	000000	CYLADD:	0	; CYL ADDR, RIGHT JUSTIFIED FROM RKMR3
2374	001366	000000	CALADD:	0	; CYL ADDR USED IN FHDTAB ROUTINE
2375					
2376	001370	000074	HZ:	60.	; 60 FOR 60 CPS
2377					; 50 FOR 50 CPS
2378	001372	000000	COUNT:	0	; LOADED TO 50 OR 60 TO COUNT TO 1 SEC
2379					; OR ANY OTHER NUMBER TO COUNT OFF FRACTIONAL SECOND
2380	001374	000000	SEC:	0	; SECOND COUNTER
2381	001376	000000	TIMUP:	0	; FLAG TO INDICATE TIME IS UP
2382	001400	000000	SECNT:	0	; SECTOR COUNT
2383	001402	000000	PSEC:	0	; PREVIOUS SECTOR
2384	001404	000000	ESEC:	0	; EXPECTED SECTOR
2385	001406	000000	SECTOR:	0	; SECTOR COUNT, RIGHT JUSTIFIED FROM RKMR3
2386					
2387	001410	000000	LPFLG:	0	; SET TO 0 TO RETURN TO \$LPADR
2388					; IF SW14 OR SW8 SET
2389					; SET TO 1 TO RETURN TO \$LPERR
2390					; IF SW9 SET
2391	001412	000001	T1:	1	; TIMEOUT CONSTANTS
2392	001414	000012	T10:	10.	
2393	001416	000144	T100:	100.	
2394	001420	000754	T500:	500.	
2395	001422	004704	T2500:	2500.	
2396	001424	011610	T5000:	5000.	
2397	001426	141520	T50000:	50000.	
2398					
2399	001430	000000	HEAD:	0	; HEAD NUMBER
2400	001432	000000	HEAD#:	0	; HEAD # FROM H.B3 RIGHT JUSTIFIED
2401	001434	000000	HD1:	0	; SHIFTED HEAD# FOR FORMATTER ROUTINE
2402	001436	000000	FORMAT:	0	; FORMAT TYPE
2403	001440	000000	FMT1:	0	; SHIFTED FORMAT FOR FORMATTER ROUTINE
2404	001442	000000	WDCNT:	0	; WORD COUNT





2461 003340 000000  
 2462 003342 000000  
 2463 003344 000000  
 2464 003346 000000  
 2465 003350 000000  
 2466 003352 000000  
 2467 003354 000000  
 2468 003356 000000  
 2469 003360 000000  
 2470 003362 000000  
 2471 003364 000000  
 2472 003366 000000  
 2473 003370 000000  
 2474  
 2475 003372 000000  
 2476 003374 000000  
 2477 003376 000000  
 2478 003400 000000  
 2479 003402 000000  
 2480  
 2481  
 2482  
 2483 003404 000000  
 2484 003406 000000  
 2485 003410 000000  
 2486 003412 000000  
 2487 003414 000000  
 2488 003416 000000  
 2489 003420 000000  
 2490 003422 000000  
 2491  
 2492  
 2493  
 2494 003424 000000  
 2495 003426 000000  
 2496 003430 000000  
 2497 003432 000000  
 2498 003434 000000  
 2499 003436 000000  
 2500 003440 000000  
 2501 003442 000000  
 2502  
 2503  
 2504  
 2505  
 2506 000001  
 2507 000002  
 2508 000004  
 2509  
 2510  
 2511  
 2512  
 2513  
 2514 003444 000000  
 2515 003446 000000  
 2516 003450 000000

HWC: 0 ;HOLD RKWC  
 HBA: 0 ;ETC.  
 HDA: 0  
 HDS: 0  
 HER: 0  
 HASOF: 0  
 HDC: 0  
 HDB: 0  
 HMR1: 0  
 HMR2: 0  
 HMR3: 0  
 HPOS: 0  
 HPAT: 0  
  
 TEMP1: 0 ;TEMPORARY STORAGE.  
 TEMP2: 0  
 TEMP3: 0  
 TEMP4: 0  
 TEMPS: 0  
  
 ; THE FOLLOWING ARE HOLDING REGISTERS FOR MSG A (0-3) & MSG B (0-3)  
 H.A0: 0  
 H.B0: 0  
 H.A1: 0  
 H.B1: 0  
 H.A2: 0  
 H.B2: 0  
 H.A3: 0  
 H.B3: 0  
  
 ; THE FOLLOWING ARE 'EXPECTED' REGISTER FOR THE ABOVE  
 E.A0: 0  
 E.B0: 0  
 E.A1: 0  
 E.B1: 0  
 E.A2: 0  
 E.B2: 0  
 E.A3: 0  
 E.B3: 0  
  
 ; THE FOLLOWING ARE IDENTITIES FOR DRIVE MSG WORDS TO BE TESTED  
 T.A2=BIT0 ;TEST MSG A2 IF SET  
 T.B2=BIT1  
 T.B3=BIT2  
  
 ;ALL THE FLAGS BELOW ARE CLEARED INITIALLY BY THE CLRFLG ROUTINE.  
  
 DDUMP: 0 ;FLAG - SET WHEN IN DDP DUMP MODE  
 DDPCH: 0 ;FLAG - SET WHEN IN DDP CHAIN MODE  
 ACT11: 0 ;FLAG - SET WHEN IN ACT11 MODE OF OPERATION

2517 003452 000000  
 2518 003454 000000  
 2519  
 2520  
 2521  
 2522  
 2523 003456 000000  
 2524 003460 000000  
 2525 003462 000000  
 2526 003464 000000  
 2527 003466 000000  
 2528 003470 000000  
 2529 003472 000000  
 2530 003474 000000  
 2531  
 2532 003476 000000  
 2533 003500 000000  
 2534 003502 000000  
 2535 003504 000000

PPTP: 0  
 DRVS: 0

; FLAG - SET WHEN PROGRAM LOADED BY PAPER TAPE  
 ; CONTAINS THE NUMBER OF DRIVES PRESENT

; THE FLAGS BELOW ARE SET TO 1 TO INDICATE THAT A PARTICULAR DRIVE  
 ; IS PRESENT AND IS TO BE TESTED.

DRIV0: 0  
 DRIV1: 0  
 DRIV2: 0  
 DRIV3: 0  
 DRIV4: 0  
 DRIV5: 0  
 DRIV6: 0  
 DRIV7: 0

; FLAG SET TO 1 WHEN DRIVE 0 PRESENT  
 ; FOR DRIVE 1  
 ; FOR DRIVE 2  
 ; FOR DRIVE 3  
 ; FOR DRIVE 4  
 ; FOR DRIVE 5  
 ; FOR DRIVE 6  
 ; FOR DRIVE 7

LCLKF: 0  
 PCLKF: 0  
 DOTIM: 0  
 SIZFLG: 0

; L-CLOCK FLAG PRESENT FLAG  
 ; P-CLOCK FLAG PRESENT FLAG  
 ; SET IF EITHER CLOCK PRESENT FOR TIMING TESTS.  
 ; SET IF DEFAULT DO SIZING IN TEST 1

2536  
2537  
2538  
2539  
2540  
2541  
2542  
2543  
2544  
2545  
2546  
2547  
2548  
2549  
2550 003506  
2551  
2552  
2553 003506 057054  
2554 003510 063736  
2555 003512 066044  
2556 003514 066712  
2557  
2558  
2559 003516 057324  
2560 003520 063736  
2561 003522 066044  
2562 003524 066712  
2563  
2564  
2565 003526 057345  
2566 003530 063736  
2567 003532 066044  
2568 003534 066712  
2569  
2570  
2571 003536 057366  
2572 003540 063736  
2573 003542 066044  
2574 003544 066712  
2575  
2576 003546 057455  
2577 003550 063736  
2578 003552 066044  
2579 003554 066712  
2580  
2581  
2582 003556 057525  
2583 003560 063736  
2584 003562 066044  
2585 003564 066712  
2586  
2587  
2588 003566 057575  
2589 003570 063736  
2590 003572 066044  
2591 003574 066712

.SBTTL ERROR POINTER TABLE

;\*THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.  
;\*THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN  
;\*LOCATION \$ITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.  
;\*NOTE1: IF \$ITEMB IS 0 THE ONLY PERTINENT DATA IS (\$ERRPC).  
;\*NOTE2: EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:

```

;*      EM          ;; POINTS TO THE ERROR MESSAGE
;*      DH          ;; POINTS TO THE DATA HEADER
;*      DT          ;; POINTS TO THE DATA
;*      DF          ;; POINTS TO THE DATA FORMAT

```

\$ERRTB:

```

;ERROR 1
      EM2          ;DR # IN RKCS2 CANNOT BE READ BACK CORRECTLY IN RKM2
      DH1
      DT1
      DF1

;ERROR 2
      EM5          ;DETECTED MDS
      DH1
      DT1
      DF1

;ERROR 3
      EM6          ;DETECTED UFE
      DH1
      DT1
      DF1

;ERROR 4
      EM7          ;DETECTED DRA & NED RESET (WRONG PORT SELECTED?)
      DH1
      DT1
      DF1

;ERROR 5
      EM8          ;DR PRESENT BUT NOT SPECIFIED BY OPERATOR
      DH1
      DT1
      DF1

;ERROR 6
      EM9          ;DR NOT PRESENT BUT SPECIFIED BY OPERATOR
      DH1
      DT1
      DF1

;ERROR 7
      EM10         ;ABORT TEST, COULD NOT REFERENCE CONTROLLER REGISTER
      DH1
      DT1
      DF1

```

2592				
2593				
2594	003576	057640		
2595	003600	063736		
2596	003602	066044		
2597	003604	066712		
2598				
2599				
2600	003606	057704		
2601	003610	064527		
2602	003612	066044		
2603	003614	067036		
2604				
2605				
2606	003616	057735		
2607	003620	064527		
2608	003622	066044		
2609	003624	067036		
2610				
2611	003626	057757		
2612	003630	064527		
2613	003632	066044		
2614	003634	067036		
2615				
2616	003636	060004		
2617	003640	064527		
2618	003642	066044		
2619	003644	067036		
2620				
2621	003646	060036		
2622	003650	064527		
2623	003652	066044		
2624	003654	067036		
2625				
2626	003656	060063		
2627	003660	064127		
2628	003662	066446		
2629	003664	067206		
2630				
2631	003666	060100		
2632	003670	064127		
2633	003672	066446		
2634	003674	067206		
2635				
2636	003676	060115		
2637	003700	064127		
2638	003702	066446		
2639	003704	067206		
2640				
2641	003706	060132		
2642	003710	064127		
2643	003712	066446		
2644	003714	067206		
2645				
2646	003716	061464		
2647	003720	064127		

  

;ERROR 10	EM11	;DRA & NED BOTH SET
	DH1	
	DT1	
	DF1	
;ERROR 11	EM12	;CONTROLLER NOT READY
	DH18	;AFTER UNLOAD CMD.
	DT1	
	DF10	
;ERROR 12	EM13	;NO ATTN
	DH18	;AFTER UNLOAD CMD
	DT1	
	DF10	
;ERROR 13	EM14	;WRONG ATTN
	DH18	
	DT1	
	DF10	
;ERROR 14	EM15	;DRDY NOT CLEARED
	DH18	
	DT1	
	DF10	
;ERROR 15	EM16	;DSC NOT SET
	DH18	
	DT1	
	DF10	
;ERROR 16	EM17	;MSG A0 ERROR
	DH8	;IN UNLD
	DT13	
	DF20	
;ERROR 17	EM18	;MSG B0 ERROR
	DH8	;IN UNLD
	DT13	
	DF20	
;ERROR 20	EM19	;MSG A1 ERROR
	DH8	;IN UNLD
	DT13	
	DF20	
;ERROR 21	EM20	;MSG B1 ERROR
	DH8	;IN UNLD
	DT13	
	DF20	
;ERROR 22	EM46	;MSG A2 ERROR
	DH8	;IN UNLD

2648	003722	066526	DT14	
2649	003724	067262	DF22	
2650			; ERROR 23	
2651	003726	061477	EM47	; MSG B2 ERROR
2652	003730	064127	DH8	; IN UNLD
2653	003732	066526	DT14	
2654	003734	067262	DF22	
2655				
2656			; ERROR 24	
2657	003736	060147	EM21	; CERR SET
2658	003740	064616	DH21	; AFTER SCLR
2659	003742	066044	DT1	
2660	003744	067036	DF10	
2661			; ERROR 25	
2662	003746	060171	EM22	; RLS DID NOT SET CERR
2663	003750	063736	DH1	
2664	003752	066044	DT1	
2665	003754	066712	DF1	
2666				
2667			; ERROR 26	
2668	003756	060230	EM23	; SACK SET AFTER RLS SENT
2669	003760	063736	DH1	
2670	003762	066044	DT1	
2671	003764	066712	DF1	
2672				
2673			; ERROR 27	
2674	003766	060310	EM24	; VOL VALID NOT SET
2675	003770	064550	DH19	; AFTER PACK CMD
2676	003772	066044	DT1	
2677	003774	067036	DF10	
2678			; ERROR 30	
2679	003776	060334	EM25	; DRIVE TYPE SET IN MR2
2680	004000	063736	DH1	
2681	004002	066044	DT1	
2682	004004	066712	DF1	
2683			; ERROR 31	
2684	004006	060362	EM26	; DDT SET IN RKDS
2685	004010	063736	DH1	
2686	004012	066044	DT1	
2687	004014	066712	DF1	
2688			; ERROR 32	
2689	004016	060402	EM27	; DTYE SET IN RKER
2690	004020	063736	DH1	
2691	004022	066044	DT1	
2692	004024	066712	DF1	
2693			; ERROR 33	
2694	004026	060423	EM28	; DTYE NOT SET IN RKER
2695	004030	063736	DH1	
2696	004032	066044	DT1	
2697	004034	066712	DF1	
2698			; ERROR 34	
2699	004036	060450	EM29	; DTYE DID NOT SET CERR
2700	004040	063736	DH1	
2701	004042	066044	DT1	
2702	004044	066712	DF1	
2703			; ERROR 35	

2704	004046	060517	EM30	;C-D PARITY ERROR SET IN MR3
2705	004050	063736	DH1	
2706	004052	066044	DT1	
2707	004054	066712	DF1	
2708			;ERROR 36	
2709	004056	060550	EM31	;D-C PARITY SET IN CS1
2710	004060	063736	DH1	
2711	004062	066044	DT1	
2712	004064	066712	DF1	
2713			;ERROR 37	
2714	004066	060575	EM32	;FAULT NOT SET IN MR3
2715	004070	063736	DH1	
2716	004072	066044	DT1	
2717	004074	066712	DF1	
2718			;ERROR 40	
2719	004076	060622	EM33	;C-D PARITY ERROR NOT SET IN MR3
2720	004100	063736	DH1	
2721	004102	066044	DT1	
2722	004104	066712	DF1	
2723			;ERROR 41	
2724	004106	060657	EM34	;D-C PARITY NOT SET IN CS1
2725	004110	063736	DH1	
2726	004112	066044	DT1	
2727	004114	066712	DF1	
2728			;ERROR 42	
2729	004116	060710	EM35	;DCPAR DID NOT SET CERR
2730	004120	063736	DH1	
2731	004122	066044	DT1	
2732	004124	066712	DF1	
2733			;ERROR 43	
2734	004126	060763	EM36	;CYL ADDR IN B2 NOT = RKDC
2735	004130	064415	DH14	;AFTER SEEK WITH BAD PARITY
2736	004132	066526	DT14	
2737	004134	067262	DF22	
2738			;ERROR 44	
2739	004136	061023	EM37	;CYL DIFF IN A2 NOT=RKDC
2740	004140	064415	DH14	
2741	004142	066526	DT14	
2742	004144	067262	DF22	
2743			;ERROR 45	
2744	004146	060763	EM36	;CYL ADDR IN RKMR3 NOT=RKDC
2745	004150	064415	DH14	
2746	004152	066104	DT4	
2747	004154	067012	DF6	
2748			;ERROR 46	
2749	004156	061063	EM38	;CYL DIFF IN RKMR2 NOT=CALDIF
2750	004160	064415	DH14	
2751	004162	066104	DT4	
2752	004164	067012	DF6	
2753			;ERROR 47	
2754	004166	061134	EM39	;CYL DIFF/OFFSET IN RKMR2 NOT CLEARED
2755	004170	064507	DH17	;AFTER RECAL CMD
2756	004172	066526	DT14	
2757	004174	067262	DF22	
2758			;ERROR 50	
2759	004176	061171	EM40	;CYL ADDR IN RKMR3 NOT CLEARED

2760	004200	064507	DH17	;AFTER RECAL COMD
2761	004202	06526	DT14	
2762	004204	06262	DF22	
2763			;ERROR 51	
2764	004206	060063	EM17	;AO ERROR
2765	004210	064732	DH26	;AFTER READ DATA CMD
2766	004212	066446	DT13	
2767	004214	067206	DF20	
2768			;ERROR 52	
2769	004216	060100	EM18	;BO ERROR
2770	004220	064732	DH26	
2771	004222	066446	DT13	
2772	004224	067206	DF20	
2773			;ERROR 53	
2774	004226	061260	EM43	;HEAD DECODE IN B3 NOT CLEARED
2775	004230	064507	DH17	;AFTER RECAL CMD
2776	004232	066616	DT15	
2777	004234	067316	DF23	
2778			;ERROR 54	
2779	004236	061307	EM44	;B3 HEAD DECODE INCORRECT
2780	004240	064445	DH16	
2781	004242	066616	DT15	
2782	004244	067316	DF23	
2783			;ERROR 55	
2784	004246	057735	EM13	;NO ATTN
2785	004250	064507	DH17	;AFTER RECAL CMD
2786	004252	066044	DT1	
2787	004254	067036	DF10	
2788			;ERROR 56	
2789	004256	062431	EM64	;MSG B3 HEAD REG NOT CLEARED
2790	004260	064127	DH8	;IN UNLOAD
2791	004262	066616	DT15	
2792	004264	067316	DF23	
2793			;ERROR 57	
2794	004266	060063	EM17	;MSG AO ERROR
2795	004270	064153	DH9	;AFTER START SPINDLE CMD REC'D BY DRIVE
2796	004272	066446	DT13	
2797	004274	067206	DF20	
2798			;ERROR 60	
2799	004276	060100	EM18	;MSG BO ERROR
2800	004300	064153	DH9	
2801	004302	066446	DT13	
2802	004304	067206	DF20	
2803			;ERROR 61	
2804	004306	060115	EM19	;MSG A1 ERROR
2805	004310	064153	DH9	
2806	004312	066446	DT13	
2807	004314	067206	DF20	
2808			;ERROR 62	
2809	004316	060132	EM20	;MSG B1 ERROR
2810	004320	064153	DH9	
2811	004322	066446	DT13	
2812	004324	067206	DF20	
2813			;ERROR 63	
2814	004326	060063	EM17	
2815	004330	064217	DH10	;AT END OF HEAD LOADING

2816 004332 066446  
 2817 004334 067206  
 2818  
 2819 004336 060100  
 2820 004340 064217  
 2821 004342 066446  
 2822 004344 067206  
 2823  
 2824 004346 060115  
 2825 004350 064217  
 2826 004352 066446  
 2827 004354 067206  
 2828  
 2829 004356 060132  
 2830 004360 064217  
 2831 004362 066446  
 2832 004364 067206  
 2833  
 2834 004366 057735  
 2835 004370 064217  
 2836 004372 066044  
 2837 004374 067036  
 2838  
 2839 004376 061613  
 2840 004400 063736  
 2841 004402 066044  
 2842 004404 066712  
 2843  
 2844 004406 060063  
 2845 004410 064246  
 2846 004412 066446  
 2847 004414 067206  
 2848  
 2849 004416 060100  
 2850 004420 064246  
 2851 004422 066446  
 2852 004424 067206  
 2853  
 2854 004426 060115  
 2855 004430 064246  
 2856 004432 066446  
 2857 004434 067206  
 2858  
 2859 004436 060132  
 2860 004440 064246  
 2861 004442 066446  
 2862 004444 067206  
 2863  
 2864 004446 061664  
 2865 004450 063736  
 2866 004452 066044  
 2867 004454 066712  
 2868  
 2869 004456 060063  
 2870 004460 064305  
 2871 004462 066446

DT13  
 DF20  
 ;ERROR 64  
 EM18  
 DH10  
 DT13  
 DF20  
 ;ERROR 65  
 EM19  
 DH10  
 DT13  
 DF20  
 ;ERROR 66  
 EM20  
 DH10  
 DT13  
 DF20  
 ;ERROR 67  
 EM13  
 DH10  
 DT1  
 DF10  
 ;ERROR 70  
 EM50  
 DH1  
 DT1  
 DF1  
 ;ERROR 71  
 EM17  
 DH11  
 DT13  
 DF20  
 ;ERROR 72  
 EM18  
 DH11  
 DT13  
 DF20  
 ;ERROR 73  
 EM19  
 DH11  
 DT13  
 DF20  
 ;ERROR 74  
 EM20  
 DH11  
 DT13  
 DF20  
 ;ERROR 75  
 EM51  
 DH1  
 DT1  
 DF1  
 ;ERROR 76  
 EM17  
 DH12  
 DT13

;NO ATTN  
 ;AT END OF HEAD LOADING.

;FWD NOT SET WITHIN 60 SEC FROM  
 ;START SPINDLE CMD.

;AFTER START SPINDLE CMD & FWD SET.

;FWD NOT CLEARED WITHIN 5 SEC OF MOTION  
 ;FROM START SPINDLE CMD.

;AT INNER LIMIT FROM START SPINDLE CMD.



2872	004464	067206		
2873			;ERROR 77	
2874	004466	060100		
2875	004470	064305		
2876	004472	066446		
2877	004474	067206		
2878			;ERROR 100	
2879	004476	060115		
2880	004500	064305		
2881	004502	066446		
2882	004504	067206		
2883			;ERROR 101	
2884	004506	060132		
2885	004510	064305		
2886	004512	066446		
2887	004514	067206		
2888			;ERROR 102	
2889	004516	061525		
2890	004520	063736		
2891	004522	066044		
2892	004524	066712		
2893			;ERROR 103	
2894	004526	060063		
2895	004530	064346		
2896	004532	066446		
2897	004534	067206		
2898			;ERROR 104	
2899	004536	060100		
2900	004540	064346		
2901	004542	066446		
2902	004544	067206		
2903			;ERROR 105	
2904	004546	060115		
2905	004550	064346		
2906	004552	066446		
2907	004554	067206		
2908			;ERROR 106	
2909	004556	060132		
2910	004560	064346		
2911	004562	066446		
2912	004564	067206		
2913			;ERROR 107	
2914	004566	061343		
2915	004570	063736		
2916	004572	066044		
2917	004574	066712		
2918			;ERROR 110	
2919	004576	060063		
2920	004600	064415		
2921	004602	066526		
2922	004604	067262		
2923			;ERROR 111	
2924	004606	060100		
2925	004610	064415		
2926	004612	066526		
2927	004614	067262		

;FWD NOT SET WITHIN 4 SEC IN RTZ PORTION  
 ;OF START SPIN CMD.

;FROM OUTER LIMIT TO CYL 0 DURING LOADING

;DRIVE READY NOT SET WITHIN 1 SEC  
 ;FROM FWD IN RTZ PORTION OF START SPIN CMD.

;MSG A0 ERROR  
 ;AFTER SEEK WITH BAD PARITY

;MSG B0 ERROR  
 ;AFTER SEEK WITH BAD PARITY

2928			;ERROR 112	
2929	004616	060115	EM19	;A1 ERROR
2930	004620	064732	DH26	;AFTER READ DATA CMD
2931	004622	066446	DT13	
2932	004624	067206	DF20	
2933			;ERROR 113	
2934	004626	060132	EM20	;B1 ERROR
2935	004630	064732	DH26	
2936	004632	066446	DT13	
2937	004634	067206	DF20	
2938			;ERROR 114	
2939	004636	060063	EM17	
2940	004640	064445	DH16	;AFTER LOADING HEAD REGISTER & SEEK CMD
2941	004642	066446	DT13	
2942	004644	067206	DF20	
2943			;ERROR 115	
2944	004646	060100	EM18	
2945	004650	064445	DH16	
2946	004652	066446	DT13	
2947	004654	067206	DF20	
2948			;ERROR 116	
2949	004656	057704	EM12	;CONT NOT RDY
2950	004660	064550	DH19	;AFTER PACK CMD
2951	004662	066044	DT1	
2952	004664	067036	DF10	
2953			;ERROR 117	
2954	004666	057704	EM12	;CONT NOT RDY
2955	004670	064567	DH20	;AFTER SEL DR CMD
2956	004672	066044	DT1	
2957	004674	067036	DF10	
2958			;ERROR 120	
2959	004676	057704	EM12	
2960	004700	064616	DH21	_R SUBSYS CLEAR
2961	004702	066044	DT1	
2962	004704	067036	DF10	
2963			;ERROR 121	
2964	004706	057704	EM12	
2965	004710	064153	DH9	;AFTER START SPINDLE CMD
2966	004712	066044	DT1	
2967	004714	067036	DF10	
2968			;ERROR 122	
2969	004716	057704	EM12	
2970	004720	064415	DH14	;AFTER SEEK WITH BAD PARITY
2971	004722	066044	DT1	
2972	004724	067036	DF10	
2973			;ERROR 123	
2974	004726	063542	EM88	;NO DRIVES FOUND
2975	004730	063736	DH1	
2976	004732	066044	DT1	
2977	004734	066712	DF1	
2978			;ERROR 124	
2979	004736	057704	EM12	
2980	004740	064507	DH17	;AFTER RECAL CMD
2981	004742	066044	DT1	
2982	004744	067036	DF10	
2983			;ERROR 125	

2984	004746	057735	EM13	;NO ATTN
2985	004750	064415	DH14	;FROM SEEK WITH BAD PARITY
2986	004752	066044	DT1	
2987	004754	067036	DF10	
2988				
2989	004756	063633	;ERROR 126	
2990	004760	063736	EM89	;NO DRVS FOUND IN DEVICE MAP
2991	004762	066044	DH1	
2992	004764	066712	DT1	
2993			DF1	
2994	004766	061134	;ERROR 127	
2995	004770	064616	EM39	;CYL DIFF/OFFSET IN RKMR2 NOT CLEARED
2996	004772	066044	DH21	;AFTER SCLR
2997	004774	067036	DT1	
2998			DF10	
2999	004776	061171	;ERROR 130	
3000	005000	064616	EM40	;CYL ADDR IN RKMR3 NOT CLEARED
3001	005002	066044	DH21	
3002	005004	067036	DT1	
3003			DF10	
3004	005006	057704	;ERROR 131	
3005	005010	064713	EM12	;NO RDY
3006	005012	066044	DH25	;AFTER SEEK CMD
3007	005014	067036	DT1	
3008			DF10	
3009	005016	057735	;ERROR 132	
3010	005020	064713	EM13	;NO ATTN
3011	005022	066044	DH25	
3012	005024	067036	DT1	
3013			DF10	
3014	005026	060063	;ERROR 133	
3015	005030	064713	EM17	;MSG AD ERROR
3016	005032	066446	DH25	
3017	005034	067206	DT13	
3018			DF20	
3019	005036	060100	;ERROR 134	
3020	005040	064713	EM18	;MSG BD ERROR
3021	005042	066446	DH25	
3022	005044	067206	DT13	
3023			DF20	
3024	005046	060115	;ERROR 135	
3025	005050	064713	EM19	;MSG A1 ERROR
3026	005052	066446	DH25	
3027	005054	067206	DT13	
3028			DF20	
3029	005056	060132	;ERROR 136	
3030	005060	064713	EM20	;MSG B1 ERROR.
3031	005062	066446	DH25	
3032	005064	067206	DT13	
3033			DF20	
3034	005066	061134	;ERROR 137	
3035	005070	064713	EM39	;CYL DIFF/OFFSET IN A2 NOT CLEARED
3036	005072	066526	DH25	
3037	005074	067262	DT14	
3038			DF22	
3039	005076	061171	;ERROR 140	
			EM40	;CYL ADDR IN B2 NOT CLEARED

3040	005100	064713		DH25	
3041	005102	066526		DT14	
3042	005104	067262		DF22	
3043			;ERROR 141		
3044	005106	061764		EM52	;20 SECTOR FORMAT NOT SET IN RKMR2
3045	005110	063736		DH1	
3046	005112	066044		DT1	
3047	005114	066712		DF1	
3048			;ERROR 142		
3049	005116	062023		EM53	;SECTOR 0 NOT FOUND WITHIN 50 MS
3050	005120	063736		DH1	
3051	005122	066044		DT1	
3052	005124	066712		DF1	
3053			;ERROR 143		
3054	005126	062054		EM54	;DIFF SECTOR NOT FOUND WITHIN 3MS
3055	005130	063736		DH1	
3056	005132	066044		DT1	
3057	005134	066712		DF1	
3058			;ERROR 144		
3059	005136	061512		EM48	;MSG B3 ERROR
3060	005140	065071		DH34	;SECTOR REG UNSTABLE
3061	005142	066044		DT1	
3062	005144	067036		DF10	
3063			;ERROR 145		
3064	005146	061512		EM48	
3065	005150	065115		DH35	;BETWEEN SECTOR COUNTS
3066	005152	066152		DT6	
3067	005154	067056		DF12	
3068			;ERROR 146		
3069	005156	060115		EM19	;MSG A1 ERROR
3070	005160	064415		DH14	;AFTER SEEK WITH BAD PARITY
3071	005162	066526		DT14	
3072	005164	067262		DF22	
3073			;ERROR 147		
3074	005166	060132		EM20	;MSG B1 ERROR
3075	005170	064415		DH14	
3076	005172	066526		DT14	
3077	005174	067262		DF22	
3078			;ERROR 150		
3079	005176	060115		EM19	;MSG A1 ERROR
3080	005200	065166		DH37	
3081	005202	066044		DT1	
3082	005204	067036		DF10	
3083			;ERROR 151		
3084	005206	057704		EM12	;NO RDY
3085	005210	064644		DH22	;AFTER CLEAR CMD
3086	005212	066044		DT1	
3087	005214	067036		DF10	
3088			;ERROR 152		
3089	005216	000000		0	
3090	005220	000000		0	
3091	005222	000000		0	
3092	005224	000000		0	
3093			;ERROR 153		
3094	005226	000000		0	
3095	005230	000000		0	

3096	005232	000000	0	
3097	005234	000000	0	
3098			; ERROR 154	
3099	005236	062107	EM55	; ATTN NOT CLEARED
3100	005240	064644	DH23	
3101	005242	066044	DT1	
3102	005244	067036	DF10	
3103			; ERROR 155	
3104	005246	063377	EM85	; IDAE NOT CLEARED
3105	005250	064507	DH17	; AFTER RECAL CMD
3106	005252	066044	DT1	
3107	005254	067036	DF10	
3108			; ERROR 156	
3109	005256	057704	EM12	; CONT NOT READY
3110	005260	065716	DH51	; AFTER SEEK TO SELF
3111	005262	066044	DT1	
3112	005264	067036	DF10	
3113			; ERROR 157	
3114	005266	057735	EM13	; NO ATTN
3115	005270	065716	DH51	
3116	005272	066044	DT1	
3117	005274	067036	DF10	
3118			; ERROR 160	
3119	005276	062267	EM59	; LIMIT DETECT NOT FOUND
3120	005300	063736	DH1	
3121	005302	066044	DT1	
3122	005304	066712	DF1	
3123			; ERROR 161	
3124	005306	060063	EM17	; MSG A0 ERROR
3125	005310	065232	DH38	; AFTER LIMIT DETECT
3126	005312	066446	DT13	
3127	005314	067206	DF20	
3128			; ERROR 162	
3129	005316	060100	EM18	; MSG B0 ERROR
3130	005320	065232	DH38	
3131	005322	066446	DT13	
3132	005324	067206	DF20	
3133			; ERROR 163	
3134	005326	060115	EM19	; MSG A1 ERROR
3135	005330	065232	DH38	
3136	005332	066446	DT13	
3137	005334	067206	DF20	
3138			; ERROR 164	
3139	005336	060132	EM20	; MSG B1 ERROR
3140	005340	065232	DH38	
3141	005342	066446	DT13	
3142	005344	067206	DF20	
3143			; ERROR 165	
3144	005346	057735	EM13	; NO ATTN
3145	005350	065232	DH38	
3146	005352	066044	DT1	
3147	005354	067036	DF10	
3148			; ERROR 166	
3149	005356	062320	EM60	; HEADS HOME NOT FOUND
3150	005360	065232	DH38	
3151	005362	066044	DT1	

3152	005364	067036		DF10	
3153			; ERROR 167	EM61	; LOAD HEADS NOT FOUND
3154	005366	062354		DH38	
3155	005370	065232		DT1	
3156	005372	066044		DF10	
3157	005374	067036			
3158			; ERROR 170	EM4	; FATAL ERROR
3159	005376	057211		DH45	; LIMIT DETECT ERROR ON PREVIOUS TEST
3160	005400	065464		DT1	
3161	005402	066044		DF16	
3162	005404	067142			
3163			; ERROR 171	EM12	; NO RDY
3164	005406	057704		DH30	; AFTER READ HEADER CMD
3165	005410	064776		DT1	
3166	005412	066044		DF10	
3167	005414	067036			
3168			; ERROR 172	EM39	; CYL DIFF/OFFSET NOT CLEARED
3169	005416	061134		DH30	; AFTER READ HEADER CMD
3170	005420	064776		DT14	
3171	005422	066526		DF22	
3172	005424	067262			
3173			; ERROR 173	EM63	; DLT SET
3174	005426	062410		DH30	
3175	005430	064776		DT1	
3176	005432	066044		DF15	
3177	005434	067122			
3178			; ERROR 174	EM21	; CERR SET
3179	005436	060147		DH30	
3180	005440	064776		DT1	
3181	005442	066044		DF15	
3182	005444	067122			
3183			; ERROR 175	EM39	; CYL DIFF NOT CLEARED
3184	005446	061134		DH10	; AT END OF HEAD LOADING
3185	005450	064217		DT14	
3186	005452	066526		DF22	
3187	005454	067262			
3188			; ERROR 176	EM40	; CYL ADDR NOT CLEARED.
3189	005456	061171		DH10	
3190	005460	064217		DT14	
3191	005462	066526		DF22	
3192	005464	067262			
3193			; ERROR 177	EM72	; FORMAT TEST BYPASSED
3194	005466	062706		DH46	; COULD NOT READ BSE INFO
3195	005470	065543		DT1	
3196	005472	066044		DF16	
3197	005474	067142			
3198			; ERROR 200	EM12	; NO RDY
3199	005476	057704		DH39	; AFTER WRITE HEADER CMD
3200	005500	065250		DT1	
3201	005502	066044		DF15	
3202	005504	067122			
3203			; ERROR 201	EM21	; CERR SET
3204	005506	060147		DH39	
3205	005510	065250		DT1	
3206	005512	066044		DF15	
3207	005514	067122			

3208			;ERROR 202		
3209	005516	062460		EM65	;READ HEADER ERROR
3210	005520	063736		DH1	
3211	005522	066216		DT7	
3212	005524	067102		DF14	
3213			;ERROR 203		
3214	005526	060063		EM17	;MSG A0 ERROR
3215	005530	065051		DH33	;DURING SEEK CMD
3216	005532	066446		DT13	
3217	005534	067206		DF20	
3218			;ERROR 204		
3219	005536	060100		EM18	;MSG B0 ERROR
3220	005540	065051		DH33	
3221	005542	066446		DT13	
3222	005544	067206		DF20	
3223			;ERROR 205		
3224	005546	060115		EM19	;MSG A1 ERROR
3225	005550	065051		DH33	
3226	005552	066446		DT13	
3227	005554	067206		DF20	
3228			;ERROR 206		
3229	005556	060132		EM20	;MSG B1 ERROR
3230	005560	065051		DH33	
3231	005562	066446		DT13	
3232	005564	067206		DF20	
3233			;ERROR 207		
3234	005566	060763		EM36	;CYL ADDR IN RKMR3 INCORRECT
3235	005570	064713		DH25	;AFTER SEEK CMD
3236	005572	066104		DT4	
3237	005574	067012		DF6	
3238			;ERROR 210		
3239	005576	060147		EM21	;CERR SET
3240	005600	064713		DH25	
3241	005602	066044		DT1	
3242	005604	067036		DF10	
3243			;ERROR 211		
3244	005606	062534		EM67	;READ CYL 0 HEADERS ON CYL 1
3245	005610	064713		DH25	
3246	005612	066044		DT1	
3247	005614	067036		DF10	
3248			;ERROR 212		
3249	005616	061063		EM38	;CYL DIFF IN RKMR2 NOT = CALDIF
3250	005620	065051		DH33	;DURING SEEK CMD
3251	005622	066104		DT4	
3252	005624	067012		DF6	
3253			;ERROR 213		
3254	005626	060063		EM17	;MSG A0 ERROR
3255	005630	065333		DH41	;DURING RECAL CMD
3256	005632	066446		DT13	
3257	005634	067206		DF20	
3258			;ERROR 214		
3259	005636	060100		EM18	;MSG B0 ERROR
3260	005640	065333		DH41	
3261	005642	066446		DT13	
3262	005644	067206		DF20	
3263			;ERROR 215		

3264	005646	060115	EM19	;MSG A1 ERROR
3265	005650	065333	DH41	
3266	005652	066446	DT13	
3267	005654	067206	DF20	
3268			;ERROR 216	
3269	005656	060132	EM20	;MSG B1 ERROR
3270	005660	065333	DH41	
3271	005662	066446	DT13	
3272	005664	067206	DF20	
3273			;ERROR 217	
3274	005666	061063	EM38	;CYL DIFF IN RKMR2 NOT=CALDIF
3275	005670	065333	DH41	
3276	005672	066104	DT4	
3277	005674	067012	DF6	
3278			;ERROR 220	
3279	005676	060147	EM21	;CERR SET
3280	005700	064507	DH17	;AFTER RECAL CMD
3281	005702	066044	DT1	
3282	005704	067036	DF10	
3283			;ERROR 221	
3284	005706	060063	EM17	;MSG A0 ERROR
3285	005710	064507	DH17	
3286	005712	066446	DT13	
3287	005714	067206	DF20	
3288			;ERROR 222	
3289	005716	060115	EM19	;MSG A1 ERROR
3290	005720	064507	DH17	
3291	005722	066446	DT13	
3292	005724	067206	DF20	
3293			;ERROR 223	
3294	005726	061134	EM39	;CYL DIFF/OFFSET IN RKMR2 NOT CLEARED
3295	005730	064507	DH17	
3296	005732	066044	DT1	
3297	005734	067036	DF10	
3298			;ERROR 224	
3299	005736	062500	EM66	;CYL ADDR IN RKMR3 INCORRECT
3300	005740	064507	DH17	
3301	005742	066044	DT1	
3302	005744	067036	DF10	
3303			;ERROR 225	
3304	005746	062573	EM68	;READING CYL 1 HEADERS ON CYL 0
3305	005750	064507	DH17	
3306	005752	066044	DT1	
3307	005754	067036	DF10	
3308			;ERROR 226	
3309	005756	057704	EM12	;NO RDY
3310	005760	064732	DH26	;AFTER READ DATA CMD
3311	005762	066044	DT1	
3312	005764	067036	DF10	
3313			;ERROR 227	
3314	005766	060147	EM21	;CERR SET
3315	005770	064732	DH26	
3316	005772	066044	DT1	
3317	005774	067122	DF15	
3318			;ERROR 230	
3319	005776	063515	EM87	;CANT READ BSE INFO



3320	006000	065775	DH53	;ON SECT 10,12,14,16,18,20
3321	006002	066044	DT1	
3322	006004	067162	DF17	
3323			;ERROR 231	
3324	006006	000000	0	
3325	006010	000000	0	
3326	006012	000000	0	
3327	006014	000000	0	
3328			;ERROR 232	
3329	006016	060763	EM36	;CYL ADDR IN RKMR3 NOT=RKDC
3330	006020	064713	DH25	;AFTER SEEK CMD
3331	006022	066044	DT1	
3332	006024	066772	DF5	
3333			;ERROR 233	
3334	006026	063515	EM87	;CANNOT READ BSE INFO
3335	006030	065354	DH42	;ON SECT 0,2,4,6,8
3336	006032	066044	DT1	
3337	006034	067162	DF17	
3338			;ERROR 234	
3339	006036	000000	0	
3340	006040	000000	0	
3341	006042	000000	0	
3342	006044	000000	0	
3343			;ERROR 235	
3344	006046	062632	EM69	;ALIGN CARTRIDGE USED
3345	006050	065414	DH44	;WILL BYPASS FORMAT & ALL R/W TESTS
3346	006052	066044	DT1	
3347	006054	067036	DF10	
3348			;ERROR 236	
3349	006056	062142	EM56	;UNEXP MEM PARITY TRAP
3350	006060	064672	DH23	;TEST #, TRAP PC
3351	006062	066442	DT11	
3352	006064	066752	DF3	
3353			;ERROR 237	
3354	006066	062665	EM71	;DSC SET
3355	006070	064644	DH22	;AFTER DRIVE CLEAR CMD
3356	006072	066044	DT1	
3357	006074	067036	DF10	
3358			;ERROR 240	
3359	006076	062573	EM68	;READ CYL 1 HEADERS ON CYL 0
3360	006100	064507	DH17	;AFTER RECAL CMD
3361	006102	066044	DT1	
3362	006104	067036	DF10	
3363			;ERROR 241	
3364	006106	060763	EM36	;RKMR3 NOT = RKDC
3365	006110	064415	DH14	;AFTER SEEK WITH BAD PARITY
3366	006112	066264	DT8	
3367	006114	067012	DF6	
3368			;ERROR 242	
3369	006116	061063	EM38	;CYL DIFF IN RKMR2 INCORRECT
3370	006120	064415	DH14	
3371	006122	066264	DT8	
3372	006124	067012	DF6	
3373				
3374			;ERROR 243	
3375	006126	060763	EM36	;CYL ADDR IN RKMR3 INCORRECT

3376	006130	064713	DH25	;AFTER SEEK CMD
3377	006132	066264	DT8	
3378	006134	067012	DF6	
3379			;ERROR 244	
3380	006136	062754	EM74	;RTZ NOT SET
3381	006140	065333	DH41	;DURING RECAL CMD
3382	006142	066044	DT1	
3383	006144	067036	DF10	
3384			;ERROR 245	
3385	006146	057735	EM13	;NO ATTN
3386	006150	065610	DH48	;AFTER SEEK TO INVALID CYL
3387	006152	066044	DT1	
3388	006154	067036	DF10	
3389			;ERROR 246	
3390	006156	063001	EM75	;IDAE NOT SET
3391	006160	065610	DH48	
3392	006162	066104	DT4	
3393	006164	067012	DF6	
3394			;ERROR 247	
3395	006166	060575	EM32	;FAULT NOT SET
3396	006170	065610	DH48	
3397	006172	066104	DT4	
3398	006174	067012	DF6	
3399			;ERROR 250	
3400	006176	063027	EM76	;PIP SET
3401	006200	065610	DH48	
3402	006202	066104	DT4	
3403	006204	067012	DF6	
3404			;ERROR 251	
3405	006206	060036	EM16	;DSC NOT SET
3406	006210	065610	DH48	
3407	006212	066104	DT4	
3408	006214	067012	DF6	
3409			;ERROR 252	
3410	006216	060063	EM17	;MSG A0 ERROR
3411	006220	065610	DH48	
3412	006222	066446	DT13	
3413	006224	067206	DF20	
3414			;ERROR 253	
3415	006226	060100	EM18	;MSG B0 ERROR
3416	006230	065610	DH48	
3417	006232	066446	DT13	
3418	006234	067206	DF20	
3419			;ERROR 254	
3420	006236	060115	EM19	;MSG A1 ERROR
3421	006240	065610	DH48	
3422	006242	066446	DT13	
3423	006244	067206	DF20	
3424			;ERROR 255	
3425	006246	060132	EM20	;MSG B1 ERROR
3426	006250	065610	DH48	
3427	006252	066446	DT13	
3428	006254	067206	DF20	
3429			;ERROR 256	
3430	006256	061063	EM38	;CYL DIFF IN RKM2 NOT='CYL DIF'
3431	006260	065610	DH48	

3432	006262	066104	DT4	
3433	006264	067012	DF6	
3434			;ERROR 257	
3435	006266	060763	EM36	;CYL ADDR IN RKMR3 NOT=RKDC
3436	006270	065610	DH48	
3437	006272	066104	DT4	
3438	006274	067012	DF6	
3439			;ERROR 260	
3440	006276	000000	0	
3441	006300	000000	0	
3442	006302	000000	0	
3443	006304	000000	0	
3444			;ERROR 261	
3445	006306	000000	0	
3446	006310	000000	0	
3447	006312	000000	0	
3448	006314	000000	0	
3449			;ERROR 262	
3450	006316	063050	EM77	;FAULT NOT CLEARED
3451	006320	064644	DH22	;AFTER DRIVE CLEAR CMD
3452	006322	066044	DT1	
3453	006324	067036	DF10	
3454			;ERROR 263	
3455	006326	063076	EM78	;CYL DIFF IN RKMR2 NOT=1 IN SEEK TO SELF
3456	006330	064415	DH14	;AFTER SEEK WITH BAD PARITY
3457	006332	066264	DT8	
3458	006334	067012	DF6	
3459			;ERROR 264	
3460	006336	061217	EM41	;CYL ADDR NOT CLEARED
3461	006340	064776	DH30	;AFTER READ HEADER CMD
3462	006342	066526	DT14	
3463	006344	067262	DF22	
3464			;ERROR 265	
3465	006346	060100	EM18	;MSG B0 ERROR
3466	006350	064644	DH22	;AFTER DRIVE CLEAR CMD
3467	006352	066446	DT13	
3468	006354	067206	DF20	
3469			;ERROR 266	
3470	006356	060132	EM20	;MSG B1 ERROR
3471	006360	064644	DH22	
3472	006362	066446	DT13	
3473	006364	067206	DF20	
3474			;ERROR 267	
3475	006366	060100	EM18	
3476	006370	065250	DH39	;AFTER WRITE HEADER CMD
3477	006372	066446	DT13	
3478	006374	067206	DF20	
3479			;ERROR 270	
3480	006376	060132	EM20	
3481	006400	065250	DH39	
3482	006402	066446	DT13	
3483	006404	067206	DF20	
3484			;ERROR 271	
3485	006406	060100	EM18	
3486	006410	064776	DH30	;AFTER READ HEADER CMD
3487	006412	066446	DT13	

3488	006414	067206		DF20	
3489			;ERROR 272	EM20	
3490	006416	060132		DH30	
3491	006420	064776		DT13	
3492	006422	066446		DF20	
3493	006424	067206			
3494			;ERROR 273	EM17	;MSG A0 ERROR
3495	006426	060063		DH22	;AFTER DRV CLR CMD
3496	006430	064644		DT13	
3497	006432	066446		DF20	
3498	006434	067206			
3499			;ERROR 274	EM19	;MSG A1 ERROR
3500	006436	060115		DH22	
3501	006440	064644		DT13	
3502	006442	066446		DF20	
3503	006444	067206			
3504			;ERROR 275	EM18	;MSG B0 ERROR
3505	006446	060100		DH17	;AFTER RECAL CMD
3506	006450	064507		DT13	
3507	006452	066446		DF20	
3508	006454	067206			
3509			;ERROR 276	EM20	;MSG B1 ERROR
3510	006456	060132		DH17	
3511	006460	064507		DT13	
3512	006462	066446		DF20	
3513	006464	067206			
3514			;ERROR 277	EM17	;MSG A0 ERROR
3515	006466	060063		DH39	;AFTER WRITE HEADER CMD
3516	006470	065250		DT13	
3517	006472	066446		DF20	
3518	006474	067206			
3519			;ERROR 300	EM19	;MSG A1 ERROR
3520	006476	060115		DH39	
3521	006500	065250		DT13	
3522	006502	066446		DF20	
3523	006504	067206			
3524			;ERROR 301	EM17	
3525	006506	060063		DH30	;AFTER READ HEADER CMD
3526	006510	064776		DT13	
3527	006512	066446		DF20	
3528	006514	067206			
3529			;ERROR 302	EM19	
3530	006516	060115		DH30	
3531	006520	064776		DT13	
3532	006522	066446		DF20	
3533	006524	067206			
3534			;ERROR 303	EM39	;CYL DIFF/OFFSET NOT CLEARED
3535	006526	061134		DH39	;AFTER WRITE HEADER CMD
3536	006530	065250		DT14	
3537	006532	066526		DF22	
3538	006534	067262			
3539			;ERROR 304	EM41	;CYL ACDR NOT CLEARED
3540	006536	061217		DH39	
3541	006540	065250		DT14	
3542	006542	066526		DF22	
3543	006544	067262			

3544				
3545			;ERROR 305	
3546	006546	063204	EM80	;UNLD NOT SET
3547	006550	065232	DH38	;AFTER LIMIT DETECT
3548	006552	066044	DT1	
3549	006554	067036	DF10	
3550			;ERROR 306	
3551	006556	063234	EM81	;SPIN NOT SET
3552	006560	064153	DH9	;AFTER START SPIN CMD.
3553	006562	066044	DT1	
3554	006564	067036	DF10	
3555			;ERROR 307	
3556	006566	063262	EM82	;RTZ NOT SET
3557	006570	065333	DH41	;DURING RECAL CMD
3558	006572	066044	DT1	
3559	006574	067036	DF10	
3560			;ERROR 310	
3561	006576	063307	EM83	;READ HEADER ERROR
3562	006600	063736	DH1	
3563	006602	066332	DT9	
3564	006604	067242	DF21	
3565			;ERROR 311	
3566	006606	063307	EM83	
3567	006610	063736	DH1	
3568	006612	066376	DT10	
3569	006614	067242	DF21	
3570			;ERROR 312	
3571	006616	063347	EM84	;FORMAT NOT SET
3572	006620	065250	DH39	;AFTER WRITE HEADER CMD
3573	006622	066044	DT1	
3574	006624	067036	DF10	
3575			;ERROR 313	
3576	006626	063347	EM84	
3577	006630	064776	DH30	;AFTER READ HEADER CMD
3578	006632	066044	DT1	
3579	006634	067036	DF10	
3580			;ERROR 314	
3581	006636	062165	EM57	;WCE AT CYL 411, TRK 2, SEC 21
3582	006640	063736	DH1	
3583	006642	066044	DT1	
3584	006644	066756	DF4	
3585			;ERROR 315	
3586	006646	062221	EM58	;SPOK NOT CLEARED
3587	006650	064527	DH18	;AFTER UNLD CMD
3588	006652	066044	DT1	
3589	006654	067036	DF10	
3590			;ERROR 316	
3591	006656	062652	EM70	;UNEXP ATTN
3592	006660	064153	DH9	;AFTER START SPIN CMD
3593	006662	066044	DT1	
3594	006664	067036	DF10	
3595			;ERROR 317	
3596	006666	062652	EM70	
3597	006670	064246	D.111	
3598	006672	066044	DT1	
3599	006674	067036	DF10	;AFT SPIN CMD & FWD SET

3600			;ERROR 320	
3601	006676	062652	EM70	
3602	006700	064305	DH12	;AT INNER LIMIT FROM ST SPIN CMD
3603	006702	066044	DT1	
3604	006704	067036	DF10	
3605			;ERROR 321	
3606	006706	062652	EM70	
3607	006710	064346	DH13	;FROM OUTER LIM TO CYL 0 DURING LOADING
3608	006712	066044	DT1	
3609	006714	067036	DF10	
3610			;ERROR 322	
3611	006716	060115	EM19	;MSG A1 ERROR
3612	006720	064445	DH16	;AFT LD HEAD REG & SEEK
3613	006722	066446	DT13	
3614	006724	067206	DF20	
3615			;ERROR 323	
3616	006726	060132	EM20	;MSG B1 ERROR.
3617	006730	064445	DH16	
3618	006732	066446	DT13	
3619	006734	067206	DF20	
3620			;ERROR 324	
3621	006736	061464	EM46	;MSG A2 ERROR
3622	006740	064445	DH16	
3623	006742	066526	DT14	
3624	006744	067262	DF22	
3625			;ERROR 325	
3626	006746	061477	EM47	;MSG B2 ERROR
3627	006750	064445	DH16	
3628	006752	066526	DT14	
3629	006754	067262	DF22	
3630			;ERROR 326	
3631	006756	062733	EM73	;CTO SET
3632	006760	063430	EM86	;WHILE WAITING FOR OR REC'D CONTR RDY. MSG A&B BAD
3633	006762	066044	DT1	
3634	006764	066726	DF2	
3635			;ERROR 327	
3636	006766	063163	EM79	;NED SET
3637	006770	063430	EM86	
3638	006772	066044	DT1	
3639	006774	066726	DF2	
3640			;ERROR 330	
3641			EM5	;MDS SET
3642	006776	057324	EM86	
3643	007000	063430	DT1	
3644	007002	066044	DF2	
3645	007004	066726		

```

3646
3647
3648 .SBTTL PROGRAM SETUP
3649 007006 012737 000001 001336 PARSRT: MOV #1,PARAM ;SET FLAG FOR 220 START
3650 007014 005037 001340 CLR BYPT16
3651 007020 005037 001342 CLR MODTST
3652 007024 000450 BR PRGSRT ;START PROGRAM
3653
3654 007026 005037 001336 BYT16: CLR PARAM
3655 007032 012737 000001 001340 MOV #1,BYPT16 ;SET FLAG TO BYPASS TEST 16
3656 007040 005037 001342 CLR MODTST
3657 007044 000440 BR PRGSRT
3658
3659 007046 012737 000001 001336 BYT16A: MOV #1,PARAM
3660 007054 012737 000001 001340 MOV #1,BYPT16
3661 007062 005037 001342 CLR MODTST
3662 007066 000427 BR PRGSRT
3663
3664 007070 005037 001336 MDTST: CLR PARAM
3665 007074 005037 001340 CLR BYPT16
3666 007100 012737 000001 001342 MOV #1,MDTST
3667 007106 000417 BR PRGSRT
3668
3669 007110 005037 001336 MDTSTA: CLR PARAM
3670 007114 012737 000001 001340 MOV #1,BYPT16
3671 007122 012737 000001 001342 MOV #1,MDTST
3672 007130 000406 BR PRGSRT
3673 007132 005037 001336 START: CLR PARAM ;CLEAR FOR 200 START
3674 007136 005037 001340 CLR BYPT16
3675 007142 005037 001342 CLR MODTST
3676 007146 000005 PRGSRT: RESET ;CLEAR ALL INT ENABLE & INIT
3677 007150 012706 001100 MOV #STACK,SP ;SETUP STACK POINTER
3678 007154 012746 000000 MOV #PRO,-(SP) ;PSW LOADED TO BE
3679 007160 012746 007166 MOV #1$,-(SP) ;LSI-11 COMPATABLE
3680 007164 000002 RTI ;ENABLE ALL INTERRUPTS
3681
3682 007166 004737 052276 1$: JSR PC,$TKINT ;SETUP KB VECTOR ADDR, PRIORITY 4
3683 ;& TURN ON KB INTERRUPT
3684
3685
3686 ;*** CPU PRIORITY LEVEL NOW AT 0 ***
3687 ;*** ANY DEVICE WHICH SETS ITS ***
3688 ;*** INTERRUPT ENABLE BIT WILL ***
3689 ;*** SERVICED. ***
3690
3691 ;CLOCK INTERRUPTS WILL CHANGE CPU PRIORITY TO LEVEL 6 (IN 'ST5')
3692 ;RK06 CONTROLLER INTERRUPTS WILL CHANGE CPU PRIORITY TO LEVEL 5 IN 'SETINT')
3693 ;KEYBOARD INTERRUPTS WILL CHANGE CPU PRIORITY TO LEVEL 4 (SEE ABOVE)
3694
3695 ;ALL 'SYSMAC' TRAPS WILL CHANGE CPU PRIORITY TO LEVEL 7 (SEE BELOW)
3696
3697 ;SYSMAC 'SETUP'
3698 .SBTTL INITIALIZE THE COMMON TAGS
3699 ;;CLEAR THE COMMON TAGS ($CMTAG) AREA
3700 007172 012706 001100 MOV #CMTAG,R6 ;;FIRST LOCATION TO BE CLEARED
3701 007176 005026 CLR (R6)+ ;;CLEAR MEMORY LOCATION

```

```

3702 007200 022706 001140      CMP      #SWR,R6 ;;DONE?
3703 007204 001374              BNE      .-6      ;;LOOP BACK IF NO
3704 007206 012706 001100      MOV      #STACK,SP ;;SETUP THE STACK POINTER
3705                      ;;INITIALIZE A FEW VECTORS
3706 007212 012737 050404 000020      MOV      #SCOPE,#IOTVEC ;;IOT VECTOR FOR SCOPE ROUTINE
3707 007220 012737 000340 000022      MOV      #340,#IOTVEC+2 ;;LEVEL 7
3708 007226 012737 050664 000030      MOV      #ERROR,#EMTVEC ;;EMT VECTOR FOR ERROR ROUTINE
3709 007234 012737 000340 000032      MOV      #340,#EMTVEC+2 ;;LEVEL 7
3710 007242 012737 054402 000034      MOV      #STRAP,#TRAPVEC ;;TRAP VECTOR FOR TRAP CALLS
3711 007250 012737 000340 000036      MOV      #340,#TRAPVEC+2;LEVEL 7
3712 007256 012737 050316 000024      MOV      #SPWRDN,#PWAVEC ;;POWER FAILURE VECTOR
3713 007264 012737 000340 000026      MOV      #340,#PWAVEC+2;LEVEL 7
3714 007272 013737 043166 043160      MOV      SENDCT,SEOPCT ;;SETUP END-OF-PROGRAM COUNTER
3715 007300 005037 001174              CLR      $TIMES      ;;INITIALIZE NUMBER OF ITERATIONS
3716 007304 005037 001176              CLR      $ESCAPE     ;;CLEAR THE ESCAPE ON ERROR ADDRESS
3717 007310 112737 000001 001115      MOVB    #1,$ERMAX    ;;ALLOW ONE ERROR PER TEST
3718 007316 012737 007316 001106      MOV      #,$SLPADR   ;;INITIALIZE THE LOOP ADDRESS FOR SCOPE
3719 007324 012737 007324 001110      MOV      #,$SLPERR   ;;SETUP THE ERROR LOOP ADDRESS
3720                      ;;SIZE FOR A HARDWARE SWITCH REGISTER. IF NOT FOUND OR IT IS
3721                      ;;EQUAL TO A "-1", SETUP FOR A SOFTWARE SWITCH REGISTER.
3722 007332 013746 000004              MOV      #ERRVEC,-(SP) ;;SAVE ERROR VECTOR
3723 007336 012737 007372 000004      MOV      #64,$ERRVEC ;;SET UP ERROR VECTOR
3724 007344 012737 177570 001140      MOV      #DSWR,SWR   ;;SETUP FOR A HARDWARE SWICH REGISTER
3725 007352 012737 177570 001142      MOV      #DDISP,DISPLAY ;;AND A HARDWARE DISPLAY REGISTER
3726 007360 022777 177777 171552      CMP      #-1,$SWR    ;;TRY TO REFERENCE HARDWARE SWR
3727 007366 001012              BNE      66$        ;;BRANCH IF NO TIMEOUT TRAP OCCURRED
3728                      ;;AND THE HARDWARE SWR IS NOT = -1
3729 007370 000403              BR       65$        ;;BRANCH IF NO TIMEOUT
3730 007372 012716 007400      64$:    MOV      #65$,(SP) ;;SET UP FOR TRAP RETURN
3731 007376 000002              RTI
3732 007400 012737 000176 001140      65$:    MOV      #SWREG,SWR ;;POINT TO SOFTWARE SWR
3733 007406 012737 000174 001142      MOV      #DISPREG,DISPLAY
3734 007414 012637 000004      66$:    MOV      (SP)+,#ERRVEC ;;RESTORE ERROR VECTOR
3735
3736 007420 005037 001216              CLR      $PASS      ;;CLEAR PASS COUNT
3737 007424 132737 000200 001231      BITB    #APTSIZE,$ENVM ;;TEST USER SIZE UNDER APT
3738 007432 001403              BEQ     67$        ;;YES,USE NON-APT SWITCH
3739 007434 012737 001232 001140      MOV     #SSWREG,SWR ;;NO,USE APT SWITCH REGISTER
3740 007442
3741 007442 012737 007506 000004      67$:    MEMPARG: MOV    #1$,$ERRVEC ;;SET TIMEOUT VECTOR
3742 007450 012737 000340 000006      MOV     #PR7,$ERRVEC+2
3743
3744 007456 012701 172100              MOV     #MEMBAS,R1 ;;ADDR OF MEM CSR
3745 007462 005011      3$:    CLR     (R1)      ;;SEE IF CAN REFERENCE
3746 007464 012711 000001              MOV     #1,(R1)    ;;SET ENABLE BIT IF YES
3747 007470 012737 050234 000114      MOV     #MEMERR,MEMVEC ;;LOAD MEMORY CHECK VECTOR IF NO TIMEOUT
3748 007476 012737 000340 000116      MOV     #PR7,MEMVEC+2
3749 007504 000401              BR     2$
3750
3751 007506 022626      1$:    CMP     (SP)+,(SP)+ ;;ADJ STACK
3752 007510 062701 000002      2$:    ADD     #2,R1    ;;TRY NEXT CSR
3753 007514 020127 172140      CMP     R1,#MEMBAS+40 ;;SEE IF TRIED ALL
3754 007520 001360              BNE     3$        ;;BR IF NO
3755 007522 012737 000006 000004      MOV     #ERRVEC+2,$ERRVEC ;;RESTORE TRAP CATCHER
3756 007530 005037 000006              CLR     ERRVEC+2
3757

```



```

3758 007534 004737 043254      JSR    PC,CLRFLG      ;CLEAR DDUMP THRU SIZEFLG
3759 007540 005037 001220      CLR    $DEVCT
3760 007544 005037 001222      CLR    $UNIT
3761
3762
3763      ;FIND OUT IF XXDP, ACT, APT; CHAIN OR DUMP MODE
3764
3765
3766 007550 005737 000042      START1: TST    42
3767 007554 001014              BNE    1$           ;BR IF AUTO
3768 007556 004737 043274      JSR    PC,TITLE     ;MANUAL, TYPE PROG ID
3769 007562 123727 000041 000013  CMPB   41,#13      ;13=LOADED BY XXDP
3770 007570 001010              BNE    2$
3771 007572 005237 003444      INC    DDUMP        ;SET RK06 DUMP MODE FLAG
3772 007576 104401 055526      TYPE   MSG2         ;REPLACE DRO PACK W/SCRATCH & DO<CR>
3773 007602 000137 007616      JMP    ST2
3774 007606 000137 007662      1$:    JMP    ST3
3775 007612 005237 003452      2$:    INC    PPTP        ;SET ACT/APT/PTP DUMP MODE FLAG
3776
3777
3778      ;CHECK IF ALL PARAMETERS DEFAULTED. IF NOT, BEGIN INPUT DIALOGUE
3779      ;WITH OPERATOR. THE REPLY TO 'DRIVES TO BE TESTED' SHOULD BE
3780      ;DRIVE NOS. SEPERATED BY COMMAS & TERMINATED BY <CR>
3781      ;EX:    DRIVES TO BE TESTED: 1,2,4<CR>
3782
3783
3784 007616 005737 001336      ST2:    TST    PARAM
3785 007622 001002              BNE    1$           ;BR IF 220 START
3786 007624 000137 007714      JMP    ST4          ;200 START, DEFAULT & SIZE THE BUSS
3787 007630 104401 055564      1$:    TYPE   MSG3        ;DRIVES TO BE TESTED
3788 007634 004737 043354      JSR    PC,GDRVS     ;GET DR NOS.
3789 007640 104401 055616      TYPE   MSG4         ;BUSS ADDR
3790 007644 004737 043514      JSR    PC,GBA       ;GET BA
3791 007650 104401 055644      TYPE   MSG5         ;CONT INT VECTOR
3792 007654 004737 043542      JSR    PC,GINT      ;GET INT VECTOR
3793 007660 000427              BR     ST5
3794
3795
3796      ;AUTO MODE
3797      ;CHECK IF LOADED BY XXDP OR OTHER. SET FLAGS & NO INPUT DIALOGUE.
3798      ;DEFAULT ALL PARAMETERS. TEST ONLY THOSE DRIVES THAT ARE READY
3799      ;ON THE BUSS
3800
3801
3802 007662 123727 000041 000013  ST3:    CMPB   41,#13      ;13=LOADED BY XXDP
3803 007670 001007              BNE    1$
3804 007672 005237 003446      INC    DDPCH        ;SET RK06 CHAIN MODE FLAG
3805 007676 004737 043274      JSR    PC,TITLE
3806 007702 104401 055707      TYPE   MSG7         ;DRO NOT TSTD
3807 007706 000402              BR     ST4
3808 007710 005237 003450      1$:    INC    ACT11      ;SET ACT AUTO FLAG.
3809
3810 007714 012737 177440 001264  ST4:    MOV    #177440,$BASE ;DEFAULT VALUE
3811 007722 012737 000210 001314  MOV    #210,RKVEC    ;DEFAULT VALUE
3812 007730 004737 043574      JSR    PC,SETINT
3813 007734 005237 003504      INC    SIZEFLG      ;DO "SIZE THE BUSS" TEST

```

```

3814
3815 007740 005037 003316      ST5:  CLR      UNLD      ;INITIALIZE FLAGS
3816 007744 005037 003320      CLR      BADHDR      ;USED IN 'STOP ROUTINE
3817 007750 005037 003322      CLR      HPEND        ;FOR VALID PROGRAM HALTS
3818 007754 005037 001176      CLR      $ESCAPE
3819 007760 012737 003456 001346  MOV      #DRIVO,DRVPTR ;SETUP
3820 007766 005037 001220      CLR      $DEVCT      ;NO. OF DRVS DONE
3821 007772 005037 001222      CLR      $UNIT        ;CURRENT DRV UNDER TEST
3822 007776 012737 010044 000004  MOV      #1$,ERRVEC   ;SETUP TIMEOUT ERROR VECTOR
3823 010004 005777 171316      TST      @LKS         ;SEE IF L-CLOCK THERE
3824 010010 005237 003476      INC      LCLKF        ;PRESENT, SET FLAG.
3825 010014 013700 001330      MOV      LCVEC,RO     ;VECTOR ADDR
3826 010020 012737 010106 000004  MOV      #2$,ERRVEC
3827 010026 005777 171266      TST      @PKS         ;SEE IF P-CLOCK THERE
3828 010032 005237 003500      INC      PCLKF        ;PRESENT, SET FLAG
3829 010036 013700 001332      MOV      PCVEC,RO    ;VECTOR ADDR
3830 010042 000412
3831
3832 010044 022626
3833 010046 012737 010112 000004  1$:  CMP      (SP)+,(SP)+ ;L-CLOCK NOT THERE, CLEAR STACK
3834 010054 005777 171240      MOV      #4$,ERRVEC
3835 010060 005237 003500      TST      @PKS         ;SEE IF P-CLOCK THERE
3836 010064 013700 001332      INC      PCLKF        ;PRESENT, SET FLAG
3837 010070 005237 003502      MOV      PCVEC,RO    ;VECTOR ADDR
3838 010074 012720 047344      3$:  INC      DOTIM      ;INDICATES TIMING TESTS CAN BE DONE
3839 010100 012710 00030C      MOV      #CLOCK,(RO)+ ;SERVICE ROUTINE FOR CLOCKS
3840 010104 000407      MOV      #PR6,(RO)
3841
3842 010106 022626
3843 010110 000767      BR      TST1         ;;GO TO NEXT TEST
3844
3845 010112 022626
3846 010114 005037 003502      2$:  CMP      (SP)+,(SP)+ ;P-CLOCK NOT THERE, CLEAR STACK
3847 010120 104401 056150      BR      3$
3848
3849
3845 010112 022626
3846 010114 005037 003502      4$:  CMP      (SP)+,(SP)+ ;NEITHER CLOCK THERE, CLEAR STACK
3847 010120 104401 056150      CLR      DOTIM      ;TIMING TESTS CANNOT BE DONE.
3848
3849      TYPE      ,MSG13   ;ALL TIMING TESTS BYPASSED

```

.SBTTL BASIC CONTROLLER TESTS, SIZING & SETUP

3850  
3851  
3852  
3853  
3854  
3855  
3856  
3857  
3858  
3859  
3860  
3861  
3862  
3863  
3864  
3865  
3866  
3867  
3868  
3869  
3870  
3871  
3872  
3873  
3874  
3875  
3876  
3877  
3878  
3879  
3880  
3881  
3882  
3883  
3884  
3885  
3886  
3887  
3888  
3889  
3890  
3891  
3892  
3893  
3894  
3895  
3896  
3897  
3898  
3899  
3900  
3901  
3902  
3903  
3904  
3905

010124 000004  
010126 012737 000001 001174  
010134 012706 001100  
  
010140 012746 000000  
010144 012746 010152  
010150 000002  
010152  
  
010152 012737 010270 000004  
010160 013705 001264  
010164 005765 000000  
010170 005765 000010  
010174 005765 000002  
010200 005765 000004  
010204 005765 000006  
010210 005765 000012  
010214 005765 000014  
010220 005765 000016  
010224 005765 000020  
010230 005765 000024  
010234 005765 000026  
010240 005765 000034  
010244 005765 000036  
010250 005765 000030  
010254 005765 000032  
  
010260 012737 050146 000004  
010266 000404  
  
010270 022626  
010272 104007  
010274 000137 043132

\*\*\*\*\*  
\*TEST 1 REFERENCE ALL CONTROLLER REGISTERS  
\*  
\* THIS TEST VERIFIES THAT ALL THE CONTROLLER REGISTERS  
\* CAN BE ACCESSED. THE INABILITY TO BE ACCESSED WILL  
\* RESULT IN A TIMEOUT TRAP WITH AN ERROR MSG. ANY  
\* ERROR IN THIS TEST WILL RESULT IN ABORTING ALL OTHER  
\* TESTS AND JUMPING TO 'END OF PASS'  
\*\*\*\*\*

ST1: SCOPE  
MOV #1,STIMES ;DO 1 ITERATION  
MOV #STACK,SP ;RESTORE STK PTR  
  
MOV #PRO,-(SP) ;RESET PSW TO PRIORITY 0  
MOV #SS,-(SP) ;& MAKE IT LSI COMPATABLE  
RTI  
  
SS:  
  
MOV #IS,ERRVEC ;SETUP TIMEOUT ERROR VECTOR  
MOV \$BASE,R5 ;SETUP INDEX REG.  
TST RKCS1(R5) ;REFERENCE ALL THE  
TST RKCS2(R5) ;CONTROLLER REGISTERS  
TST RKWC(R5)  
TST RKBA(R5)  
TST RKDA(R5)  
TST RKDS(R5) ;TIMEOUTS IN THIS SECTION  
TST RKER(R5) ;INDICATE THAT THE CONTROLLER  
TST RKASOF(R5) ;REGISTERS CANNOT BE READ.  
TST RKDC(R5) ;TESTING SHOULD NOT PROCEED  
TST RKDB(R5) ;UNTIL THIS IS REMEDIED.  
TST RKMR1(R5)  
TST RKMR2(R5)  
TST RKMR3(R5)  
TST RKECPS(R5)  
TST RKECPT(R5)  
  
MOV #BADTMO,ERRVEC ;SETUP TIMEOUT HANDLER  
BR TST2 ;GO TO NEXT TEST  
  
IS: CMP (SP)+,(SP)+ ;RESTORE STACK POINTER  
ERROR 7 ;ABORT-COULD NOT REFERENCE CONTROLLER REGISTER  
JMP \$EOP1

\*\*\*\*\*  
\*TEST 2 SIZE THE BUSS  
\*  
\* THIS TEST IS ENTERED ONLY IF 'DRIVE SELECTION' IS DEFAULTED  
\* EITHER BY RUNNING IN THE AUTO MODE OR A 200 START IN THE  
\* MANUAL MODE.  
\* EVERY DRIVE FROM 0 THRU 7 IS ADDRESSED.  
\* CONTROLLER ERROR (CERR) IS EXAMINED AND IF NOT SET, THE  
\* DRIVE WILL BE TESTED. IF SET, THE PROGRAM WILL BYPASS  
\*\*\*\*\*

```

3906
3907
3908
3909
3910
3911 010300 000004
3912 010302 012737 000001 001174
3913 010310 012706 001100
3914 010314 005237 001462
3915
3916 010320 132737 000200 001231
3917 010326 001002
3918 010330 000137 010444
3919
3920 010334 104401 056030
3921 010340 005037 003454
3922 010344 005000
3923 010346 012701 003456
3924 010352 013702 001266
3925
3926 010356 032702 000001
3927 010362 001410
3928 010364 005237 003454
3929 010370 005211
3930 010372 104401 001205
3931 010376 010046
3932
3933 010400 104403
3934 010402 001
3935 010403 000
3936
3937 010404 005721
3938 010406 005200
3939 010410 022700 000010
3940 010414 001402
3941
3942 010416 006002
3943 010420 000756
3944
3945 010422 005737 003454
3946 010426 001402
3947 010430 000137 011362
3948
3949 010434 104126
3950 010436 000000
3951 010440 000137 007740
3952
3953 010444 012765 000040 000010
3954 010452 013737 001414 003372
3955 010460 004737 043612
3956 010464 104120
3957 010466 005737 003504
3958 010472 001562
3959 010474 104401 056030
3960 010500 005037 003454
3961 010504 005000

```

```

*****
TST2: SCOPE
MOV #1,STIMES ;DO 1 ITERATION
MOV #STACK,SP ;RESTORE STK PTR
INC BYPCERR ;DO NOT TEST CERR IN 'FRDY'

BITB #BIT7,$ENVM ;SEE IF USE APT SELECTED DRIVES
BNE 14$ ;BR IF YES
JMP 12$ ;ELSE DO NORM SIZING OR VERIFY

14$: TYPE MSG10 ;WILL TEST DRIVES
CLR DRIVS ;# OF DRIVES PRESENT
CLR RO ;DRV ADDR
MOV #DRIVO,R1 ;DRV FLAG
MOV $DEVM,R2 ;APT DEVICE MAP

15$: BIT #BIT0,R2 ;SEE IF DRV IN DEVICE MAP
BEQ 16$ ;BR IF NO
INC DRIVS ;ELSE INCR DRIVE COUNT
INC (R1) ;& SET DRIVE PRESENT FLAG
TYPE $SCLF
MOV RO,-(SP) ;SAVE RO FOR TYPEOUT
;TYPE DRIVE #
;GO TYPE--OCTAL ASCII
;TYPE 1 DIGIT(S)
;SUPPRESS LEADING ZEROS

16$: TST (R1)+ ;ADV POINTER TO NEXT FLAG
INC RO ;INC DRIVE #
CMP #8,R0 ;ALL 8 TESTED?
BEQ 17$ ;BR IF YES

ROR R2 ;ELSE GET NEXT BIT OFF DEVICE MAP
BR 15$ ;& TRY AGAIN

17$: TST DRIVS ;SEE IF MORE DRIVES PRESENT
BEQ 18$ ;BR IF NO
JMP NUDRV ;ELSE EXIT TEST

18$: ERROR 126 ;NO DRIVES FOUND IN $DEVM
HALT ;SETUP CORRECTLY & PRESS 'CONTINUE'
JMP ST5 ;TO TRY AGAIN

12$: MOV #SCLR,RKCS2(R5) ;SUBSYSTEM CLEAR
MOV T10,TEMP1
JSR PC,FRDY ;FIND RDY
ERROR 120 ;RDY NOT SET BY END OF SCLR
TST SIZFLG
BEQ TST3 ;DO NOT SIZE, GOTO NEXT TEST
TYPE MSG10 ;WILL TEST DRIVES
CLR DRIVS ;# OF DRIVES PRESENT
CLR RO ;DRV ADDR

```

K06

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 75  
T2 SIZE THE BUSS

SEQ 0075

3962	010506	012701	003456			MOV	#DRIVO,R1	;DRV FLAG
3963	010512			1\$:		SCOP1		
3964	010512	104415				MOV	#STACK,SP	;RESTORE STK PTR
3965	010514	012706	001100			MOV	#SCLR,RKCS2(R5)	;SUBSYS CLEAR
3966						MOV	T10,TEMP1	
3967	010520	012765	000040	000010		JSR	PC,FRDY	;FIND RDY
3968	010526	013737	001414	003372		ERROR	120	;RDY NOT SET BY END OF SCLR
3969	010534	004737	043612			MOV	RO,RKCS2(R5)	;SELECT THE DRIVE ADDR
3970	010540	104120				MOV	#SELDRV,RKCS1(R5)	
3971	010542	010065	000010			MOV	T10,TEMP1	
3972	010546	012765	000001	000000		JSR	PC,FRDY	;FIND RDY
3973	010554	013737	001414	003372		ERROR	117	;NO RDY AFTER SELECT DR. CMD
3974	010562	004737	043612			BIT	#CERR,HCS1	
3975	010566	104117				BNE	2\$	
3976	010570	032737	100000	003334		MOV	HMR2,TEMP1	
3977	010576	001046				BIC	#↑C<DRVMSK>,TEMP1	
3978	010600	013737	003362	003372		CMP	RO,TEMP1	;S/B SAME
3979	010606	042737	177770	003372		BNE	3\$	
3980	010614	020037	003372			TST	RO	
3981	010620	001016				BNE	4\$	
3982	010622	005700				TST	DDPCH	;SEE IF XXDP CHAIN MODE
3983	010624	001003				BNE	5\$	
3984	010626	005737	003446			INC	DRIVS	;INC DRIVE COUNT.
3985	010632	001014			4\$:	INC	(R1)	;SET DRIVE PRESENT FLAG
3986	010634	005237	003454			TYPE	#SCLF	
3987	010640	005211				MOV	RO,-(SP)	;SAVE RO FOR TYPEOUT
3988	010642	104401	001205			TYPOS		;TYPE DR #
3989	010646	010046				.BYTE	1	;GO TYPE--OCTAL ASCII
3990						.BYTE	0	;TYPE 1 DIGIT(S)
3991	010650	104403				BR	5\$	;SUPPRESS LEADING ZEROS
3992	010652	001						
3993	010653	000						
3994	010654	000403						
3995								
3996	010656	004737	044320		3\$:	JSR	PC,BYP	;TYPE BYPASS DR #
3997	010662	104001				ERROR	1	;SELECTED DR # DOES NOT MATCH RKMR2 DR #
3998								
3999	010664	005721			5\$:	TST	(R1)+	;ADVANCE PTR TO NEXT DR. FLAG
4000	010666	005200				INC	RO	;INC DR #
4001	010670	022700	000010			CMP	#8.,RO	
4002	010674	001306				BNE	1\$	;MORE LEFT.
4003	010676	005737	003454			TST	DRIVS	
4004	010702	001054				BNE	10\$	
4005	010704	104123				ERROR	123	;NO DRIVES FOUND
4006	010706	000000				HALT		;SETUP CORRECTLY
4007	010710	000137	007740			JMP	5T5	;PRESS 'CONT'
4008								
4009	010714	032737	001000	003336	2\$:	BIT	#MDS,HCS2	
4010	010722	001015				BNE	6\$	
4011	010724	032737	000400	003336		BIT	#UFE,HCS2	
4012	010732	001015				BNE	7\$	
4013	010734	032737	000001	003346		BIT	#DRA,HDS	
4014	010742	001015				BNE	8\$	
4015	010744	032737	010000	003336		BIT	#NED,HCS2	
4016	010752	001424				BEQ	9\$	
4017	010754	000743				BR	5\$	

```

4018
4019 010756 004737 044320 6$: JSR PC,BYP ;TYPE BYP DR #
4020 010762 104002 ERROR 2 ;MDS DETECTED
4021 010764 000737 BR 5$
4022
4023 010766 004737 044320 7$: JSR PC,BYP
4024 010772 104003 ERROR 3 ;UFE DETECTED
4025 010774 000733 BR 5$
4026
4027 010776 032737 010000 003336 8$: BIT #NED,HCS2
4028 011004 001713 BEQ 4$
4029 011006 104401 056251 TYPE MSG15 ;DRV#
4030 011012 010046 MOV RO,-(SP) ;SAVE RO FOR TYPEOUT
4031
4032 011014 104403 TYPOS ;TYPE DR#
4033 011016 001 .BYTE 1 ;GO TYPE--OCTAL ASCII
4034 011017 000 .BYTE 0 ;TYPE 1 DIGIT(S)
4035 011020 104010 ERROR 10 ;SUPPRESS LEADING ZEROS
4036 011022 000720 BR 5$ ;DRA & NED BOTH SET
4037
4038 011024 004737 044320 9$: JSR PC,BYP
4039 011030 104004 ERROR 4 ;NO DRA & NO NED = OTHER PORT SELECTED
4040 011032 000714 BR 5$
4041 011034 000137 011362 10$: JMP NUDRV
4042
4043
4044
4045
4046
4047
4048
4049
4050
4051
4052
4053
4054
4055
40
4

```

\*\*\*\*\*

```

*TEST 3 VERIFY OPERATOR DRIVE SELECTIONS
*
* THIS TEST IS ENTERED ONLY IF DRIVE SELECTION IS NOT
* DEFAULTED. EVERY DRIVE FROM 0 TO 7 IS ADDRESSED &
* CONTROLLER ERROR (CERR) IS EXAMINED. IF NOT SET, THE
* PROGRAM WILL ASSUME THE DRIVE IS PRESENT. IT WILL THEN CHECK
* TO SEE THAT THE DRIVE WAS INPUTTED FOR TESTING. IF NOT, IT WILL
* BE AN ERROR. IF CERR WAS SET, THAT DRIVE WILL BE BYPASSED
* ONLY IF THE ERROR WAS A RESULT OF MDS OR UFE SET OR BOTH
* NED & DRA RESET (WRONG PORT). IF CERR IS A RESULT OF
* NED ONLY, IT IS CHECKED AGAINT THE INPUTTED INFOR TO
* VERIFY IT WAS NOT SPECIFIED.

```

\*\*\*\*\*

```

4058 011040 000004 ST3: SCOPE
4059 011042 012737 000001 001174 MOV #1,STIMES ;DO 1 ITERATION
4060 011050 012706 001100 MOV #STACK,SP ;RESTORE STK PTR
4061 011054 005000 CLR RO ;DRIVE ADDR
4062 011056 012701 003456 MOV #DRIVO,R1 ;DRIVE FLAG
4063 011062
4064 011062 104415 1$: SCOP1
4065 011064 012706 001100 MCV #STACK,SP ;RESTORE STK PTR
4066
4067 011070 012765 000040 000010 MCV #SCLR,RKCS2(R5)
4068 011076 013737 001414 003372 MOV T10,TEMP1
4069 011104 004737 043612 JSR PC,FRDY ;FIND RDY
4070 011110 104120 ERROR 120 ;NO RDY AFTER SCLR
4071 011112 010065 000010 MOV RO,RKCS2(R5) ;DRV ADDR
4072 011116 012765 000001 000000 MOV #SELDRV,RKCS1(R5)
4073 011124 013737 001414 003372 MOV T10,TEMP1

```

M06

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 77  
T3 VERIFY OPERATOR DRIVE SELECTIONS

SEQ 0077

4074	011132	004737	043612		JSR	PC,FRDY		;FIND RDY
4075	011136	104117			ERROR	117		;NO RDY AFTER SELDRV CMD
4076	011140	032737	100000	003334	BIT	#CERR,HCS1		
4077	011146	001036			BNE	2\$		
4078	011150	013737	003362	003372	MOV	HMR2,TEMP1		
4079	011156	042737	177770	003372	BIC	#1C<DRVMSK>,TEMP1		
4080	011164	020037	003372		CMP	RO,TEMP1		;S/B SAME
4081	011170	001010			BNE	3\$		
4082	011172	005711			11\$: TST	(R1)		
4083	011174	001417			BEQ	5\$		
4084	011176	005721			4\$: TST	(R1)+		;SHIFT PTR TO NEXT DR FLAG
4085	011200	005200			INC	RO		;INC DR#
4086	011202	022700	000010		CMP	#8.,RO		
4087	011206	001325			BNE	1\$		;MORE LEFT
4088	011210	000466			BR	TST4		;GO TO NEXT TEST
4089								
4090	011212	004737	044320		3\$: JSR	PC,BYP		;TRY BYPASS DRIVE#
4091	011216	104001			ERROR	1		;WRITTEN DR# DOES NOT MATCH RKMR2 DR#
4092	011220	005711			TST	(R1)		
4093	011222	001765			BEQ	4\$		;BRANCH IF NOT SPEC BY INPUT
4094	011224	005337	003454		12\$: DEC	DRIVS		;DECREMENT TOTAL DRIVS
4095	011230	005011			CLR	(R1)		;CLEAR DRIVE FLAG
4096	011232	000761			BR	4\$		
4097								
4098	011234	004737	044320		5\$: JSR	PC,BYP		
4099	011240	104005			ERROR	5		;DR PRESENT BUT NOT SPECIFIED BY OPERATOR
4100	011242	000755			BR	4\$		
4101								
4102	011244	032737	001000	003336	2\$: BIT	#MDS,HCS2		
4103	011252	001027			BNE	6\$		
4104	011254	032737	000400	003336	BIT	#UFE,HCS2		
4105	011262	001027			BNE	7\$		
4106	011264	032737	000001	003346	BIT	#DRA,HDS		
4107	011272	001005			BNE	8\$		
4108	011274	032737	010000	003336	BIT	#NED,HCS2		
4109	011302	001423			BEQ	9\$		
4110	011304	000404			BR	10\$		
4111	011306	032737	010000	003336	8\$: BIT	#NED,HCS2		
4112	011314	001726			BEQ	11\$		
4113	011316	005711			10\$: TST	(R1)		
4114	011320	001726			BEQ	4\$		
4115								
4116	011322	004737	044320		JSR	PC,BYP		;TYPE BYPASS DRIVE#
4117	011326	104006			ERROR	6		
4118	011330	000735			BR	12\$		
4119								
4120	011332	004737	044320		6\$: JSR	PC,BYP		;TYPE BYPASS DRIVE#
4121	011336	104002			ERROR	2		;MDS DETECTED
4122	011340	000762			BR	8\$		
4123								
4124	011342	004737	044320		7\$: JSR	PC,BYP		
4125	011346	104003			ERROR	3		;UFE DETECTED
4126	011350	000756			BR	8\$		
4127								
4128	011352	004737	044320		9\$: JSR	PC,BYP		
4129	011356	104004			ERROR	4		;DRA & NED RESET - OTHER PORT SELECTED

4130 011360 000752  
4131  
4132  
4133  
4134  
4135  
4136  
4137  
4138  
4139

BR 85

THIS PART OF THE PROGRAM WILL BE REPEATED FOR EACH  
DRIVE PRESENT  
'SUNIT' CONTAINS THE ADDRESS OF THE DRIVE CURRENTLY  
UNDER TEST

4140 011362 005037 001462

NUDRV: CLR BYPCERR ;ENTER HERE FROM LAST TEST  
; & TEST CERR IN 'FRDY'

4141  
4142  
4143  
4144  
4145  
4146  
4147  
4148  
4149  
4150

\*\*\*\*\*  
\*TEST 4 FIND NEXT DRIVE TO BE TESTED  
\*  
\* THIS TEST FINDS THE NEXT DRIVE PRESENT & PUTS THAT  
\* ADDRESS IN 'SUNIT'.  
\* THROUGHOUT THE FOLLOWING TESTS, THE DRIVE TESTED IS  
\* THE DRIVE WHOSE ADDRESS IS IN 'SUNIT'.  
\*\*\*\*\*

4151  
4152 011366 000004  
4153 011370 012737 000001 001174  
4154 011376 012706 001100  
4155 011402 012737 000004 001214  
4156 011410 012737 000004 001102  
4157  
4158 011416 005737 003454  
4159 011422 001004  
4160 011424 104401 056367  
4161 011430 000137 043132  
4162

\*\*\*\*\*  
\*TST4: SCOPE  
\* MOV #1,SIMES ;DO 1 ITERATION  
\* MOV #STACK,SP ;RESTORE STK PTR  
\* MOV #STN-1,\$TESTN  
\* MOV #STN-1,\$STNM  
\*  
\* TST DRVS ;ANY DRIVES PRESENT?  
\* BNE 4\$ ;YES BRANCH  
\* TYPE MSG19 ;ALL DRIVES TESTED  
\* JMP \$EOP1 ;NO, GO TO END  
\*  
\* 4\$: MOV DRVPTR,R1 ;ADDR OF NEXT DRIVE FLAG  
\* TST \$DEVCT ;IS FIRST DRIVE BEING CHECKED  
\* BEQ 2\$ ;YES, BRANCH  
\* 1\$: INC \$UNIT ;INCR DRIVE ADDR TO NEXT DRIVE  
\* 2\$: TST (R1)+ ;IS DRIVE PRESENT?  
\* BEQ 1\$ ;NO FIND NEXT DRIVE PRESENT  
\* TST DDPCH ;DDP CHAIN MODE?  
\* BEQ 3\$ ;NO BRANCH  
\* TST \$UNIT ;YES, IS IT DRIVE 0?  
\* BEQ 1\$ ;IF YES, DON'T TEST DR 0  
\* 3\$: MOV R1,DRVPTR ;STORE POINTER TO THE NEXT DR. FLAG  
\* TYPE MSG15 ;"DRIVE"  
\* MOV \$UNIT,R0 ;SAVE R0 FOR TYPEOUT  
\* MOV R0,-(\$P) ;DRIVE #  
\* ;GO TYPE--OCTAL ASCII  
\* ;TYPE 1 DIGIT(S)  
\* ;SUPPRESS LEADING ZEROS  
\*  
\* TYPOS  
\* .BYTE 1  
\* .BYTE 0  
\*  
\* TYPE ,SCLF

4163 011434 013701 001346  
4164 011440 005737 001220  
4165 011444 001402  
4166 011446 005237 001222  
4167 011452 005721  
4168 011454 001774  
4169 011456 005737 003446  
4170 011462 001403  
4171 011464 005737 001222  
4172 011470 001766  
4173 011472 010137 001346  
4174 011476 104401 056251  
4175 011502 013700 001222  
4176 011506 010046  
4177  
4178 011510 104403  
4179 011512 001  
4180 011513 000  
4181

4182 011514 104401 001205  
4183  
4184  
4185

\*\*\*\*\*  
\*TEST 5 UNLOAD DRIVE TO BE TESTED  
\*\*\*\*\*



```

4186
4187
4188
4189
4190
4191
4192
4193 011520 000004
4194 011522 012737 000001 001174
4195 011530 012706 001100
4196
4197 011534 005237 003316
4198
4199 011540 004737 045522
4200 011544 104024
4201
4202 011546 012765 000007 000000
4203 011554 013737 001414 003372
4204 011562 004737 043612
4205 011566 104011
4206 011570 004737 044074
4207 011574 104012
4208
4209 011576 004737 045522
4210 011602 104024
4211
4212 011604 013737 001414 003374
4213 011612 004737 046556
4214 011616 104315
4215
4216
4217
4218
4219
4220 011620
4221
4222
4223
4224
4225
4226
4227
4228
4229
4230 011620 000004
4231 011622 012737 000001 001174
4232 011630 012706 001100
4233
4234 011634 004737 045522
4235 011640 104024
4236
4237 011642 004737 045150
4238 011646 032737 000100 003362
4239 011654 001004
4240 011656 012737 000040 003424
4241 011664 000403

```

```

:*
:* THIS TEST UNLOADS THE DRIVE TO BE TESTED NEXT
:* WAITS FOR ATTN & VERIFIES IT CAME FROM THE CORRECT DRIVE.
:* IT THEN WAITS FOR SPEED OK TO GO LOW BEFORE
:* PROCEEDING TO THE NEXT TEST
:*

```

```

*****
TST5: SCOPE
MOV #1,STIMES ;;DO 1 ITERATION
MOV #STACK,SP
INC UNLD ;USED TO CHECK VALID HALT
JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR
MOV #UNLOAD,RKCS1(R5) ;UNLOAD CMD
MOV T10,TEMP1
JSR PC,FRDY ;FIND RDY
ERROR 11 ;RDY NOT SET AFTER UNLOAD CMD.
JSR PC,TSTATN
ERROR 12 ;NO ATTN AFTER UNLOAD CMD
JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR
MOV T10,TEMP2
JSR PC,FSPOK
ERROR 315 ;SPEED NOT DOWN BY TIMEOUT

```

```

PFSRT: ;ENTER HERE FOR POWER FAIL RESTART
.SBTTL STATIC & CYCLE UP TESTS

```

```

*****
TST6 REFERENCE & CHECK ALL STATUS BYTES IN RKMR2 & RKMR3
*****
CHECKS THE ABILITY TO REFERENCE ALL
DRIVE REGISTERS AND THAT THEY CONTAIN CORRECT STATUS.

```

```

*****
TST6: SCOPE
MOV #1,STIMES ;;DO 1 ITERATION
MOV #STACK,SP ;RESTORE STK PTR
JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR
JSR PC,GSTAT
BIT #D.VV,HMR2
BNE 45 ;BR IF VV SET
MOV #D.DRA,E.A0 ;LOAD EXPECTED VALUE FOR A0
BR 55

```

```

4242
4243 011666 012737 000140 003424 4$: MOV #<D.DRA!D.VV>,E.A0
4244 011674 005037 003426 5$: CLR E.B0 ;EXPECTED MSG B0
4245 011700 012737 000740 003430 MOV #<D.HDHM!D.BRHM!D.DOOR!D.CART>,E.A1 ;EXPECTED MSG A1
4246 011706 012737 000001 003432 MOV #1,E.B1 ;EXPECTED MSG B1
4247 011714 005037 003434 CLR E.A2 ;EXPECTED MSG A2
4248 011720 012737 000002 003436 MOV #2,E.B2 ;EXPECTED MSG B2
4249 011726 012737 000003 003442 MOV #3,E.B3 ;EXPECTED MSG B3
4250
4251 011734 004737 044334 JSR PC,CHKMSG ;CHECK MSGS A0,B0,A1,B1
4252 011740 000007 .WORD T.A2!T.B2!T.B3 ;& MSGS SPECIFIED HERE
4253 011742 104016 ERROR 16 ;MSG A0 ERROR FOR DRIVE UNLOADED
4254 011744 104017 ERROR 17 ;MSG B0 ERROR
4255 011746 104020 ERROR 20 ;MSG A1 ERROR
4256 011750 104021 ERROR 21 ;MSG B1 ERROR
4257
4258 011752 005737 001362 TST CYLDIF ;SEE IF MSG A2=0
4259 011756 001401 BEQ 64$ ;BR IF YES
4260 011760 104022 ERROR 22 ;MSG A2 NOT CLEARED FOR DRIVE UNLOADED
4261 011762 005737 001364 64$: TST CYLADD ;SEE IF MSG B2=0
4262 011766 001401 BEQ 65$ ;BR IF YES
4263 011770 104023 ERROR 23 ;MSG B2 NOT CLEARED FOR DRIVE UNLOADED
4264 011772
4265 011772 023727 001432 000001 65$: CMP HEADA,#1 ;FOR HEAD 0, B3=1
4266 012000 001401 BEQ TST7 ;GO TO NXT TST IF YES
4267 012002 104056 ERROR 56 ;HEAD REG IN B3 NOT 0 IN UNLOAD
4268
4269
4270
4271
4272
4273
4274
4275
4276
4277
4278 012004 000004
4279 012006 012737 000001 001174
4280 012014 012706 001100
4281
4282 012020 005737 001216 TST $PASS
4283 012024 001046 BNE TST10 ;GO TO NEXT IF NOT FIRST PASS
4284 012026 004737 045522 JSR PC,SUBCLR ;DO SUBSYS CLEAR
4285 012032 104024 ERROR 24 ;CERR AFTER SCLR
4286
4287 012034 104401 056263 TYPE MSG16 ;DRIVE SERIAL NO.
4288 012040 012765 000003 000026 MOV #3,RKMR1(R5) ;SELECT BYTE 3
4289 012046 004737 045150 JSR PC,GSTAT ;GET STATUS
4290 012052 013701 003362 MOV HMR2,R1 ;GET SERIAL #
4291 012056 012704 054000 MOV #50CTVL,R4 ;GET ADDR CHAR BUFF
4292 012062 010446 MOV R4,-(SP) ;STORE ON STACK FOR $SUPRS
4293 012064 012703 000003 MOV #3,R3 ;SETUP CHAR COOUNT
4294 012070 006101 ROL R1 ;INITIALIZE BIT POSITIONS
4295 012072 006101 ROL R1
4296 012074 006101 1$: ROL R1 ;GET NEXT 4 BITS
4297 012076 006101 ROL R1

```

```

*****
*TEST 7 PRINT DRIVE SERIAL NUMBER
*
* THIS TEST READS & PRINTS THE DRIVE SERIAL # FROM MSG A, WORD 11
* IN BCD & IS PERFORMED ON THE 1ST PASS ONLY
*
*****

```

4298	012100	006101		
4299	012102	006101		
4300	012104	010109		
4301	012106	042700	177760	
4302	012112	052700	000060	
4303	012116	110024		
4304	012120	005303		
4305	012122	001364		
4306	012124	105014		
4307	012126	004737	054246	
4308	012132	104401	001205	
4309	012136	104401	001205	

```

ROL R1
ROL R1
MOV R1,RO ;GET WORKING COPY
BIC #177760,RO ;CLEAR ALL BUT LOW 4 BITS
BIS #60,RO ;CONVERT TO ASCII DIGIT
MOVB RO,(R4)+ ;PUT ASCII DIGIT INTO CHAR BUFF
DEC R3
BNE 1$ ;BR IF ALL 3 CHARS NOT DONE
CLRB (R4) ;ELSE INSERT NULL TERMINATOR
JSR PC,$SUPRS ;TYPE
TYPE ,SCLF
TYPE ,SCLF

```

```

*****
*TEST 10 SET VV WITH PACK CMD
*
* IF VV IS RESET, THE PACK CMD IS USED TO SET IT.
*
*****

```

4317	012142	000004		
4318	012144	012737	000001	001174
4319	012152	012706	001100	
4321	012156	005065	000026	
4322	012162	004737	045150	
4323	012166	032737	000100	003362
4324	012174	001024		
4326	012176	104415		
4327	012200	012706	001100	
4329	012204	004737	045522	
4330	012210	104024		
4332	012212	012765	000003	000000
4333	012220	013737	001414	003372
4334	012226	004737	043612	
4335	012232	104116		
4337	012234	032737	000100	003362
4338	012242	001001		
4339	012244	104027		

```

TST10: SCOPE
MOV #1,$TIMES ;DO 1 ITERATION
MOV #STACK,SP ;RESTORE STK PTR
CLR RKMR'(R5) ;SELECT BYTE 0
JSR PC,$STAT ;GET STATUS
BIT #D.VV,HMR2
BNE TST11 ;GO TO NEXT TEST IF VV SET
SCOPI
MOV #STACK,SP ;RESTORE STK PTR
JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR
MOV #PACK,RKCS1(R5) ;CMD TO SET VV
MOV T10,TEMP1
JSR PC,$RDY ;FIND RDY
ERROR 116 ;RDY NOT SET AFTER PACK CMD
BIT #D.VV,HMR2
BNE TST11 ;GO TO NEXT TEST IF VV NOW SET
ERROR 27 ;PACK DID NOT SET V.V.

```

```

*****
*TEST 11 RELEASE DRIVE
*
* TESTS THE ABILITY TO RECOGNIZE THE RLS BIT AND NOT RAISE SACK
*
*****

```

4347	012246	000004		
4348	012250	012737	000001	001174
4349	012256	012706	001100	
4351	012262	004737	045522	
4352	012266	104024		
4353	012270	032737	000400	003336

```

TST11: SCOPE
MOV #1,$TIMES ;DO 1 ITERATION
MOV #STACK,SP ;RESTORE STK PTR
JSR PC,SUBCLR ;DO SUBSYS CLEAR & GET STATUS
ERROR 24 ;CONTR ERROR SET AFTER SCLR
BIT #UFE,HCS2

```

```

4354 012276 001401 BEQ 1$
4355 012300 104003 ERROR 3 ;UFE SET AFTER SCLR
4356
4357 012302 1$:
4358 012302 104415 SCOP1
4359 012304 012706 001100 MOV #STACK,SP ;RESTORE STK PTR
4360
4361 012310 004737 045522 JSR PC,SUBCLR
4362 012314 104024 ERROR 24 ;CERR AFTER SCLR
4363
4364 012316 062765 000010 000010 ADD #RLS,RKCS2(R5) ;ADD RELEASE BIT TO $UNIT
4365 012324 004737 045150 JSR PC,GSTAT ;GET STATUS
4366
4367 012330 032737 100000 002334 BIT #CERR,HCS1 ;CHECK FOR CONTR ERROR
4368 012336 001401 BEQ 2$
4369 012340 104025 ERROR 25 ;RLS SET CERR
4370 012342 032737 000400 003336 2$: BIT #UFE,HCS2
4371 012350 001401 BEQ TST12 ;GO TO NEXT TEST IF SET
4372 012352 104026 ERROR 26 ;SACK SET AFTER RLS SENT
4373
4374
4375 ;*****
4375 ;*TEST 12 DRIVE TYPE TEST
4375 ;*
4377 ;* THIS TEST COMPARES DRIVE TYPE IN MSG A AGAINST 'DDT' IN RKDS.
4378 ;* WRONG CDT IN RKCS1 IS SENT & ERRORS ARE VERIFIED.
4379 ;*
4380 ;*****
4381 012354 000004 TST12: SCOPE
4382 012356 012737 000001 001174 MOV #1,$TIMES ;DO 1 ITERATION
4383 012364 012706 001100 MOV #STACK,SP ;RESTORE STK PTR
4384
4385 012370 004737 045522 JSR PC,SUBCLR ;SUBSYS CLEAR & GET STATUS
4386 012374 104024 ERROR 24 ;CONT ERROR SET AFT SUBSYS CLEAR
4387 012376 032737 000400 003362 BIT #D.DDT,HMR2
4388 012404 001401 BEQ 2$
4389 012406 104030 ERROR 30 ;DR TYPE SET IN MR2
4390 012410 032737 000400 003346 2$: BIT #DDT,HDS
4391 012416 001401 BEQ 3$
4392 012420 104031 ERROR 31 ;DDT SET IN RKDS
4393 012422 032737 000040 003350 3$: BIT #DTYE,HER
4394 012430 001401 BEQ 4$
4395 012432 104032 ERROR 32 ;DTYE SET IN RKER
4396
4397 012434 4$:
4398 012434 104415 SCOP1
4399 012436 012706 001100 MOV #STACK,SP ;RESTORE STK PTR
4400
4401 012442 004737 045522 JSR PC,SUBCLR
4402 012446 104024 ERROR 24 ;CERR AFTER SCLR
4403
4404 012450 012765 002001 000000 MOV #<CDT!SELDRV>,RKCS1(R5) ;GET STATUS WITH CDT SET
4405 012456 013737 001414 003372 MOV T10,TEMP1
4406 012464 004737 043612 JSR PC,FRDY ;FIND RDY
4407 012470 104117 ERROR 117 ;RDY NOT SET BY END OF SEL DRV CMD
4408 012472 032737 000400 003362 BIT #D.DDT,HMR2
4409 012500 001401 BEQ 5$

```



G07

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 84  
T13 C-D PARITY ERROR DETECTION

SEQ 0084

```

4466 012704 104042          ERROR 42          ;CERR NOT SET BY WRITING PAT IN MR1
4467
4468
4469
4470
4471
4472
4473
4474
4475
4476
4477
4478 012706 000004          SCOPE
4479 012710 012737 000001 001174      MOV #1,STIMES ;DO 1 ITERATION
4480 012716 012706 001100          MOV #STACK,SP ;RESTORE STK PTR
4481
4482 012722 004737 045522          JSR PC,SUBCLR ;SUBSYS CLEAR & GET STATUS
4483 012726 104024          ERROR 24 ;CERR AFTER SCLR
4484
4485 012730 012765 000011 000000      MOV #SRTSPL,RKCS1(R5) ;START SPINDLE CMD
4486 012736 013737 001414 003372      MOV T10,TEMP1 ;SETUP TIMEOUT
4487 012744 004737 043612          JSR PC,FRDY
4488 012750 104121          ERROR 121 ;RDY NOT SET AFTER START SPIN CMD
4489
4490 012752 004737 045150          JSR PC,GSTAT ;WORD 0
4491 012756 032737 010000 003362      BIT #0,SPIN,HMR2
4492 012764 001001          BNE 13$
4493 012766 104306          ERROR 306 ;SPIN NOT SET AFTER START SPIN CMD
4494
4495 012770 012737 014212 001176 13$:  MOV #25$,SESCAPE
4496 012776 004737 044074          JSR PC,TSTATN ;TEST FOR ATTN
4497 013002 000401          BR 15$
4498 013004 104316          ERROR 316
4499 013006 012737 010140 003424 15$:  MOV #<D.SPIN!D.VV!D.DRA>,E.A0 ;LOAD IN EXPECTED VALUES
4500 013014 005037 003426          CLR E.B0
4501 013020 012737 000740 003430      MOV #<D.CART!D.DOOR!D.HDMM!D.BRHM>,E.A1
4502 013026 012737 000001 003432      MOV #1,E.B1
4503
4504 013034 004737 044334          JSR PC,CHKMSG ;CHECK MSGS A0,B0,A1,B1
4505 013040 000000          .WORD 0!0!0 ;& MSGS SPECIFIED HERE
4506 013042 104057          ERROR 57 ;MSG A0 ERROR AFTER START SPIN CMD REC'D BY DRIVE
4507 013044 104060          ERROR 60 ;MSG B0 ERROR
4508 013046 104061          ERROR 61 ;MSG A1 ERROR
4509 013050 104062          ERROR 62 ;MSG B1 ERROR
4510 013052 005737 003502          TST DOTIM
4511 013056 001135          BNE 3$ ;BRANCH IF P OR L CLOCK PRESENT
4512 013060 012737 014236 001176 1$:  MOV #30$,SESCAPE
4513 013066 012765 100000 000000      MOV #CLR,RKCS1(R5)
4514 013074 013737 001416 003374      MOV T10,TEMP2 ;SETUP TIMEOUT
4515 013102 004737 044126          JSR PC,FATT1 ;FIND ATTN
4516 013106 104067          ERROR 67 ;NO ATTN AFTER HEAD LOADING
4517 013110
4518
4519 013110 012737 050340 003424      MOV #<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED MSG A0
4520 013116 005037 003426          CLR E.B0 ;EXPECTED MSG B0
4521 013122 012737 001720 003430      MOV #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1 ;EXPECTED A1

```

# H07

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 85  
T14 VERIFY START SPINDLE CMD

SEQ 0085

4522	013130	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
4523	013136	005037	003434		CLR	E.A2	;EXPECTED MSG A2
4524	013142	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
4525	013150	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
4526							
4527	013156	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
4528	013162	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
4529	013164	104063			ERROR	63	;MSG A0 ERROR AT END OF HEAD LOAD
4530	013166	104064			ERROR	64	;MSG B0 ERROR
4531	013170	104065			ERROR	65	;MSG A1 ERROR
4532	013172	104066			ERROR	66	;MSG B1 ERROR
4533							
4534	013174	005737	001362		TST	CYLDIF	;SEE IF MSG A2=0
4535	013200	001401			BEQ	64\$	;BR IF YES
4536	013202	104175			ERROR	175	;MSG A2 NOT CLEARED AT END OF HEAD LOAD
4537	013204	001737	001364		TST	CYLADD	;SEE IF MSG B2=0
4538	013210	001401			BEQ	65\$	;BR IF YES
4539	013212	104176			ERROR	176	;MSG B2 NOT CLEARED AT END OF HEAD LOAD
4540	013214						
4541							
4542	013214	012765	100000	000000	MOV	#CLR,RKCS1(R5)	
4543	013222	013765	001222	000010	MOV	\$UNIT,RKCS2(R5)	;DRIVE#
4544	013230	012765	000005	000000	MOV	#CLEAR,RKCS1(R5)	;DRIVE CLEAR CMD
4545	013236	013737	001414	003372	MOV	T10,TEMP1	
4546	013244	004737	043612		JSR	PC,FRDY	;FIND RDY
4547	013250	104151			ERROR	151	;NO RDY AFTER DRIVE CLEAR CMD
4548	013252	004737	044074		JSR	PC,TSTATN	;TEST FOR ATTN
4549	013256	000401			BR	66\$	
4550	013260	104154			ERROR	154	;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
4551	013262						
4552							
4553	013262	012737	010340	003424	MOV	#<0!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
4554	013270	005037	003426		CLR	E.B0	;EXPECTED MSG B0
4555	013274	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRM!D.SSP>,E.A1	;EXPECTED A1
4556	013302	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
4557	013310	005037	003434		CLR	E.A2	;EXPECTED MSG A2
4558	013314	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
4559	013322	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
4560							
4561	013330	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
4562	013334	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
4563	013336	104273			ERROR	273	;MSG A0 ERROR AFTER DRIVE CLEAR CMD
4564	013340	104265			ERROR	265	;MSG B0 ERROR
4565	013342	104274			ERROR	274	;MSG A1 ERROR
4566	013344	104266			ERROR	266	;MSG B1 ERROR
4567							
4568	013346	000137	014024		JMP	12\$	
4569							
4570	013352	012765	100000	000000	MOV	#CLR,RKCS1(R5)	
4571	013360	013737	001370	001372	MOV	HZ,COUNT	
4572	013366	012737	000074	001374	MOV	#60,SEC	
4573	013374	004737	047304		JSR	PC,CLKON	;TURN CLK INTR ON FOR 60 SEC MAX
4574	013400	012765	000001	000026	MOV	#1,RKMR1(R5)	;SELECT WORD 1
4575	013406	004737	045150		JSR	PC,GSTAT	
4576	013412	032737	002000	003362	BIT	#D.FWD,HMR2	
4577	013420	001004			BNE	5\$	

```

4578 013422 005737 001376      TST    TIMUP      ;IS 60 SEC DELAY UP?
4579 013426 001767              BEQ    4$         ;BRANCH IF NO & REPEAT
4580 013430 104070              ERROR  70        ;FWD NOT SET WITHIN 60 SEC FROM
4581                                ;START SPINDLE CMD.
4582 013432 004737 047400      5$:   JSR    PC,CLKOF ;TURN OFF CLOCK INTERRUPT
4583 013436 012765 100000 000000  MOV    #CLR,RKCS1(R5)
4584
4585 013444 013737 001370 001372  MOV    HZ,COUNT
4586 013452 012737 000005 001374  MOV    #5,SEC
4587 013460 004737 047304              JSR    PC,CLKON   ;TURN CLK INTR ON FOR 5 SEC MAX
4588 013464 012765 000001 000026  6$:   MOV    #1,RKMR1(R5) ;WORD 1
4589 013472 004737 045150              JSR    PC,GSTAT
4590 013476 032737 002000 003362  BIT    #D.FWD,HMR2
4591 013504 001404              BEQ    7$
4592 013506 005737 001376      TST    TIMUP
4593 013512 001764              BEQ    6$
4594 013514 104075              ERROR  75        ;FWD NOT CLEARED WITHIN 5 SEC OF MOTION
4595                                ;FROM START SPINDLE CMD.
4596 013516 004737 047400      7$:   JSR    PC,CLKOF ;TURN OFF CLK INTERRUPT
4597 013522 004737 044074              JSR    PC,TSTATN ;TEST FOR ATTN
4598 013526 000401              BR     17$
4599 013530 104320              ERROR  320       ;UNEXP ATTN AFTER INNER LIM DETECT
4600 013532 012737 030140 003424  17$:  MOV    #<D.PIP!D.SPIN!D.VV!D.DRA>,E.A0 ;EXPECTED AO
4601 013540 005037 003426              CLR    E.B0
4602 013544 012737 025720 003430  MOV    #<D.RTZ!D.REV!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1
4603 013552 012737 000001 003432  MOV    #1,E.B1
4604
4605 013560 004737 044334              JSR    PC,CHKMSG ;CHECK MSGS AO,BO,A1,B1
4606 013564 000000              .WORD 0!0!0     ;& MSGS SPECIFIED HERE
4607 013566 104076              ERROR  76        ;MSG AO ERROR AT INNER LIMIT DETECT
4608 013570 104077              ERROR  77        ;MSG BO ERROR
4609 013572 104100              ERROR  100       ;MSG A1 ERROR
4610 013574 104101              ERROR  101       ;MSG B1 ERROR
4611
4612 013576 013737 001370 001372  MOV    HZ,COUNT
4613 013604 012737 000004 001374  MOV    #4,SEC
4614 013612 004737 047304              JSR    PC,CLKON   ;TURN CLK INTR ON FOR 4 SEC MAX
4615 013616 012765 000001 000026  8$:   MOV    #1,RKMR1(R5) ;WORD 1
4616 013624 004737 045150              JSR    PC,GSTAT
4617 013630 032737 002000 003362  BIT    #D.FWD,HMR2
4618 013636 001004              BNE   9$
4619 013640 005737 001376      TST    TIMUP
4620 013644 001764              BEQ    8$
4621 013646 104102              ERROR  102       ;FWD NOT DETECTED WITHIN 4 SEC IN RTZ PORTION OF
4622                                ;START SPINDLE CMD.
4623 013650 004737 047400      9$:   JSR    PC,CLKOF ;TURN CLOCK INTR OFF.
4624 013654 004737 044074              JSR    PC,TSTATN ;TEST FOR ATTN
4625 013660 000401              BR     18$
4626 013662 104321              ERROR  321       ;UNEXP ATTN AFTER OUTER LIM TO CYL 0
4627 013664 012737 030140 003424  18$:  MOV    #<D.PIP!D.SPIN!D.VV!D.DRA>,E.A0 ;EXPECTED AO
4628 013672 005037 003426              CLR    E.B0
4629 013676 012737 023720 003430  MOV    #<D.RTZ!D.FWD!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1
4630 013704 012737 000001 003432  MOV    #1,E.B1
4631
4632 013712 004737 044334              JSR    PC,CHKMSG ;CHECK MSGS AO,BO,A1,B1
4633 013716 000000              .WORD 0!0!0     ;& MSGS SPECIFIED HERE

```





K07

JNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6MD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 88  
T14 VERIFY START SPINDLE CMD

SEQ C088

4690 014170 005037 001176  
 4691 014174 005737 001410  
 4692 014200 001402  
 4693 014202 000177 164702  
 4694 014206 000177 164674  
 4695  
 4696  
 4697  
 4698 014212 004737 047400  
 4699 014216 005237 001410  
 4700 014222 032777 001000 164710  
 4701 014230 001322  
 4702 014232 000137 013060  
 4703 014236 004737 047400  
 4704 014242 005237 001410  
 4705 014246 032777 001000 164664  
 4706 014254 001310  
 4707 014256 000137 014024  
 4708  
 4709  
 4710  
 4711  
 4712  
 4713  
 4714  
 4715  
 4716  
 4717  
 4718  
 4719  
 4720  
 4721 014262 000004  
 4722 014264 012737 000001 001174  
 4723 014272 012706 001100  
 4724  
 4725 014276 005000  
 4726 014300 012737 100000 003402  
 4727  
 4728 014306  
 4729 014306 104415  
 4730 014310 012706 001100  
 4731  
 4732 014314 004737 045522  
 4733 014320 104024  
 4734  
 4735  
 4736 014322 012765 100000 000000  
 4737 014330 013765 001222 000010  
 4738 014336 012765 000013 000000  
 4739  
 4740  
 4741 014344 013737 001414 003372  
 4742 014352 004737 043612  
 4743 014356 104124  
 4744  
 4745 014360 012765 000001 000026

CLR \$ESCAPE  
 TST LPFLG  
 BEQ 67\$  
 JMP \$SLPERR ;SW 9 WAS SET.  
 JMP \$SLPADR ;SW 14 OR 8 WAS SET

25\$: JSR PC,CLKOF  
 INC LPFLG  
 BIT #SW9,\$SWR ;LOOP ON ERROR?  
 BNE 20\$ ;YES, RECONDITION DRIVE  
 JMP 1\$ ;RETURN TO MAINLINE

30\$: JSR PC,CLKOF  
 INC LPFLG  
 BIT #SW9,\$SWR ;LOOP ON ERROR?  
 BNE 20\$ ;YES, RECONDITION DRIVE  
 JMP 12\$ ;RETURN TO MAINLINE

.SBTTL SEEK/READ HEADER/WRITE HEADER TESTS

\*\*\*\*\*  
 \*TEST 15 STATIC CYL DIFF AND CYL ADDR REG TEST; PART 1  
 \*  
 \* THIS TEST CHECKS EACH BIT OF THE CYL DIFFERENCE  
 \* AND CYL ADDRESS REGISTERS BY PERFORMING SEEKS TO ALL  
 \* MAJOR CYLS (0,1,2,4,8,16,32,64,128,256) WITH EVEN PARITY SET.  
 \* THIS FREEZES THE INFORMATION IN THE ABOVE REGISTERS & ALLOWS FOR CHECKING.  
 \* THIS TEST VERIFIES C-D PARITY ERROR BIT SET, THAT HEADS DID  
 \* NOT MOVE & ALL OTHER APPLICABLE STATUS BITS & REGS.  
 \*  
 \*\*\*\*\*

↑ST15: SCOPE  
 MOV #1,STIMES ;DO 1 ITERATION  
 MOV #STACK,SP ;RESTORE STK PTR

CLR R0 ;CYL # REGISTER  
 MOV #BIT15,TEMPS

1\$: SCOP1  
 MOV #STACK,SP ;RESTORE STK PTR

JSR PC,SUBCLR  
 ERROR 24 ;CERR AFTER SCLR

MOV #CCLR,RKCS1(R5)  
 MOV \$UNIT,RKCS2(R5)  
 MOV #RECAL,RKCS1(R5) ;RECAL CMD  
 ;RESET CYL DIFF/OFFSET & CYL ADDR REG  
 ;IN RKMR2 & RKMR3 RESP.

MOV T10,TEMP1  
 JSR PC,FRDY ;FIND RDY  
 ERROR 124 ;RDY NOT SET AFTER RECAL CMD

MOV #1,RKMR1(R5) ;SELECT WORD 1

4746	014366	004737	045150		JSR	PC,GSTAT	
4747	014372	032737	020000	003362	BIT	#D,RTZ,HMR2	
4748	014400	001001			BNE	64\$	
4749	014402	104244			ERROR	244	;RTZ NOT SET DURING RECAL CMD
4750	014404	013737	001414	003374	MOV	T10,TEMP2	;SETUP TIMEOUT
4751	014412	004737	044126		JSR	PC,FATT1	;FIND ATTN
4752	014416	104055			ERROR	55	;NO ATTN AFTER RECAL CMD
4753							
4754	014420	012737	050340	003424	MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
4755	014426	005037	003426		CLR	E.B0	;EXPECTED MSG B0
4756	014432	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
4757	014440	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
4758	014446	005037	003434		CLR	E.A2	;EXPECTED MSG A2
4759	014452	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
4760	014460	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
4761							
4762	014466	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
4763	014472	000007			.WORD	T.A2!T.B2!T.B3	; & MSGS SPECIFIED HERE
4764	014474	104221			ERROR	221	;MSG A0 ERROR AFTER RECAL CMD
4765	014476	104275			ERROR	275	;MSG B0 ERROR
4766	014500	104222			ERROR	222	;MSG A1 ERROR
4767	014502	104276			ERROR	276	;MSG B1 ERROR
4768							
4769	014504	005737	001362		TST	CYLDIF	;SEE IF MSG A2=0
4770	014510	001401			BEQ	65\$	;BR IF YES
4771	014512	104047			ERROR	47	;MSG A2 NOT CLEARED AFTER RECAL CMD
4772	014514	005737	001364	65\$:	TST	CYLADD	;SEE IF MSG B2=0
4773	014520	001401			BEQ	66\$	;BR IF YES
4774	014522	104050			ERROR	50	;MSG B2 NOT CLEARED AFTER RECAL CMD
4775	014524			66\$:			
4776							
4777	014524	012765	100000	000000	MOV	#CLR,RKCS1(R5)	
4778	014532	013765	001222	000010	MOV	\$UNIT,RKCS2(R5)	;DRIVE#
4779	014540	012765	000005	000000	MOV	#CLEAR,RKCS1(R5)	;DRIVE CLEAR CMD
4780	014546	013737	001414	003372	MOV	T10,TEMP1	
4781	014554	004737	043612		JSR	PC,FRDY	;FIND RDY
4782	014560	104151			ERROR	151	;NO RDY AFTER DRIVE CLEAR CMD
4783	014562	004737	044074		JSR	PC,TSTATN	;TEST FOR ATTN
4784	014566	000401			BR	67\$	
4785	014570	104154			ERROR	154	;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
4786	014572			67\$:			
4787							
4788	014572	012737	010340	003424	MOV	#<D!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
4789	014600	005037	003426		CLR	E.B0	;EXPECTED MSG B0
4790	014604	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
4791	014612	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
4792	014620	005037	003434		CLR	E.A2	;EXPECTED MSG A2
4793	014624	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
4794	014632	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
4795							
4796	014640	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
4797	014644	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
4798	014646	104273			ERROR	273	;MSG A0 ERROR AFTER DRIVE CLEAR CMD
4799	014650	104265			ERROR	265	;MSG B0 ERROR
4800	014652	104274			ERROR	274	;MSG A1 ERROR
4801	014654	104266			ERROR	266	;MSG B1 ERROR

```

4802
4803
4804 014656 104415          SCOPI
4805 014660 012706 001100  MOV    #STACK,SP      ;RESTORE STK PTR
4806
4807 014664 004737 045522  JSR    PC,SUBCLR     ;
4808 014670 104024          ERROR   24           ;CERR AFTER SCLR
4809
4810 014672 005237 001462  INC    BYPCERR       ;DO NOT TEST CERR IN GSTAT1
4811 014676 012765 000020 000026  MOV    #PAT,RKMR1(R5) ;EVEN PARITY
4812 014704 010065 000020  MOV    RO,RKDC(R5)   ;CYL ADDR
4813 014710 012765 000017 000000  MOV    #SEEK,RKCS1(R5);SEEK CMD.
4814 014716 013737 001414 003372  MOV    T10,TEMP1
4815 014724 004737 043612  JSR    PC,FRDY      ;FIND RDY
4816 014730 104122          ERROR   122        ;NO RDY FROM SEEK WITH BAD PARITY
4817 014732 004737 044074  JSR    PC,TSTATN    ;TEST FOR ATTN
4818 014736 104125          ERROR   125        ;NO ATTN FROM SEEK & BAD PARITY
4819 014740 012737 050340 003424  MOV    #<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED AO
4820 014746 012737 001200 003426  MOV    #<D.FLT!D.PAR>,E.B0
4821 014754 012737 001720 003430  MOV    #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1
4822 014762 012737 000001 003432  MOV    #1,E.B1
4823 014770 010037 003434  MOV    RO,E.A2
4824 014774 010037 003436  MOV    RO,E.B2
4825 015000 052737 000002 003436  BIS    #2,E.B2      ;ADD MSG ID
4826
4827 015006 004737 044334  JSR    PC,CHKMSG    ;CHECK MSGS AO,B0,A1,B1
4828 015012 000003          .WORD  T.A2!T.B2!0  ;& MSGS SPECIFIED HERE
4829 015014 104110          ERROR   110        ;MSG AO ERROR AFTER SEEK WITH BAD PARITY
4830 015016 104111          ERROR   111        ;MSG B0 ERROR
4831 015020 104146          ERROR   146        ;MSG A1 ERROR
4832 015022 104147          ERROR   147        ;MSG B1 ERROR
4833
4834 015024 020037 001364  CMP    RO,CYLADD
4835 015030 001401          BEQ    2$
4836 015032 104043          ERROR   43         ;CYL ADDR IN B2 NOT=RKDC
4837
4838 015034 020037 001362 2$:  CMP    RO,CYLDIFF
4839 015040 001401          BEQ    3$
4840 015042 104044          ERROR   44         ;CYL DIFF IN A2 NOT=RKDC
4841
4842 015044 005037 001462 3$:  CLR    BYPCERR      ;ALLOW CHECKING FOR ANY CERR IN GSTAT1
4843 015050 006137 003402  ROL    TEMPS        ;SET CARRY ONLY ONCE
4844 015054 006100          ROL    RO           ;SELECT NEXT MAJOR CYL
4845 015056 020027 001000  CMP    RO,#1000     ;ALL MAJOR CYL DONE?
4846 015062 001001          BNE    4$          ;BRANCH IF NO
4847 015064 000402          BR     TST16
4848 015066 000137 014306 4$:  JMP    1$          ;;GO TO NEXT TST
4849

```

```

4850 *****
4851 ;*TEST 16      STATIC CYL DIFF & CYL ADDR REG TEST-PART 2
4852 ;*
4853 ;*
4854 ;* THIS TEST CHECKS THE ABILITY OF THE DRIVE TO PROPERLY SET THE CYL
4855 ;* DIFF. & CYL ADDR REGS FOR ALL COMBINATIONS BY SEEKING TO
4856 ;* ALL CYLS FROM EVERY OTHER CYL. (N SQUARE SEEKS).
4857 ;* IT IS PERFORMED IN THE SAME MANNER AS THE ABOVE TEST.

```

```

4858
4859 015072 000004
4860 015074 012737 000001 001174
4861 015102 012706 001100
4862
4863 015106 005737 001340
4864 015112 001404
4865 015114 104401 056002
4866 015120 000137 016362
4867
4868 015124 104401 055744
4869
4870 015130 005037 001350
4871 015134 005037 001352
4872 015140 005037 001354
4873 015144 005037 001356
4874
4875 015150 104415
4876 015152 012706 001100
4877
4878 015156 004737 045522
4879 015162 104024
4880
4881
4882 015164 012765 100000 000000
4883 015172 013765 001222 000010
4884 015200 012765 000013 000000
4885
4886
4887 015206 013737 001414 003372
4888 015214 004737 043612
4889 015220 104124
4890
4891 015222 012765 000001 000026
4892 015230 004737 045150
4893 015234 032737 020000 003362
4894 015242 001001
4895 015244 104244
4896 015246 013737 001414 003374
4897 015254 004737 044126
4898 015260 104055
4899
4900 015262 012737 050340 003424
4901 015270 005037 003426
4902 015274 012737 001720 003430
4903 015302 012737 000001 003432
4904 015310 005037 003434
4905 015314 012737 000002 003436
4906 015322 012737 000003 003442
4907
4908 015330 004737 044334
4909 015334 000007
4910 015336 104221
4911 015340 104275
4912 015342 104222
4913 015344 104276

*****
TST16: SCOPE
MOV #1,STIMES ;DO 1 ITERATION
MOV #STACK,SP ;RESTORE STK PTR

TST BYPT16
BEQ 13$
TYPE MSG9 ;BYPASSING TEST 16
JMP 12$

13$: TYPE ,MSG8 ;PLEASE WAIT, LONG TEST

CLR FRCYL ;FROM CYL
CLR TOCYL ;TO CYL
CLR CCYL ;CURRENT CYL
CLR PCYL ;PREV CYL

SCOPI
MOV #STACK,SP ;RESTORE STK PTR

JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR

MOV #CLR,RKCS1(R5)
MOV $UNIT,RKCS2(R5)
MOV #RECAL,RKCS1(R5) ;RECAL CMD
;RESET CYL DIFF/OFFSET & CYL ADDR REG
;IN RKMR2 & RKMR3 RESP.

MOV T10,TEMP1
JSR PC,FRDY ;FIND RDY
ERROR 124 ;RDY NOT SET AFTER RECAL CMD

MOV #1,RKMR1(R5) ;SELECT WORD 1
JSR PC,GSTAT
BIT #D.RTZ,HMR2
BNE 64$
ERROR 244 ;RTZ NOT SET DURING RECAL CMD
MOV T10,TEMP2 ;SETUP TIMEOUT
JSR PC,FATT1 ;FIND ATTN
ERROR 55 ;NO ATTN AFTER RECAL CMD

MOV #<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED MSG A0
CLR E.B0 ;EXPECTED MSG B0
MOV #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1 ;EXPECTED A1
MOV #1,E.B1 ;MSG ID FOR EXPECTED MSG B1
CLR E.A2 ;EXPECTED MSG A2
MOV #2,E.B2 ;MSG ID FOR EXPECTED MSG B2
MOV #3,E.B3 ;MSG ID FOR EXPECTED MSG B3

JSR PC,CHKMSG ;CHECK MSGS A0,B0,A1,B1
; & MSGS SPECIFIED HERE
WORD T.A2!T.B2!T.B3
ERROR 221 ;MSG A0 ERROR AFTER RECAL CMD
ERROR 275 ;MSG B0 ERROR
ERROR 222 ;MSG A1 ERROR
ERROR 276 ;MSG B1 ERROR

```

```

4914
4915 015346 005737 001362      TST      CYLDIF      ;SEE IF MSG A2=0
4916 015352 001401      BEQ      65$        ;BR IF YES
4917 015354 104047      ERROR   47         ;MSG A2 NOT CLEARED AFTER RECAL. CMD
4918 015356 005737 001364      65$:  TST      CYLADD      ;SEE IF MSG B2=0
4919 015362 001401      BEQ      66$        ;BR IF YES
4920 015364 104050      ERROR   50         ;MSG B2 NOT CLEARED AFTER RECAL. CMD
4921 015366
4922
4923 015366 012765 100000 000000      MOV      #CCLR,RKCS1(R5)
4924 015374 013765 001222 000010      MOV      $UNIT,RKCS2(R5) ;DRIVE#
4925 015402 012765 000005 000000      MOV      #CLEAR,RKCS1(R5) ;DRIVE CLEAR CMD
4926 015410 013737 001414 003372      MOV      T10,TEMP1
4927 015416 004737 043612      JSR      PC,FRDY      ;FIND RDY
4928 015422 104151      ERROR   151        ;NO RDY AFTER DRIVE CLEAR CMD
4929 015424 004737 044074      JSR      PC,TSTATN    ;TEST FOR ATTN
4930 015430 000401      BR       67$
4931 015432 104154      ERROR   154        ;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
4932 015434
4933
4934 015434 012737 010340 003424      MOV      #<D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0      ,EXPECTED MSG A0
4935 015442 005037 003426      CLR      E.B0        ;EXPECTED MSG B0
4936 015446 012737 001720 003430      MOV      #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1      ;EXPECTED A1
4937 015454 012737 000001 003432      MOV      #1,E.B1      ;MSG ID FOR EXPECTED MSG B1
4938 015462 005037 003434      CLR      E.A2        ;EXPECTED MSG A2
4939 015466 012737 000002 003436      MOV      #2,E.B2      ;MSG ID FOR EXPECTED MSG B2
4940 015474 012737 000003 003442      MOV      #3,E.B3      ;MSG ID FOR EXPECTED MSG B3
4941
4942 015502 004737 044334      JSR      PC,CHKMSG    ;CHECK MSGS A0,B0,A1,B1
4943 015506 000003      .WORD   T.A2!T.B2!D  ;& MSGS SPECIFIED HERE
4944 015510 104273      ERROR   273        ;MSG A0 ERROR AFTER DRIVE CLEAR CMD
4945 015512 104265      ERROR   265        ;MSG B0 ERROR
4946 015514 104274      ERROR   274        ;MSG A1 ERROR
4947 015516 104266      ERROR   266        ;MSG B1 ERROR
4948
4949
4950 015520 104415      SCOP1
4951 015522 012706 001100      MOV      #STACK,SP    ;RESTORE STK PTR
4952
4953 015526 004737 045522      JSR      PC,SUBCLR    ;CERR AFTER SCLR
4954 015532 104024      ERROR   24
4955
4956
4957 015534 012765 000020 000026      1$:  MOV      #PAT,RKMR1(R5) ;EVEN PARITY
4958 015542 013765 001352 000020      MOV      TOCYL,RKDC(R5) ;SET TO CYL ADDR
4959 015550 013737 001352 001354      MOV      TOCYL,CCYL    ;CURRENT CYL
4960 015556 013737 001354 003376      MOV      CCYL,TEMP3
4961 015564 013737 001356 003400      MOV      PCYL,TEMP4    ;PREV CYL
4962 015572 163737 003376 003400      SUB      TEMP3,TEMP4
4963 015600 100002      BPL      2$          ;BR IF TEMP4 IS POS
4964 015602 005437 003400      NEG      TEMP4
4965 015606 013737 003400 001360      2$:  MOV      TEMP4,CALDIF
4966 015614 013737 001354 001356      MOV      CCYL,PCYL
4967 015622 012765 000017 000000      MOV      #SEEK,RKCS1(R5) ;SEEK CMD.
4968 015630 013737 001414 003372      MOV      T10,TEMP1
4969 015636 004737 043612      JSR      PC,FRDY      ;FIND RDY

```

4970	015642	104122			ERROR	122		;NO RDY AFTER SEEK WITH BAD PARITY
4971	015644	004737	044074		JSR	PC,TSTATN		;TEST FOR ATTN
4972	015650	104125			ERROR	125		;NO ATTN FROM SEEK & BAD PARITY
4973	015652	012765	100000	000000	MOV	#CCLR,RKCS1(R5)		;CLEAR ERROR
4974	015660	013765	001352	000020	MOV	TOCYL,RKDC(R5)		;RESTOR RKDC AFT CCLR
4975	015666	004737	046112		JSR	PC,RDCYLA		;READ CYL ADDR
4976	015672	023737	001352	001364	CMP	TOCYL,CYLADD		;SEE IF TO CYL ECHOED OK
4977	015700	001401			BEQ	35		
4978	015702	104045			ERROR	45		;MR3 NOT=RKDC
4979								
4980	015704	004737	046026		35:	JSR	PC,RDCYLD	;READ CYL DIFF
4981	015710	023737	001360	001362	CMP	CALDIF,CYLDIF		;SEE IF CYL DIFF CORRECT
4982	015716	001401			BEQ	45		
4983	015720	104046			ERROR	46		;CYL DIFF IN RKMR2 INCORRECT
4984								
4985	015722				45:			
4986								
4987	015722	012765	100000	000000	MOV	#CCLR,RKCS1(R5)		
4988	015730	013765	001222	000010	MOV	\$UNIT,RKCS2(R5)	;DRIVE#	
4989	015736	012765	000005	000000	MOV	#CLEAR,RKCS1(R5)		;DRIVE CLEAR CMD
4990	015744	013737	001414	003372	MOV	T10,TEMP1		
4991	015752	004737	043612		JSR	PC,FRDY		;FIND RDY
4992	015756	104151			ERROR	151		;NO RDY AFTER DRIVE CLEAR CMD
4993	015760	004737	044074		JSR	PC,TSTATN		;TEST FOR ATTN
4994	015764	000401			BR	68\$		
4995	015766	104154			ERROR	154		;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
4996	015770				68\$:			
4997								
4998								
4999	015770	104415			SCOP1			
5000	015772	012706	001100		MOV	#STACK,SP		;RESTORE STK PTR
5001								
5002	015776	004737	045522		JSR	PC,SUBCLR		
5003	016002	104024			ERROR	24		;CERR AFTER SCLR
5004								
5005	016004	012765	000020	000026	MOV	#PAT,RKMR1(R5)		;EVEN PARITY
5006	016012	013765	001350	000020	MOV	FRCYL,RKDC(R5)		;SET RETURN CYL ADDR
5007	016020	013737	001350	001354	MOV	FRCYL,CCYL		
5008	016026	013737	001354	003376	MOV	CCYL,TEMP3		
5009	016034	013737	001356	003400	MOV	PCYL,TEMP4		
5010	016042	163737	003376	003400	SUB	TEMP3,TEMP4		
5011	016050	100002			BPL	5\$		;BR IF TEMP4 IS POS
5012	016052	005437	003400		NEG	TEMP4		
5013	016056	013737	003400	001360	5\$:	MOV	TEMP4,CALDIF	
5014	016064	013737	001354	001356	MOV	CCYL,PCYL		
5015	016072	012765	000017	000000	MOV	#SEEK,RKCS1(R5)		;SEEK CMD
5016	016100	013737	001414	003372	MOV	T10,TEMP1		
5017	016106	004737	043612		JSR	PC,FRDY		;FIND RDY
5018	016112	104122			ERROR	122		;NO RDY AFTER SEEK WITH BAD PARITY
5019	016114	004737	044074		JSR	PC,TSTATN		;TEST FOR ATTN
5020	016120	104125			ERROR	125		;NO ATTN FROM SEEK & BAD PARITY
5021	016122	012765	100000	000000	MOV	#CCLR,RKCS1(R5)		;CLEAR ERROR
5022	016130	013765	001350	000020	MOV	FRCYL,RKDC(R5)		;RESTOR RKDC AFT CCLR
5023	016136	004737	046112		JSR	PC,RDCYLA		;READ CYL ADDR
5024	016142	023737	001350	001364	CMP	FRCYL,CYLADD		;SEE IF RETURN CYL ECHOED OK
5025	016150	001401			BEQ	6\$		

```

5026 016152 104241          ERROR 241          ;MR3 NOT=RKDC
5027
5028 016154 023737 001352 001350 6$:  CMP      TOCYL,FRCYL      ;SEE IF TO=FROM
5029 016162 001022          BNE      10$          ;DO NORMAL TEST IF NO
5030 016164 005737 001352          TST      TOCYL          ;SEE IF=0
5031 016170 001007          BNE      9$           ;
5032 016172 004737 046026          JSR      PC,RDCYLD      ;CYL DIFF S/B 0 ON CYL 0
5033 016176 005737 001362          TST      CYLDIF         ;
5034 016202 001421          BEQ      7$           ;
5035 016204 104242          ERROR 242          ;CYL DIFF IN RKMR2 INCORRECT
5036 016206 000417          BR       7$           ;
5037
5038 016210 004737 046026          JSR      PC,RDCYLD      ;CYL DIFF/OFFSET SHOULD NOT
5039 016214 023727 001362 000001 9$:  CMP      CYLDIF,#1      ;CHANGE IN SEEK TO SELF
5040 016222 001411          BEQ      7$           ;SHOULD = 1 IN THIS TEST
5041 016224 104263          ERROR 263          ;CYL DIFF IN RKMR2 DID NOT REMAIN = 0
5042 016226 000407          BR       7$           ;
5043 016230 004737 046026          JSR      PC,RDCYLD      ;READ CYL DIFF
5044 016234 023737 001360 001362 10$: CMP      CALDIF,CYLDIF  ;SEE IF CYL DIFF OK
5045 016242 001401          BEQ      7$           ;
5046 016244 104242          ERROR 242          ;CYL DIFF IN RKMR2 INCORRECT
5047
5048 016246          7$:
5049
5050 016246 012765 100000 000000          MOV      #CCLR,RKCS1(R5)
5051 016254 013765 001222 000010          MOV      $UNIT,RKCS2(R5) ;DRIVE#
5052 016262 012765 000005 000000          MOV      #CLEAR,RKCS1(R5) ;DRIVE CLEAR CMD
5053 016270 013737 001414 003372          MOV      T10,TEMP1
5054 016276 004737 043612          JSR      PC,FRDY        ;FIND RDY
5055 016302 104151          ERROR 151          ;NO RDY AFTER DRIVE CLEAR CMD
5056 016304 004737 044074          JSR      PC,TSTATN      ;TEST FOR ATTN
5057 016310 000401          BR       69$         ;
5058 016312 104154          ERROR 154          ;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
5059 016314          69$:
5060
5061
5062 016314 005237 001352          INC      TOCYL
5063 016320 023727 001352 000633          JMP      TOCYL,#411.    ;SEE IF SCANNED ALL CYLS
5064 016326 001402          BEQ      8$           ;BR IF YES
5065 016330 000137 015534          JMP      1$           ;ELSE REPEAT
5066
5067 016334 005237 001350          8$:  INC      FRCYL
5068 016340 023727 001350 000633          CMP      FRCYL,#411.    ;SEE IF ALL DONE
5069 016346 001405          BEQ      TST17        ;GO TO NEXT TST
5070 016350 013737 001350 001352          MOV      FRCYL,TOCYL    ;FRCYL ALWAYS = OR > TOCYL
5071 016356 000137 015534          JMP      1$           ;ELSE REPEAT
5072 016362          12$:
5073
5074
5075
5076
5077
5078
5079
5080
5081

```

```

*****
*TEST 17          HEAD REGISTER TEST
*
*          THIS TEST CHECKS THE ABILITY TO SELECT ALL HEADS (0,1,2)
*          VIA RKDA & READING BACK FROM MSG B3 BY THE SELECT DRIVE CMD.
*          HEAD 3 IS CHECKED TO PRODUCE INV. ADDR.
*

```



E08

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 95  
T17 HEAD REGISTER TEST

SEQ 0095

```

S082
S083
S084
S085
S086
S087
S088 016362 000004
S089 016364 012737 000001 001174
S090 016372 012706 001100
S091
S092 016376 005000
S093 016400
S094 016400 104415
S095 016402 012706 001100
S096
S097 016406 004737 045522
S098 016412 104024
S099
S100
S101
S102 016414 012765 100000 000000
S103 016422 013765 001222 000010
S104 016430 012765 000013 000000
S105
S106
S107 016436 013737 001414 003372
S108 016444 004737 043612
S109 016450 104124
S110
S111 016452 012765 000001 000026
S112 016460 004737 045150
S113 016464 032737 020000 003362
S114 016472 001001
S115 016474 104244
S116 016476 013737 001414 003374 64$:
S117 016504 004737 044126
S118 016510 104055
S119
S120 016512 012737 050340 003424
S121 016520 005037 003426
S122 016524 012737 001720 003430
S123 016532 012737 000001 003432
S124 016540 005037 003434
S125 016544 012737 000002 003436
S126 016552 012737 000003 003442
S127
S128 016560 004737 044334
S129 016564 000007
S130 016566 104221
S131 016570 104275
S132 016572 104222
S133 016574 104276
S134
S135 016576 005737 001362
S136 016602 001401
S137 016604 104047

```

```

;*
;* SINCE CHANGING HEAD ADDRESSES ARE TIED TO SEEK CMDS,
;* SELECTING HEAD 3 MUST RESULT IN A SEEK INCOMPLETE ALONG WITH
;* ILLEGAL ADDRESS. IF NOT, THIS MEANS THAT CHANGING HEAD ADDRESSES
;* ARE NOT TIED TO SEEK CMDS
;*
*****
T17: SCOPE
MOV #1,STIMES ;DO 1 ITERATION
MOV #STACK,SP ;RESTORE STK PTR

CLR R0 ;HEAD #

1$: SCOP1
MOV #STACK,SP ;RESTORE STK PTR

JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR

MOV #CCLR,RKCS1(R5)
MOV #SUNIT,RKCS2(R5)
MOV #RECAL,RKCS1(R5) ;RECAL CMD
;RESET CYL DIFF/OFFSET & CYL ADDR REG
;IN RKMR2 & RKMR3 RESP.

MOV T10,TEMP1
JSR PC,FRDY ;FIND RDY
ERROR 124 ;RDY NOT SET AFTER RECAL CMD

MOV #1,RKMR1(R5) ;SELECT WORD 1
JSR PC,GSTAT
BIT #D.RTZ,HMR2
BNE 64$
ERROR 244 ;RTZ NOT SET DURING RECAL CMD
MOV T10,TEMP2 ;SETUP TIMEOUT
JSR PC,FATT1 ;FIND ATTN
ERROR 55 ;NO ATTN AFTER RECAL CMD

MOV #<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED MSG A0
CLR E.B0 ;EXPECTED MSG B0
MOV #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1 ;EXPECTED A1
MOV #1,E.B1 ;MSG ID FOR EXPECTED MSG B1
CLR E.A2 ;EXPECTED MSG A2
MOV #2,E.B2 ;MSG ID FOR EXPECTED MSG B2
MOV #3,E.B3 ;MSG ID FOR EXPECTED MSG B3

JSR PC,CHKMSG ;CHECK MSGS A0 B0 A1 B1
; & MSGS SPECIFIED HERE
WORD T.A2!T.B2!T.B3
ERROR 221 ;MSG A0 ERROR AFTER RECAL CMD
ERROR 275 ;MSG B0 ERROR
ERROR 222 ;MSG A1 ERROR
ERROR 276 ;MSG B1 ERROR

TST CYLDIF ;SEE IF MSG A2=0
BEQ 65$ ;BR IF YES
ERROR 47 ;MSG A2 NOT CLEARED AFTER RECAL CMD

```

5138	016606	005737	001364	65\$:	TST	CYLADD		;SEE IF MSG B2=0
5139	016612	001401			BEQ	66\$		;BR IF YES
5140	016614	104050			ERROR	50		;MSG B2 NOT CLEARED AFTER RECAL CMD
5141	016616			66\$:				
5142								
5143	016616	012765	100000		MOV	#CCLR,RKCS1(R5)		
5144	016624	013765	001222		MOV	#UNIT,RKCS2(R5)	;DRIVE#	
5145	016632	012765	000005		MOV	#CLEAR,RKCS1(R5)		;DRIVE CLEAR CMD
5146	016640	013737	001414		MOV	T10,TEMP1		
5147	016646	004737	043612		JSR	PC,FRDY		;FIND RDY
5148	016652	104151			ERROR	151		;NO RDY AFTER DRIVE CLEAR CMD
5149	016654	004737	044074		JSR	PC,TSTATN		;TEST FOR ATTN
5150	016660	000401			BR	67\$		
5151	016662	104154			ERROR	154		;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
5152	016664			67\$:				
5153								
5154	016664	012737	010340		MOV	#<0!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0		;EXPECTED MSG A0
5155	016672	005037	003426		CLR	E.B0		;EXPECTED MSG B0
5156	016676	012737	001720		MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1		;EXPECTED A1
5157	016704	012737	000001		MOV	#1,E.B1		;MSG ID FOR EXPECTED MSG B1
5158	016712	005037	003434		CLR	E.A2		;EXPECTED MSG A2
5159	016716	012737	000002		MOV	#2,E.B2		;MSG ID FOR EXPECTED MSG B2
5160	016724	012737	000003		MOV	#3,E.B3		;MSG ID FOR EXPECTED MSG B3
5161								
5162	016732	004737	044334		JSR	PC,CHKMSG		;CHECK MSGS A0,B0,A1,B1
5163	016736	000003			.WORD	T.A2!T.B2!0		; & MSGS SPECIFIED HERE
5164	016740	104273			ERROR	273		;MSG A0 ERROR AFTER DRIVE CLEAR CMD
5165	016742	104265			ERROR	265		;MSG B0 ERROR
5166	016744	104274			ERROR	274		;MSG A1 ERROR
5167	016746	104266			ERROR	266		;MSG B1 ERROR
5168								
5169								
5170	016750	023727	001432		CMP	HEADA,#1		;FOR HEAD 0, B3=1
5171	016756	001401			BEQ	3\$		
5172	016760	104053			ERROR	53		;RECAL DID NOT RESET HEAD REG IN B3.
5173								
5174	016762			3\$:				
5175	016762	104415			SCOPI			
5176	016764	012706	001100		MOV	#STACK,SP		;RESTORE STK PTR
5177								
5178	016770	004737	045522		JSR	PC,SUBCLR		
5179	016774	104024			ERROR	24		;CERR AFTER SCLR
5180								
5181	016776	000300			SWAB	RO		
5182	017000	010065	000006		MOV	RO,RKDA(R5)		;HEAD #
5183	017004	000300			SWAB	RO		
5184								
5185	017006	012765	000017		MOV	#SEEK,RKCS1(R5)		;SEEK CMD
5186	017014	013737	001414		MOV	T10,TEMP1		
5187	017022	004737	043612		JSR	PC,FRDY		;FIND RDY
5188	017026	104156			ERROR	156		;NO RDY AFTER SEEK TO SELF
5189	017030	004737	044074		JSR	PC,TSTATN		
5190	017034	104157			ERROR	157		;NO ATTN AFTER SEEK TO SELF
5191	017036	012737	050340		MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0		;EXPECTED A0
5192	017044	020027	000003		CMP	RO,#3		
5193	017050	001403			BEQ	4\$		;BR FOR HEAD 3

```

5194 017052 005037 003426 CLR E.B0 ;FOR HEADS 0,1,2
5195 017056 000403 BR 5$
5196 017060 012737 002240 003426 4$: MOV #<D.SKI!D.FLT!D.IDAE>,E.B0 ;FOR HEAD 3
5197 017066 012737 001720 003430 5$: MOV #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1
5198 017074 012737 000001 003432 MOV #1,E.B1
5199 017102 005037 003434 CLR E.A2
5200 017106 012737 000002 003436 MOV #2,E.B2
5201 017114 005700 TST R0 ;SEE IF HEAD 0
5202 017116 001004 BNE 6$ ;BR IF NO
5203 017120 012737 001003 003442 MOV #<BIT9!3>,E.B3 ;LOAD EXPECTED B3 FOR HEAD 0 & MSG ID
5204 017126 000412 BR 8$
5205 017130 020027 000001 6$: CMP R0,#1 ;SEE IF HEAD 1
5206 017134 001004 BNE 7$ ;BR IF NO
5207 017136 012737 002003 003442 MOV #<BIT10!3>,E.B3 ;B3 FOR HEAD 1
5208 017144 000403 BR 8$
5209 017146 012737 004003 003442 7$: MOV #<BIT11!3>,E.B3 ;B3 FOR HEAD 2
5210 017154 8$:
5211
5212 017154 004737 044334 JSR PC,CHKMSG ;CHECK MSGS A0,B0,A1,B1
5213 017160 000007 .WORD T.A2!T.B2!T.B3 ;& MSGS SPECIFIED HERE
5214 017162 104114 ERROR 114 ;MSG A0 ERROR AFTER LOAD HEAD REG & SEEK CMD
5215 017164 104115 ERROR 115 ;MSG B0 ERROR
5216 017166 104322 ERROR 322 ;MSG A1 ERROR
5217 017170 104323 ERROR 323 ;MSG B1 ERROR
5218
5219 017172 005737 001362 TST CYLDIF ;SEE IF MSG A2=0
5220 017176 001401 BEQ 68$ ;BR IF YES
5221 017200 104324 ERROR 324 ;MSG A2 NOT CLEARED AFTER LOAD HEAD REG & SEEK CMD
5222 017202 005737 001364 68$: TST CYLADD ;SEE IF MSG B2=0
5223 017206 001401 BEQ 69$ ;BR IF YES
5224 017210 104325 ERROR 325 ;MSG B2 NOT CLEARED AFTER LOAD HEAD REG & SEEK CMD
5225 017212 69$:
5226
5227 017212 020027 000003 CMP R0,#3
5228 017216 001412 BEQ 9$ ;BR IF HEAD 3
5229
5230 017220 005037 003372 CLR TEMP1
5231 017224 116037 003324 003372 MOV#B ATTN(R0),TEMP1
5232 017232 023737 003372 001432 CMP TEMP1,HEAD#A ;FOR RKDA=HEAD 0, HEAD=1 IN B3
5233 ;FOR RKDA=HEAD 1, HEAD=2 IN B3
5234 ;FOR RKDA=HEAD 2, HEAD=4 IN B3
5235 017240 001401 BEQ 9$
5236 017242 104054 ERROR 54 ;HEAD DECODE IN B3 INCORRECT
5237
5238
5239 017244 005200 9$: INC R0
5240 017246 020027 000004 CMP R0,#4 ;0 THRU 3 DONE?
5241 017252 001402 BEQ 10$ ;BR IF YES
5242 017254 000137 016400 JMP 1$ ;ELSE REPEAT
5243
5244 017260 10$:
5245
5246 017260 012765 100000 000000 MOV #CLR,RKCS1(R5)
5247 017266 013765 001222 000010 MOV $UNIT,RKCS2(R5)
5248 017274 012765 0000 3 000000 MOV #RECAL,RKCS1(R5) ;RECAL CMD
5249 017302 013737 001414 003372 MOV T10,TEMP1

```

```

5250 017310 004737 043612 JSR PC,FRDY ;FIND RDY
5251 017314 104124 ERROR 124 ;RDY NOT FOUND AFTER RECAL CMD
5252
5253 017316 012765 100000 000000 MOV #CCLR,RKCS1(R5)
5254 017324 013765 001222 000010 MOV $UNIT,RKCS2(R5) ;DRIVE#
5255 017332 012765 000005 000000 MOV #CLEAR,RKCS1(R5) ;DRIVE CLEAR CMD
5256 017340 013737 001414 003372 MOV T10,TEMP1
5257 017346 004737 043612 JSR PC,FRDY ;FIND RDY
5258 017352 104151 ERROR 151 ;NO RDY AFTER DRIVE CLEAR CMD
5259 017354 004737 044074 JSR PC,TSTATN ;TEST FOR ATTN
5260 017360 000401 BR 71$
5261 017362 104154 ERROR 154 ;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
5262 017364 71$:
5263
5264
5265 017364 004737 045150 JSR PC,GSTAT
5266 017370 032737 000040 003364 BIT #D.IDAE,HMR3 ;SEE IF IDAE IS CLEARED
5267 017376 001401 BEQ 70$ ;BR IF YES
5268 017400 104155 ERROR 155 ;IDAE NOT CLEARED AFTER RECAL CMD
5269
5270 017402 012765 100000 000000 70$: MOV #CCLR,RKCS1(R5)
5271 017410 013737 001412 003374 MOV T1,TEMP2 ;LOOK FOR ATTN FROM RECAL
5272 017416 004737 044126 JSR PC,FATT1
5273 017422 104055 ERROR 55 ;NO ATTN AFTER RECAL CMD
5274
5275
5276
5277
5278
5279
5280
5281
5282
5283
5284
5285 017424 000004 TST20: SCOPE
5286 017426 012737 000001 001174 MOV #1,$TIMES ;DO 1 ITERATION
5287 017434 012706 001100 MOV #STACK,SP ;RESTORE STK PTR
5288
5289 017440 004737 045522 JSR PC,SUBCLR ;SUBSYS CLEAR & GET STATUS
5290 017444 104024 ERROR 24 ;CERR AFTER SCLR
5291 017446 004737 046112 JSR PC,RDCYLA ;READ CYL ADDR IN RKMR3
5292 017452 005737 001364 TST CYLADD
5293 017456 001401 BEQ 1$
5294 017460 104130 ERROR 130 ;CYL ADDR NOT CLEARED AFTER SCLR
5295 017462 1$:
5296 017462 104415 SCOP1
5297 017464 012706 001100 MOV #STACK,SP ;RESTORE STK PTR
5298
5299 017470 004737 045522 JSR PC,SUBCLR
5300 017474 104024 ERROR 24 ;CERR AFTER SCLR
5301
5302 017476 012765 000017 000000 MOV #SEEK,RKCS1(R5) ;SEEK CMD: SEEK TO SELF
5303 017504 012737 000005 003372 MOV #5,TEMP1 ;SETUP 100US TIMEOUT
5304 017512 004737 043612 JSR PC,FRDY ;FIND RDY & GET STATUS
5305 017516 104131 ERROR 131 ;RDY NOT SET AFTER SEEK CMD

```

```

*****
*TEST 20 SEEK TO CYL 0
*
* TESTS THE ABILITY TO DO A SEEK CMD.
* VERIFIES THERE WAS NO MOVEMENT BY CHECKING ALL APPROPRIATE
* STATUS BITS. VERIFIES CMD COMPLETION BETWEEN 10-15USEC.
* READ HEADER IS NOT PERFORMED AS THE PACK MAY NOT BE FORMATTED.
*
*****

```

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24MACY11 27(1006) 31-JAN-77 18:00 PAGE 99  
T20 SEEK TO CYL 0

SEQ 0099

```

5306 017520 012737 000005 003372      MOV      #5,TEMP1          ;SETUP 100US TIMEOUT
5307
5308 017526 004737 044222      JSR      PC,FATT2          ;FIND ATTN
5309 017532 104132      ERROR   132              ;NO ATTN AFTER SEEK CMD
5310 017534 032737 100000 003334      BIT      #CERR,HCS1
5311 017542 001401      BEQ     64$
5312 017544 104210      ERROR   210              ;CERR AFTER SEEK CMD
5313 017546
5314
5315 017546 012737 050340 003424      MOV      #<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED MSG A0
5316 017554 005037 003426      CLR     E.B0              ;EXPECTED MSG B0
5317 017560 012737 001720 003430      MOV      #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1 ;EXPECTED A1
5318 017566 012737 000001 003432      MOV      #1,E.B1          ;MSG ID FOR EXPECTED MSG B1
5319 017574 005037 003434      CLR     E.A2              ;EXPECTED MSG A2
5320 017600 012737 000002 003436      MOV      #2,E.B2          ;MSG ID FOR EXPECTED MSG B2
5321 017606 012737 000003 003442      MOV      #3,E.B3          ;MSG ID FOR EXPECTED MSG B3
5322
5323 017614 004737 044334      JSR      PC,CHKMSG        ;CHECK MSGS A0,B0,A1,B1
5324 017620 000003      .WORD   T.A2!T.B2!0      ;& MSGS SPECIFIED HERE
5325 017622 104133      ERROR   133              ;MSG A0 ERROR AFTER SEEK CMD
5326 017624 104134      ERROR   134              ;MSG B0 ERROR
5327 017626 104135      ERROR   135              ;MSG A1 ERROR
5328 017630 104136      ERROR   136              ;MSG B1 ERROR
5329 017632 005737 001362      TST     CYLDIF
5330 017636 001401      BEQ     65$
5331 017640 104137      ERROR   137              ;CYL DIFF NOT CLEARED AFTER SEEK CMD
5332
5333 017642
5334
5335 017642 012765 100000 000000      MOV      #CLR,RKCS1(R5)
5336 017650 013765 001222 000010      MOV      $UNIT,RKCS2(R5) ;DRIVE#
5337 017656 012765 000005 000000      MOV      #CLEAR,RKCS1(R5) ;DRIVE CLEAR CMD
5338 017664 013737 001414 003372      MOV      T10,TEMP1
5339 017672 004737 043612      JSR      PC,FRDY          ;FIND RDY
5340 017676 104151      ERROR   151              ;NO RDY AFTER DRIVE CLEAR CMD
5341 017700 004737 044074      JSR      PC,TSTATN        ;TEST FOR ATTN
5342 017704 000401      BR      66$
5343 017706 104154      ERROR   154              ;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
5344 017710
5345
5346 017710 012737 010340 003424      MOV      #<D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED MSG A0
5347 017716 005037 003426      CLR     E.B0              ;EXPECTED MSG B0
5348 017722 012737 001720 003430      MOV      #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1 ;EXPECTED A1
5349 017730 012737 000001 003432      MOV      #1,E.B1          ;MSG ID FOR EXPECTED MSG B1
5350 017736 005037 003434      CLR     E.A2              ;EXPECTED MSG A2
5351 017742 012737 000002 003436      MOV      #2,E.B2          ;MSG ID FOR EXPECTED MSG B2
5352 017750 012737 000003 003442      MOV      #3,E.B3          ;MSG ID FOR EXPECTED MSG B3
5353
5354 017756 004737 044334      JSR      PC,CHKMSG        ;CHECK MSGS A0,B0,A1,B1
5355 017762 000003      .WORD   T.A2!T.B2!0      ;& MSGS SPECIFIED HERE
5356 017764 104273      ERROR   273              ;MSG A0 ERROR AFTER DRIVE CLEAR CMD
5357 017766 104265      ERROR   265              ;MSG B0 ERROR
5358 017770 104274      ERROR   274              ;MSG A1 ERROR
5359 017772 104266      ERROR   266              ;MSG B1 ERROR
5360
5361 017774 005737 001364      TST     CYLADD

```

```

5362 020000 001401 BEQ TST21 ;GO TO NEXT TEST
5363 020002 104140 ERROR 140 ;CYL ADDR IN B2 NOT CLEARED AFT SEEK CMD.
5364
5365 ;*****
5366 ;*TEST 21 TEST SECTOR COUNT REG. IN MSG B3
5367 ;*****
5368 020004 000004 TST21: SCOPE
5369 020006 012737 000001 001174 MOV #1,STIMES ;DO 1 ITERATION
5370 020014 012706 001100 MOV #STACK,SP ;RESTORE STK PTR
5371
5372 020020 004737 045522 JSR PC,SUBCLR ;SUBSYS CLEAR & GET STATUS
5373 020024 104024 ERROR 24 ;CERR AFTER SCLR
5374 020026 012737 020156 001176 MOV #2$, $ESCAPE ;GO TO NEXT TEST IF ANY ERROR DETECTED
5375
5376 020034 012737 000025 001400 MOV #21.,SECNT ;22 SECTOR FORMAT TEST
5377
5378 020042 004737 045652 JSR PC,FS022 ;FIND SECTOR 0
5379 020046 104142 ERROR 142 ;SECTOR 0 NOT FOUND BY TIMEOUT
5380
5381 020050 005037 001402 CLR PSEC ;PREVIOUS SECTOR
5382 020054 004737 045736 64$: JSR PC,FNS22 ;FIND NEXT SECTOR
5383 020060 104143 ERROR 143 ;DIFFERENT SECTOR, NOT FOUND BY TIMEOUT
5384 020062 013737 001402 001404 MOV PSEC,ESEC
5385 020070 062737 000001 001404 ADD #1,ESEC ;SETUP EXPECTED SECTOR
5386 020076 013737 001406 001402 MOV SECTOR,PSEC ;UPDATE PREV SECTOR
5387 020104 004737 045602 JSR PC,RDSEC ;READ SECTOR
5388 020110 023737 001406 001402 CMP SECTOR,PSEC
5389 020116 001407 BEQ 65$ ;BR IF READ SAME TWICE
5390 020120 004737 045602 JSR PC,RDSEC
5391 020124 023737 001406 001402 CMP SECTOR,PSEC
5392 020132 001401 BEQ 65$ ;TRY 1 MORE TIME
5393 020134 104144 ERROR 144 ;MSG B3 ERROR, SECTOR REG UNSTABLE
5394 ;MAY BE DURING SECTOR PULSE TIME
5395 020136 023737 001406 001404 65$: CMP SECTOR,ESEC
5396 020144 001401 BEQ 66$
5397 020146 104145 ERROR 145 ;MSG B3 ERROR BETWEEN SECTOR COUNTS
5398 020150 005337 001400 66$: DEC SECNT
5399 020154 001337 BNE 64$ ;BR IF SECTOR COUNT NOT DONE
5400
5401
5402 020156 005037 001176 2$: CLR $ESCAPE
5403
5404 ;*****
5405 ;*TEST 22 DETECT OUTER LIMIT
5406 ;*
5407 ;* THIS TEST VERIFIES THAT THE ABOVE TEST DID ACTUALLY POSITION ON CYL 0
5408 ;* BY DETECTING OUTER LIMIT AS THE ADJACENT CYL.
5409 ;* AN ERROR IN THIS TEST INDICATES:
5410 ;*
5411 ;* A. HEADS WERE NOT ON CYL 0
5412 ;* AND/OR B. COULD NOT SEEK IN REVERSE DIRECTION.
5413 ;*
5414 ;*****
5415 020162 000004 TST22: SCOPE
5416 020164 012737 000001 001174 MOV #1,STIMES ;DO 1 ITERATION
5417 020172 012706 001100 MOV #STACK,SP ;RESTORE STK PTR

```

5418									
5419	020176	004737	045522		JSR	PC, SUBCLR		; SUBSYS CLEAR & GET STATUS	
5420	020202	104024			ERROR	24		; CERR AFTER SCLR	
5421									
5422	020204	005037	001410		CLR	LPFLG			
5423	020210	005237	001462		INC	BYPCERR		; BYPASS CHECKING FOR ANY CERR IN GSTAT1	
5424	020214	005237	003316		INC	UNLD		; USED FOR VALID HALT	
5425									
5426	020220	012765	000020	000026	MOV	#PAT, RKMR1(R5)		; PARITY & WORD 0	
5427	020226	012765	000001	000020	MOV	#1, RKDC(R5)		; CYL 1	
5428	020234	012765	000017	000000	MOV	#SEEK, RKCS1(R5)		; SEEK CMD	
5429	020242	013737	001414	003372	MOV	T10, TEMPI			
5430	020250	004737	043612		JSR	PC, FRDY		; FIND RDY	
5431	020254	104122			ERROR	122		; NO RDY FROM SEEK WITH BAD PARITY	
5432	020256	004737	044074		JSR	PC, TSTATN		; TEST FOR ATTN	
5433	020262	104125			ERROR	125		; NO ATTN FROM SEEK WITH BAD PARITY	
5434	020264	012737	050340	003424	MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>, E.A0		; EXPECTED AC	
5435	020272	012737	001200	003426	MOV	#<D.FLT!D.PAR>, E.B0			
5436	020300	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>, E.A1			
5437	020306	012737	000001	003432	MOV	#1, E.B1			
5438									
5439	020314	004737	044334		JSR	PC, CHKMSG		; CHECK MSGS A0, B0, A1, B1	
5440	020320	000000			.WORD	0!0!0		; & MSGS SPECIFIED HERE	
5441	020322	104110			ERROR	110		; MSG A0 ERROR AFTER SEEK WITH BAD PARITY	
5442	020324	104111			ERROR	111		; MSG B0 ERROR	
5443	020326	104146			ERROR	146		; MSG A1 ERROR	
5444	020330	104147			ERROR	147		; MSG B1 ERROR	
5445									
5446	020332	012765	100000	000000	MOV	#CCLR, RKCS1(R5)			
5447	020340	013765	001222	000010	MOV	\$UNIT, RKCS2(R5)		; DRIVE#	
5448	020346	012765	000005	000000	MOV	#CLEAR, RKCS1(R5)		; DRIVE CLEAR CMD	
5449	020354	013737	001414	003372	MOV	T10, TEMPI			
5450	020362	004737	043612		JSR	PC, FRDY		; FIND RDY	
5451	020366	104151			ERROR	151		; NO RDY AFTER DRIVE CLEAR CMD	
5452	020370	004737	044074		JSR	PC, TSTATN		; TEST FOR ATTN	
5453	020374	000401			BR	64\$			
5454	020376	104154			ERROR	154		; ATTN NOT CLEARED AFTER DRIVE CLEAR CMD	
5455	020400								
5456									
5457	020400	012737	010340	003424	MOV	#<0!D.SPIN!D.DRDY!D.VV!D.DRA>, E.A0		; EXPECTED MSG A0	
5458	020406	005037	003426		CLR	E.B0		; EXPECTED MSG B0	
5459	020412	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>, E.A1		; EXPECTED A1	
5460	020420	012737	000001	003432	MOV	#1, E.B1		; MSG ID FOR EXPECTED MSG B1	
5461	020426	005037	003434		CLR	E.A2		; EXPECTED MSG A2	
5462	020432	012737	000002	003436	MOV	#2, E.B2		; MSG ID FOR EXPECTED MSG B2	
5463	020440	012737	000003	003442	MOV	#3, E.B3		; MSG ID FOR EXPECTED MSG B3	
5464									
5465	020446	004737	044334		JSR	PC, CHKMSG		; CHECK MSGS A0, B0, A1, B1	
5466	020452	000003			.WORD	T.A2!T.B2!0		; & MSGS SPECIFIED HERE	
5467	020454	104273			ERROR	273		; MSG A0 ERROR AFTER DRIVE CLEAR CMD	
5468	020456	104265			ERROR	265		; MSG B0 ERROR	
5469	020460	104274			ERROR	274		; MSG A1 ERROR	
5470	020462	104266			ERROR	266		; MSG B1 ERROR	
5471									
5472									
5473	020464	012765	000000	000020	MOV	#0, RKDC(R5)		; CYL 0	

64\$:

5474	020472	012765	000017	000000		MOV	#SEEK,RKCS1(R5)	;SEEK TO CYL 0
5475	020500	013737	001414	003372		MOV	T10,TEMP1	
5476	020506	004737	043612			JSR	PC,FRDY	;FIND RDY
5477	020512	104131				ERROR	131	;NO RDY AFTER SEEK CMD
5478	020514	012765	100000	000000		MOV	#CCLR,RKCS1(R5)	
5479	020522	004737	045150			JSR	PC,GSTAT	
5480	020526	004737	046356			JSR	PC,FLIM	;FIND LIMIT DETECT
5481	020532	104160				ERROR	160	;LIMIT DETECT NOT FOUND BEFORE TIMEOUT
5482								
5483	020534	032737	040000	003362		BIT	#D.UNLD,HMR2	
5484	020542	001003				BNE	15	
5485	020544	104305				ERROR	305	;DRIVE NOT UNLOADING AFTER LIMIT DETECT
5486	020546	000137	021260			JMP	305	;BYPASS REST OF TEST
5487								
5488	020552	012737	021170	001176	15:	MOV	#205,\$ESCAPE	;MUST ESCAPE TO CYCLE UP DRIVE & TEST SWR
5489	020560	012737	070140	003424		MOV	#<D.DSC!D.PIP!D.SPIN!D.VV!D.DRA>,E.A0	;EXPECTED A0
5490	020566	012737	002200	003426		MOV	#<D.SKI!D.FLT>,E.B0	
5491	020574	012737	045720	003430		MOV	#<D.UNLD!D.REV!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	
5492	020602	012737	030001	003432		MOV	#<D.LIMD!D.NMOV!1>,E.B1	
5493								
5494	020610	004737	044334			JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
5495	020614	000000				.WORD	0!0!0	; & MSGS SPECIFIED HERE
5496	020616	104161				ERROR	161	;MSG A0 ERROR AFTER OUTER LIMIT DETECT
5497	020620	104162				ERROR	162	;MSG B0 ERROR
5498	020622	104163				ERROR	163	;MSG A1 ERROR
5499	020624	104164				ERROR	164	;MSG B1 ERROR
5500								
5501	020626	004737	044074			JSR	PC,TSTATN	
5502	020632	104165				ERROR	165	;NO ATTN AFTER OUTER LIMIT DETECT
5503	020634	005037	001462			CLR	BYPCERR	;ALLOW CHECKING CERR IN GSTAT1
5504								
5505	020640	004737	045522			JSR	PC,SUBCLR	;SUBSYS CLR
5506	020644	104024				ERROR	24	;CERR AFTER SCLR
5507	020646	013737	001414	003374		MOV	T10,TEMP2	;SET UP TIMEOUT
5508	020654	004737	046434			JSR	PC,FHDHM	;FIND HEAD HOME
5509	020660	104166				ERROR	166	;HEAD HOME NOT FOUND BEFORE TIMEOUT
5510	020662	004737	046510			JSR	PC,FLOAD	;FIND LOAD HEADS
5511	020666	104167				ERROR	167	;LOAD HEADS NOT FOUND BEFORE TIMEOUT
5512	020670	013737	001416	003374		MOV	T100,TEMP2	;SETUP TIMEOUT
5513	020676	004737	044126			JSR	PC,FATT1	;FIND ATTN
5514	020702	104067				ERROR	67	;ATTN NOT FOUND BEFORE TIMEOUT
5515	020704	005037	001176		25:	CLR	\$ESCAPE	
5516	020710	005037	003316			CLR	UNLD	;CLEAR FLAG
5517								
5518	020714	012737	050340	003424		MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
5519	020722	005037	003426			CLR	E.B0	;EXPECTED MSG B0
5520	020726	012737	001720	003430		MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
5521	020734	012737	000001	003432		MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
5522	020742	005037	003434			CLR	E.A2	;EXPECTED MSG A2
5523	020746	012737	000002	003436		MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
5524	020754	012737	000003	003442		MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
5525								
5526	020762	004737	044334			JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
5527	020766	000003				.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
5528	020770	104063				ERROR	63	;MSG A0 ERROR AT END OF HEAD LOADING
5529	020772	104064				ERROR	64	;MSG B0 ERROR



```

5530 020774 104065          ERROR 65          ;MSG A1 ERROR
5531 020776 104066          ERROR 66          ;MSG B1 ERROR
5532
5533 02:000 005737 001362    TST    CYLDIF      ;SEE IF MSG A2=0
5534 021004 001401          BEQ    65$         ;BR IF YES
5535 021006 104175          ERROR 175        ;MSG A2 NOT CLEARED AT END OF HEAD LOADING
5536 021010 005737 001364    65$: TST    CYLADD      ;SEE IF MSG B2=0
5537 021014 001401          BEQ    66$         ;BR IF YES
5538 021016 104176          ERROR 176        ;MSG B2 NOT CLEARED AT END OF HEAD LOADING
5539 021020          66$:
5540
5541 021020 012765 100000 000000    MOV    #CLR,RKCS1(R5)
5542 021026 013765 001222 000010    MOV    $UNIT,RKCS2(R5) ;DRIVE#
5543 021034 012765 000005 000000    MOV    #CLR,RKCS1(R5) ;DRIVE CLEAR CMD
5544 021042 013737 001414 003372    MOV    T10,TEMP1
5545 021050 004737 043612    JSR    PC,FRDY      ;FIND RDY
5546 021054 104151          ERROR 151        ;NO RDY AFTER DRIVE CLEAR CMD
5547 021056 004737 044074    JSR    PC,TSTATN    ;TEST FOR ATTN
5548 021062 000401          BR     67$
5549 021064 104154          ERROR 154        ;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
5550 021066          67$:
5551
5552 021066 012737 010340 003424    MOV    #<D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED MSG A0
5553 021074 005037 003426          CLR    E.B0        ;EXPECTED MSG B0
5554 021100 012737 001720 003430    MOV    #<D.SPOK!D.CART!D.DOOR!D.BRM!D.SSP>,E.A1 ;EXPECTED A1
5555 021106 012737 000001 003432    MOV    #1,E.B1      ;MSG ID FOR EXPECTED MSG B1
5556 021114 005037 003434          CLR    E.A2        ;EXPECTED MSG A2
5557 021120 012737 000002 003436    MOV    #2,E.B2      ;MSG ID FOR EXPECTED MSG B2
5558 021126 012737 000003 003442    MOV    #3,E.B3      ;MSG ID FOR EXPECTED MSG B3
5559
5560 021134 004737 044334    JSR    PC,CHKMSG    ;CHECK MSGS A0,B0,A1,B1
5561 021140 000003          .WORD T.A2!T.B2!0 ;& MSGS SPECIFIED HERE
5562 021142 104273          ERROR 273        ;MSG A0 ERROR AFTER DRIVE CLEAR CMD
5563 021144 104265          ERROR 265        ;MSG B0 ERROR
5564 021146 104274          ERROR 274        ;MSG A1 ERROR
5565 021150 104266          ERROR 266        ;MSG B1 ERROR
5566
5567 021152 004737 047526    JSR    PC,SWTST     ;SEE IF SW 14 OR 8 IS SET
5568 021156 000440          BR     TST23      ;GO TO NEXT TEST
5569
5570
5571
5572
5573 021160 005037 001176    10$: CLR    $ESCAPE
5574 021164 000177 157716    JMP    $LADR
5575 021170          20$:
5576
5577 021170 004737 045522    JSR    PC,SUBCLR
5578 021174 104024          ERROR 24         ;CERR AFTER SCLR
5579
5580 021176 012765 000011 000000    MOV    #SRTSPL,RKCS1(R5) ;START SPINDLE CMD
5581 021204 013737 001414 003372    MOV    T10,TEMP1    ;SET TIMEOUT
5582 021212 004737 043612    JSR    PC,FRDY      ;FIND RDY
5583 021216 104121          ERROR 121        ;RDY NOT FOUND AFTER ST SPIN CMD.
5584
5585 021220 013737 001420 003374    MOV    T500,TEMP2   ;SETUP TIMEOUT

```

```

5586 021226 004737 044126
5587 021232 104067
5588
5589 021234 005037 003316
5590 021240 005237 001410
5591 021244 032777 001000 157666
5592 021252 001342
5593 021254 000137 020704
5594 021260
5595
5596
5597
5598
5599
5600
5601
5602
5603
5604
5605
5606
5607
5608
5609
5610
5611
5612 021260 000004
5613 021262 012737 000001 001174
5614 021270 012706 001100
5615 021274 005737 001460
5616 021300 001403
5617 021302 104170
5618 021304 000137 043076
5619 021310
5620
5621 021310 005237 003320
5622 021314 005037 001430
5623
5624 021320 104415
5625 021322 012706 001100
5626
5627 021326 004737 045522
5628 021332 104024
5629
5630 021334 052765 000020 000010 15:
5631 021342 012765 001470 000004
5632 021350 012765 177676 000002
5633 021356 000337 001430
5634 021362 013765 001430 000006
5635 021370 000337 001430
5636
5637 021374 013700 001430
5638 021400 006300
5639 021402 016037 001444 001470
5640
5641 021410 012765 000027 000000

```

```

JSR PC,FATT1 ;FIND ATTN
ERROR 67 ;NO ATTN AFTER ST SPIN CMD.

CLR UNLD
INC LPFLG
BIT #SW9,2SWR ;LOOP ON ERROR?
BNE 105 ;YES, RECONDITION DRIVE
JMP 25 ;RETURN TO MAINLINE

```

305:

```

*****
*TEST 23 BASIC WRITE/READ HEADER & HEAD SWITCHING TEST
*
* THIS TEST CHECKS HEAD SWITCHING BY WRITING UNIQUE HEADERS
* ON EACH TRACK OF CYL 0, READING BACK & VERIFYING THEY REMAINED
* UNIQUE. 22 SECTOR FORMAT IS USED
*
* I.E. TRACK 0: ALL 0'S FOR ALL SECTOR HEADERS
* TRACK 1: 0101 FOR ALL SECTOR HEADERS
* TRACK 2: ALL 1'S FOR ALL SECTOR HEADERS
*
*****

```

```

ST23: SCOPE
MOV #1,STIMES ;DO 1 ITERATION
MOV #STACK,SP ;RESTORE STK PTR
TST LIMERR ;CHK FOR LIMIT ERROR
BEQ 55 ;BR IF NO
ERROR 170 ;FATAL ERROR
JMP $EOP ;ABORT BAL OF TESTS

55:
INC BADHDR ;USED FOR VALID HALT
CLR HEAD ;HEAD CTR

SCOPI
MOV #STACK,SP ;RESTORE STK PTR

JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR

15: BIS #BAI,RKCS2(R5) ;SET BUSS ADDR INCR INHIBIT
MOV #HDTAB,RKBA(R5) ;HEADER WORD TABLE
MOV #-66.,RKWC(R5) ;WORD COUNT.
SWAB HEAD
MOV HEAD,RKDA(R5) ;SETUP HEAD ADDR
SWAB HEAD

MOV HEAD,RO
ASL RO ;DOUBLE RO
MOV DATA0(RO),HDTAB ;SETUP HEADER WORD FOR RKBA

MOV #<WRHEAD>,RKCS1(R5) ;WRITE HEADER CMD

```

5642	021416	013737	001426	003372	MOV	T50000,TEMP1	;SETUP TIMEOUT
5643	021424	004737	043612		JSR	PC,FRDY	;FIND RDY
5644	021430	104200			ERROR	200	;NO RDY AFTER WRITE HEADER CMD
5645	021432	004737	045150		JSR	PC,GSTAT	;GET FRESH STATUS
5646	021436	032737	100000	003334	BIT	#CERR,HCS1	
5647	021444	001405			BEQ	64\$	
5648	021446	104201			ERROR	201	;CERR AFTER WRITE HEADER CMD
5649	021450	104401	056333		TYPE	MSG18	;ABORTING BALANCE OF TESTS
5650	021454	000137	043076		JMP	\$EOP	;ABORT DRIVE
5651	021460						
5652					64\$:		
5653	021460	012737	010340	003424	MOV	#<0!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
5654	021466	005037	003426		CLR	E.B0	;EXPECTED MSG B0
5655	021472	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
5656	021500	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
5657	021506	005037	003434		CLR	E.A2	;EXPECTED MSG A2
5658	021512	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
5659	021520	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
5660							
5661	021526	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
5662	021532	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
5663	021534	104277			ERROR	277	;MSG A0 ERROR AFTER WRITE HEADER CMD
5664	021536	104267			ERROR	267	;MSG B0 ERROR
5665	021540	104300			ERROR	300	;MSG A1 ERROR
5666	021542	104270			ERROR	270	;MSG B1 ERROR
5667							
5668							
5669	021544	005737	001362		TST	CYLDIF	;SEE IF MSG A2=0
5670	021550	001401			BEQ	65\$	;BR IF YES
5671	021552	104303			ERROR	303	;MSG A2 NOT CLEARED AFTER WRITE HEADER CMD
5672	021554	005737	001364		TST	CYLADD	;SEE IF MSG B2=0
5673	021560	001401			SEQ	66\$	;BR IF YES
5674	021562	104304			ERROR	304	;MSG B2 NOT CLEARED AFTER WRITE HEADER CMD
5675	021564				66\$:		
5676							
5677	021564	005237	001430		INC	HEAD	
5678	021570	023727	001430	000003	CMP	HEAD,#3	
5679	021576	001256			BNE	1\$	
5680							
5681	021600	005037	001430		CLR	HEAD	;HEAD CTR
5682	021604	104415			SCOP1		
5683	021606	012706	001100		MOV	#STACK,SP	;RESTORE STK PTR
5684							
5685	021612	004737	045522		JSR	PC,SUBCLR	
5686	021616	104024			ERROR	24	;CERR AFTER SCLR
5687							
5688							
5689							
5690	021620	000337	001430		SWAB	HEAD	
5691	021624	013765	001430	000006	MOV	HEAD,RKDA(R5)	;SETUP HEAD ADDR
5692	021632	000337	001430		SWAB	HEAD	
5693							
5694	021636	012700	001674		MOV	#RHTAB,R0	
5695	021642	012765	000025	000000	MOV	#<R0HEAD>,RKCS1(R5)	;READ HEADER CMD
5696	021650	013737	001426	003372	MOV	T50000,TEMP1	;SETUP TIMEOUT
5697	021656	004737	043612		JSR	PC,FRDY	;FIND RDY

5698	021662	104171			ERROR	171		;NO RDY AFTER READ HEADER CMD
5699	021664	032737	100000	003334	BIT	#CERR,HCS1		
5700	021672	001405			BEQ	67\$		
5701	021674	104174			ERROR	174		;CERR AFTER READ HEADER CMD
5702	021676	104401	056333		TYPE	MSG18		;ABORT BALANCE OF TESTS
5703	021702	000137	043076		JMP	\$EOP		;ABORT DRIVE
5704								
5705	021706	016520	000024		67\$: MOV	RKDB(R5),(R0)+		;1'ST WORD FROM SILO TO RHTAB
5706	021712	016520	000024		MOV	RKDB(R5),(R0)+		;2'ND WORD
5707	021716	016520	000024		MOV	RKDB(R5),(R0)+		;3'RD WORD
5708								
5709								
5710	021722	032765	100000	000010	BIT	#DLT,RKCS2(R5)		
5711	021730	001407			BEQ	68\$		
5712	021732	004737	045150		JSR	PC,GSTAT		
5713	021736	104173			ERROR	173		;DLT AFTER READ HEADER CMD
5714	021740	104401	056333		TYPE	MSG18		;ABORTING BALANCE OF TESTS
5715	021744	000137	043076		JMP	\$EOP		;ABORT DRIVE
5716	021750				68\$:			
5717								
5718	021750	012737	010340	003424	MOV	#<0!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0		;EXPECTED MSG A0
5719	021756	005037	003426		CLR	E.B0		;EXPECTED MSG B0
5720	021762	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1		;EXPECTED A1
5721	021770	012737	000001	003432	MOV	#1,E.B1		;MSG ID FOR EXPECTED MSG B1
5722	021776	005037	003434		CLR	E.A2		;EXPECTED MSG A2
5723	022002	012737	000002	003436	MOV	#2,E.B2		;MSG ID FOR EXPECTED MSG B2
5724	022010	012737	000003	003442	MOV	#3,E.B3		;MSG ID FOR EXPECTED MSG B3
5725								
5726	022016	004737	044334		JSR	PC,CHKMSG		;CHECK MSGS A0,B0,A1,B1
5727	022022	000003			.WORD	T.A2!T.B2!0		; & MSGS SPECIFIED HERE
5728	022024	104301			ERROR	301		;MSG A0 ERROR AFTER READ HEADER CMD
5729	022026	104271			ERROR	271		;MSG B0 ERROR
5730	022030	104302			ERROR	302		;MSG A1 ERROR
5731	022032	104272			ERROR	272		;MSG B1 ERROR
5732								
5733								
5734	022034	005737	001362		TST	CYLDIF		;SEE IF MSG A2=0
5735	022040	001401			BEQ	69\$		;BR IF YES
5736	022042	104172			ERROR	172		;MSG A2 NOT CLEARED AFTER READ HEADER CMD
5737	022044	005737	001364		69\$: TST	CYLADD		;SEE IF MSG B2=0
5738	022050	001401			BEQ	70\$		;BR IF YES
5739	022052	104264			ERROR	264		;MSG B2 NOT CLEARED AFTER READ HEADER CMD
5740	022054				70\$:			
5741	022054	000337	001430		SWAB	HEAD		
5742	022060	013765	001430	000006	MOV	HEAD,RKDA(R5)		;RESTORE RKDA
5743	022066	000337	001430		SWAB	HEAD		
5744								
5745	022072	012701	001674		MOV	#RHTAB,R1		
5746								
5747	022076	005037	001442		CLR	WDCNT		;HEADER WORD COUNT
5748	022102	013700	001430		MOV	HEAD,R0		
5749	022106	006300			ASL	R0		;DOUBLE R0
5750	022110	016037	001444	003372	MOV	DATA0(R0),TEMP1		;GET THE 'SHOULD BE' DATA
5751	022116	012137	001454		3\$: MOV	(R1)+,HDWD		;READ HEADER WORD
5752	022122	023737	001454	003372	CMP	HDWD,TEMP1		
5753	022130	001401			BEQ	4\$		

5754 022132 104202  
5755 022134 005237 001442  
5756 022140 023727 001442 000003  
5757 022146 001363  
5758  
5759 022150 005237 001430  
5760 022154 023727 001430 000003  
5761 022162 001402  
5762 022164 000137 021620  
5763  
5764  
5765  
5766  
5767  
5768  
5769  
5770  
5771  
5772  
5773 022170 000004  
5774 022172 012737 000001 001174  
5775 022200 012706 001100  
5776  
5777 022204 004737 045522  
5778 022210 104024  
5779 022212 052765 000020 000010  
5780 022220 012765 001450 000004  
5781 022226 012765 177704 000002  
5782  
5783  
5784 022234 012765 010027 000000  
5785 022242 013737 001426 003372  
5786 022250 004737 043612  
5787 022254 104200  
5788 022256 004737 045150  
5789 022262 032737 100000 003334  
5790 022270 001405  
5791 022272 104201  
5792 022274 104401 056333  
5793 022300 000137 043076  
5794 022304  
5795  
5796 022304 012765 010001 000000  
5797 022312 013737 001414 003372  
5798 022320 004737 043612  
5799 022324 104117  
5800 022326 032737 001000 003362  
5801 022334 001001  
5802 022336 104312  
5803  
5804 022340  
5805  
5806 022340 012737 010340 003424  
5807 022346 005037 003426  
5808 022352 012737 001720 003430  
5809 022360 012737 000001 003432

```

4$:  ERROR 202 ;READ HEADER MISMATCH
      INC WDCNT
      CMP WDCNT,#3 ;DO ONLY 1 SECTOR
      BNE 3$

      INC HEAD
      CMP HEAD,#3 ;ALL 3 HEADS DONE?
      BEQ TST24 ;GO TO NXT TST IF YES
      JMP 2$ ;ELSE REPEAT

*****
;TEST 24 BASIC WRITE/READ HEADER TEST; ALL 1'S, 20 SECTORS
;
; USING HEAD 0, WRITE & READ 20 SECTOR HEADERS BY WRITING ALL
; 1'S AS HEADERS. ATTEMPT TO FIND SECTORS 20 & 21. VERIFY
; THEY ARE NO LONGER THERE BY READING 22 SECTORS AND NOT
; FINDING 0'S AS DATA FROM THE PREVIOUS TEST.
*****
TST24: SCOPE
        MOV #1,STIMES ;DO 1 ITERATION
        MOV #STACK,SP ;RESTORE STK PTR

        JSR PC,SUBCLR
        ERROR 24 ;CERR AFTER SCLR
        BIS #BAI,RKCS2(R5) ;SET BUSS ADDR INCR INHIBIT
        MOV #DATA1,RKBA(R5) ;XFER 1'S ONLY
        MOV #-60.,RKWC(R5) ;WORD COUNT

        MOV #<CFMT!WRHEAD>,RKCS1(R5) ;WRITE HEADER CMD
        MOV T5000,TEMP1 ;SETUP TIMEOUT
        JSR PC,FRDY ;FIND RDY
        ERROR 200 ;NO RDY AFTER WRITE HEADER CMD
        JSR PC,GSTAT ;GET FRESH STATUS
        BIT #CERR,HCS1
        BEQ 64$
        ERROR 201 ;CERR AFTER WRITE HEADER CMD
        TYPE MSG18 ;ABORTING BALANCE OF TESTS
        JMP $EOP ;ABORT DRIVE

64$:

5$:  MOV #<CFMT!SELDRV>,RKCS1(R5) ;GET 20 SECTOR STATUS
      MOV T10,TEMP1
      JSR PC,FRDY ;FIND RDY
      ERROR 117 ;NO RDY AFTER SELDRV CMD
      BIT #D.FORM,HMR2
      BNE 1$
      ERROR 312 ;FORMAT NOT SET AFTER WRITE HDR CMD

      MOV #<0!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED MSG A0
      CLR E.B0 ;EXPECTED MSG B0
      MOV #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1 ;EXPECTED A1
      MOV #1,E.B1 ;MSG ID FOR EXPECTED MSG B1

```

E09

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 108  
T24 BASIC WRITE/READ HEADER TEST; ALL 1'S, 20 SECTORS

SEQ 0108

5810	022366	005037	003434		CLR	E.A2		;EXPECTED MSG A2
5811	022372	012737	000002	003436	MOV	#2,E.B2		;MSG ID FOR EXPECTED MSG B2
5812	022400	012737	000003	003442	MOV	#3,E.B3		;MSG ID FOR EXPECTED MSG B3
5813								
5814	022406	004737	044334		JSR	PC,CHKMSG		;CHECK MSGS A0,B0,A1,B1
5815	022412	000000			.WORD	0!0!0		& MSGS SPECIFIED HERE
5816	022414	104277			ERROR	277		;MSG A0 ERROR AFTER WRITE HEADER CMD
5817	022416	104267			ERROR	267		;MSG B0 ERROR
5818	022420	104300			ERROR	300		;MSG A1 ERROR
5819	022422	104270			ERROR	270		;MSG B1 ERROR
5820								
5821	022424	005037	001400		CLR	SECNT		;SECTOR COUNT
5822	022430							
5823	022430	104415			SCOP1			
5824	022432	012706	001100		MOV	#STACK,SP		;RESTORE STK PTR
5825								
5826	022436	004737	045522		JSR	PC,SUBCLR		
5827	022442	104024			ERROR	24		;CERR AFTER SCLR
5828								
5829								
5830	022444	012700	001674		MOV	#RHTAB,RO		
5831	022450	012765	010025	000000	MOV	#<CFMT!RDHEAD>,RKCS1(R5)		;READ HEADER CMD
5832	022456	013737	001426	003372	MOV	T5000,TEMP1		;SETUP TIMEOUT
5833	022464	004737	043612		JSR	PC,FRDY		;FIND RDY
5834	022470	104171			ERROR	171		;NO RDY AFTER READ HEADER CMD
5835	022472	032737	100000	003334	BIT	#CERR,HCS1		
5836	022500	001405			BEQ	65\$		
5837	022502	104174			ERROR	174		;CERR AFTER READ HEADER CMD
5838	022504	104401	056333		TYPE	MSG18		;ABORT BALANCE OF TESTS
5839	022510	000137	043076		JMP	\$EOP		;ABORT DRIVE
5840								
5841	022514	016520	000024		MOV	RKDB(R5),(RO)+		;1'ST WORD FROM SILO TO RHTAB
5842	022520	016520	000024		MOV	RKDB(R5),(RO)+		;2'ND WORD
5843	022524	016520	000024		MOV	RKDB(R5),(RO)+		;3'RD WORD
5844								
5845								
5846	022530	032765	100000	000010	BIT	#DLT,RKCS2(R5)		
5847	022536	001407			BEQ	66\$		
5848	022540	004737	045150		JSR	PC,GSTAT		
5849	022544	104173			ERROR	173		;DLT AFTER READ HEADER CMD
5850	022546	104401	056333		TYPE	MSG18		;ABORTING BALANCE OF TESTS
5851	022552	000137	043076		JMP	\$EOP		;ABORT DRIVE
5852	022556							
5853								
5854	022556	012765	010001	000000	MOV	#<CFMT!SELDRV>,RKCS1(R5)		
5855	022564	013737	001414	003372	MOV	T10,TEMP1		
5856	022572	004737	043612		JSR	PC,FRDY		;FIND RDY
5857	022576	104117			ERROR	117		;NO RDY AFTER SELDRV CMD
5858	022600	032737	001000	003362	BIT	#D.FORM,HMR2		
5859	022606	001001			BNE	6\$		
5860	022610	104313			ERROR	313		;FORMAT NOT SET AFTER READ HDR CMD
5861								
5862	022612							
5863								
5864	022612	012737	010340	003424	MOV	#<Q!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0		;EXPECTED MSG A0
5865	022620	005037	003426		CLR	E.B0		;EXPECTED MSG B0

F09

JNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 109  
T24 BASIC WRITE/READ HEADER TEST; ALL 1'S, 20 SECTORS

SEQ 0109

5866	022624	012737	001720	003430	MOV	#(D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP),E.A1	;EXPECTED A1
5867	022632	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
5868	022640	005037	003434		CLR	E.A2	;EXPECTED MSG A2
5869	022644	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
5870	022652	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
5871							
5872	022660	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
5873	022664	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
5874	022666	104301			ERROR	301	;MSG A0 ERROR AFTER READ HEADER CMD
5875	022670	104271			ERROR	271	;MSG B0 ERROR
5876	022672	104302			ERROR	302	;MSG A1 ERROR
5877	022674	104272			ERROR	272	;MSG B1 ERROR
5878							
5879	022676	005737	001362		TST	CYLDIF	;SEE IF MSG A2=0
5880	022702	001401			BEQ	67\$	;BR IF YES
5881	022704	104172			ERROR	172	;MSG A2 NOT CLEARED AFTER READ HEADER CMD
5882	022706	005737	001364		67\$: TST	CYLADD	;SEE IF MSG B2=0
5883	022712	001401			BEQ	68\$	;BR IF YES
5884	022714	104264			ERROR	264	;MSG B2 NOT CLEARED AFTER READ HEADER CMD
5885	022716				68\$:		
5886	022716	012701	001674		MOV	#RHTAB,R1	
5887							
5888	022722	005037	001442		3\$: CLR	WDCNT	;HEADER WORD COUNT
5889	022726	013737	001450	003372	MOV	DATA1,TEMP1	;GET 'SHOULD BE' DATA
5890	022734	012137	001454		4\$: MOV	(R1)+,HDWD	;READ HEADER WORD
5891	022740	023737	001454	003372	CMP	HDWD,TEMP1	;MATCH OK?
5892	022746	001401			BEQ	5\$	;BR IF YES
5893	022750	104202			ERROR	202	;READ HEADER MISMATCH
5894	022752	005237	001442		5\$: INC	WDCNT	
5895	022756	023727	001442	000003	CMP	WDCNT,#3	;JUST 1 SECTOR AND 1 HEAD
5896	022764	001363			BNE	4\$	
5897							
5898							
5899							
5900							
5901							
5902							
5903							
5904	022766	000004					
5905	022770	012737	000001	001174	TST25: SCOPE		
5906	022776	012706	001100		MOV	#1,STIMES	;DO 1 ITERATION
5907					MOV	#STACK,SP	;RESTORE STK PTR
5908	023002	004737	045522		JSR	PC,SUBCLR	
5909	023006	104024			ERROR	24	;CERR AFTER SCLR
5910							
5911	023010	005237	001464		INC	BYPFMT	;SET BIT 14 & 15 IN HEADER
5912							
5913	023014	012765	001470	000004	MOV	#HDTAB,RKBA(R5)	;HEADER WORD TABLE
5914	023022	012765	177676	000002	MOV	#-66,RKWC(R5)	;WORD COUNT.
5915	023030	012737	000000	001352	MOV	#0,TOCYL	
5916							
5917	023036	013737	001352	001366	MOV	TOCYL,CALADD	;SETUP
5918	023044	012737	000000	001430	MOV	#0,HEAD	;TO FILL
5919	023052	012737	000000	001436	MOV	#0,FORMAT	;HEADER
5920	023060	004737	046632		JSR	PC,FHDTAB	;TABLE
5921							

5922	023064	012765	000000	000020	MOV	#0,RKDC(R5)	;CYL#
5923							
5924	023072	012765	000027	000000	MOV	#<WRHEAD>,RKCS1(R5)	;WRITE HEADER CMD
5925	023100	013737	001426	003372	MOV	T5000,TEMP1	;SETUP TIMEOUT
5926	023106	004737	043612		JSR	PC,FRDY	;FIND RDY
5927	023112	104200			ERROR	200	;NO RDY AFTER WRITE HEADER CMD
5928	023114	004737	045150		JSR	PC,GSTAT	;GET FRESH STATUS
5929	023120	032737	100000	003334	BIT	#CERR,HCS1	
5930	023126	001405			BEQ	64\$	
5931	023130	104201			ERROR	201	;CERR AFTER WRITE HEADER CMD
5932	023132	104401	056333		TYPE	MSG18	;ABORTING BALANCE OF TESTS
5933	023136	000137	043076		JMP	\$EOP	;ABORT DRIVE
5934	023142						
5935							
5936	023142	012737	010340	003424	MOV	#<O!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
5937	023150	005037	003426		CLR	E.B0	;EXPECTED MSG B0
5938	023154	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
5939	023162	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
5940	023170	005037	003434		CLR	E.A2	;EXPECTED MSG A2
5941	023174	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
5942	023202	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
5943							
5944	023210	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0 B0 A1 B1
5945	023214	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
5946	023216	104277			ERROR	277	;MSG A0 ERROR AFTER WRITE HEADER CMD
5947	023220	104267			ERROR	267	;MSG B0 ERROR
5948	023222	104300			ERROR	300	;MSG A1 ERROR
5949	023224	104270			ERROR	270	;MSG B1 ERROR
5950							
5951	023226	005037	001400		CLR	SECNT	;SECTOR COUNT
5952	023232	104415			SCOP1		
5953	023234	012706	001100		MOV	#STACK,SP	;RESTORE STK PTR
5954							
5955	023240	004737	045522		JSR	PC,SUBCLR	
5956	023244	104024			ERROR	24	;CERR AFTER SCLR
5957							
5958	023246	012765	000000	000020	MOV	#0,RKDC(R5)	;CYL #
5959							
5960	023254	012700	001674		MOV	#RHTAB,R0	
5961							
5962	023260	012765	000025	000000	MOV	#RDHEAD,RKCS1(R5)	;READ HEADER CMD
5963	023266	013737	001420	003372	MOV	T500,TEMP1	;SETUP TIMEOUT
5964	023274	004737	043612		JSR	PC,FRDY	;FIND RDY
5965	023300	104171			ERROR	171	;NO RDY AFTER READ HEADER CMD
5966	023302	032737	100000	003334	BIT	#CERR,HCS1	
5967	023310	001405			BEQ	66\$	
5968	023312	104174			ERROR	174	;CERR AFTER READ HEADER CMD
5969	023314	104401	056333		TYPE	MSG18	;ABORTING BALANCE OF TESTS
5970	023320	000137	043076		JMP	\$EOP	;ABORT DRIVE
5971							
5972	023324	016520	000024		MOV	RKDB(R5),(R0)+	;1'ST WORD FROM SILO TO RHTAB
5973	023330	016520	000024		MOV	RKDB(R5),(R0)+	;2'ND WORD
5974	023334	016520	000024		MOV	RKDB(R5),(R0)+	;3'RD WORD
5975							
5976	023340	032765	100000	000010	BIT	#DLT,RKCS2(R5)	;SEE IF DATA LATE
5977	023346	001407			BEQ	67\$	

64\$:

65\$:

66\$:



```

5978 023350 004737 045150
5979 023354 104173
5980 023356 104401 056333
5981 023362 000137 043076
5982
5983 023366 020027 002100
5984 023372 001332
5985
5986 023374 004737 047154
5987
5988 023400 005037 001442
5989 023404 012700 002100
5990 023410 012701 001470
5991
5992 023414 012037 001454
5993 023420 012137 003372
5994 023424 023737 001454 003372
5995 023432 001401
5996 023434 104202
5997
5998 023436 005237 001442
5999 023442 023727 001442 000102
6000 023450 001361
6001
6002
6003 023452 005037 001464
6004
6005
6006
6007
6008
6009
6010
6011
6012
6013
6014
6015
6016
6017
6018
6019
6020
6021
6022 023456 000004
6023 023460 012737 000001 001174
6024 023466 012706 001100
6025 023472 004737 045522
6026 023476 104024
6027 023500 005037 001350
6028 023504 012737 000001 001352
6029 023512 012737 000001 001360
6030 023520 012765 000001 000020
6031 023526 012737 024542 001176
6032
6033 023534 012765 000017 000000

```

```

JSR PC,GSTAT
ERROR 173 ;DATA LATE ON READ HEADER
TYPE MSG18 ;ABORT BALANCE OF TESTS
JMP $EOP ;ABORT DRIVE
67$: CMP R0,#RHTAB+132. ;ALL 66 WORDS DONE?
BNE 65$ ;BR IF NO
JSR PC, SORT ;SORT RHTAB INTO SRTTAB SO THAT IT
;BEGINS WITH SECTOR 0
CLR WDCNT ;WORD COUNT
MOV #SRTTAB,R0 ;ACTUAL HEADER TABLE
MOV #HDTAB,R1 ;CALC HEADER TABLE
68$: MOV (R0)+,HDWD
MOV (R1)+,TEMP1
CMP HDWD,TEMP1 ;COMPARE ACTUAL WITH CALCULATED WORD
BEQ 69$ ;BR IF COMPARE
ERROR 202 ;READ HEADER MISMATCH
69$: INC WDCNT
CMP WDCNT,#66. ;ALL WORDS DONE?
BNE 68$ ;BR IF NO
CLR BYPFMT ;ALLOW CORRECT FORMATTING

```

```

*****
*TEST 26 SEEK FROM CYL 0 TO 1 & READ HEADERS
*
* THIS TEST CHECKS MSG A & B WORDS 0,1,2 FOR CORRECT STATUS AFTER RDY
* IS RECEIVED FROM A SEEK CMD TO DETERMINE
* THAT THE HEADS ARE ACTUALLY MOVING & THE CYL DIFF IS 1.
* AFTER ATTN IS RECEIVED, CERR IS EXAMINED FOR ANY ERRORS.
* CYL DIFFERENCE IN MSG A2 IS VERIFIED TO BE 0 & CYL ADDR
* IN MSG B2 IS VERIFIED TO BE 1.
*
* HEADERS ARE READ FROM 1 SECTOR, HEAD 0 & VERIFIED THAT THEY ARE
* DIFFERENT FROM CYL 0 TO SHOW THAT THE HEADS DID ACTUALLY MOVE.
*
*****

```

```

↑ST26: SCOPE
MOV #1,$TIMES ;DO 1 ITERATION
MOV #STACK,SP ;RESTORE STK PTR
JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR
CLR FRCYL
MOV #1,TOCYL
MOV #1,CALDIF
MOV #1,RKDC(R5) ;SET FOR CYL 1
MOV #10$, $ESCAPE
MOV #SEEK,RKCS1(R5) ;SEEK CMD

```

6034	023542	013737	001414	003372		MOV	T10,TEMP1	;SETUP TIMEOUT
6035	023550	004737	043612			JSR	PC,FRDY	;FIND RDY
6036	023554	104131				ERROR	131	;NO RDY AFTER SEEK CMD
6037	023556	012737	030140	003424		MOV	#<D.PIP!D.SPIN!D.VV!D.DRA>,E.A0	;EXPECTED A0
6038	023564	005037	003426			CLR	E.B0	
6039	023570	012737	003720	003430		MOV	#<D.FWD!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	
6040	023576	012737	000001	003432		MOV	#1,E.B1	
6041								
6042	023604	004737	044334			JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
6043	023610	000003				.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
6044	023612	104203				ERROR	203	;MSG A0 ERROR DURING SEEK CMD
6045	023614	104204				ERROR	204	;MSG B0 ERROR
6046	023616	104205				ERROR	205	;MSG A1 ERROR
6047	023620	104206				ERROR	206	;MSG B1 ERROR
6048								
6049	023622	023727	001362	000001		CMP	CYLDIF,#1	
6050	023630	001401				BEQ	1\$	
6051	023632	104212				ERROR	212	;CYL DIFF INCORRECT DURING SEEK CMD.
6052								
6053								
6054	023634	012737	024562	001176	1\$:	MOV	#12\$,SESCAPE	
6055	023642	013737	001422	003372		MOV	T2500,TEMP1	;SETUP TIMEOUT
6056								
6057								
6058	023650	004737	044222			JSR	PC,FATT2	;FIND ATTN
6059	023654	104132				ERROR	132	;NO ATTN AFTER SEEK CMD
6060	023656	032737	100000	003334		BIT	#CERR,HCS1	
6061	023664	001401				BEQ	64\$	
6062	023666	104210				ERROR	210	;CERR AFTER SEEK CMD
6063	023670				64\$:			
6064								
6065	023670	012737	050340	003424		MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
6066	023676	005037	003426			CLR	E.B0	;EXPECTED MSG B0
6067	023702	012737	001720	003430		MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
6068	023710	012737	000001	003432		MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
6069	023716	005037	003434			CLR	E.A2	;EXPECTED MSG A2
6070	023722	012737	000002	003436		MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
6071	023730	012737	000003	003442		MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
6072								
6073	023736	004737	044334			JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
6074	023742	000003				.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
6075	023744	104133				ERROR	133	;MSG A0 ERROR AFTER SEEK CMD
6076	023746	104134				ERROR	134	;MSG B0 ERROR
6077	023750	104135				ERROR	135	;MSG A1 ERROR
6078	023752	104136				ERROR	136	;MSG B1 ERROR
6079	023754	005737	001362			TST	CYLDIF	
6080	023760	001401				BEQ	65\$	
6081	023762	104137				ERROR	137	;CYL DIFF NOT CLEARED AFTER SEEK CMD
6082								
6083	023764				65\$:			
6084								
6085	023764	012765	100000	000000		MOV	#CLR,RKCS1(R5)	
6086	023772	013765	001222	000010		MOV	\$UNIT,RKCS2(R5)	;DRIVE#
6087	024000	012765	000005	000000		MOV	#CLEAR,RKCS1(R5)	;DRIVE CLEAR CMD
6088	024006	013737	001414	003372		MOV	T10,TEMP1	
6089	024014	004737	043612			JSR	PC,FRDY	;FIND RDY

6090	024020	104151			ERROR	151		;NO RDY AFTER DRIVE CLEAR CMD
6091	024022	004737	044074		JSR	PC,TSTATN		;TEST FOR ATTN
6092	024026	000401			BR	66\$		
6093	024030	104154			ERROR	154		;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
6094	024032				66\$:			
6095								
6096	024032	012737	010340	003424	MOV	#<0!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0		;EXPECTED MSG A0
6097	024040	005037	003426		CLR	E.B0		;EXPECTED MSG B0
6098	024044	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1		;EXPECTED A1
6099	024052	012737	000001	003432	MOV	#1,E.B1		;MSG ID FOR EXPECTED MSG B1
6100	024060	005037	003434		CLR	E.A2		;EXPECTED MSG A2
6101	024064	012737	000002	003436	MOV	#2,E.B2		;MSG ID FOR EXPECTED MSG B2
6102	024072	012737	000003	003442	MOV	#3,E.B3		;MSG ID FOR EXPECTED MSG B3
6103								
6104	024100	004737	044334		JSR	PC,CHKMSG		;CHECK MSGS A0,B0,A1,B1
6105	024104	000003			.WORD	T.A2!T.B2!0		; & MSGS SPECIFIED HERE
6106	024106	104273			ERROR	273		;MSG A0 ERROR AFTER DRIVE CLEAR CMD
6107	024110	104265			ERROR	265		;MSG B0 ERROR
6108	024112	104274			ERROR	274		;MSG A1 ERROR
6109	024114	104266			ERROR	266		;MSG B1 ERROR
6110								
6111	024116	005737	001364		TST	CYLADD		
6112	024122	023727	001364	000001	CMP	CYLADD,#1		
6113	024130	001401			BEQ	2\$		
6114	024132	104207			ERROR	207		;CYL ADDR INCORRECT AFTER SEEK CMD
6115								
6116								
6117	024134				2\$:			
6118	024134	104415			SCOPI			
6119	024136	012706	001100		MOV	#STACK,SP		;RESTORE STK PTR
6120								
6121	024142	004737	045522		JSR	PC,SUBCLR		
6122	024146	104024			ERROR	24		;CERR AFTER SCLR
6123								
6124	024150	005037	001176		CLR	\$ESCAPE		
6125	024154	012765	000001	000020	MOV	#1,RKDC(R5)		;CYL #
6126								
6127	024162	012700	001674		MOV	#RHTAB,RO		
6128	024166	012765	000025	000000	MOV	#<R0HEAD>,RKCS1(R5)		;READ HEADER CMD
6129	024174	013737	001426	003372	MOV	T\$000,TEMP1		;SETUP TIMEOUT
6130	024202	004737	043612		JSR	PC,FRDY		;FIND RDY
6131	024206	104171			ERROR	171		;NO RDY AFTER READ HEADER CMD
6132	024210	032737	100000	003334	BIT	#CERR,HCS1		
6133	024216	001405			BEQ	67\$		
6134	024220	104174			ERROR	174		;CERR AFTER READ HEADER CMD
6135	024222	104401	056333		TYPE	MSG18		;ABORT BALANCE OF TESTS
6136	024226	000137	043076		JMP	\$EOP		;ABORT DRIVE
6137								
6138	024232	016520	000024		67\$:			
6139	024236	016520	000024		MOV	RKDB(R5),(R0)+		;1'ST WORD FROM SILO TO RHTAB
6140	024242	016520	000024		MOV	RKDB(R5),(R0)+		;2'ND WORD
6141					MOV	RKDB(R5),(R0)+		;3'RD WORD
6142								
6143	024246	032765	100000	000010	BIT	#DLT,RKCS2(R5)		
6144	024254	001407			BEQ	68\$		
6145	024256	004737	045150		JSR	PC,GSTAT		

6146	024262	104173				ERROR	173		;DLT AFTER READ HEADER CMD
6147	024264	104401	056333			TYPE	MSG18		;ABORTING BALANCE OF TESTS
6146	024270	000137	043076			JMP	\$EOP		;ABORT DRIVE
6149	024274				68\$:				
6150									
6151									
6152	024274	005737	001674			TST	RHTAB		;CHECK 1'ST WORD ONLY:CYL#
6153	024300	001001				BNE	3\$		
6154	024302	104211				ERROR	211		;CYL 0 HEADER ON CYL 1
6155									
6156	024304	013737	001674	001454	3\$:	MOV	RHTAB, HOWD		
6157	024312	012737	000001	003372		MOV	#1, TEMP1		
6158	024320	023737	001454	003372		CMP	HOWD, TEMP1		
6159	024326	001401				BEQ	4\$		
6160	024330	104202				ERROR	202		;READ CYL WORD HEADER ERROR
6161	024332				4\$:				
6162	024332	004737	047526			JSR	PC, SWTST		;SEE IF SW 14 OR 8 IS SET
6163	024336	000521				BR	TST27		;GO TO NEXT TEST
6164									;RETURN HERE IF SW 14 IS SET OR
6165									;SW 8 WITH SWR <7:0> APPLY
6166	024340	004737	045522		6\$:	JSR	PC, SUBCLR		
6167	024344	104024				ERROR	24		;CERR AFTER SCLR
6168									
6169	024346	012765	000017	000000		MOV	#SEEK, RKCS1(R5)		;SEEK CMD TO RECONDITION DRIVE.
6170	024354	013737	001414	003372		MOV	T10, TEMP1		;SETUP TIMEOUT
6171	024362	004737	043612			JSR	PC, FRDY		;FIND RDY
6172	024366	104131				ERROR	131		;NO RDY AFTER SEEK CMD.
6173									
6174	024370	013737	001426	003372		MOV	T50000, TEMP1		
6175	024376	004737	044222			JSR	PC, FAT2		;FIND ATTN
6176	024402	104132				ERROR	132		;NO ATTN AFTER SEEK CMD
6177	024404	032737	100000	003334		BIT	#CERR, HCS1		
6178	024412	001401				BEQ	69\$		
6179	024414	104210				ERROR	210		;CERR AFTER SEEK CMD.
6180									
6181	024416	004737	045522		69\$:	JSR	PC, SUBCLR		
6182	024422	104024				ERROR	24		;CERR AFTER SCLR
6183									
6184									
6185	024424	012737	050340	003424		MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>, E.A0		;EXPECTED MSG A0
6186	024432	005037	003426			CLR	E.B0		;EXPECTED MSG B0
6187	024436	012737	001720	003430		MOV	#<D.SPOK!D.CART!D.DOOR!D.BRM!D.SSP>, E.A1		;EXPECTED A1
6188	024444	012737	000001	003432		MOV	#1, E.B1		;MSG ID FOR EXPECTED MSG B1
6189	024452	005037	003434			CLR	E.A2		;EXPECTED MSG A2
6190	024456	012737	000002	003436		MOV	#2, E.B2		;MSG ID FOR EXPECTED MSG B2
6191	024464	012737	000003	003442		MOV	#3, E.B3		;MSG ID FOR EXPECTED MSG B3
6192									
6193	024472	004737	044334			JSR	PC, CHKMSG		;CHECK MSGS A0 B0 A1 B1
6194	024476	000003				WORD	T.A2!T.B2!0		;MSGS SPECIFIED HERE
6195	024500	104133				ERROR	133		;MSG A0 ERROR AFTER SEEK CMD
6196	024502	104134				ERROR	134		;MSG B0 ERROR
6197	024504	104135				ERROR	135		;MSG A1 ERROR
6198	024506	104136				ERROR	136		;MSG B1 ERROR
6199	024510	005737	001364			TST	CYLA0D		
6200	024514	001401				BEQ	7\$		
6201	024516	104043				ERROR	43		;CYL ADDR IN RKMR3 NOT=RKDC

```

6202
6203 024520
6204 024520 005037 001176
6205 024524 005737 001410
6206 024530 001402
6207 024522 000177 154352
6208 024536 000177 154344
6209
6210 024542
6211 024542 005237 001410
6212 024546 032777 001000 154364
6213 024554 001271
6214 024556 000137 023634
6215 024562
6216 024562 005237 001410
6217 024566 032777 001000 154344
6218 024574 001261
6219 024576 000137 024134
6220
6221
6222
6223
6224
6225
6226
6227 024602 000004
6228 024604 012737 000001 001174
6229 024612 012706 001130
6230
6231 024616 004737 045522
6232 024622 104024
6233
6234 024624 005237 001464
6235
6236 024630 012765 001470 000004
6237 024636 012765 177676 000002
6238 024644 012737 000001 001352
6239
6240 024652 013737 001352 001366
6241 024660 012737 000000 001430
6242 024666 012737 000000 001436
6243 024674 004737 046632
6244
6245 024700 012765 000001 000020
6246
6247 024706 012765 000027 000000
6248 024714 013737 001426 003372
6249 024722 004737 043612
6250 024726 104200
6251 024730 004737 045150
6252 024734 032737 100000 003334
6253 024742 001405
6254 024744 104201
6255 024746 104401 056333
6256 024752 000137 043076
6257 024756

```

```

75: CLR $ESCAPE
TST LPFLG
BEQ 70$
JMP @SLPERR ;SW 9 WAS SET.
70$: JMP @SLPADR ;SW 14 OR 8 WAS SET

10$: INC LPFLG
BIT #SW9,@SWR ;LOOP ON ERROR?
BNE 6$ ;YES, RECONDITION DRIVE
JMP 1$ ;RETURN TO MAINLINE

12$: INC LPFLG
BIT #SW9,@SWR ;LOOP ON ERROR?
BNE 6$ ;YES, RECONDITION DRIVE
JMP 2$ ;RETURN TO MAINLINE

*****
;TEST 27 WRITE & READ HEADERS CYL 1, HEAD 0
*****
TST27: SCOPE
MOV #1,$TIMES ;DO 1 ITERATION
MOV #STACK,SP ;RESTORE STK PTR

JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR

INC BYPFMT ;SET BIT 14 & 15 IN HEADER

MOV #HDTAB,RKBA(R5) ;HEADER WORD TABLE
MOV #-66,RKWC(R5) ;WORD COUNT.
MOV #1,TOCYL

MOV TOCYL,CALADD ;SETUP
MOV #0,HEAD ;TO FILL
MOV #0,FORMAT ;HEADER
JSR PC,FHDTAB ;TABLE

MOV #1,RKDC(R5) ;CYL#

MOV #<WRHEAD>,RKCS1(R5) ;WRITE HEADER CMD
MOV T5000,TEMP1 ;SETUP TIMEOUT
JSR PC,FRDY ;FIND RDY
ERROR 200 ;NO RDY AFTER WRITE HEADER CMD
JSR PC,GSTAT ;GET FRESH STATUS
BIT #CERR,HCS1
BEQ 64$
ERROR 201 ;CERR AFTER WRITE HEADER CMD
TYPE ,MSG18 ;ABORTING BALANCE OF TESTS
JMP $EOP ;ABORT DRIVE

64$:

```

6258											
6259	024756	012737	010340	003424		MOV	#<0!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0				;EXPECTED MSG A0
6260	024764	005037	003426			CLR	E.B0				;EXPECTED MSG B0
6261	024770	012737	001720	003430		MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1				;EXPECTED A1
6262	024776	012737	000001	003432		MOV	#1,E.B1				;MSG ID FOR EXPECTED MSG B1
6263	025004	005037	003434			CLR	E.A2				;EXPECTED MSG A2
6264	025010	012737	000002	003436		MOV	#2,E.B2				;MSG ID FOR EXPECTED MSG B2
6265	025016	012737	000003	003442		MOV	#3,E.B3				;MSG ID FOR EXPECTED MSG B3
6266											
6267	025024	004737	044334			JSR	PC,CHKMSG				;CHECK MSGS A0,B0,A1,B1
6268	025030	000003				.WORD	T.A2!T.B2!0				; & MSGS SPECIFIED HERE
6269	025032	104277				ERROR	277				;MSG A0 ERROR AFTER WRITE HEADER CMD
6270	025034	104267				ERROR	267				;MSG B0 ERROR
6271	025036	104300				ERROR	300				;MSG A1 ERROR
6272	025040	104270				ERROR	270				;MSG B1 ERROR
6273											
6274	025042	005037	001400			CLR	SECNT				;SECTOR COUNT
6275	02 046	104415				SCOPI					
6276	025050	012706	001100			MOV	#STACK,SP				;RESTORE STK PTR
6277											
6278	025054	004737	045522			JSR	PC,SUBCLR				
6279	025060	104024				ERROR	24				;CERR AFTER SCLR
6280											
6281	025062	012765	000001	000020		MOV	#1,RKDC(R5)				;CYL #
6282											
6283	025070	012700	001674			MOV	#RHTAB,RO				
6284											
6285	025074	012765	000025	000000	65\$:	MOV	#RDHEAD,RKCS1(R5)				;READ HEADER CMD
6286	025102	013737	001420	003372		MOV	T500,TEMP1				;SETUP TIMEOUT
6287	025110	004737	043612			JSR	PC,FROY				;FIND RDY
6288	025114	104171				ERROR	171				;NO RDY AFTER READ HEADER CMD
6289	025116	032737	100000	003334		BIT	#CERR,HCS1				
6290	025124	001405				BEG	66\$				
6291	025126	104174				ERROR	174				;CERR AFTER READ HEADER CMD
6292	025130	104401	056333			TYPE	MSG18				;ABORTING BALANCE OF TESTS
6293	025134	000137	043076			JMP	\$EOP				;ABORT DRIVE
6294											
6295	025140	016520	000024		66\$:	MOV	RKDB(R5),(RO)+				;1'ST WORD FROM SILO TO RHTAB
6296	025144	016520	000024			MOV	RKDB(R5),(RO)+				;2'ND WORD
6297	025150	016520	000024			MOV	RKDB(R5),(RO)+				;3'RD WORD
6298											
6299	025154	032765	100000	000010		BIT	#DLT,RKCS2(R5)				;SEE IF DATA LATE
6300	025162	001407				BEG	67\$				
6301	025164	004737	045150			JSR	PC,GSTAT				
6302	025170	104173				ERROR	173				;DATA LATE ON READ HEADER
6303	025172	104401	056333			TYPE	MSG18				;ABORT BALANCE OF TESTS
6304	025176	000137	043076			JMP	\$EOP				;ABORT DRIVE
6305											
6306	025202	020027	002100		67\$:	CMP	RO,#RHTAB+132.				;ALL 66 WORDS DONE?
6307	025206	001332				BNE	65\$				;BR IF NO
6308											
6309	025210	004737	047154			JSR	PC, SORT				;SORT RHTAB INTO SRTTAB SO THAT IT
6310											;BEGINS WITH SECTOR 0
6311	025214	005037	001442			CLR	WDCNT				;WORD COUNT
6312	025220	012700	002100			MOV	#SRTTAB,RO				;ACTUAL HEADER TABLE
6313	025224	012701	001470			MOV	#HDTAB,R1				;CALC HEADER TABLE

6314  
6315 025230 012037 001454  
6316 025234 012137 003372  
6317 025240 023737 001454 003372  
6318 025246 001401  
6319 025250 104202  
6320  
6321 025252 005237 001442  
6322 025256 023727 001442 000102  
6323 025264 001361  
6324  
6325  
6326 025266 005037 001464  
6327  
6328  
6329  
6330  
6331  
6332  
6333  
6334  
6335  
6336  
6337  
6338  
6339  
6340  
6341  
6342  
6343 025272 000004  
6344 025274 012737 000001 001174  
6345 025302 012706 001100  
6346  
6347 025306 004737 045522  
6348 025312 104024  
6349 025314 012737 000001 001350  
6350 025322 005037 001352  
6351 025326 012737 000001 001360  
6352 025334 012737 026360 001176  
6353 025342 012765 000013 000000  
6354 025350 013737 001414 003372  
6355 025356 004737 043612  
6356 025362 104124  
6357 025364 012765 100000 000000  
6358 025372 012765 000001 000026  
6359 025400 004737 045150  
6360 025404 032737 020000 003362  
6361 025412 001001  
6362 025414 104307  
6363  
6364 025416 012737 030140 003424 1S:  
6365 025424 005037 003426  
6366 025430 012737 025720 003430  
6367 025436 012737 000001 003432  
6368  
6369 025444 004737 044334

68\$: MOV (R0)+,HOWD  
MOV (R1)+,TEMP1  
CMP HOWD,TEMP1 ;COMPARE ACTUAL WITH CALCULATED WORD  
BEG 69\$ ;BR IF COMPARE  
ERROR 202 ;READ HEADER MISMATCH

69\$: INC WDCNT  
CMP WDCNT,#66. ;ALL WORDS DONE?  
BNE 68\$ ;BR IF NO

CLR BYPFMT ;ALLOW CORRECT FORMATTING

\*\*\*\*\*  
\*TEST 30 TEST RECALIBRATE CMD & READ HEADERS  
\*  
\* THIS TEST DOES A RECALIBRATE & READS HEADERS.  
\* IT VERIFIES THAT WRITING HEADERS ON CYL 1 FROM THE PREVIOUS  
\* TEST DID NOT OVERWRITE CYL 0 HEADERS.  
\* AN ERROR IN THIS TEST INDICATES THAT HEADS:  
\*  
\* A. MOVED TO A CYL OTHER THAN 1  
\* OR B. DID NOT GET BACK TO CYL 0  
\*  
\*\*\*\*\*

ST30: SCOPE  
MOV #1,\$TIMES ;DO 1 ITERATION  
MOV #STACK,\$SP ;RESTORE STK PTR  
JSR PC,SUBCLR  
ERROR 24 ;CERR AFTER SCLR  
MOV #1,\$FRCYL ;PARAMETERS  
CLR TOCYL ;FOR  
MOV #1,\$CALDIF ;ERROR TYPEOUTS  
MOV #10,\$\$ESCAPE  
MOV #RECAL,RKCSI(R5) ;RECAL CMD  
MOV T10,TEMP1 ;SETUP TIMEOUT  
JSR PC,\$RDY ;FIND RDY  
ERROR 124 ;NO RDY AFTER RECAL CMD  
MOV #CLR,RKCSI(R5)  
MOV #1,\$RKMRI(R5) ;SELECT WORD 1  
JSR PC,\$STAT  
BIT #D.RTZ,\$HMR2  
BNE 1\$  
ERROR 307 ;RTZ NOT SET DURING RECAL CMD

1S: MOV #<D.PIP!D.SPIN!D.VV!D.DRA>,E.A0 ;EXPECTED A0  
CLR E.B0  
MOV #<D.RTZ!D.REV!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1  
MOV #1,E.B1  
JSR PC,CHKMSG ;CHECK MSGS A0,B0,A1,B1

# B10

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 118  
T30 TEST RECALIBRATE CMD & READ HEADERS

SEQ 0118

6370	025450	000001				.WORD	T.A2!0!0		;& MSGS SPECIFIED HERE
6371	025452	104213				ERROR	213		;MSG A0 ERROR DURING RECAL CMD
6372	025454	104214				ERROR	214		;MSG B0 ERROR
6373	025456	104215				ERROR	215		;MSG A1 ERROR
6374	025460	104216				ERROR	216		;MSG B1 ERROR
6375	025462	005737	001362			TST	CYLDIF		
6376	025466	001401				BEQ	25		
6377	025470	104217				ERROR	217		;CYL DIFF INCORRECT DURING RECAL CMD.
6378									
6379	025472	012737	026400	001176	25:	MOV	#125,\$ESCAPE		
6380	025500	012737	177777	003372		MOV	#-1,TEMP1		;SETUP TIMEOUT
6381	025506	004737	044222			JSR	PC,FATT2		;FIND ATTN
6382	025512	104055				ERROR	55		;NO ATTN AFTER RECAL CMD
6383	025514	032737	100000	003334		BIT	#CERR,HCS1		
6384	025522	001401				BEQ	35		
6385	025524	104220				ERROR	220		;CERR AFTER RECAL CMD
6386	025526				35:				
6387									
6388	025526	012737	050340	003424		MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0		;EXPECTED MSG A0
6389	025534	005037	003426			CLR	E.B0		;EXPECTED MSG B0
6390	025540	012737	001720	003430		MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1		;EXPECTED A1
6391	025546	012737	000001	003432		MOV	#1,E.B1		;MSG ID FOR EXPECTED MSG B1
6392	025554	005037	003434			CLR	E.A2		;EXPECTED MSG A2
6393	025560	012737	000002	003436		MOV	#2,E.B2		;MSG ID FOR EXPECTED MSG B2
6394	025566	012737	000003	003442		MOV	#3,E.B3		;MSG ID FOR EXPECTED MSG B3
6395									
6396	025574	004737	044334			JSR	PC,CHKMSG		;CHECK MSGS A0,B0,A1,B1
6397	025600	000003				.WORD	T.A2!T.B2!0		; & MSGS SPECIFIED HERE
6398	025602	104221				ERROR	221		;MSG A0 ERROR AFTER RECAL CMD
6399	025604	104275				ERROR	275		;MSG B0 ERROR
6400	025606	104222				ERROR	222		;MSG A1 ERROR
6401	025610	104276				ERROR	276		;MSG B1 ERROR
6402									
6403	025612	005737	001362			TST	CYLDIF		;SEE IF MSG A2=0
6404	025616	001401				BEQ	645		;BR IF YES
6405	025620	104047				ERROR	47		;MSG A2 NOT CLEARED AFTER RECAL CMD
6406	025622	005737	001364		645:	TST	CYLADD		;SEE IF MSG B2=0
6407	025626	001401				BEQ	655		;BR IF YES
6408	025630	104050				ERROR	50		;MSG B2 NOT CLEARED AFTER RECAL CMD
6409	025632				655:				
6410									
6411	025632	012765	100000	000000		MOV	#CLR,RKCS1(R5)		
6412	025640	013765	001222	000010		MOV	\$UNIT,RKCS2(R5)	;DRIVE#	
6413	025646	012765	000005	000000		MOV	#CLEAR,RKCS1(R5)		;DRIVE CLEAR CMD
6414	025654	013737	001414	003372		MOV	T10,TEMP1		
6415	025662	004737	043612			JSR	PC,FRDY		;FIND RDY
6416	025666	104151				ERROR	151		;NO RDY AFTER DRIVE CLEAR CMD
6417	025670	004737	044074			JSR	PC,TSTATN		;TEST FOR ATTN
6418	025674	000401				BR	665		
6419	025676	104154				ERROR	154		;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
6420	025700				665:				
6421									
6422	025700	012737	010340	003424		MOV	#<D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0		;EXPECTED MSG A0
6423	025706	005037	003426			CLR	E.B0		;EXPECTED MSG B0
6424	025712	012737	001720	003430		MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1		;EXPECTED A1
6425	025720	012737	000001	003432		MOV	#1,E.B1		;MSG ID FOR EXPECTED MSG B1



6426	025726	005037	003434		CLR	E.A2	; EXPECTED MSG A2
6427	025732	012737	000002	003436	MOV	#2,E.B2	; MSG ID FOR EXPECTED MSG B2
6428	025740	012737	000003	003442	MOV	#3,E.B3	; MSG ID FOR EXPECTED MSG B3
6429							
6430	025746	004737	044334		JSR	PC,CHKMSG	; CHECK MSGS A0,B0,A1,B1
6431	025752	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
6432	025754	104273			ERROR	273	; MSG A0 ERROR AFTER DRIVE CLEAR CMD
6433	025756	104265			ERROR	265	; MSG B0 ERROR
6434	025760	104274			ERROR	274	; MSG A1 ERROR
6435	025762	104266			ERROR	266	; MSG B1 ERROR
6436							
6437	025764	004737	045522		JSR	PC,SUBCLR	
6438	025770	104024		4\$:	ERROR	24	; CERR AFTER SCLR
6439							
6440	025772	005037	001176		CLR	\$ESCAPE	
6441							
6442	025776	012700	001674		MOV	#RHTAB,RO	
6443	026002	012765	000025	000000	MOV	#<RDHEAD>,RKCS1(R5)	; READ HEADER CMD
6444	026010	013737	001426	003372	MOV	T50000,TEMP1	; SETUP TIMEOUT
6445	026016	004737	043612		JSR	PC,FRDY	; FIND RDY
6446	026022	104171			ERROR	171	; NO RDY AFTER READ HEADER CMD
6447	026024	032737	100000	003334	BIT	#CERR,HCS1	
6448	026032	001405			BEQ	67\$	
6449	026034	104174			ERROR	174	; CERR AFTER READ HEADER CMD
6450	026036	104401	056333		TYPE	MSG18	; ABORT BALANCE OF TESTS
6451	026042	000137	043076		JMP	\$EOP	; ABORT DRIVE
6452							
6453	026046	016520	000024		MOV	RKDB(R5),(RO)+	; 1'ST WORD FROM SILO TO RHTAB
6454	026052	016520	000024	67\$:	MOV	RKDB(R5),(RO)+	; 2'ND WORD
6455	026056	016520	000024		MOV	RKDB(R5),(RO)+	; 3'RD WORD
6456							
6457							
6458	026062	032765	100000	000010	BIT	#DLT,RKCS2(R5)	
6459	026070	001407			BEQ	68\$	
6460	026072	004737	045150		JSR	PC,GSTAT	
6461	026076	104173			ERROR	173	; DLT AFTER READ HEADER CMD
6462	026100	104401	056333		TYPE	MSG18	; ABORTING BALANCE OF TESTS
6463	026104	000137	043076		JMP	\$EOP	; ABORT DRIVE
6464	026110			68\$:			
6465							
6466	026110	023727	001674	000001	CMP	RHTAB,#1	; CHECK WORD 0, CYL # ONLY
6467	026116	001001			BNE	5\$	
6468	026120	104240			ERROR	240	; CYL 1 HEADERS ON CYL 0
6469							
6470	026122	005737	001674		TST	RHTAB	
6471	026126	001401		5\$:	BEQ	6\$	
6472	026130	104202			ERROR	202	; READ CYL WORD HEADER ERROR
6473	026132			6\$:			
6474	026132	004737	047526		JSR	PC,SWTST	; SEE IF SW 14 OR 8 IS SET
6475	026136	000530			BR	TST31	; GO TO NEXT TEST
6476							; RETURN HERE IF SW 14 IS SET OR
6477							; SW 8 WITH SWR <7:0> APPLY
6478	026140	004737	045522		JSR	PC,SUBCLR	
6479	026144	104024		8\$:	ERROR	24	; CERR AFTER SCLR
6480	026146	012765	000001	000020	MOV	#1,RKDC(R5)	; RECONDITION BACK TO CYL 1
6481							

```

6482 026154 012765 000017 000000      MOV      #SEEK,RKCS1(-5) ;SEEK CMD TO RECONDITION DRIVE.
6483 026162 013737 001414 003372      MOV      T10,TEMP1      ;SETUP TIMEOUT
6484 026170 004737 043612      JSR      PC,FRDY        ;FIND RDY
6485 026174 104131      ERROR    131           ;NO RDY AFTER SEEK CMD.
6486
6487 026176 013737 001426 003372      MOV      T50000,TEMP1
6488 026204 004737 044222      JSR      PC,FATT2       ;FIND ATTN
6489 026210 104132      ERROR    132           ;NO ATTN AFTER SEEK CMD
6490 026212 032737 100000 003334      BIT      #CERR,HCS1
6491 026220 001401      BEQ      69$
6492 026222 104210      ERROR    210           ;CERR AFTER SEEK CMD.
6493
6494 026224 004737 045522      69$: JSR      PC,SUBCLR
6495 026230 104024      ERROR    24           ;CERR AFTER SCLR
6496
6497
6498
6499 026232 012737 010340 003424      MOV      #<0!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED MSG A0
6500 026240 005037 003426      CLR      E.B0          ;EXPECTED MSG B0
6501 026244 012737 001720 003430      MOV      #<D.SPOK!D.CART!D.DOOR!D.BRM!D.SSP>,E.A1 ;EXPECTED A1
6502 026252 012737 000001 003432      MOV      #1,E.B1       ;MSG ID FOR EXPECTED MSG B1
6503 026260 005037 003434      CLR      E.A2          ;EXPECTED MSG A2
6504 026264 012737 000002 003436      MOV      #2,E.B2       ;MSG ID FOR EXPECTED MSG B2
6505 026272 012737 000003 003442      MOV      #3,E.B3       ;MSG ID FOR EXPECTED MSG B3
6506 026300 012737 000022 003436      MOV      #<BIT4!2>,E.B2 ;EXPECTED MSG B2 & ID FOR CYL 1
6507
6508 026306 004737 044334      JSR      PC,CHKMSG     ;CHECK MSGS A0,B0,A1,B1
6509 026312 000003      .WORD    T.A2!T.B2!0  ;& MSGS SPECIFIED HERE
6510 026314 104133      ERROR    133           ;MSG A0 ERROR AFTER SEEK CMD
6511 026316 104134      ERROR    134           ;MSG B0 ERROR
6512 026320 104135      ERROR    135           ;MSG A1 ERROR
6513 026322 104136      ERROR    136           ;MSG B1 ERROR
6514 026324 023727 001364 000001      CMP      CYLADD,#1
6515 026332 001401      BEQ      9$
6516 026334 104043      ERROR    43           ;CYL ADDR IN RKMR3 NOT=RKDC
6517 026336      9$:
6518 026336 005037 001176      CLR      $ESCAPE
6519 026342 005737 001410      TST     LPFLG
6520 026346 001402      BEQ      70$
6521 026350 000177 152534      JMP      @SLPERR       ;SW 9 WAS SET.
6522 026354 000177 152526      70$: JMP      @SLPADR       ;SW 14 OR 8 WAS SET
6523 026360      10$:
6524 026360 005237 001410      INC     LPFLG
6525 026364 032777 001000 152546      BIT     #SW9,@SWR     ;LOOP ON ERROR?
6526 026372 001262      BNE     8$            ;YES, RECONDITION DRIVE
6527 026374 000137 025472      JMP     2$            ;RETURN TO MAINLINE
6528 026400      12$:
6529 026400 005237 001410      INC     LPFLG
6530 026404 032777 001000 152526      BIT     #SW9,@SWR     ;LOOP ON ERROR?
6531 026412 001252      BNE     8$            ;YES, RECONDITION DRIVE
6532 026414 000137 025764      JMP     4$            ;RETURN TO MAINLINE
6533
6534 *****
6535 ;TEST 31 SINGLE INCREMENT SEEKS TO CYL 410
6536 ;
6537 ; THIS TEST DOES SINGLE INCREMENT SEEKS OUT TO CYL 410
; WITHOUT ANY WRITING OR READING SO AS NOT TO INADVERTENTLY

```

E10

JNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 121  
\*31 SINGLE INCREMENT SEEKS TO CYL 410

SEQ 0121

```

6538
6539
6540
6541 026420 000004
6542 026422 012737 000001 001174
6543 026430 012706 001100
6544
6545 026434 004737 045522
6546 026440 104024
6547 02 442 005037 001350
6548 026446 012737 000001 001352
6549 026454 012737 000001 001360
6550
6551 026462
6552 026462 104415
6553 026464 012706 001100
6554
6555 026470 004737 045522
6556 026474 104024
6557
6558 026476 012737 027302 001176
6559 026504 013765 001352 000020
6560
6561 026512 012765 000017 000000
6562 026520 013737 001414 003372
6563 026526 004737 043612
6564 026532 104131
6565 026534 012737 030140 003424
6566 026542 005037 003426
6567 026546 012737 003720 003430
6568 026554 012737 000001 003432
6569
6570 026562 004737 044334
6571 026566 000003
6572 026570 104203
6573 026572 104204
6574 026574 104205
6575 026576 104206
6576
6577 026600 023727 001362 000001
6578 026606 001401
6579 026610 104212
6580
6581 026612 012737 027322 001176
6582 026620 013737 001422 003372
6583
6584 026626 004737 044222
6585 026632 104132
6586 026634 032737 100000 003334
6587 026642 001401
6588 026644 104210
6589 026646
6590
6591 026646 012737 050340 003424
6592 026654 005037 003426
6593 026660 012737 001720 003430

```

```

;* DESTROY DATA.
;*
*****
†ST31: SCOPE
MOV #1, $TIMES ;:DO 1 ITERATION
MOV #STACK, SP ;RESTORE STK PTR

JSR PC, SUBCLR
ERROR 24 ;CERR AFTER SCLR
CLR FRCYL ;FROM CYL
MOV #1, TOCYL ;TO CYL
MOV #1, CALDIF ;CALCULATED DIFF.

1$:
SCOPI
MOV #STACK, SP ;RESTORE STK PTR

JSR PC, SUBCLR
ERROR 24 ;CERR AFTER SCLR

MOV #10$, $ESCAPE
MOV TOCYL, RKDC(R5) ;CYL TO SEEK TO

MOV #SEEK, RKCS1(R5) ;SEEK CMD
MOV T10, TEMP1 ;SETUP TIMEOUT
JSR PC, FRDY ;FIND RDY
ERROR 131 ;NO RDY AFTER SEEK CMD
MOV #<D.PIP!D.SPIN!D.VV!D.DRA>, E.A0 ;EXPECTED A0
CLR E.B0
MOV #<D.FWD!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>, E.A1
MOV #1, E.B1

JSR PC, CHKMSG ;CHECK MSGS A0 B0 A1 B1
WORD T.A2!T.B2!0 ;& MSGS SPECIFIED HERE
ERROR 203 ;MSG A0 ERROR DURING SEEK CMD
ERROR 204 ;MSG B0 ERROR
ERROR 205 ;MSG A1 ERROR
ERROR 206 ;MSG B1 ERROR

CMP CYLDIF, #1
BEQ 25
ERROR 212 ;CYL DIFF INCORRECT DURING SEEK

2$:
MOV #12$, $ESCAPE
MOV T2500, TEMP1 ;SETUP TIMEOUT

JSR PC, FATT2 ;FIND ATTN
ERROR 132 ;NO ATTN AFTER SEEK CMD
BIT #CERR, HCS1
BEQ 64$
ERROR 210 ;CERR AFTER SEEK CMD

64$:
MOV #<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>, E.A0 ;EXPECTED MSG A0
CLR E.B0 ;EXPECTED MSG B0
MOV #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>, E.A1 ;EXPECTED A1

```

# F10

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 122  
T31 SINGLE INCREMENT SEEKS TO CYL 410

SEQ 0122

6594	026666	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
6595	026674	005037	003434		CLR	E.A2	;EXPECTED MSG A2
6596	026700	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
6597	026706	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
6598							
6599	026714	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
6600	026720	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
6601	026722	104133			ERROR	133	;MSG A0 ERROR AFTER SEEK CMD
6602	026724	104134			ERROR	134	;MSG B0 ERROR
6603	026726	104135			ERROR	135	;MSG A1 ERROR
6604	026730	104136			ERROR	136	;MSG B1 ERROR
6605	026732	005737	001362		TST	CYLDIF	
6606	026736	001401			BEQ	65\$	
6607	026740	104137			ERROR	137	;CYL DIFF NOT CLEARED AFTER SEEK CMD
6608							
6609	026742						65\$:
6610							
6611	026742	012765	100000	000000	MOV	#CLR,RKCS1(R5)	
6612	026750	013765	001222	000010	MOV	\$UNIT,RKCS2(R5)	;DRIVE#
6613	026756	012765	000005	000000	MOV	#CLEAR,RKCS1(R5)	;DRIVE CLEAR CMD
6614	026764	013737	001414	003372	MOV	T10,TEMP1	
6615	026772	004737	043612		JSR	PC,FRDY	;FIND RDY
6616	026776	104151			ERROR	151	;NO RDY AFTER DRIVE CLEAR CMD
6617	027000	004737	044074		JSR	PC,TSTATN	;TEST FOR ATTN
6618	027004	000401			BR	66\$	
6619	027006	104154			ERROR	154	;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
6620	027010						66\$:
6621							
6622	027010	012737	010340	003424	MOV	#<0!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
6623	027016	005037	003426		CLR	E.B0	;EXPECTED MSG B0
6624	027022	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
6625	027030	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
6626	027036	005037	003434		CLR	E.A2	;EXPECTED MSG A2
6627	027042	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
6628	027050	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
6629							
6630	027056	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
6631	027062	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
6632	027064	104273			ERROR	273	;MSG A0 ERROR AFTER DRIVE CLEAR CMD
6633	027066	104265			ERROR	265	;MSG B0 ERROR
6634	027070	104274			ERROR	274	;MSG A1 ERROR
6635	027072	104266			ERROR	266	;MSG B1 ERROR
6636							
6637	027074	023737	001364	001352	CMP	CYLADD,TOCYL	
6638	027102	001401			BEQ	3\$	
6639	027104	104207			ERROR	207	;CYL ADDR IN RKMR2 NOT=RKDC
6640							
6641	027106	023727	001352	000632	3\$: CMP	TOCYL,#410.	;ALL CYL DONE?
6642	027114	001407			BEQ	4\$	;BR IF YES
6643	027116	005237	001350		INC	FRCYL	;ELSE DO ANOTHER
6644	027122	005237	001352		INC	TOCYL	
6645	027126	001402			BEQ	4\$	;BR IF YES
6646	027130	000137	026462		JMP	1\$	
6647							
6648	027134						4\$:
6649	027134	004737	047526		JSR	PC,SWTST	;SEE IF SW 14 OR 8 IS SET

# G10

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6MD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 123  
T31 SINGLE INCREMENT SEEKS TO CYL 410

SEQ 0123

```

6650 027140 000500          BR      TST32          ; GO TO NEXT TEST
6651                          ; RETURN HERE IF SW 14 IS SET OR
6652                          ; SW 8 WITH SWR <7:0> APPLY
6653
6654
6655
6656 027142          65:
6657
6658 027142 004737 045522      JSR      PC,SUBCLR      ;CERR AFTER SCRL
6659 027146 104024          ERROR      24
6660
6661 027150 013765 001352 000020 67$:  MOV      TOCYL,RKDC(R5)  ,CYL#
6662
6663 027156 012765 000017 000000      MOV      #SEEK,RKCS1(R5) ;SEEK CMD TO RECONDITION DRIVE.
6664 027164 013737 001414 003372      MOV      T10,TEMP1      ;SETUP TIMEOUT
6665 027172 004737 043612      JSR      PC,FRDY        ;FIND RDY
6666 027176 104131          ERROR      131          ;NO RDY AFTER SEEK CMD.
6667
6668 027200 013737 001426 003372      MOV      T50000,TEMP1
6669 027206 004737 044222      JSR      PC,FATT2        ;FIND ATTN
6670 027212 104132          ERROR      132          ;NO ATTN AFTER SEEK CMD
6671 027214 032737 100000 003334      BIT      #CERR,HCS1
6672 027222 001401          BEQ      69$
6673 027224 104210          ERROR      210          ;CERR AFTER SEEK CMD.
6674
6675 027226 004737 045522      69$:  JSR      PC,SUBCLR
6676 027232 104024          ERROR      24          ;CERR AFTER SCLR
6677
6678 027234 023727 001352 000000      CMP      TOCYL,#0        ;ALL CYL DONE?
6679 027242 001403          BEQ      68$            ;BR IF YES
6680 027244 005337 001352          DEC      TOCYL          ;ELSE DO ANOTHER
6681 027250 000737          BR      67$
6682
6683 027252 004737 045522      68$:  JSR      PC,SUBCLR
6684 027256 104024          ERROR      24          ;CERR AFTER SCLR
6685
6686 027260 005037 001176          CLR      $ESCAPE
6687 027264 005737 001410          TST      LPFLG
6688 027270 001402          BEQ      70$
6689 027272 000177 151612          JMP      @SLPERR        ;SW 9 WAS SET.
6690 027276 000177 151604      70$:  JMP      @SLPADR        ;SW 14 OR 8 WAS SET
6691
6692
6693
6694 027302          10$:
6695 027302 005237 001410          INC      LPFLG
6696 027306 032777 001000 151624      BIT      #SW9,@SWR      ;LOOP ON ERROR?
6697 027314 001312          BNE      6$            ;YES, RECONDITION DRIVE
6698 027316 000137 026612          JMP      2$            ;RETURN TO MAINLINE
6699
6700          12$:
6701 027322 005237 001410          INC      LPFLG
6702 027326 032777 001000 151604      BIT      #SW9,@SWR      ;LOOP ON ERROR?
6703 027334 001302          BNE      6$            ;YES, RECONDITION DRIVE
6704 027336 000137 027134          JMP      4$            ;RETURN TO MAINLINE
6705

```

H10

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 124  
T32 READ & SAVE BAD SECTOR INFO & TYPE PACK SERIAL #

SEQ 0124

```

6706
6707
6708
6709
6710
6711
6712
6713
6714
6715
6716
6717
6718
6719
6720
6721
6722
6723
6724
6725
6726
6727
6728 027342 000004
6729 027344 012737 000001 001174
6730 027352 012706 001100
6731
6732 027356 004737 045522
6733 027362 104024
6734 027364 005037 003374
6735 027370 005037 003376
6736
6737
6738 027374 012737 002304 003400
6739 027402 013765 003400 000004
6740 027410 012737 001000 003402
6741 027416 013765 003402 000006
6742
6743 027424 012765 000632 000020
6744 027432 012765 177400 000002
6745 027440 012765 000021 000000
6746 027446 013737 001426 003372
6747 027454 004737 043612
6748 027460 104226
6749 027462 004737 045150
6750 027466 032737 100000 003334
6751 027474 001470
6752 027476 104227
6753
6754 027500 012737 010340 003424
6755 027506 005037 003426
6756 027512 012737 001720 003430
6757 027520 012737 000001 003432
6758 027526 005037 003434
6759 027532 012737 000002 003436
6760 027540 012737 000003 003442
6761

```

```

*****
*TEST 32 READ & SAVE BAD SECTOR INFO & TYPE PACK SERIAL #
*
* THIS TEST VERIFIES THAT CYL 410, TRACK 2 CAN BE READ.
* THIS AREA CONTAINS BAD SECTOR INFO WHICH IS WRITTEN BY THE
* FACTORY DURING MANF. ALL BAD SECTOR INFO (BSE) WILL BE STORED
* AT THIS TIME TO MASK FUTURE READ HEADER OR DATA ERROR PRINTOUTS.
*
* SECTORS 0,2,4,6,8 CONTAIN IDENTICAL INFO FOR 22 SECTOR HARDWARE DETECTED FOR BAD
* SECTORS 10,12,14,16,18,20 CONTAIN IDENTICAL INFO FOR 22 SECTOR SOFTWARE DETECTED
*
* IF BSE INFO CANNOT BE READ, OR IF AFTER READING THE BSE INFO
* IT IS DETERMINED THAT AN ALIGNMENT CARTRIDGE IS USED,
* A MSG WILL BE TYPED INDICATING THAT ALL
* FUTURE FORMAT AND READ-WRITE TESTS WILL BE BYPASSED.
* THIS IS DONE SO AS NOT TO DESTROY BSE INFO OR AN ALIGNMENT PACK BY WRITING
*
* THE PACK SERIAL # IS TYPED IN OCTAL & FOR THE FIRST PASS ONLY.
*
* THIS IS THE FIRST TEST WHERE THE READ DATA CMD IS PERFORMED
*****
*ST32: SCOPE
MOV #1,STIMES ;DO 1 ITERATION
MOV #STACK,SP ;RESTORE STK PTR
JSR PC,SUBCLR
ERROR 24 ;CERR AFTER SCLR
CLR TEMP2 ;SECTOR C'R
CLR TEMP3 ;0=22 SECTOR HARDWARE DETECTED TABLE
;1=22 SECTOR SOFTWARE DETECTED TABLE
;2=DONE
MOV #BSE22H,TEMP4 ;STORE 22 SECTOR HARDWARE BSE INFO
MOV TEMP4,RKBA(R5)
MOV #1000,TEMP5 ;TRACK 2, SECTOR 0
MOV TEMP5,RKDA(R5)
1$: MOV #410.,RKDC(R5) ;CYL 410
MOV #-256.,RKWC(R5) ;LOAD WORD CT
MOV #RDATA,RKCS1(R5) ;READ DATA CMD
MOV T50000,TEMP1 ;SETUP TIMEOUT
JSR PC,FRDY ;FIND RDY
ERROR 226 ;NO RDY AFTER READ DATA CMD
JSR PC,GSTAT ;GET FRESH STATUS
BIT #CERR,HCS1
BEQ B$
ERROR 227 ;CERR AFTER READ DATA CMD
MOV #<0!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED MSG A0
CLR E.B0 ;EXPECTED MSG B0
MOV #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1 ;EXPECTED A1
MOV #1,E.B1 ;MSG ID FOR EXPECTED MSG B1
CLR E.A2 ;EXPECTED MSG A2
MOV #2,E.B2 ;MSG ID FOR EXPECTED MSG B2
MOV #3,E.B3 ;MSG ID FOR EXPECTED MSG B3

```

```

6762 027546 004737 044334 JSR PC,CHKMSG ;CHECK MSGS AD,B0,A1,B1
6763 027552 000000 .WORD 0!0!0 ;& MSGS SPECIFIED HERE
6764 027554 104051 ERROR 51 ;MSG AD ERROR AFTER READ DATA CMD
6765 027556 104052 ERROR 52 ;MSG B0 ERROR
6766 027560 104112 ERROR 112 ;MSG A1 ERROR
6767 027562 104113 ERROR 113 ;MSG B1 ERROR
6768
6769 027564 004737 045522 JSR PC,SUBCLR
6770 027570 104024 ERROR 24 ;CERR AFTER SUBCLR
6771
6772 027572 005237 003374 INC TEMP2
6773 027576 023727 003374 000005 CMP TEMP2,#5 ;READ ALL 5 SECTORS?
6774 027604 001007 BNE 5$
6775 027606 005737 003376 TST TEMP3
6776 027612 001002 BNE 2$
6777 027614 104233 ERROR 233 ;CANT READ SECTORS 0,2,4,6,8
6778 027616 000414 BR 3$
6779 027620 104230 2$: ERROR 230 ;CANT READ SECTORS 10,12,14,16,18,20
6780 027622 000412 BR 3$
6781
6782 027624 013765 003400 000004 5$: MOV TEMP4,RKBA(R5) ;RESTORE TABLE ADDR
6783 027632 062737 000002 003402 ADD #2,TEMP5 ;SETUP TO READ 2 SECTORS FROM LAST
6784 027640 013765 003402 000006 MOV TEMPS,RKDA(R5)
6785 027646 000666 BR 1$
6786
6787 027650 005237 001456 3$: INC BSERR ;SET BSE FLAG
6788 027654 000454 BR TST33 ;GO TO NEXT TEST
6789
6790 027656 005737 002312 8$: TST BSE22H+6 ;TEST CARTRIDGE TYPE
6791 027662 001404 BEQ 9$ ;BRANCH IF DATA CARTRIDGE
6792 027664 104235 ERROR 235 ;ALIGNMENT CARTRIDGE USED
6793 027666 005237 001456 INC BSERR ;SET BSE ERROR FLAG
6794 027672 000426 BR 10$
6795
6796 027674 005237 003376 9$: INC TEMP3
6797 027700 023727 003376 000001 CMP TEMP3,#1
6798 027706 001020 BNE 10$
6799 027710 005037 003374 CLR TEMP2
6800 027714 012737 054472 003400 MOV #BSE22S,TEMP4 ;STORE 22 SECTOR SOFTWARE BSE ADDR
6801 027722 013765 003400 000004 MOV TEMP4,RKBA(R5) ;TRACK 2, SECTOR 12
6802 027730 012737 001012 003402 MOV #1012,TEMP5
6803 027736 013765 003402 000006 MOV TEMPS,RKDA(R5)
6804 027744 000137 027424 JMP 1$ ;REPEAT
6805
6806 027750 005737 001216 10$: TST $PASS
6807 027754 001014 BNE TST33 ;GO TO NEXT TST IF NOT 1'ST PASS
6808 027756 104401 056304 TYPE MSG17 ;CART SERIAL #
6809 027762 012746 002304 MOV #BSE22H,-(SP)
6810 027766 004737 053676 JSR PC,$DB20 ;CONVERT DBL BINARY WORD TO OCTAL
6811 027772 004737 054246 JSR PC,$SUPRS ;TYPE SERIAL #
6812 027776 104401 001205 TYPE , $CRLF
6813 030002 104401 001205 TYPE , $CRLF
6814
6815
6816
6817
;*****
;TEST 33 DETECT INNER LIMIT
;*
```

```

6818
6819
6820
6821
6822
6823
6824
6825
6826
6827 030006 000004
6828 030010 012737 000001 001174
6829 030016 012706 001100
6830
6831 030022 004737 045522
6832 030026 104024
6833
6834 030030 005037 001410
6835 030034 005237 001462
6836 030040 005237 003316
6837
6838 030044 012765 000020 000026
6839 030052 012765 000631 000020
6840 030060 012765 000017 000000
6841 030066 013737 001414 003372
6842 030074 004737 043612
6843 030100 104122
6844 030102 004737 044074
6845 030106 104125
6846 030110 012737 050340 003424
6847 030116 012737 001200 003426
6848 030124 012737 001720 003430
6849 030132 012737 000001 003432
6850
6851 030140 004737 044334
6852 030144 000000
6853 030146 104110
6854 030150 104111
6855 030152 104146
6856 030154 104147
6857
6858 030156 012765 100000 000000
6859 030164 013765 001222 000010
6860 030172 012765 000005 000000
6861 030200 013737 001414 003372
6862 030206 004737 043612
6863 030212 104151
6864 030214 004737 044074
6865 030220 000401
6866 030222 104154
6867 030224
6868
6869 030224 012737 010340 003424
6870 030232 005037 003426
6871 030236 012737 001720 003430
6872 030244 012737 000001 003432
6873 030252 005037 003434

```

```

: * THIS TEST VERIFIES THAT THE LAST CYL IN THE ABOVE
: * TEST WAS 410 BY DETECTING INNER LIMIT AS THE ADJACENT CYL.
: * IF THIS TEST FAILS, IT INDICATES THAT HEADS WERE NOT ON CYL 410
: * & THAT BSE INFO IS NOT VALID. THE FORMAT PACK TEST
: * & ALL READ-WRITE TESTS ARE BYPASSED
: * TO AVOID DESTROYING BSE INFO OR AN ALIGNMENT CARTRIDGE
: * SINCE THERE IS A SEEKING OR LIMIT DETECTION PROBLEM.
: *
: *****
: ST33: SCOPE

```

```

MOV #1,STIMES ;DO 1 ITERATION
MOV #STACK,SP ;RESTORE STK PTR

JSR PC,SUBCLR ;SUBSYS CLEAR & GET STATUS
ERROR 24 ;CERR AFTER SCLR

CLR LPFLG
INC BYPCERR ;BYPASS CHECKING FOR ANY CERR IN GSTAT1
INC UNLD ;USED FOR VALID HALT

MOV #PAT,RKMR1(R5) ;PARITY & WORD 0
MOV #409,RKDC(R5) ;CYL 409.
MOV #SEEK,RKCS1(R5) ;SEEK CMD
MOV T10,TEMP1
JSR PC,FRDY ;FIND RDY
ERROR 122 ;NO RDY FROM SEEK WITH BAD PARITY
JSR PC,TSTATN ;TEST FOR ATTN
ERROR 125 ;NO ATTN FROM SEEK WITH BAD PARITY
MOV #<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED A0
MOV #<D.FLT!D.PAR>,E.B0
MOV #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1
MOV #1,E.B1

JSR PC,CHKMSG ;CHECK MSGS A0,B0,A1,B1
WORD 0!0!0 ;& MSGS SPECIFIED HERE
ERROR 110 ;MSG A0 ERROR AFTER SEEK WITH BAD PARITY
ERROR 111 ;MSG B0 ERROR
ERROR 146 ;MSG A1 ERROR
ERROR 147 ;MSG B1 ERROR

MOV #CCLR,RKCS1(R5)
MOV #SUNIT,RKCS2(R5) ;DRIVE#
MOV #CLEAR,RKCS1(R5) ;DRIVE CLEAR CMD
MOV T10,TEMP1
JSR PC,FRDY ;FIND RDY
ERROR 151 ;NO RDY AFTER DRIVE CLEAR CMD
JSR PC,TSTATN ;TEST FOR ATTN
BR 64$
ERROR 154 ;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD

MOV #<0!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED MSG A0
CLR E.B0 ;EXPECTED MSG B0
MOV #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1 ;EXPECTED A1
MOV #1,E.B1 ;MSG ID FOR EXPECTED MSG B1
CLR E.A2 ;EXPECTED MSG A2

```

64\$:



6874	030256	012737	000002	003436		MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
6875	030264	012737	000003	003442		MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
6876								
6877	030272	004737	044334			JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
6878	030276	000003				.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
6879	030300	104273				ERROR	273	;MSG A0 ERROR AFTER DRIVE CLEAR CMD
6880	030302	104265				ERROR	265	;MSG B0 ERROR
6881	030304	104274				ERROR	274	;MSG A1 ERROR
6882	030306	104266				ERROR	266	;MSG B1 ERROR
6883								
6884								
6885	030310	012765	000632	000020		MOV	#410.,RKDC(R5)	;CYL 410.
6886	030316	012765	000017	000000		MOV	#SEEK,RKCS1(R5)	;SEEK TO CYL 410.
6887	030324	013737	001414	003372		MOV	T10,TEMP1	
6888	030332	004737	043612			JSR	PC,FRDY	;FIND RDY
6889	030336	104131				ERROR	131	;NO RDY AFTER SEEK CMD
6890	030340	012765	100000	000000		MOV	#CCLR,RKCS1(R5)	
6891	030346	004737	045150			JSR	PC,GSTAT	
6892	030352	004737	046356			JSR	PC,FLIM	;FIND LIMIT DETECT
6893	030356	104160				ERROR	160	;LIMIT DETECT NOT FOUND BEFORE TIMEOUT
6894								
6895	030360	032737	040000	003362		BIT	#D.UNLD,HMR2	
6896	030366	001003				BNE	15	
6897	030370	104305				ERROR	305	;DRIVE NOT UNLOADING AFTER LIMIT DETECT
6898	030372	000137	031234			JMP	305	;BYPASS REST OF TEST
6899								
6900	030376	012737	031144	001176	15:	MOV	#205,\$ESCAPE	;MUST ESCAPE TO CYCLE UP DRIVE & TEST SWR
6901	030404	012737	070140	003424		MOV	#<D.DSC!D.PIP!D.SPIN!D.VV!D.DRA>,E.A0	;EXPECTED A0
6902	030412	012737	002200	003426		MOV	#<D.SKI!D.FLT>,E.B0	
6903	030420	012737	045720	003430		MOV	#<D.UNLD!D.REV!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	
6904	030426	012737	030001	003432		MOV	#<D.LIMD!D.NMOV!1>,E.B1	
6905								
6906	030434	004737	044334			JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
6907	030440	000000				.WORD	0!0!0	; & MSGS SPECIFIED HERE
6908	030442	104161				ERROR	161	;MSG A0 ERROR AFTER INNER LIMIT DETECT
6909	030444	104162				ERROR	162	;MSG B0 ERROR
6910	030446	104163				ERROR	163	;MSG A1 ERROR
6911	030450	104164				ERROR	164	;MSG B1 ERROR
6912								
6913	030452	004737	044074			JSR	PC,TSTATN	
6914	030456	104165				ERROR	165	;NO ATTN AFTER INNER LIMIT DETECT
6915	030460	005037	001462			CLR	BYPCERR	;ALLOW CHECKING CERR IN GSTAT1
6916								
6917	030464	004737	045522			JSR	PC,SUBCLR	;SUBSYS CLR
6918	030470	104024				ERROR	24	;CERR AFTER SCLR
6919	030472	013737	001414	003374		MOV	T10,TEMP2	;SET UP TIMEOUT
6920	030500	004737	046434			JSR	PC,FHDHM	;FIND HEAD HOME
6921	030504	104166				ERROR	166	;HEAD HOME NOT FOUND BEFORE TIMEOUT
6922	030506	004737	046510			JSR	PC,FLOAD	;FIND LOAD HEADS
6923	030512	104167				ERROR	167	;LOAD HEADS NOT FOUND BEFORE TIMEOUT
6924	030514	013737	001416	003374		MOV	T100,TEMP2	;SETUP TIMEOUT
6925	030522	004737	044126			JSR	PC,FATT1	;FIND ATTN
6926	030526	104067				ERROR	67	;ATTN NOT FOUND BEFORE TIMEOUT
6927	030530	005037	001176		25:	CLR	\$ESCAPE	
6928	030534	005037	003316			CLR	UNLD	;CLEAR FLAG
6929								

6930	030540	012737	050340	003424	MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
6931	030546	005037	003426		CLR	E.B0	;EXPECTED MSG B0
6932	030552	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
6933	030560	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
6934	030566	005037	003434		CLR	E.A2	;EXPECTED MSG A2
6935	030572	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
6936	030600	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
6937							
6938	030606	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
6939	030612	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
6940	030614	104063			ERROR	63	;MSG A0 ERROR AT END OF HEAD LOADING
6941	030616	104064			ERROR	64	;MSG B0 ERROR
6942	030620	104065			ERROR	65	;MSG A1 ERROR
6943	030622	104066			ERROR	66	;MSG B1 ERROR
6944							
6945	030624	005737	001362		TST	CYLDIF	;SEE IF MSG A2=0
6946	030630	001401			BEQ	65\$	;BR IF YES
6947	030632	104175			ERROR	175	;MSG A2 NOT CLEARED AT END OF HEAD LOADING
6948	030634	005737	001364		TST	CYLADD	;SEE IF MSG B2=0
6949	030640	001401			BEQ	66\$	;BR IF YES
6950	030642	104176			ERROR	176	;MSG B2 NOT CLEARED AT END OF HEAD LOADING
6951	030644						
6952							
6953	030644	012765	100000	000000	MOV	#CLR,RKCS1(R5)	
6954	030652	013765	001222	000010	MOV	\$UNIT,RKCS2(R5)	;DRIVE#
6955	030660	012765	000005	000000	MOV	#CLEAR,RKCS1(R5)	;DRIVE CLEAR CMD
6956	030666	013737	001414	003372	MOV	T10,TEMP1	
6957	030674	004737	043612		JSR	PC,FRDY	;FIND RDY
6958	030700	104151			ERROR	151	;NO RDY AFTER DRIVE CLEAR CMD
6959	030702	004737	044074		JSR	PC,TSTATN	;TEST FOR ATTN
6960	030706	000401			BR	67\$	
6961	030710	104154			ERROR	154	;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
6962	030712						
6963							
6964	030712	012737	010340	003424	MOV	#<D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
6965	030720	005037	003426		CLR	E.B0	;EXPECTED MSG B0
6966	030724	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
6967	030732	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
6968	030740	005037	003434		CLR	E.A2	;EXPECTED MSG A2
6969	030744	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
6970	030752	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
6971							
6972	030760	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
6973	030764	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
6974	030766	104273			ERROR	273	;MSG A0 ERROR AFTER DRIVE CLEAR CMD
6975	030770	104265			ERROR	265	;MSG B0 ERROR
6976	030772	104274			ERROR	274	;MSG A1 ERROR
6977	030774	104266			ERROR	266	;MSG B1 ERROR
6978							
6979	030776	004737	047526		JSR	PC,SWTST	;SEE IF SW 14 OR 8 IS SET
6980	031002	000514			BR	T\$T34	;GO TO NEXT TEST
6981							;RETURN HERE IF SW 14 IS SET OR
6982							;SW 8 WITH SWR <7:0> APPLY
6983							
6984							
6985	031004						

10\$:



```

7042 031234
7043
7044
7045
7046
7047
7048
7049
7050
7051
7052 031234 000004
7053 031236 012737 000001 001174
7054
7055
7056 031244 012706 001100
7057 031250 005737 001342
7058 031254 001402
7059 031256 104401 056417
7060
7061 031262 005737 001460
7062 031266 001403
7063 031270 104170
7064 031272 000137 043076
7065 031276 005737 001456
7066 031302 001403
7067 031304 104177
7068 031306 000137 033356
7069
7070 031312 004737 045522
7071 031316 104024
7072
7073 031320 104401 056117
7074
7075 031324 005037 001352
7076
7077 031330 013737 001352 001366
7078 031336 012737 000000 001430
7079 031344 012737 000000 001436
7080 031352 004737 046632
7081
7082
7083 031356 012765 001470 000004
7084 031364 012765 177676 000002
7085 031372 000337 001430
7086 031376 013765 001430 000006
7087 031404 000337 001430
7088
7089 031410 012765 000027 000000
7090 031416 013737 001426 003372
7091 031424 004737 043612
7092 031430 104200
7093 031432 004737 045150
7094 031436 032737 100000 003334
7095 031444 001405
7096 031446 104201
7097 031450 104401 056333

```

```

FORM:
*****
*TEST 34      FORMAT PACK
*
*   THIS TEST FORMATS THE ENTIRE PACK IN 22 SECTOR FORMAT BY
*   DOING 1 CYL INCREMENTAL SEEKS
*   FROM 0 TO 410 WITH WRITE HEADER CMDS (ALL TRACKS).
*   HEADERS WILL BE READ IN THE NEXT TEST
*****
TST34:  SCOPE
        MOV      #1, $TIMES      ;; DO 1 ITERATION

        MOV      #STACK, SP     ; RESTORE STK PTR
        TST      MODTST         ; SEE IF MODULE TESTING
        BEQ      22$           ; BR IF NO
        TYPE     ,MSG20         ; RUNNING MODIFIED VERSION OF TEST

22$:   TST      LIMERR          ; CHECK IF FOUND LIMIT DETECT ERROR
        BEQ      1$
        ERROR   170            ; FATAL ERROR
        JMP      $EOP          ; ABORT BAL OF TESTS
1$:    TST      BSERR           ; CHECK IF FOUND BSE INFO OK
        BEQ      2$
        ERROR   177            ; FORMAT TEST BYPASSED-BSE ERROR
        JMP      13$

2$:    JSR      PC, SUBCLR      ; CERR AFTER SCLR
        ERROR   24

        TYPE     ,MSG12        ; FORMATTING PACK, PLEASE WAIT

        CLR      TOCYL

        MOV      TOCYL, CALADD  ; SETUP
        MOV      #0, HEAD       ; TO FILL
        MOV      #0, FORMAT     ; HEADER
        JSR      PC, FHDTAB     ; TABLE

9$:    MOV      #HDTAB, RKBA(R5) ; THIS SECTION
        MOV      #-66., RKWC(R5) ; OF CODE
        SWAB    HEAD           ; IS TO RESTORE STANDARD FORMAT
        MOV      HEAD, RKDA(R5) ; TO CYL 0
        SWAB    HEAD           ; HEAD 0, 1 & 2

        MOV      #<WRHEAD>, RKCS1(R5) ; WRITE HEADER CMD
        MOV      T50000, TEMP1  ; SETUP TIMEOUT
        JSR      PC, FRDY       ; FIND RDY
        ERROR   200            ; NO RDY AFTER WRITE HEADER CMD
        JSR      PC, GSTAT      ; GET FRESH STATUS
        BIT      #CERR, HCS1
        BEQ      64$
        ERROR   201            ; CERR AFTER WRITE HEADER CMD
        TYPE     ,MSG18        ; ADJUSTING BALANCE OF TESTS

```

```

7098 031454 000137 043076          JMP      $EOP          ;ABORT DRIVE
7099 031460          64$:
7100
7101 031460 005237 001430          INC      HEAD
7102 031464 023727 001430 000003      CMP      HEAD,#3
7103 031472 001403          BEQ      11$          ;BR IF ALL HEADS DONE
7104
7105 031474 004737 046632          JSR      PC,FHD*AB
7106 031500 000726          BR       9$
7107
7108 031502 012737 000001 001366 11$:      MOV      #1,CALADD      ;SETUP
7109 031510 005037 001430          CLR      HEAD          ;FOR
7110 031514 005037 001436          CLR      FORMAT        ;FHDTAB ROUTINE
7111
7112 031520 012737 000001 001360      MOV      #1,CALDIF      ;SETUP
7113 031526 005037 001350          CLR      FRCYL          ;FOR
7114 031532 012737 000001 001352      MOV      #1,TOCYL       ;ERROR REPORT
7115                                     ;START FORMATTING CYL 1 TO 410 HERE
7116
7117
7118 031540          3$:
7119 031540 104415          SCOP1
7120 031542 012706 001100      MOV      #STACK,SP      ;RESTORE STK PTR
7121
7122 031546 004737 045522          JSR      PC,SUBCLR
7123 031552 104024          ERROR    24             ;CERR AFTER SCLR
7124
7125 031554 005737 001342          TST      MODTST         ;SEE IF MODULE TESTING
7126 031560 001404          BEQ      18$           ;BR IF NO
7127 031562 012737 033316 001176      MOV      #16$,$ESCAPE
7128 031570 000403          BR       19$
7129 031572 012737 033006 001176 18$:      MOV      #10$,$ESCAPE
7130 031600 013765 001366 000020 19$:      MOV      CALADD,RKDC(R5) ;CYL #
7131 031606 000337 001430          SWAB     HEAD
7132 031612 013765 001430 000006      MOV      HEAD,RKDA(R5) ;HEAD #
7133 031620 000337 001430          SWAB     HEAD
7134
7135 031624 012765 000017 000000      MOV      #SEEK,RKCS1(R5) ;SEEK CMD
7136 031632 013737 001414 003372      MOV      T10,TEMP1      ;SETUP TIMEOUT
7137 031640 004737 043612          JSR      PC,FRDY        ;FIND RDY
7138 031644 104131          ERROR    131           ;NO RDY AFTER SEEK CMD
7139 031646 012737 030140 003424      MOV      #<D.PIP!D.SPIN!D.VV!D.DRA>,E.A0 ;EXPECTED A0
7140 031654 005037 003426          CLR      E.B0
7141 031660 012737 003720 003430      MOV      #<D.FWD!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1
7142 031666 012737 000001 003432      MOV      #1,E.B1
7143
7144 031674 004737 044334          JSR      PC,CHKMSG      ;CHECK MSGS A0 B0 A1 B1
7145 031700 000003          .WORD    T.A2!T.B2!0    ;& MSGS SPECIFIED HERE
7146 031702 104203          ERROR    203           ;MSG A0 ERROR DURING SEEK CMD
7147 031704 104204          ERROR    204           ;MSG B0 ERROR
7148 031706 104205          ERROR    205           ;MSG A1 ERROR
7149 031710 104206          ERROR    206           ;MSG B1 ERROR
7150
7151 031712 023727 001362 000001      CMP      CYLDIF,#1
7152 031720 001401          BEQ      4$
7153 031722 104212          ERROR    212           ;CYL DIFF INCORRECT DURING SEEK

```



```

7210 032212 000003 .WORD T.A2!T.B2!0 ;& MSGS SPECIFIED HERE
7211 032214 104273 ERROR 273 ;MSG A0 ERROR AFTER DRIVE CLEAR CMD
7212 032216 104265 ERROR 265 ;MSG B0 ERROR
7213 032220 104274 ERROR 274 ;MSG A1 ERROR
7214 032222 104266 ERROR 266 ;MSG B1 ERROR
7215
7216 032224 023737 001364 001366 CMP CYLADD,CALADD .
7217 032232 001401 BEQ 5$
7218 032234 104232 ERROR 232 ;CYL ADDR IN RKMR2 NOT=RKDC
7219
7220 032236 5$:
7221 032236 104415 SCOP1
7222 032240 012706 001100 MOV #STACK,SP ;RESTORE STK PTR
7223
7224 032244 004737 045522 JSR PC,SUBCLR
7225 032250 104024 ERROR 24 ;CERR AFTER SCLR
7226
7227 032252 005037 001176 CLR $ESCAPE
7228 032256 004737 046632 JSR PC,FHDTAB ;FILL HEADER TABLE
7229 032262 000337 001430 SWAB HEAD
7230 032266 013765 001430 000006 MOV HEAD,RKDA(R5) ;SET TRACK #
7231 032274 000337 001430 SWAB HEAD
7232 032300 012765 001470 000004 MOV #HDTAB,RKBA(R5) ;HEADER WORD TABLE
7233 032306 012765 177676 000002 MOV #-66,RKWC(R5) ;WORD CT
7234 032314 013765 001366 000020 MOV CALADD,RKDC(R5) ;CYL #
7235
7236
7237 032322 012765 000027 000000 MOV #<WRHEAD>,RKCS1(R5) ;WRITE HEADER CMD
7238 032330 013737 001426 003372 MOV T5000,TEMP1 ;SETUP TIMEOUT
7239 032336 004737 043612 JSR PC,FRDY ;FIND RDY
7240 032342 104200 ERROR 200 ;NO RDY AFTER WRITE HEADER CMD
7241 032344 004737 045150 JSR PC,GSTAT ;GET FRESH STATUS
7242 032350 032737 100000 003334 BIT #CERR,HCS1
7243 032356 001405 BEQ 68$
7244 032360 104201 ERROR 201 ;CERR AFTER WRITE HEADER CMD
7245 032362 104401 056333 TYPE MSG18 ;ABORTING BALANCE OF TESTS
7246 032366 000137 043076 JMP $EOP ;ABORT DRIVE
7247
7248 68$:
7249 032372 012737 010340 003424 MOV #<D!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0 ;EXPECTED MSG A0
7250 032400 005037 003426 CLR E.B0 ;EXPECTED MSG B0
7251 032404 012737 001720 003430 MOV #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1 ;EXPECTED A1
7252 032412 012737 000001 003432 MOV #1,E.B1 ;MSG ID FOR EXPECTED MSG B1
7253 032420 005037 003434 CLR E.A2 ;EXPECTED MSG A2
7254 032424 012737 000002 003436 MOV #2,E.B2 ;MSG ID FOR EXPECTED MSG B2
7255 032432 012737 000003 003442 MOV #3,E.B3 ;MSG ID FOR EXPECTED MSG B3
7256
7257 032440 004737 044334 JSR PC,CHKMSG ;CHECK MSGS A0,B0,A1,B1
7258 032444 000003 .WORD T.A2!T.B2!0 ;& MSGS SPECIFIED HERE
7259 032446 104277 ERROR 277 ;MSG A0 ERROR AFTER WRITE HEADER CMD
7260 032450 104267 ERROR 267 ;MSG B0 ERROR
7261 032452 104300 ERROR 300 ;MSG A1 ERROR
7262 032454 104270 ERROR 270 ;MSG B1 ERROR
7263
7264
7265 032456 005737 001342 TST MODTST ;SEE IF MODULE TESTING

```

7266	032462	001402				BEQ	23\$		;BR IF NO
7267	032464	000137	033046			JMP	14\$		;ELSE RESTORE HEADERS ONLY
7268									
7269	032470	005237	001430		23\$:	INC	HEAD		
7270	032474	023727	001430	000002		CMP	HEAD, #2		
7271	032502	001006				BNE	6\$		
7272	032504	023727	001366	000632		CMP	CALADD, #410.		;HEAD 2, SEE IF CYL 410
7273	032512	001002				BNE	6\$		;DO NOT WRITE ON CYL 410 HEAD 2
7274	032514	000137	032746			JMP	7\$		
7275									
7276	032520	023727	001430	000003	6\$:	CMP	HEAD, #3		;ALL HEADS DONE?
7277	032526	001243				BNE	5\$		;BR IF NO
7278	032530	005037	001430			CLR	HEAD		;ALL HEADS ON CYL DONE
7279	032534	005237	001366			INC	CALADD		;GO TO NEXT CYL
7280	032540	005237	001350			INC	FRCYL		;FOR ERROR REPORT
7291	032544	005237	001352			INC	TOCYL		;FOR ERROR REPORT
7282	032550	005737	003322			TST	HPEND		;SEE IF HALT PENDING
7283	032554	001002				BNE	24\$		;BR IF YES
7284	032556	000137	031540			JMP	3\$		;ELSE KEEP FORMATTING
7285									
7286	032562	005037	003322		24\$:	CLR	HPEND		;CLEAR FOR FUTURE FORMATTING
7287	032566	005037	003320			CLR	BADHDR		;HEADERS NOW OK
7288	032572	000137	047576			JMP	STOP		;GO & HALT THE CPU
7289									
7290	032576	005037	001366		8\$:	CLR	CALADD		
7291	032602	005037	001350			CLR	FRCYL		
7292									
7293	032606	004737	045522			JSR	PC, SUBCLR		
7294	032612	104024				ERROR	24		;CERR AFTER SCLR
7295									
7296	032614	013765	001352	000020	69\$:	MOV	TOCYL, RKDC(R5)		;CYL#
7297									
7298	032622	012765	000017	000000		MOV	#SEEK, RKCS1(R5)		;SEEK CMD TO RECONDITION DRIVE.
7299	032630	013737	001414	003372		MOV	T10, TEMP1		;SETUP TIMEOUT
7300	032636	004737	043612			JSR	PC, FRDY		;FIND RDY
7301	032642	104131				ERROR	131		;NO RDY AFTER SEEK CMD.
7302									
7303	032644	013737	001426	003372		MOV	T50000, TEMP1		
7304	032652	004737	044222			JSR	PC, FAT2		;FIND ATTN
7305	032656	104132				ERROR	132		;NO ATTN AFTER SEEK CMD
7306	032660	032737	100000	003334		BIT	#CERR, HCS1		
7307	032666	001401				BEQ	71\$		
7308	032670	104210				ERROR	210		;CERR AFTER SEEK CMD.
7309									
7310	032672	004737	045522		71\$:	JSR	PC, SUBCLR		
7311	032676	104024				ERROR	24		;CERR AFTER SCLR
7312									
7313	032700	023727	001352	000000		CMP	TOCYL, #0		;ALL CYL DONE?
7314	032706	001403				BEQ	70\$		;BR IF YES
7315	032710	005337	001352			DEC	TOCYL		;ELSE DO ANOTHER
7316	032714	000737				BR	69\$		
7317									
7318	032716	004737	045522		70\$:	JSR	PC, SUBCLR		
7319	032722	104024				ERROR	24		;CERR AFTER SCLR
7320									
7321	032724	005037	001176			CLR	\$ESCAPE		



7322	032730	005737	001410		TST	LPFLG	
7323	032734	001402			BEQ	72\$	
7324	032736	000177	146146		JMP	2\$LPERR	;SW 9 WAS SET.
7325	032742	000177	146140	72\$:	JMP	2\$LPADR	;SW 14 OR 8 WAS SET
7326							
7327							
7328	032746	004737	050126	7\$:	JSR	PC HPEN	;SEE IF HALT PENDING
7329	032752	000137	032562		JMP	24\$	;RET HERE IF YES & EXIT
7330							;ELSE RET HERE
7331	032756	004737	047526		JSR	PC SWTSI	;SEE IF SW 14 OR 8 IS SET
7332	032762	000575			BR	T\$35	;GO TO NEXT TEST
7333							;RETURN HERE IF SW 14 IS SET OR
7334							;SW 8 WITH SWR <7:0> APPLY
7335	032764	005037	001176		CLR	\$ESCAPE	
7336	032770	005737	001410		TST	LPFLG	
7337	032774	001402			BEQ	73\$	
7338	032776	000177	146106		JMP	2\$LPERR	;SW 9 WAS SET.
7339	033002	000177	146100	73\$:	JMP	2\$LPADR	;SW 14 OR 8 WAS SET
7340							
7341	033006			10\$:			
7342	033006	005237	001410		INC	LPFLG	
7343	033012	032777	001000	146120	BIT	#SW9, 2\$SWR	;LOOP ON ERROR?
7344	033020	001266			BNE	8\$	;YES, RECONDITION DRIVE
7345	033022	000137	031724		JMP	4\$	;RETURN TO MAINLINE
7346							
7347	033026			12\$:			
7348	033026	005237	001410		INC	LPFLG	
7349	033032	032777	001000	146100	BIT	#SW9, 2\$SWR	;LOOP ON ERROR?
7350	033040	001256			BNE	8\$	;YES, RECONDITION DRIVE
7351	033042	000137	032236		JMP	5\$	;RETURN TO MAINLINE
7352							
7353							
7354	033046	005237	001430		INC	HEAD	
7355	033052	023727	001430	000003	CMP	HEAD, #3	;SEE IF ALL HEADS DONE
7356	033060	001402			BEQ	15\$	;BR IF YES TO GO BACK TO CYL 0
7357	033062	000137	032236		JMP	5\$	;ELSE REPEAT FOR NEXT HEAD
7358							
7359	033066	005065	000006		CLR	RKDA(R5)	;SEEK TO CYL 0 & READ HEADERS
7360	033072	005037	001352		CLR	TOCYL	;TO RECONDITION DRIVE
7361							
7362	033076	012765	000017	000000	MOV	#SEEK, RKCS1(R5)	;SEEK CMD TO RECONDITION DRIVE.
7363	033104	013737	001414	003372	MOV	T10, TEMP1	;SETUP TIMEOUT
7364	033112	004737	043612		JSR	PC FRDY	;FIND RDY
7365	033116	104131			ERROR	131	;NO RDY AFTER SEEK CMD.
7366							
7367	033120	013737	001426	003372	MOV	T50000, TEMP1	
7368	033126	004737	044222		JSR	PC, FATT2	;FIND ATTN
7369	033132	104132			ERROR	132	;NO ATTN AFTER SEEK CMD
7370	033134	032737	100000	003334	BIT	#CERR, HCS1	
7371	033142	001401			REQ	74\$	
7372	033144	104210			ERROR	210	;CERR AFTER SEEK CMD.
7373							
7374	033146	004737	045522	74\$:	JSR	PC, SUBCLR	
7375	033152	104024			ERROR	24	;CERR AFTER SCLR
7376							
7377							

```

7378
7379 033154 012700 001674      MOV      #RHTAB,RO
7380 033160 012765 000025 000000    MOV      #(<RDHEAD>,RKCS1(R5)      ;READ HEADER CMD
7381 033166 013737 001426 003372    MOV      T50000,TEMP1             ;SETUP TIMEOUT
7382 033174 004737 043612      JSR      PC,FRDY                   ;FIND RDY
7383 033200 104171      ERROR   171                        ;NO RDY AFTER READ HEADER CMD
7384 033202 032737 100000 003334    BIT      #CERR,HCS1
7385 033210 001405      BEQ     76$
7386 033212 104174      ERROR   174                        ;CERR AFTER READ HEADER CMD
7387 033214 104401 056333      TYPE   MSG18                       ;ABORT BALANCE OF TESTS
7388 033220 000137 043076      JMP     $EOP                         ;ABORT DRIVE
7389
7390 033224 016520 000024      76$:   MOV      RK08(R5),(R0)+         ;1'ST WORD FROM SILO TO RHTAB
7391 033230 016520 000024      MOV      RK08(R5),(R0)+         ;2'ND WORD
7392 033234 016520 000024      MOV      RK08(R5),(R0)+         ;3'RD WORD
7393
7394
7395 033240 032765 100000 000010    BIT      #DLT,RKCS2(R5)
7396 033246 001407      BEQ     77$
7397 033250 004737 045150      JSR      PC,GSTAT
7398 033254 104173      ERROR   173                        ;DLT AFTER READ HEADER CMD
7399 033256 104401 056333      TYPE   MSG18                       ;ABORTING BALANCE OF TESTS
7400 033262 000137 043076      JMP     $EOP                         ;ABORT DRIVE
7401 033266
7402      77$:
7403 033266 023737 001674 001352    CMP      RHTAB,TOCYL              ;CHECK WORD 0 (CYL#) ONLY
7404 033274 001401      BEQ     75$
7405 033276 104310      ERROR   310                        ;BR IF SAME
7406 033300      75$:
7407
7408 033300 004737 050126      JSR      PC,HPEN                   ;SEE IF HALT PENDING
7409 033304 000137 032562      JMP     24$                         ;RET HERE IF YES
7410
7411 033310 004737 047526      JSR      PC,SWTST                  ;ELSE RET HERE & EXIT
7412 033314 000420      BR      T5135                       ;SEE IF SW 14 OR 8 IS SET
7413
7414
7415      16$:
7416 033316 005237 001410      INC     LPFLG
7417 033322 032777 001000 145610    BIT      #SW9,2SWR                 ;LOOP ON ERROR?
7418 033330 001256      BNE    15$                         ;YES, RECONDITION DRIVE
7419 033332 000137 031724      JMP     4$                          ;RETURN TO MAINLINE
7420 033336      17$:
7421 033336 005237 001410      INC     LPFLG
7422 033342 032777 001000 145570    BIT      #SW9,2SWR                 ;LOOP ON ERROR?
7423 033350 001246      BNE    15$                         ;YES, RECONDITION DRIVE
7424 033352 000137 032236      JMP     5$                          ;RETURN TO MAINLINE
7425
7426
7427 033356      13$:
7428
7429
7430
7431
7432
7433
;*****
;TEST 35      DECREMENT FROM CYL 410 TO 0 & READ HEADERS
;*
```

H11

UNIBUS RKOE DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 137  
T35 DECREMENT FROM CYL 410 TO 0 & READ HEADERS

SEQ 0137

```

7434
7435
7436
7437
7438 033356 000004
7439 033360 012737 000001 001174
7440 033366 012706 001100
7441
7442 033372 104401 056646
7443 033376 1045737 001342
7444 033402 001404
7445 033404 104401 056566
7446 033410 000137 034452
7447 033414 012737 000632 001350
7448 033422 012737 000631 001352
7449
7450 033430
7451 033430 104415
7452 033432 012706 001100
7453
7454 033436 004737 045522
7455 033442 104024
7456
7457 033444 012737 034412 001176
7458 033452 013765 001352 000020
7459
7460 033460 012765 000017 000000
7461 033466 013737 001414 003372
7462 033474 004737 043612
7463 033500 104131
7464 033502 012737 030140 003424
7465 033510 005037 003426
7466 033514 012737 005720 003430
7467 033522 012737 000001 003432
7468
7469 033530 004737 044334
7470 033534 000003
7471 033536 104203
7472 033540 104204
7473 033542 104205
7474 033544 104206
7475
7476 033546 023727 001362 000001
7477 033554 001401
7478 033556 104212
7479
7480 033560 012737 034432 001176
7481 033566 012737 004704 003372
7482
7483 033574 004737 044222
7484 033600 104132
7485 033602 032737 100000 003334
7486 033610 001401
7487 033612 104210
7488 033614
7489

```

```

: * THIS TEST VERIFIES MOTION IN THE NEGATIVE DIRECTION BY
: * SINGLE CYL INCREMENTAL SEEKS.
: *
: * *****
↑ST35: SCOPE
MOV #1,STIMES ;DO 1 ITERATION
MOV #STACK,SP ;RESTORE STK PTR

TYPE MSG22 ;FORMATTING FINISHED
TST #OOTST ;SEE IF MODULE TESTING
BEQ 55 ;BR IF NO
TYPE MSG21 ;BYP TESTS 36,40,41
JMP 135

55: MOV #410.,FRCYL ;FROM CYL
MOV #409.,TOCYL ;TO CYL

15: SCOP1
MOV #STACK,SP ;RESTORE STK PTR

JSR PC,SUBCLR ;CERR AFTER SCLR
ERROR 24

MOV #105,SESCAPE
MOV TOCYL,RKDC(R5) ;CYL #

MOV #SEEK,RKCS1(R5) ;SEEK CMD
MOV T10,TEMP1 ;SETUP TIMEOUT
JSR PC,FRDY ;FIND RDY
ERROR 131 ;NO RDY AFTER SEEK CMD
MOV #<D.PIP!D.SPIN!D.VV!D.DRA>,E.A0 ;EXPECTED AO
CLR E.B0
MOV #<D.REV!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1
MOV #1,E.B1

JSR PC,CHKMSG ;CHECK MSGS AO,BO,A1,B1
;WORD T.A2!T.B2!0 ;& MSGS SPECIFIED HERE
ERROR 203 ;MSG AO ERROR DURING SEEK CMD
ERROR 204 ;MSG BO ERROR
ERROR 205 ;MSG A1 ERROR
ERROR 206 ;MSG B1 ERROR

CMP CYLDIF,#1
BEQ 25
ERROR 212 ;CYL DIFF INCORRECT DURING SEEK<

25: MOV #125,SESCAPE
MOV #2500.,TEMP1 ;SETUP TIMEOUT

JSR PC,FATT2 ;FIND ATTN
ERROR 132 ;NO ATTN AFTER SEEK CMD
BIT #CERR,HCS1
BEQ 645
ERROR 210 ;CERR AFTER SEEK CMD

645:

```

7490	033614	012737	050340	003424	MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
7491	033622	005037	003426		CLR	E.B0	;EXPECTED MSG B0
7492	033626	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRM!D.SSP>,E.A1	;EXPECTED A1
7493	033634	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
7494	033642	005037	003434		CLR	E.A2	;EXPECTED MSG A2
7495	033646	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
7496	033654	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
7497							
7498	033662	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
7499	033666	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
7500	033670	104133			ERROR	133	;MSG A0 ERROR AFTER SEEK CMD
7501	033672	104134			ERROR	134	;MSG B0 ERROR
7502	033674	104135			ERROR	135	;MSG A1 ERROR
7503	033676	104136			ERROR	136	;MSG B1 ERROR
7504	033700	005737	001362		TST	CYLDIF	
7505	033704	001401			BEQ	65\$	
7506	033706	104137			ERROR	137	;CYL DIFF NOT CLEARED AFTER SEEK CMD
7507							
7508	033710					65\$:	
7509							
7510	033710	012765	100000	000000	MOV	#CLR,RKCS1(R5)	
7511	033716	013765	001222	000010	MOV	\$UNIT,RKCS2(R5)	;DRIVE#
7512	033724	012765	000005	000000	MOV	#CLEAR,RKCS1(R5)	;DRIVE CLEAR CMD
7513	033732	013737	001414	003372	MOV	T10,TEMP1	
7514	033740	004737	043612		JSR	PC,FRDY	;FIND RDY
7515	033744	104151			ERROR	151	;NO RDY AFTER DRIVE CLEAR CMD
7516	033746	004737	044074		JSR	PC,TSTATN	;TEST FOR ATTN
7517	033752	000401			BR	66\$	
7518	033754	104154			ERROR	154	;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
7519	033756					66\$:	
7520							
7521	033756	012737	010340	003424	MOV	#<D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
7522	033764	005037	003426		CLR	E.B0	;EXPECTED MSG B0
7523	033770	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRM!D.SSP>,E.A1	;EXPECTED A1
7524	033776	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
7525	034004	005037	003434		CLR	E.A2	;EXPECTED MSG A2
7526	034010	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
7527	034016	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
7528							
7529	034024	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
7530	034030	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
7531	034032	104273			ERROR	273	;MSG A0 ERROR AFTER DRIVE CLEAR CMD
7532	034034	104265			ERROR	265	;MSG B0 ERROR
7533	034036	104274			ERROR	274	;MSG A1 ERROR
7534	034040	104266			ERROR	266	;MSG B1 ERROR
7535							
7536	034042	023737	001364	001352	CMP	CYLADD,TOCYL	
7537	034050	001401			BEQ	3\$	
7538	034052	104207			ERROR	207	;CYL ADDR IN RKMR3 NOT = RKDC
7539							
7540	034054					3\$:	
7541	034054	104415			SCOP1		
7542	034056	012706	001100		MOV	#STACK,SP	;RESTORE STK PTR
7543							
7544	034062	004737	045522		JSR	PC,SUBCLR	
7545	034066	104024			ERROR	24	;CERR AFTER SCLR

```

7546
7547 034070 005037 001176          CLR      $ESCAPE
7548
7549 034074 013765 001352 000020    MOV      TOCYL,RKDC(R5) ;CYL #
7550
7551
7552 034102 012700 001674          MOV      #RHTAB,RO
7553 034106 012765 000025 000000    MOV      #<RDHEAD>,RKCS1(R5) ;READ HEADER CMD
7554 034114 013737 001426 003372    MOV      T50000,TEMP1 ;SETUP TIMEOUT
7555 034122 004737 043612          JSR      PC,FRDY ;FIND RDY
7556 034126 104171          ERROR   171 ;NO RDY AFTER READ HEADER CMD
7557 034130 032737 100000 003334    BIT      #CERR,HCS1
7558 034136 001405          BEQ     68$
7559 034140 104174          ERROR   174 ;CERR AFTER READ HEADER CMD
7560 034142 104401 056333          TYPE   ,MSG18 ;ABORT BALANCE OF TESTS
7561 034146 000137 043076          JMP     $EOP ;ABORT DRIVE
7562
7563 034152 016520 000024          68$:   MOV      RKDB(R5),(RO)+ ;1'ST WORD FROM SILO TO RHTAB
7564 034156 016520 000024          MOV      RKDB(R5),(RO)+ ;2'ND WORD
7565 034162 016520 000024          MOV      RKDB(R5),(RO)+ ;3'RD WORD
7566
7567
7568 034166 032765 100000 000010    BIT      #DLT,RKCS2(R5)
7569 034174 001407          BEQ     69$
7570 034176 004737 045150          JSR      PC,GSTAT
7571 034202 104173          ERROR   173 ;DLT AFTER READ HEADER CMD
7572 034204 104401 056333          TYPE   ,MSG18 ;ABORTING BALANCE OF TESTS
7573 034210 000137 043076          JMP     $EOP ;ABORT DRIVE
7574 034214          69$:
7575
7576 034214 023737 001674 001352    CMP      RHTAB,TOCYL ;CHECK WORD 0 (CYL#) ONLY
7577 034222 001401          BEQ     67$ ;BR IF SAME
7578 034224 104310          ERROR   310 ;READ CYL WORD HEADER ERROR
7579 034226          67$:
7580
7581 034226 005337 001350          DEC     FRCYL
7582 034232 001404          BEQ     4$
7583 034234 005337 001352          DEC     TOCYL
7584 034240 000137 033430          JMP     1$
7585
7586 034244          4$:
7587 034244 004737 047526          JSR      PC,SWTST ;SEE IF SW 14 OR 8 IS SET
7588 034250 000500          BR      TS136 ;GO TO NEXT TEST
7589 ;RETURN HERE IF SW 14 IS SET OR
7590 ;SW 8 WITH SWR <7:0> APPLY
7591
7592
7593 034252          6$:
7594
7595 034252 004737 045522          JSR      PC,SUBCLR
7596 034256 104024          ERROR   24 ;CERR AFTER SCRL
7597
7598 034260 013765 001352 000020    70$:   MOV      TOCYL,RKDC(R5) ;CYL#
7599
7600 034266 012765 000017 000000    MOV      #SEEK,RKCS1(R5) ;SEEK CMD TO RECONDITION DRIVE.
7601 034274 013737 001414 003372    MOV      T10,TEMP1 ;SETUP TIMEOUT

```





UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24MACY11 27(1006) 31-JAN-77 18:00 PAGE 142  
T36 SEEK FROM CYL 0 TO ALL MAJOR CYLS & READ HEADERS

SEQ 0142

7714	034724	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
7715	034732	005037	003434		CLR	E.A2	;EXPECTED MSG A2
7716	034736	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
7717	034744	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
7718							
7719	034752	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
7720	034756	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
7721	034760	104133			ERROR	133	;MSG A0 ERROR AFTER SEEK CMD
7722	034762	104134			ERROR	134	;MSG B0 ERROR
7723	034764	104135			ERROR	135	;MSG A1 ERROR
7724	034766	104136			ERROR	136	;MSG B1 ERROR
7725	034770	005737	001362		TST	CYLDIF	
7726	034774	001401			BEQ	65\$	
7727	034776	104137			ERROR	137	;CYL DIFF NOT CLEARED AFTER SEEK CMD
7728							
7729	035000					65\$:	
7730							
7731	035000	012765	100000	000000	MOV	#CLR,RKCS1(R5)	
7732	035006	013765	001222	000010	MOV	\$UNIT,RKCS2(R5)	;DRIVE#
7733	035014	012765	000005	000000	MOV	#CLEAR,RKCS1(R5)	;DRIVE CLEAR CMD
7734	035022	013737	001414	003372	MOV	T10,TEMP1	
7735	035030	004737	043612		JSR	PC,FRDY	;FIND RDY
7736	035034	104151			ERROR	151	;NO RDY AFTER DRIVE CLEAR CMD
7737	035036	004737	044074		JSR	PC,TSTATN	;TEST FOR ATTN
7738	035042	000401			BR	66\$	
7739	035044	104154			ERROR	154	;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
7740	035046					66\$:	
7741							
7742	035046	012737	010340	003424	MOV	#<D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
7743	035054	005037	003426		CLR	E.B0	;EXPECTED MSG B0
7744	035060	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
7745	035066	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
7746	035074	005037	003434		CLR	E.A2	;EXPECTED MSG A2
7747	035100	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
7748	035106	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
7749							
7750	035114	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
7751	035120	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
7752	035122	104273			ERROR	273	;MSG A0 ERROR AFTER DRIVE CLEAR CMD
7753	035124	104265			ERROR	265	;MSG B0 ERROR
7754	035126	104274			ERROR	274	;MSG A1 ERROR
7755	035130	104266			ERROR	266	;MSG B1 ERROR
7756							
7757	035132	023737	001364	001352	CMP	CYLADD,TOCYL	
7758	035140	001401			BEQ	3\$	
7759	035142	104207			ERROR	207	;CYL ADDR IN RKMR3 NOT
7760							
7761	035144					3\$:	
7762	035144	104415			SCOP1		
7763	035146	012706	001100		MOV	#STACK,SP	;RESTORE STK PTR
7764							
7765	035152	004737	045522		JSR	PC,SUBCLR	
7766	035156	104024			ERROR	24	;CERR AFTER SCLR
7767							
7768	035160	005037	001176		CLR	\$ESCAPE	
7769	035164	013765	001352	000020	MOV	TOCYL,RKDC(R5)	;CYL #



N11

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR640.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 143  
T36 SEEK FROM CYL 0 TO ALL MAJOR CYLS & READ HEADERS

SEQ 0143

7770									
7771									
7772	035172	012700	001674		MOV	#RHTAB,RO			
7773	035176	012765	000025	000000	MOV	#(RDHEAD),RKCS1(R5)		; READ HEADER CMD	
7774	035204	013737	001426	003372	MOV	T50000,TEMP1		; SETUP TIMEOUT	
7775	035212	004737	043612		JSR	PC,FRDY		; FIND RDY	
7776	035216	104171			ERROR	171		; NO RDY AFTER READ HEADER CMD	
7777	035220	032737	100000	003334	BIT	#CERR,HCS1			
7778	035226	001405			BEQ	68\$			
7779	035230	104174			ERROR	174		; CERR AFTER READ HEADER CMD	
7780	035232	104401	056333		TYPE	MSG18		; ABORT BALANCE OF TESTS	
7781	035236	000137	043076		JMP	\$EOP		; ABORT DRIVE	
7782									
7783	035242	016520	000024		68\$: MOV	RKDB(R5),(RO)+		; 1'ST WORD FROM SILO TO RHTAB	
7784	035246	016520	000024		MOV	RKDB(R5),(RO)+		; 2'ND WORD	
7785	035252	016520	000024		MOV	RKDB(R5),(RO)+		; 3'RD WORD	
7786									
7787									
7788	035256	032765	100000	000010	BIT	#DLT,RKCS2(R5)			
7789	035264	001407			BEQ	69\$			
7790	035266	004737	045150		JSR	PC,GSTAT			
7791	035272	104173			ERROR	173		; DLT AFTER READ HEADER CMD	
7792	035274	104401	056333		TYPE	MSG18		; ABORTING BALANCE OF TESTS	
7793	035300	000137	043076		JMP	\$EOP		; ABORT DRIVE	
7794	035304				69\$:				
7795									
7796	035304	023737	001674	001352	CMP	RHTAB,TOCYL		; CHECK WORD 0 (CYL#) ONLY	
7797	035312	001401			BEQ	67\$		; BR IF SAME	
7798	035314	104310			ERROR	310		; READ CYL WORD HEADER ERROR	
7799	035316				67\$:				
7800									
7801									
7802	035316	104415			SCOP1				
7803	035320	012706	001100		MOV	#STACK,SP		; RESTORE STK PTR	
7804									
7805	035324	004737	045522		JSR	PC,SUBCLR			
7806	035330	104024			ERROR	24		; CERR AFTER SCLR	
7807									
7808	035332	012737	036336	001176	MOV	#14\$, \$ESCAPE			
7809	035340	013765	001350	000020	MOV	FRCYL,RKDC(R5)		; RETURN TO CYL #	
7810	035346	013737	001350	001354	MOV	FRCYL,CCYL		; CURRENT CYL FOR TRUERROR ROUTINE	
7811									
7812	035354	012765	000017	000000	MOV	#SEEK,RKCS1(R5)		; SEEK CMD	
7813	035362	013737	001414	003372	MOV	T10,TEMP1		; SETUP TIMEOUT	
7814	035370	004737	043612		JSR	PC,FRDY		; FIND RDY	
7815	035374	104131			ERROR	131		; NO RDY AFTER SEEK CMD	
7816	035376	012737	030140	003424	MOV	#(D.PIP!D.SPIN!D.VV!D.DRA),E.A0		; EXPECTED A0	
7817	035404	005037	003426		CLR	E.B0			
7818	035410	012737	005720	003430	MOV	#(D.REV!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP),E.A1			
7819	035416	012737	000001	003432	MOV	#1,E.B1			
7820									
7821	035424	004737	044334		JSR	PC,CHKMSG		; CHECK MSGS A0,B0,A1,B1	
7822	035430	000003			.WORD	T.A2!T.B2!0		; & MSGS SPECIFIED HERE	
7823	035432	104203			ERROR	203		; MSG A0 ERROR DURING SEEK CMD	
7824	035434	104204			ERROR	204		; MSG B0 ERROR	
7825	035436	104205			ERROR	205		; MSG A1 ERROR	

```

7826 035440 104206          ERROR 206          ;MSG B1 ERROR
7827
7828
7829 035442 012737 036356 001176 4$:  MOV  #16$, $ESCAPE
7830 035450 013737 001426 003372  MOV  T50000, TEMPI ;SETUP TIMEOUT
7831
7832 035456 004737 044222          JSR  PC, FATT2      ;FIND ATTN
7833 035462 104132          ERROR 132          ;NO ATTN AFTER SEEK CMD
7834 035464 032737 100000 003334  BIT  #CERR, HCS1
7835 035472 001401          BEQ  70$
7836 035474 104210          ERROR 210          ;CERR AFTER SEEK CMD
7837 035476
7838
7839 035476 012737 050340 003424  MOV  #<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>, E.A0 ;EXPECTED MSG A0
7840 035504 005037 003426          CLR  E.B0          ;EXPECTED MSG B0
7841 035510 012737 001720 003430  MOV  #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>, E.A1 ;EXPECTED A1
7842 035516 012737 000001 003432  MOV  #1, E.B1      ;MSG ID FOR EXPECTED MSG B1
7843 035524 005037 003434          CLR  E.A2          ;EXPECTED MSG A2
7844 035530 012737 000002 003436  MOV  #2, E.B2      ;MSG ID FOR EXPECTED MSG B2
7845 035536 012737 000003 003442  MOV  #3, E.B3      ;MSG ID FOR EXPECTED MSG B3
7846
7847 035544 004737 044334          JSR  PC, CHKMSG    ;CHECK MSGS A0, B0, A1, B1
7848 035550 000003          .WORD T.A2!T.B2!0 ;& MSGS SPECIFIED HERE
7849 035552 104133          ERROR 133          ;MSG A0 ERROR AFTER SEEK CMD
7850 035554 104134          ERROR 134          ;MSG B0 ERROR
7851 035556 104135          ERROR 135          ;MSG A1 ERROR
7852 035560 104136          ERROR 136          ;MSG B1 ERROR
7853 035562 005737 001362          TST  CYLDIF
7854 035566 001401          BEQ  71$
7855 035570 104137          ERROR 137          ;CYL DIFF NOT CLEARED AFTER SEEK CMD
7856
7857 035572
7858
7859 035572 012765 100000 000000  MOV  #CCLR, RKCS1(R5)
7860 035600 013765 001222 000010  MOV  $UNIT, RKCS2(R5) ;DRIVE#
7861 035606 012765 000005 000000  MOV  #CLEAR, RKCS1(R5) ;DRIVE CLEAR CMD
7862 035614 013737 001414 003372  MOV  T10, TEMPI
7863 035622 004737 043612          JSR  PC, FRDY      ;FIND RDY
7864 035626 104151          ERROR 151          ;NO RDY AFTER DRIVE CLEAR CMD
7865 035630 004737 044074          JSR  PC, TSTATN    ;TEST FOR ATTN
7866 035634 000401          BR   72$
7867 035636 104154          ERROR 154          ;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
7868 035640
7869
7870 035640 012737 010340 003424  MOV  #<D!D.SPIN!D.DRDY!D.VV!D.DRA>, E.A0 ;EXPECTED MSG A0
7871 035646 005037 003426          CLR  E.B0          ;EXPECTED MSG B0
7872 035652 012737 001720 003430  MOV  #<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>, E.A1 ;EXPECTED A1
7873 035660 012737 000001 003432  MOV  #1, E.B1      ;MSG ID FOR EXPECTED MSG B1
7874 035666 005037 003434          CLR  E.A2          ;EXPECTED MSG A2
7875 035672 012737 000002 003436  MOV  #2, E.B2      ;MSG ID FOR EXPECTED MSG B2
7876 035700 012737 000003 003442  MOV  #3, E.B3      ;MSG ID FOR EXPECTED MSG B3
7877
7878 035706 004737 044334          JSR  PC, CHKMSG    ;CHECK MSGS A0, B0, A1, B1
7879 035712 000003          .WORD T.A2!T.B2!0 ;& MSGS SPECIFIED HERE
7880 035714 104273          ERROR 273          ;MSG A0 ERROR AFTER DRIVE CLEAR CMD
7881 035716 104265          ERROR 265          ;MSG B0 ERROR

```

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 145  
T36 SEEK FROM CYL 0 TO ALL MAJOR CYLS & READ HEADERS

SEQ 0145

7882	035720	104274			ERROR	274		;MSG A1 ERROR
7883	035722	104266			ERROR	266		;MSG B1 ERROR
7884								
7885	035724	023737	001364	001350	CMP	CYLADD,FRCYL		
7886	035732	001401			BEQ	5\$		
7887	035734	104243			ERROR	243		;CYL ADDR IN RKMR3 NOT=RKDC
7888								
7889	035736				5\$:			
7890	035736	104415			SCOP1			
7891	035740	012706	001100		MOV	#STACK,SP		;RESTORE STK PTR
7892								
7893	035744	004737	045522		JSR	PC,SUBCLR		
7894	035750	104024			ERROR	24		;CERR AFTER SCLR
7895								
7896	035752	005037	001176		CLR	\$ESCAPE		
7897	035756	013765	001350	000020	MOV	FRCYL,RKDC(R5)		;CYL #
7898								
7899								
7900	035764	012700	001674		MOV	#RHTAB,RO		
7901	035770	012765	000025	000000	MOV	#(RDHEAD),RKCS1(R5)		;READ HEADER CMD
7902	035776	013737	001426	003372	MOV	T5000,TEMP1		;SETUP TIMEOUT
7903	036004	004737	043612		JSR	PC,FRDY		;FIND RDY
7904	036010	104171			ERROR	171		;NO RDY AFTER READ HEADER CMD
7905	036012	032737	100000	003334	BIT	#CERR,HCS1		
7906	036020	001405			BEQ	74\$		
7907	036022	104174			ERROR	174		;CERR AFTER READ HEADER CMD
7908	036024	104401	056333		TYPE	MSG18		;ABORT BALANCE OF TESTS
7909	036030	000137	043076		JMP	\$EOP		;ABORT DRIVE
7910								
7911	036034	016520	000024		74\$:	MOV	RKDB(R5),(RO)+	;1'ST WORD FROM SILO TO RHTAB
7912	036040	016520	000024		MOV	RKDB(R5),(RO)+		;2'ND WORD
7913	036044	016520	000024		MOV	RKDB(R5),(RO)+		;3'RD WORD
7914								
7915								
7916	036050	032765	100000	000010	BIT	#DLT,RKCS2(R5)		
7917	036056	001407			BEQ	75\$		
7918	036060	004737	045150		JSR	PC,GSTAT		
7919	036064	104173			ERROR	173		;DLT AFTER READ HEADER CMD
7920	036066	104401	056333		TYPE	MSG18		;ABORTING BALANCE OF TESTS
7921	036072	000137	043076		JMP	\$EOP		;ABORT DRIVE
7922	036076				75\$:			
7923								
7924	036076	023737	001674	001350	CMP	RHTAB,FRCYL		;CHECK WORD 0 (CYL#) ONLY
7925	036104	001401			BEQ	73\$		;BR IF SAME
7926	036106	104311			ERROR	311		;READ CYL WORD HEADER ERROR
7927	036110				73\$:			
7928								
7929								
7930	036110	023727	001352	000400	CMP	TOCYL,#400		;ALL CYL DONE?
7931	036116	001404			BEQ	6\$		;BR IF YES
7932	036120	006337	001352		ASL	TOCYL		;ELSE DO ANOTHER
7933	036124	000137	034502		JMP	1\$		
7934	036130				6\$:			
7935	036130	004737	047526		JSR	PC,SWTST		;SEE IF SW 14 OR 8 IS SET
7936	036134	000520			BR	TST37		;GO TO NEXT TEST
7937								;RETURN HERE IF SW 14 IS SET OR

;SW 8 WITH SWR <7:0> APPLY

7938										
7939	036136				8\$:					
7940										
7941	036136	004737	045522			JSR	PC, SUBCLR			
7942	036142	104024				ERROR	24			;CERR AFTER SCRL
7943										
7944	036144	013765	001352	000020	76\$:	MOV	TOCYL, RKDC(R5)			;CYL#
7945										
7946	036152	012765	000017	000000		MOV	#SEEK, RKCS1(R5)			;SEEK CMD TO RECONDITION DRIVE.
7947	036160	013737	001414	003372		MOV	T10, TEMP1			;SETUP TIMEOUT
7948	036166	004737	043612			JSR	PC, FROY			;FIND RDY
7949	036172	104131				ERROR	131			;NO RDY AFTER SEEK CMD.
7950										
7951	036174	013737	001426	003372		MOV	T50000, TEMP1			
7952	036202	004737	044222			JSR	PC, FAT12			;FIND ATTN
7953	036206	104132				ERROR	132			;NO ATTN AFTER SEEK CMD
7954	036210	032737	100000	003334		BIT	#CERR, HCS1			
7955	036216	001401				BEQ	78\$			
7956	036220	104210				ERROR	210			;CERR AFTER SEEK CMD.
7957										
7958	036222	004737	045522		78\$:	JSR	PC, SUBCLR			
7959	036226	104024				ERROR	24			;CERR AFTER SCLR
7960										
7961	036230	023727	001352	000000		CMP	TOCYL, #0			;ALL CYL DONE?
7962	036236	001403				BEQ	77\$			;BR IF YES
7963	036240	005337	001352			DEC	TOCYL			;ELSE DO ANOTHER
7964	036244	000737				BR	76\$			
7965										
7966	036246	004737	045522		77\$:	JSR	PC, SUBCLR			
7967	036252	104024				ERROR	24			;CERR AFTER SCLR
7968										
7969	036254	005037	001176			CLR	\$ESCAPE			
7970	036260	005737	001410			TST	LPFLG			
7971	036264	001402				BEQ	79\$			
7972	036266	000177	142616			JMP	\$SLPERR			;SW 9 WAS SET.
7973	036272	000177	142610		79\$:	JMP	\$SLPADR			;SW 14 OR 8 WAS SET
7974										
7975	036276				10\$:					
7976	036276	005237	001410			INC	LPFLG			
7977	036302	032777	001000	142630		BIT	#SW9, \$SWR			;LOOP ON ERROR?
7978	036310	001312				BNE	8\$			;YES, RECONDITION DRIVE
7979	036312	000137	034650			JMP	2\$			;RETURN TO MAINLINE
7980	036316				12\$:					
7981	036316	005237	001410			INC	LPFLG			
7982	036322	032777	001000	142610		BIT	#SW9, \$SWR			;LOOP ON ERROR?
7983	036330	001302				BNE	8\$			;YES, RECONDITION DRIVE
7984	036332	000137	035144			JMP	3\$			;RETURN TO MAINLINE
7985	036336				14\$:					
7986	036336	005237	001410			INC	LPFLG			
7987	036342	032777	001000	142570		BIT	#SW9, \$SWR			;LOOP ON ERROR?
7988	036350	001272				BNE	8\$			;YES, RECONDITION DRIVE
7989	036352	000137	035442			JMP	4\$			;RETURN TO MAINLINE
7990	036356				16\$:					
7991	036356	005237	001410			INC	LPFLG			
7992	036362	032777	001000	142550		BIT	#SW9, \$SWR			;LOOP ON ERROR?
7993	036370	001262				BNE	8\$			;YES, RECONDITION DRIVE

```

7994 036372 000137 035736          JMP      SS          ;RETURN TO MAINLINE
7995
7996
7997
7998
7999
8000
8001 036376 000004          ;*****
8002 036400 012737 000001 001174  ;*TEST 37      SEEK TO ALL CYLS FROM 0 & READ HEADERS
8003 036406 012706 001100          ;*****
8004          ;ST37:  SCOPE
8005 036412 005737 001342          MOV      #1,STIMES    ;:DO 1 ITERATION
8006 036416 001402          MOV      #STACK,SP    ;:RESTORE STK PTR
8007 036420 000137 042352          TST      MODTST       ;:SEE IF MODULE TESTING
8008 036424          BEQ      DOSEEK       ;:BR IF NO
8009          JMP      CYLINV     ;:ELSE BYPASS TESTS 40 & 41
8010 036424 012737 000000 001350          MOV      #0,FRCYL     ;:SETUP FROM CYL
8011 036432 012737 000001 001352          MOV      #1,TOCYL    ;:SETUP TO CYL
8012
8013          IS:
8014 036440          SCOP1
8015 036442 012706 001100          MOV      #STACK,SP    ;:RESTORE STK PTR
8016
8017 036446 004737 045522          JSR      PC,SUBCLR    ;:CERR AFTER SCLR
8018 036452 104024
8019
8020 036454 012737 040234 001176          MOV      #10$,SESCAPE ;:SETUP
8021 036462 013737 001350 003376          MOV      FRCYL,TEMP3  ;:CYL DIFF
8022 036470 013737 001352 003400          MOV      TOCYL,TEMP4  ;:FOR
8023 036476 163737 003376 003400          SUB      TEMP3,TEMP4  ;:ERROR PRINTOUT
8024 036504 013737 003400 001360          MOV      TEMP4,CALDIF
8025
8026 036512 013765 001352 000020          MOV      TOCYL,RKDC(R5) ;:GO TO CYL #
8027
8028 036520 012765 000017 000000          MOV      #SEEK,RKCS1(R5) ;:SEEK CMD
8029 036526 013737 001414 003372          MOV      T10,TEMP1    ;:SETUP TIMEOUT
8030 036534 004737 043612          JSR      PC,FRDY      ;:FIND RDY
8031 036540 104131          ERROR    131         ;:NO RDY AFTER SEEK CMD
8032 036542 012737 030140 003424          MOV      #<D.PIP!D.SPIN!D.VV!D.DRA>,E.A0 ;:EXPECTED AO
8033 036550 005037 003426          CLR      E.B0
8034 036554 012737 003720 003430          MOV      #<D.FWD!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1
8035 036562 012737 000001 003432          MOV      #1,E.B1
8036
8037 036570 004737 044334          JSR      PC,CHKMSG    ;:CHECK MSGS AO,B0,A1,B1
8038 036574 000003          .WORD    T.A2!T.B2!0  ;:& MSGS SPECIFIED HERE
8039 036576 104203          ERROR    203         ;:MSG AO ERROR DURING SEEK CMD
8040 036600 104204          ERROR    204         ;:MSG B0 ERROR
8041 036602 104205          ERROR    205         ;:MSG A1 ERROR
8042 036604 104206          ERROR    206         ;:MSG B1 ERROR
8043
8044 036606 012737 040254 001176          2$: MOV      #12$,SESCAPE ;:SETUP TIMEOUT
8045 036614 013737 001426 003372          MOV      T50000,TEMP1
8046
8047 036622 004737 044222          JSR      PC,FATT2     ;:FIND ATTN
8048 036626 104132          ERROR    132         ;:NO ATTN AFTER SEEK CMD
8049 036630 032737 100000 003334          BIT      #CERR,HCS1

```

8050	036636	001401			BEQ	64\$		
8051	036640	104210			ERROR	210		;CERR AFTER SEEK CMD
8052	036642				64\$:			
8053								
8054	036642	012737	050340	003424	MOV		#(D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA),E.A0	;EXPECTED MSG A0
8055	036650	005037	003426		CLR	E.B0		;EXPECTED MSG B0
8056	036654	012737	001720	003430	MOV		#(D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP),E.A1	;EXPECTED A1
8057	036662	012737	000001	003432	MOV	#1,E.B1		;MSG ID FOR EXPECTED MSG B1
8058	036670	005037	003434		CLR	E.A2		;EXPECTED MSG A2
8059	036674	012737	000002	003436	MOV	#2,E.B2		;MSG ID FOR EXPECTED MSG B2
8060	036702	012737	000003	003442	MOV	#3,E.B3		;MSG ID FOR EXPECTED MSG B3
8061								
8062	036710	004737	044334		JSR	PC,CHKMSG		;CHECK MSGS A0,B0,A1,B1
8063	036714	000003			.WORD	T.A2!T.B2!0		; & MSGS SPECIFIED HERE
8064	036716	104133			ERROR	133		;MSG A0 ERROR AFTER SEEK CMD
8065	036720	104134			ERROR	134		;MSG B0 ERROR
8066	036722	104135			ERROR	135		;MSG A1 ERROR
8067	036724	104136			ERROR	136		;MSG B1 ERROR
8068	036726	005737	001362		TST	CYLDIF		
8069	036732	001401			BEQ	65\$		
8070	036734	104137			ERROR	137		;CYL DIFF NOT CLEARED AFTER SEEK CMD
8071								
8072	036736				65\$:			
8073								
8074	036736	012765	100000	000000	MOV	#CLR,RKCS1(R5)		
8075	036744	013765	001222	000010	MOV	#UNIT,RKCS2(R5)	;DRIVE#	
8076	036752	012765	000005	000000	MOV	#CLEAR,RKCS1(R5)		;DRIVE CLEAR CMD
8077	036760	013737	001414	003372	MOV	T10,TEMP1		
8078	036766	004737	043612		JSR	PC,FRDY		;FIND RDY
8079	036772	104151			ERROR	151		;NO RDY AFTER DRIVE CLEAR CMD
8080	036774	004737	041074		JSR	PC,TSTATN		;TEST FOR ATTN
8081	037000	060401			BR	66\$		
8082	037002	104154			ERROR	154		;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
8083	037004				66\$:			
8084								
8085	037004	012737	010340	003424	MOV	#(D.SPIN!D.DRDY!D.VV!D.DRA),E.A0		;EXPECTED MSG A0
8086	037012	005037	003426		CLR	E.B0		;EXPECTED MSG B0
8087	037016	012737	001720	003430	MOV	#(D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP),E.A1		;EXPECTED A1
8088	037024	012737	000001	003432	MOV	#1,E.B1		;MSG ID FOR EXPECTED MSG B1
8089	037032	005037	003434		CLR	E.A2		;EXPECTED MSG A2
8090	037036	012737	000002	003436	MOV	#2,E.B2		;MSG ID FOR EXPECTED MSG B2
8091	037044	012737	000003	003442	MOV	#3,E.B3		;MSG ID FOR EXPECTED MSG B3
8092								
8093	037052	004737	044334		JSR	PC,CHKMSG		;CHECK MSGS A0,B0,A1,B1
8094	037056	000003			.WORD	T.A2!T.B2!0		; & MSGS SPECIFIED HERE
8095	037060	104273			ERROR	273		;MSG A0 ERROR AFTER DRIVE CLEAR CMD
8096	037062	104265			ERROR	265		;MSG B0 ERROR
8097	037064	104274			ERROR	274		;MSG A1 ERROR
8098	037066	104266			ERROR	266		;MSG B1 ERROR
8099								
8100	037070	023737	001364	001352	CMP	CYLADD,TOCYL		
8101	037076	001401			BEQ	3\$		
8102	037100	104207			ERROR	207		;CYL ADDR IN RKMR3 NOT=RKDC
8103								
8104	037102				3\$:			
8105	037102	104415			SCOP1			

8106	037104	012706	001100		MOV	#STACK, SP	;RESTORE STK PTR
8107							
8108	037110	004737	045522		JSR	PC, SUBCLR	
8109	037114	104024			ERROR	24	;CERR AFTER SCLR
8110							
8111	037116	005037	001176		CLR	\$ESCAPE	
8112	037122	013765	001352	000020	MOV	TOCYL, RKDC(R5)	;CYL #
8113							
8114							
8115	037130	012700	001674		MOV	#RHTAB, RD	
8116	037134	012765	000025	000000	MOV	#<RDHEAD>, RKCS1(R5)	;READ HEADER CMD
8117	037142	013737	001426	003372	MOV	T5000, TEMP1	;SETUP TIMEOUT
8118	037150	004737	043612		JSR	PC, FRDY	;FIND RDY
8119	037154	104171			ERROR	171	;NO RDY AFTER READ HEADER CMD
8120	037156	032737	100000	003334	BIT	#CERP, HCS1	
8121	037164	001405			BEQ	68\$	
8122	037166	104174			ERROR	174	;CERR AFTER READ HEADER CMD
8123	037170	104401	056333		TYPE	MSG18	;ABORT BALANCE OF TESTS
8124	037174	000137	043076		JMP	\$EOP	;ABORT DRIVE
8125							
8126	037200	016520	000024	68\$:	MOV	RKDB(R5), (RD)+	;1'ST WORD FROM SILO TO RHTAB
8127	037204	016520	000024		MOV	RKDB(R5), (RD)+	;2'ND WORD
8128	037210	016520	000024		MOV	RKDB(R5), (RD)+	;3'RD WORD
8129							
8130							
8131	037214	032765	100000	000010	BIT	#DLT, RKCS2(R5)	
8132	037222	001407			BEQ	69\$	
8133	037224	004737	045150		JSR	PC, GSTAT	
8134	037230	104173			ERROR	173	;DLT AFTER READ HEADER CMD
8135	037232	104401	056333		TYPE	MSG18	;ABORTING BALANCE OF TESTS
8136	037236	000137	043076		JMP	\$EOP	;ABORT DRIVE
8137	037242			69\$:			
8138							
8139	037242	023737	001674	001352	CMP	RHTAB, TOCYL	;CHECK WORD 0 (CYL#) ONLY
8140	037250	001401			BEQ	67\$	;BR IF SAME
8141	037252	104310			ERROR	310	;READ CYL WORD HEADER ERROR
8142	037254			67\$:			
8143							
8144							
8145	037254	104415			SCOP1		
8146	037256	012706	001100		MOV	#STACK, SP	;RESTORE STK PTR
8147							
8148	037262	004737	045522		JSR	PC, SUBCLR	
8149	037266	104024			ERROR	24	;CERR AFTER SCLR
8150							
8151	037270	012737	040274	001176	MOV	#14\$, \$ESCAPE	
8152	037276	013765	001350	000020	MOV	FRCYL, RKDC(R5)	;RETURN TO CYL #
8153	037304	013737	001350	001354	MOV	FRCYL, CCYL	;CURRENT CYL FOR TRUERROR ROUTINE
8154							
8155	037312	012765	000017	000000	MOV	#SEEK, RKCS1(R5)	;SEEK CMD
8156	037320	013737	001414	003372	MOV	T10, TEMP1	;SETUP TIMEOUT
8157	037326	004737	043612		JSR	PC, FRDY	;FIND RDY
8158	037332	104131			ERROR	131	;NO RDY AFTER SEEK CMD
8159	037334	012737	030140	003424	MOV	#<D.PIP!D.SPIN!D.VV!D.DRA>, E.A0	;EXPECTED A0
8160	037342	005037	003426		CLR	E.B0	
8161	037346	012737	005720	003430	MOV	#<D.REV!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>, E.A1	

H12

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 150  
T37 SEEK TO ALL CYLS FROM 0 & READ HEADERS

SEQ 0150

8162	037354	012737	000001	003432		MOV	#1,E.B1		
8163									
8164	037362	004737	044334			JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1	
8165	037366	000003				.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE	
8166	037370	104203				ERROR	203	;MSG A0 ERROR DURING SEEK CMD	
8167	037372	104204				ERROR	204	;MSG B0 ERROR	
8168	037374	104205				ERROR	205	;MSG A1 ERROR	
8169	037376	104206				ERROR	206	;MSG B1 ERROR	
8170									
8171									
8172	037400	012737	040314	001176	4\$:	MOV	#16\$, \$ESCAPE		
8173	037406	013737	001426	003372		MOV	T50000,TEMP1	;SETUP TIMEOUT	
8174									
8175	037414	004737	044222			JSR	PC,FATT2	;FIND ATTN	
8176	037420	104132				ERROR	132	;NO ATTN AFTER SEEK CMD	
8177	037422	032737	100000	003334		BIT	#CERR,HCS!		
8178	037430	001401				BEG	70\$		
8179	037432	104210				ERROR	210	;CERR AFTER SEEK CMD	
8180	037434				70\$:				
8181									
8182	037434	012737	050340	003424		MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0	
8183	037442	005037	003426			CLR	E.B0	;EXPECTED MSG B0	
8184	037446	012737	001720	003430		MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1	
8185	037454	012737	000001	003432		MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1	
8186	037462	005037	003434			CLR	E.A2	;EXPECTED MSG A2	
8187	037466	012737	000002	003436		MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2	
8188	037474	012737	000003	003442		MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3	
8189									
8190	037502	004737	044334			JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1	
8191	037506	000003				.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE	
8192	037510	104133				ERROR	133	;MSG A0 ERROR AFTER SEEK CMD	
8193	037512	104134				ERROR	134	;MSG B0 ERROR	
8194	037514	104135				ERROR	135	;MSG A1 ERROR	
8195	037516	104136				ERROR	136	;MSG B1 ERROR	
8196	037520	005737	001362			TST	CYLDIF		
8197	037524	001401				BEG	71\$		
8198	037526	104137				ERROR	137	;CYL DIFF NOT CLEARED AFTER SEEK CMD	
8199									
8200	037530				71\$:				
8201									
8202	037530	012765	100000	000000		MOV	#CLR,RKCS1(R5)		
8203	037536	013765	001222	000010		MOV	\$UNIT,RKCS2(R5)	;DRIVE#	
8204	037544	012765	000005	000000		MOV	#CLEAR,RKCS1(R5)	;DRIVE CLEAR CMD	
8205	037552	013737	001414	003372		MOV	T10,TEMP1		
8206	037560	004737	043612			JSR	PC,FRDY	;FIND RDY	
8207	037564	104151				ERROR	151	;NO RDY AFTER DRIVE CLEAR CMD	
8208	037566	004737	044074			JSR	PC,TSTATN	;TEST FOR ATTN	
8209	037572	000401				BR	72\$		
8210	037574	104154				ERROR	154	;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD	
8211	037576				72\$:				
8212									
8213	037576	012737	010340	003424		MOV	#<D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0	
8214	037604	005037	003426			CLR	E.B0	;EXPECTED MSG B0	
8215	037610	012737	001720	003430		MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1	
8216	037616	012737	000001	003432		MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1	
8217	037624	005037	003434			CLR	E.A2	;EXPECTED MSG A2	



8218	037630	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
8219	037636	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
8220							
8221	037644	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
8222	037650	00J003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
8223	037652	104273			ERROR	273	;MSG A0 ERROR AFTER DRIVE CLEAR CMD
8224	037654	104265			ERROR	265	;MSG B0 ERROR
8225	037656	104274			ERROR	274	;MSG A1 ERROR
8226	037660	104266			ERROR	266	;MSG B1 ERROR
8227							
8228	037662	023737	001364	001350	CMP	CYLADD,FRCYL	
8229	037670	001401			BEQ	5\$	
8230	037672	104243			ERROR	243	;CYL ADDR IN RKMR3 NOT=RKDC
8231							
8232	037674				5\$:		
8233	037674	104415			SCOP1		
8234	037676	012706	001100		MOV	#STACK,SP	;RESTORE STK PTR
8235							
8236	037702	004737	045522		JSR	PC,SUBCLR	
8237	037706	104024			ERROR	24	;CERR AFTER SCLR
8238							
8239	037710	005037	001176		CLR	\$ESCAPE	
8240	037714	013765	001350	000020	MOV	FRCYL,RKDC(R5)	;CYL #
8241							
8242							
8243	037722	012700	001674		MOV	#RHTAB,RO	
8244	037726	012765	000025	000000	MOV	#<RDHEAD>,RKCS1(R5)	;READ HEADER CMD
8245	037734	013737	001426	003372	MOV	T5000,TEMP1	;SETUP TIMEOUT
8246	037742	004737	043612		JSR	PC,FRDY	;FIND RDY
8247	037746	104171			ERROR	171	;NO RDY AFTER READ HEADER CMD
8248	037750	032737	100000	003334	BIT	#CERR,HCS1	
8249	037756	001405			BEQ	74\$	
8250	037760	104174			ERROR	174	;CERR AFTER READ HEADER CMD
8251	037762	104401	056333		TYPE	MSG18	;ABORT BALANCE OF TESTS
8252	037766	000137	043076		JMP	\$EOP	;ABORT DRIVE
8253							
8254	037772	016520	000024		74\$:	MOV	RKDB(R5),(RO)+
8255	037776	016520	000024		MOV	RKDB(R5),(RO)+	;1'ST WORD FROM SILO TO RHTAB
8256	040002	016520	000024		MOV	RKDB(R5),(RO)+	;2'ND WORD
8257							;3'RD WORD
8258							
8259	040006	032765	100000	000010	BIT	#DLT,RKCS2(R5)	
8260	040014	001407			BEQ	75\$	
8261	040016	004737	045150		JSR	PC,GSTAT	
8262	040022	104173			ERROR	173	;DLT AFTER READ HEADER CMD
8263	040024	104401	056333		TYPE	MSG18	;ABORTING BALANCE OF TESTS
8264	040030	000137	043076		JMP	\$EOP	;ABORT DRIVE
8265	040034				75\$:		
8266							
8267	040034	023737	001674	001350	CMP	RHTAB,FRCYL	;CHECK WORD 0 (CYL#) ONLY
8268	040042	001401			BEQ	73\$	;BR IF SAME
8269	040044	104311			ERROR	311	;READ CYL WORD HEADER ERROR
8270	040046				73\$:		
8271							
8272							
8273	040046	023727	001352	000632	CMP	TOCYL,#410.	;ALL CYL DONE?

8274	040054	001404				BEQ	6\$		;BR IF YES
8275	040056	005237	001352			INC	TOCYL		;ELSE DO ANOTHER
8276	040062	000137	036440			JMP	1\$		
8277	040066				6\$:				
8278	040066	004737	047526			JSR	PC,SWTST		;SEE IF SW 14 OR 8 IS SET
8279	040072	000520				BR	TST40		;GO TO NEXT TEST
8280									;RETURN HERE IF SW 14 IS SET OR
8281									;SW 8 WITH SWR <7:0> APPLY
8282	040074				8\$:				
8283									
8284	040074	004737	045522			JSR	PC,SUBCLR		
8285	040100	104024				ERROR	24		;CERR AFTER SCLR
8286									
8287	040102	013765	001352	000020	76\$:	MOV	TOCYL,RKDC(R5)		;CYL#
8288									
8289	040110	012765	000017	000000		MOV	#SEEK,RKCS1(R5)		;SEEK CMD TO RECONDITION DRIVE.
8290	040116	013737	001414	003372		MOV	T10,TEMP1		;SETUP TIMEOUT
8291	040124	004737	043612			JSR	PC,FRDY		;FIND RDY
8292	040130	104131				ERROR	131		;NO RDY AFTER SEEK CMD.
8293									
8294	040132	013737	001426	003372		MOV	T50000,TEMP1		
8295	040140	004737	044222			JSR	PC,FATT2		;FIND ATTN
8296	040144	104132				ERROR	132		;NO ATTN AFTER SEEK CMD
8297	040146	032737	100000	003334		BIT	#CERR,HCS1		
8298	040154	001401				BEQ	78\$		
8299	040156	104210				ERROR	210		;CERR AFTER SEEK CMD.
8300									
8301	040160	004737	045522		78\$:	JSR	PC,SUBCLR		
8302	040164	104024				ERROR	24		;CERR AFTER SCLR
8303									
8304	040166	023727	001352	000000		CMP	TOCYL,#0		;ALL CYL DONE?
8305	040174	001403				BEQ	77\$		;BR IF YES
8306	040176	005337	001352			DEC	TOCYL		;ELSE DO ANOTHER
8307	040202	000737				BR	76\$		
8308									
8309	040204	004737	045522		77\$:	JSR	PC,SUBCLR		
8310	040210	104024				ERROR	24		;CERR AFTER SCLR
8311									
8312	040212	005037	001176			CLR	\$ESCAPE		
8313	040216	005737	001410			TST	LPFLG		
8314	040222	001402				BEQ	79\$		
8315	040224	000177	140660			JMP	\$SLPERR		;SW 9 WAS SET.
8316	040230	000177	140652		79\$:	JMP	\$SLPADR		;SW 14 OR 8 WAS SET
8317									
8318	040234				10\$:				
8319	040234	005237	001410			INC	LPFLG		
8320	040240	032777	001000	140672		BIT	#SW9,\$SWR		;LOOP ON ERROR?
8321	040246	001312				BNE	8\$		;YES, RECONDITION DRIVE
8322	040250	000137	036606			JMP	2\$		;RETURN TO MAINLINE
8323	040254				12\$:				
8324	040254	005237	001410			INC	LPFLG		
8325	040260	032777	001000	140652		BIT	#SW9,\$SWR		;LOOP ON ERROR?
8326	040266	001302				BNE	8\$		;YES, RECONDITION DRIVE
8327	040270	000137	037102			JMP	3\$		;RETURN TO MAINLINE
8328	040274				14\$:				
8329	040274	005237	001410			INC	LPFLG		

```

8330 040300 032777 001000 140632      BIT      #SW9,2SWR      ;LOOP ON ERROR?
8331 040306 001272                BNE      85           ;YES, RECONDITION DRIVE
8332 040310 000137 037400                JMP      45           ;RETURN TO MAINLINE
8333 040314                16$:
8334 040314 005237 001410                INC      LPFLG
8335 040320 032777 001000 140612      BIT      #SW9,2SWR      ;LOOP ON ERROR?
8336 040326 001262                BNE      85           ;YES, RECONDITION DRIVE
8337 040330 000137 037674                JMP      55           ;RETURN TO MAINLINE
8338
8339
8340
8341
8342 040334 000004                ;*****
8343 040336 012737 000001 001174      ;*TEST 40      SEEK TO ALL CYLS FROM CYL 410 & READ HEADERS
8344 040344 012706 001100      ;*****
8345
8346
E 17 040350 004737 045522                ;ST40: SCOPE
8348 040354 104024                MOV      #1,STIMES      ;DO 1 ITERATION
8349
8350 040356 012765 000632 000020      MOV      #STACK,SP      ;RESTORE STK PTR
8351
8352 040364 012765 000017 000000      JSR      PC,SUBCLR      ;CERR AFTER SCLR
8353 040372 013737 001414 003372      ERROR   24
8354 040400 004737 043612      MOV      #410.,RKDC(R5) ;QUICK SEEK TO CYL 410
8355 040404 104131                MOV      #SEEK,RKCS1(R5) ;SEEK CMD TO RECONDITION DRIVE.
8356
8357 040406 013737 001426 003372      MOV      T10,TEMP1      ;SETUP TIMEOUT
8358 040414 004737 044222                JSR      PC,FRDY        ;FIND RDY
8359 040420 104132                ERROR   131           ;NO RDY AFTER SEEK CMD.
8360 040422 032737 100000 003334      MOV      T50000,TEMP1
8361 040430 001401                JSR      PC,FATT2       ;FIND ATTN
8362 040432 104210                ERROR   132           ;NO ATTN AFTER SEEK CMD
8363
8364 040434 004737 045522                BIT      #CERR,HCS1
8365 040440 104024                BEQ      64$          ;CERR AFTER SEEK CMD.
8366
8367
8368 040442 012737 000632 001350      JSR      PC,SUBCLR
8369 040450 012737 000631 001352      ERROR   24           ;CERR AFTER SCLR
8370
8371 040456                1$:
8372 040456 104415                SCOP1
8373 040460 012706 001100      MOV      #STACK,SP      ;RESTORE STK PTR
8374
8375 040464 004737 045522                JSR      PC,SUBCLR
8376 040470 104024                ERROR   24           ;CERR AFTER SCLR
8377
8378 040472 012737 042252 001176      MOV      #10$,SESCAPE
8379 040500 013737 001350 003376      MOV      FRCYL,TEMP3    ;SETUP
8380 040506 013737 001352 003400      MOV      TOCYL,TEMP4    ;CYL DIFF
8381 040514 163737 003400 003376      MOV      TEMP4,TEMP3    ;FOR
8382 040522 013737 003376 001360      SUB      TEMP3,C,LDIF   ;ERROR PRINTOUT
8383
8384 040530 013765 001352 000020      MOV      TEMP3,C,LDIF
8385

```

8386	040536	012765	000017	000000		MOV	#SEEK,RKCS1(R5)	;SEEK CMD
8387	040544	013737	001414	003372		MOV	T10,TEMP1	;SETUP TIMEOUT
8388	040552	004737	043612			JSR	PC,FRDY	;FIND RDY
8389	040556	104131				ERROR	131	;NO RDY AFTER SEEK CMD
8390	040560	012737	030140	003424		MOV	#<D.PIP!D.SPIN!D.VV!D.DRA>,E.A0	;EXPECTED A0
8391	040566	005037	003426			CLR	E.B0	
8392	040572	012737	005720	003430		MOV	#<D.REV!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	
8393	040600	012737	000001	003432		MOV	#1,E.B1	
8394								
8395	040606	004737	044334			JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
8396	040612	000003				.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
8397	040614	104203				ERROR	203	;MSG A0 ERROR DURING SEEK CMD
8398	040616	104204				ERROR	204	;MSG B0 ERROR
8399	040620	104205				ERROR	205	;MSG A1 ERROR
8400	040622	104206				ERROR	206	;MSG B1 ERROR
8401								
8402	040624	012737	042272	001176	25:	MOV	#125,SESCAPE	
8403	040632	013737	001426	003372		MOV	T50000,TEMP1	;SETUP TIMEOUT
8404								
8405	040640	004737	044222			JSR	PC,FATT2	;FIND ATTN
8406	040644	104132				ERROR	132	;NO ATTN AFTER SEEK CMD
8407	040646	032737	100000	003334		BIT	#CERR,HCS1	
8408	040654	001401				BEQ	65\$	
8409	040656	104210				ERROR	210	;CERR AFTER SEEK CMD
8410	040660				65\$:			
8411								
8412	040660	012737	050340	003424		MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
8413	040666	005037	003426			CLR	E.B0	;EXPECTED MSG B0
8414	040672	012737	001720	003430		MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
8415	040700	012737	000001	003432		MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
8416	040706	005037	003434			CLR	E.A2	;EXPECTED MSG A2
8417	040712	012737	000002	003436		MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
8418	040720	012737	000003	003442		MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
8419								
8420	040726	004737	044334			JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
8421	040732	000003				.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
8422	040734	104133				ERROR	133	;MSG A0 ERROR AFTER SEEK CMD
8423	040736	104134				ERROR	134	;MSG B0 ERROR
8424	040740	104135				ERROR	135	;MSG A1 ERROR
8425	040742	104136				ERROR	136	;MSG B1 ERROR
8426	040744	005737	001362			TST	CYLDIF	
8427	040750	001401				BEQ	66\$	
8428	040752	104137				ERROR	137	;CYL DIFF NOT CLEARED AFTER SEEK CMD
8429								
8430	040754				66\$:			
8431								
8432	040754	012765	100000	000000		MOV	#CLR,RKCS1(R5)	
8433	040762	013765	001222	000010		MOV	\$UNIT,RKCS2(R5)	;DRIVE#
8434	040770	012765	000005	000000		MOV	#CLEAR,RKCS1(R5)	;DRIVE CLEAR CMD
8435	040776	013737	001414	003372		MOV	T10,TEMP1	
8436	041004	004737	043612			JSR	PC,FRDY	;FIND RDY
8437	041010	104151				ERROR	151	;NO RDY AFTER DRIVE CLEAR CMD
8438	041012	004737	044074			JSR	PC,TSTATN	;TEST FOR ATTN
8439	041016	000401				BR	67\$	
8440	041020	104154				ERROR	154	;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
8441	041022				67\$:			

M12

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6MO.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 155  
T40 SEEK TO ALL CYLS FROM CYL 410 & READ HEADERS

SEQ 0155

8442					MOV	#<0!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
8443	041022	012737	010340	003424	CLR	E.B0	;EXPECTED MSG B0
8444	041030	005037	003426		MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
8445	041034	012737	001720	003430	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
8446	041042	012737	000001	003432	CLR	E.A2	;EXPECTED MSG A2
8447	041050	005037	003434		MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
8448	041054	012737	000002	003436	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
8449	041062	012737	000003	003442			
8450					JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
8451	041070	004737	044334		.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
8452	041074	000003			ERROR	273	;MSG A0 ERROR AFTER DRIVE CLEAR CMD
8453	041076	104273			ERROR	265	;MSG B0 ERROR
8454	041100	104265			ERROR	274	;MSG A1 ERROR
8455	041102	104274			ERROR	266	;MSG B1 ERROR
8456	041104	104266					
8457							
8458	041106	023737	001364	001352	CMP	CYLADD,TOCYL	
8459	041114	001401			BEQ	3\$	
8460	041116	104207			ERROR	207	;CYL ADDR IN RKMR3 NOT=RKDC
8461							
8462	041120						
8463	041120	104415			3\$: SCOP1		
8464	041122	012706	001100		MOV	#STACK,SP	;RESTORE STK PTR
8465							
8466	041126	004737	045522		JSR	PC,SUBCLR	
8467	041132	104024			ERROR	24	;CERR AFTER SCLR
8468							
8469	041134	005037	001176		CLR	\$ESCAPE	
8470	041140	013765	001352	000020	MOV	TOCYL,RKDC(R5)	;CYL #
8471							
8472							
8473	041146	012700	001674		MOV	#RHTAB,RO	
8474	041152	012765	000025	000000	MOV	#<RDHEAD>,RKCS1(R5)	;READ HEADER CMD
8475	041160	013737	001426	003372	MOV	T5000,TEMP1	;SETUP TIMEOUT
8476	041166	004737	043612		JSR	PC,FRDY	;FIND RDY
8477	041172	104171			ERROR	171	;NO RDY AFTER READ HEADER CMD
8478	041174	032737	100000	003334	BIT	#CERR,HCS1	
8479	041202	001405			BEQ	69\$	
8480	041204	104174			ERROR	174	;CERR AFTER READ HEADER CMD
8481	041206	104401	056333		TYPE	,MSG18	;ABORT BALANCE OF TESTS
8482	041212	000137	043076		JMP	\$EOP	;ABORT DRIVE
8483							
8484	041216	016520	000024		69\$: MOV	RKDB(R5),(RO)+	;1'ST WORD FROM SILO TO RHTAB
8485	041222	016520	000024		MOV	RKDB(R5),(RO)+	;2'ND WORD
8486	041226	016520	000024		MOV	RKDB(R5),(RO)+	;3'RD WORD
8487							
8488							
8489	041232	032765	100000	000010	BIT	#DLT,RKCS2(R5)	
8490	041240	001407			BEQ	70\$	
8491	041242	004737	045150		JSR	PC,GSTAT	
8492	041246	104173			ERROR	173	;DLT AFTER READ HEADER CMD
8493	041250	104401	056333		TYPE	,MSG18	;ABORTING BALANCE OF TESTS
8494	041254	000137	043076		JMP	\$EOP	;ABORT DRIVE
8495	041260				70\$:		
8496							
8497	041260	023737	001674	001352	CMP	RHTAB,TOCYL	;CHECK WORD 0 (CYL#) ONLY

8498	041266	001401				BEQ	68\$		;BR IF SAME
8499	041270	104310				ERROR	310		;READ CYL WORD HEADER ERROR
8500	041272				68\$:				
8501									
8502									
8503	041272	104415				SCOP1			
8504	041274	012706	001100			MOV	#STACK,SP		;RESTORE STK PTR
8505									
8506	041300	004737	045522			JSR	PC,S JBCLR		
8507	041304	104024				ERROR	24		;CERR AFTER SCLR
8508									
8509	041306	012737	042312	001176		MOV	#14\$, \$ESCAPE		
8510	041314	013765	001350	000020		MOV	FRCYL,RKDC(R5)		;RETURN TO CYL #
8511	041322	013737	001350	001354		MOV	FRCYL,CCYL		;CURRENT CYL FOR TRUERROR ROUTINE
8512									
8513	041330	012765	000017	000000		MOV	#SEEK,RKCS1(R5)		;SEEK CMD
8514	041336	013737	001414	003372		MOV	T10,TEMP1		;SETUP TIMEOUT
8515	041344	004737	043612			JSR	PC,FRDY		;FIND RDY
8516	041350	104131				ERROR	131		;NO RDY AFTER SEEK CMD
8517	041352	012737	030140	003424		MOV	#<D.PIP!D.SPIN!D.VV!D.DRA>,E.A0		;EXPECTED A0
8518	041360	005037	003426			CLR	E.B0		
8519	041364	012737	003720	003430		MOV	#<D.FWD!D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1		
8520	041372	012737	000001	003432		MOV	#1,E.B1		
8521									
8522	041400	004737	044334			JSR	PC,CHKMSG		;CHECK MSGS A0,B0,A1,B1
8523	041404	000003				.WORD	T.A2!T.B2!0		; & MSGS SPECIFIED HERE
8524	041406	104203				ERROR	203		;MSG A0 ERROR DURING SEEK CMD
8525	041410	104204				ERROR	204		;MSG B0 ERROR
8526	041412	104205				ERROR	205		;MSG A1 ERROR
8527	041414	104206				ERROR	206		;MSG B1 ERROR
8528									
8529									
8530	041416	012737	042332	001176	4\$:	MOV	#16\$, \$ESCAPE		
8531	041424	013737	001426	003372		MOV	T5000,TEMP1		;SETUP TIMEOUT
8532									
8533	041432	004737	044222			JSR	PC,FATT2		;FIND ATTN
8534	041436	104132				ERROR	132		;NO ATTN AFTER SEEK CMD
8535	041440	032737	100000	003334		BIT	#CERR,HCS1		
8536	041446	001401				BEQ	71\$		
8537	041450	104210				ERROR	210		;CERR AFTER SEEK CMD
8538	041452				71\$:				
8539									
8540	041452	012737	050340	003424		MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0		;EXPECTED MSG A0
8541	041460	005037	003426			CLR	E.B0		;EXPECTED MSG B0
8542	041464	012737	001720	003430		MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1		;EXPECTED A1
8543	041472	012737	000001	003432		MOV	#1,E.B1		;MSG ID FOR EXPECTED MSG B1
8544	041500	005037	003434			CLR	E.A2		;EXPECTED MSG A2
8545	041504	012737	000002	003436		MOV	#2,E.B2		;MSG ID FOR EXPECTED MSG B2
8546	041512	012737	000003	003442		MOV	#3,E.B3		;MSG ID FOR EXPECTED MSG B3
8547									
8548	041520	004737	044334			JSR	PC,CHKMSG		;CHECK MSGS A0,B0,A1,B1
8549	041524	000003				.WORD	T.A2!T.B2!0		; & MSGS SPECIFIED HERE
8550	041526	104133				ERROR	133		;MSG A0 ERROR AFTER SEEK CMD
8551	041530	104134				ERROR	134		;MSG B0 ERROR
8552	041532	104135				ERROR	135		;MSG A1 ERROR
8553	041534	104136				ERROR	136		;MSG B1 ERROR

8554	041536	005737	001362		TST	CYLDIF	
8555	041542	001401			BEQ	72\$	
8556	041544	104137			ERROR	137	;CYL DIFF NOT CLEARED AFTER SEEK CMD
8557							
8558	041546						
8559							
8560	041546	012765	100000	000000	MOV	#CLR,RKCS1(R5)	
8561	041554	013765	001222	000010	MOV	#UNIT,RKCS2(R5)	;DRIVE#
8562	041562	012765	000005	000000	MOV	#CLEAR,RKCS1(R5)	;DRIVE CLEAR CMD
8563	041570	013737	001414	003372	MOV	T10,TEMP1	
8564	041576	004737	043612		JSR	PC,FRDY	;FIND RDY
8565	041602	104151			ERROR	151	;NO RDY AFTER DRIVE CLEAR CMD
8566	041604	004737	044074		JSR	PC,TSTATN	;TEST FOR ATTN
8567	041610	000401			BR	73\$	
8568	041612	104154			ERROR	154	;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
8569	041614						
8570							
8571	041614	012737	010340	003424	MOV	#<D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED MSG A0
8572	041622	005037	003426		CLR	E.B0	;EXPECTED MSG B0
8573	041626	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	;EXPECTED A1
8574	041634	012737	000001	003432	MOV	#1,E.B1	;MSG ID FOR EXPECTED MSG B1
8575	041642	005037	003434		CLR	E.A2	;EXPECTED MSG A2
8576	041646	012737	000002	003436	MOV	#2,E.B2	;MSG ID FOR EXPECTED MSG B2
8577	041654	012737	000003	003442	MOV	#3,E.B3	;MSG ID FOR EXPECTED MSG B3
8578							
8579	041662	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS A0,B0,A1,B1
8580	041666	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
8581	041670	104273			ERROR	273	;MSG A0 ERROR AFTER DRIVE CLEAR CMD
8582	041672	104265			ERROR	265	;MSG B0 ERROR
8583	041674	104274			ERROR	274	;MSG A1 ERROR
8584	041676	104266			ERROR	266	;MSG B1 ERROR
8585							
8586	041700	023737	001364	001350	CMP	CYLADD,FRCYL	
8587	041706	001401			BEQ	5\$	
8588	041710	104243			ERROR	243	;CYL ADDR IN RKMR3 NOT=RKDC
8589							
8590	041712						
8591	041712	104415					
8592	041714	012706	001100		SCOPI		
8593					MOV	#STACK,SP	;RESTORE STK PTR
8594	041720	004737	045522		JSR	PC,SUBCLR	
8595	041724	104024			ERROR	24	;CERR AFTER SCLR
8596							
8597	041726	005037	001176		CLR	\$ESCAPE	
8598	041732	013765	001350	000020	MOV	FRCYL,RKDC(R5)	;CYL #
8599							
8600							
8601	041740	012700	001674		MOV	#RHTAB,RO	
8602	041744	012765	000025	000000	MOV	#<RDHEAD>,RKCS1(R5)	;READ HEADER CMD
8603	041752	013737	001426	003372	MOV	T5000,TEMP1	;SETUP TIMEOUT
8604	041760	004737	043612		JSR	PC,FRDY	;FIND RDY
8605	041764	104171			ERROR	171	;NO RDY AFTER READ HEADER CMD
8606	041766	032737	100000	003334	BIT	#CERR,HCS1	
8607	041774	001405			BEQ	75\$	
8608	041776	104174			ERROR	174	;CERR AFTER READ HEADER CMD
8609	042000	104401	056333		TYPE	,MSG18	;ABORT BALANCE OF TESTS

8610	042004	000137	043076		JMP	\$EOP		;ABORT DRIVE
8611								
8612	042010	016520	000024	75\$:	MOV	RK0B(R5),(R0)+		;1'ST WORD FROM SILO TO RHTAB
8613	042014	016520	000024		MOV	RK0B(R5),(R0)+		;2'ND WORD
8614	042020	016520	000024		MOV	RK0B(R5),(R0)+		;3'RD WORD
8615								
8616								
8617	042024	032765	100000	000010	BIT	#DLT,RKCS2(R5)		
8618	042032	001407			BEQ	76\$		
8619	042034	004737	045150		JSR	PC,GSTAT		
8620	042040	104173			ERROR	173		;DLT AFTER READ HEADER CMD
8621	042042	104401	056333		TYPE	MSG18		;ABORTING BALANCE OF TESTS
8622	042046	000137	043076		JMP	\$EOP		;ABORT DRIVE
8623	042052			75\$:				
8624								
8625	042052	023737	001674	001350	CMP	RHTAB,FRCYL		;CHECK WORD 0 (CYL#) ONLY
8626	042060	001401			BEQ	74\$		;BR IF SAME
8627	042062	104311			ERROR	311		;READ CYL WORD HEADER ERROR
8628	042064			74\$:				
8629								
8630								
8631	042064	023727	001352	000000	CMP	TOCYL,#0		;ALL CYL DONE?
8632	042072	001404			BEQ	6\$		;BR IF YES
8633	042074	005337	001352		DEC	TOCYL		;ELSE DO ANOTHER
8634	042100	000137	040456		JMP	1\$		
8635	042104			6\$:				
8636	042104	004737	047526		JSR	PC,SWTST		;SEE IF SW 14 OR 8 IS SET
8637	042110	000520			BR	TST41		;GO TO NEXT TEST
8638								;RETURN HERE IF SW 14 IS SET OR
8639								;SW 8 WITH SWR <7:0> APPLY
8640	042112			8\$:				
8641								
8642	042112	004737	045522		JSR	PC,SUBCLR		
8643	042116	104024			ERROR	24		;CERR AFTER SCRL
8644								
8645	042120	013765	001352	000020	77\$:	MOV	TOCYL,RKDC(R5)	;CYL#
8646								
8647	042126	012765	000017	000000	MOV	#SEEK,RKCS1(R5)		;SEEK CMD TO RECONDITION DRIVE.
8648	042134	013737	001414	003372	MOV	T10,TEMP1		;SETUP TIMEOUT
8649	042142	004737	043612		JSR	PC,FRDY		;FIND RDY
8650	042146	104131			ERROR	131		;NO RDY AFTER SEEK CMD.
8651								
8652	042150	013737	001426	003372	MOV	T50000,TEMP1		
8653	042156	004737	044222		JSR	PC,FAT12		;FIND ATTN
8654	042162	104132			ERROR	132		;NO ATTN AFTER SEEK CMD
8655	042164	032737	100000	003334	BIT	#CERR,HCS1		
8656	042172	001401			BEQ	79\$		
8657	042174	104210			ERROR	210		;CERR AFTER SEEK CMD.
8658								
8659	042176	004737	045522	79\$:	JSR	PC,SUBCLR		
8660	042202	104024			ERROR	24		;CERR AFTER SCLR
8661								
8662	042204	023727	001352	000632	CMP	TOCYL,#410.		;ALL CYL DONE?
8663	042212	001403			BEQ	78\$		;BR IF YES
8664	042214	005237	001352		INC	TOCYL		;ELSE DO ANOTHER
8665	042220	000737			BR	77\$		



8666									
8667	042222	004737	045522	78\$:	JSR	PC,SUBCLR			
8668	042226	104024			ERROR	24		;CERR AFTER SCLR	
8669									
8670	042230	005037	001176		CLR	\$ESCAPE			
8671	042234	005737	001410		TST	LPFLG			
8672	042240	001402			BEQ	8\$			
8673	042242	000177	136642		JMP	\$SLPERR		;SW 9 WAS SET.	
8674	042246	000177	!35634	80\$:	JMP	\$SLPADR		;SW 14 OR 8 WAS SET	
8675									
8676	042252			10\$:					
8677	042252	005237	001410		INC	LPFLG			
8678	042256	032777	001000	136654	BIT	\$SW9,\$SWR		;LOOP ON ERROR?	
8679	042264	001312			BNE	8\$		;YES, RECONDITION DRIVE	
8680	042266	000137	040624		JMP	2\$		;RETURN TO MAINLINE	
8681	042272			12\$:					
8682	042272	005237	001410		INC	LPFLG			
8683	042276	032777	001000	136634	BIT	\$SW9,\$SWR		;LOOP ON ERROR?	
8684	042304	001302			BNE	8\$		;YES, RECONDITION DRIVE	
8685	042306	000137	041120		JMP	3\$		;RETURN TO MAINLINE	
8686	042312			14\$:					
8687	042312	005237	001410		INC	LPFLG			
8688	042316	032777	001000	136614	BIT	\$SW9,\$SWR		;LOOP ON ERROR?	
8689	042324	001272			BNE	8\$		;YES, RECONDITION DRIVE	
8690	042326	000137	041416		JMP	4\$		;RETURN TO MAINLINE	
8691	042332			16\$:					
8692	042332	005237	001410		INC	LPFLG			
8693	042336	032777	001000	136574	BIT	\$SW9,\$SWR		;LOOP ON ERROR?	
8694	042344	001262			BNE	8\$		;YES, RECONDITION DRIVE	
8695	042346	000137	041712		JMP	5\$		;RETURN TO MAINLINE	
8696									
8697	042352			CYLINV:					
8698									
8699									
8700									
8701									
8702									
8703									
8704									
8705									
8706									
8707									
8708									
8709									
8710									
8711									
8712									
8713	042352	000004							
8714	042354	012737	000001	001174					
8715	042362	012706	001100						
8716									
8717	042366	004737	045522		JSR	PC,SUBCLR			
8718	042372	104024			ERROR	24		;CERR AFTER SCLR	
8719									
8720	042374	012765	000017	000000	MOV	\$SEEK,RKCS1(R5)		;SEEK CMD TO RECONDITION DRIVE.	
8721	042402	013737	001414	003372	MOV	T10,TEMP1		;SETUP TIMEOUT	

```

*****
*TEST 41      SEEK TO ALL KEY INVALID CYLS
*
*   THIS TEST VERIFIES THAT 'INV ADDR' & 'SEEK INCOMPLETE' IS
*   PRODUCED & THAT HEADS DO NOT MOVE OR UNLOAD IF AN ILLEGAL
*   CYL IS SPECIFIED IN A SEEK.
*
*   INVALID CYLS ARE 411 THRU 511 (10)  IE. 633 THRU 777 (8)
*
*   THIS TEST CHECKS KEY INVALID CYLS 411,412,416,448 & 480
*   FOR A FULL LOGIC TEST
*****

```

```

*****
*ST41:  SCOPE
*        MOV      #1,$TIMES      ;;DO 1 ITERATION
*        MOV      #STACK,$SP    ;;RESTORE STK PTR
*
*        JSR      PC,SUBCLR
*        ERROR   24              ;CERR AFTER SCLR
*
*        MOV      $SEEK,RKCS1(R5);SEEK CMD TO RECONDITION DRIVE.
*        MOV      T10,TEMP1     ;SETUP TIMEOUT
*****

```

E13

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6MD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 160  
T41 SEEK TO ALL KEY INVALID CYLS

SEQ 0160

8722	042410	004737	043612		JSR	PC,FRDY	;FIND RDY
8723	042414	104131			ERROR	131	;NO RDY AFTER SEEK CMD.
8724							
8725	042416	013737	001426	003372	MOV	T50000,TEMP1	
8726	042424	004737	044222		JSR	PC,FATT2	;FIND ATTN
8727	042430	104132			ERROR	132	;NO ATTN AFTER SEEK CMD
8728	042432	032737	100000	003334	BIT	#CERR,HCS1	
8729	042440	001401			BEQ	64\$	
8730	042442	104210			ERROR	210	;CERR AFTER SEEK CMD.
8731							
8732	042444	004737	045522	64\$:	JSR	PC,SUBCLR	
8733	042450	104024			ERROR	24	;CERR AFTER SCLR
8734							
8735	042452	005000			CLR	RO	
8736	042454	005037	001350		CLR	FRCYL	;FROM CYL 0
8737							
8738	042460			1\$:			
8739	042460	104415			SCOP1		
8740	042462	012706	001100		MOV	*STACK,SP	;RESTORE STK PTR
8741							
8742	042466	004737	045522		JSR	PC,SUBCLR	
8743	042472	104024			ERROR	24	;CERR AFTER SCLR
8744							
8745	042474	016037	003304	001352	MOV	INVCYL(RO),TOCYL	;GET INVALID CYL ADDR
8746	042502	013737	001352	001360	MOV	TOCYL,CALDIF	
8747	042510	013765	001352	000020	MOV	TOCYL,RKDC(R5)	
8748	042516	012765	000017	000000	MOV	#SEEK,RKCS1(R5)	;SEEK CMD
8749	042524	012737	000005	003372	MOV	#5,TEMP1	;SETUP 100US TIMEOUT
8750	042532	004737	043612		JSR	PC,FRDY	;FIND RDY
8751	042536	104131			ERROR	131	;NO RDY AFTER SEEK CMD
8752	042540	004737	044074		JSR	PC,TSTATN	
8753	042544	104245			ERROR	245	;NO ATTN AFTER SEEK TO INV CYL
8754							
8755	042546	032737	000040	003364	BIT	#D.IDAE,HMR3	
8756	042554	001001			BNE	25	
8757	042556	104246			ERROR	246	;IDAE NOT SET AFTER SEEK TO INVALID ADDR
8758	042560	032737	000200	003364	2\$:	BIT	#D.FLT,HMF3
8759	042566	001001			BNE	45	
8760	042570	104247			ERROR	247	;FLT NOT SET AFTER SEEK TO INV ADDR
8761	042572	032737	020000	003362	4\$:	BIT	#D.PIP,HMR2
8762	042600	001401			BEQ	55	
8763	042602	104250			ERROR	257	;PIP SET AFTER SEEK TO INV ADDR
8764	042604	032737	040000	003362	5\$:	BIT	#D.DSC,HMR2
8765	042612	001001			BNE	65	
8766	042614	104251			ERROR	251	;DSC NOT SET AFTER SEEK TO INV ADDR
8767							
8768	042616	005237	001462	6\$:	INC	BYPCERR	;BYPASS CHECKING FOR CERR IN GSTAT1
8769	042622	012737	050340	003424	MOV	#<D.DSC!D.SPIN!D.DRDY!D.VV!D.DRA>,E.A0	;EXPECTED AO
8770	042630	012737	002240	003426	MOV	#<D.SKI!D.FLT!D.IDAE>,E.B0	
8771	042636	012737	001720	003430	MOV	#<D.SPOK!D.CART!D.DOOR!D.BRHM!D.SSP>,E.A1	
8772	042644	012737	000001	003432	MOV	#1,E.B1	
8773							
8774	042652	004737	044334		JSR	PC,CHKMSG	;CHECK MSGS AO,BO,A1,B1
8775	042656	000003			.WORD	T.A2!T.B2!0	; & MSGS SPECIFIED HERE
8776	042660	104252			ERROR	252	;MSG AO ERROR AFTER SEEK TO INV CYL
8777	042662	104253			ERROR	253	;MSG BO ERROR

F13

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 161  
T41 SEEK TO ALL KEY INVALID CYLS

SEQ 0161

8778	042664	104254			ERROR	254		;MSG A1 ERROR
8779	042666	104255			ERROR	255		;MSG B1 ERROR
8780	042670	023737	001362	001352	CMP	CYLDIF,TOCYL		
8781	042676	001401			BEQ	7\$		
8782	042700	104256			ERROR	256		;CYL DIFF IN RKMR2 NOT=CYL DIF
8783	042702	023737	001364	001352	7\$: CMP	CYLADD,TOCYL		
8784	042710	001401			BEQ	8\$		
8785	042712	104257			ERROR	257		;CYL ADDR IN RKMR3 NOT=RKDC
8786								
8787	042714				8\$:			
8788								
8789	042714	012765	100000	000000	MOV	#CCLR,RKCS1(R5)		
8790	042722	013765	001222	000010	MOV	SUNIT,RKCS2(R5)		
8791	042730	012765	000013	000000	MOV	#RECAL,RKCS1(R5)		;RECAL CMD
8792	042736	013737	001414	003372	MOV	T10,TEMP1		
8793	042744	004737	043612		JSR	PC,FRDY		;FIND RDY
8794	042750	104124			ERROR	124		;RDY NOT FOUND AFTER RECAL CMD
8795								
8796	042752	012765	100000	000000	MOV	#CCLR,RKCS1(R5)		
8797	042760	013765	001222	000010	MOV	SUNIT,RKCS2(R5)		;DRIVE#
8798	042766	012765	000005	000000	MOV	#CLEAR,RKCS1(R5)		;DRIVE CLEAR CMD
8799	042774	013737	001414	003372	MOV	T10,TEMP1		
8800	043002	004737	043612		JSR	PC,FRDY		;FIND RDY
8801	043006	104151			ERROR	151		;NO RDY AFTER DRIVE CLEAR CMD
8802	043010	004737	044074		JSR	PC,TSTATN		;TEST FOR ATTN
8803	043014	000401			BR	66\$		
8804	043016	104154			ERROR	154		;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
8805	043020				66\$:			
8806								
8807								
8808	043020	004737	045150		JSR	PC,GSTAT		
8809	043024	032737	000040	003364	BIT	#D.IDAE,HMR3		;SEE IF IDAE IS CLEARED
8810	043032	001401			BEQ	65\$		;BR IF YES
8811	043034	104155			ERROR	155		;IDAE NOT CLEARED AFTER RECAL CMD
8812								
8813	043036	012765	100000	000000	65\$: MOV	#CCLR,RKCS1(R5)		
8814	043044	013737	001412	003374	MOV	T1,TEMP2		;LOOK FOR ATTN FROM RECAL
8815	043052	004737	044126		JSR	PC,FATT1		
8816	043056	104055			ERROR	55		;NO ATTN AFTER RECAL CMD
8817								
8818								
8819	043060	062700	000002		ADD	#2,RO		
8820	043064	020027	000012		CMP	RO,#10.		
8821	043070	001402			BEQ	\$EOP		
8822	043072	000137	042460		JMP	1\$		
8823								
8824								

.SBTTL END OF PASS ROUTINE

\*\*\*\*\*  
; INCREMENT THE PASS NUMBER (\$PASS)  
; TYPE "END PASS #XXXXX" (WHERE XXXXX IS A DECIMAL NUMBER)  
; IF THERES A MONITOR GO TO IT  
; IF THERE ISN'T JUMP TO STS

\$EOP:

8825					
8826					
8827					
8828					
8829					
8830					
8831					
8832					
8833	043076				
8834					
8835	043076	000004			
8836	043100	012737	000001	001174	
8837	043106	012706	001100		
8838	043112	005237	001220		
8839	043116	023737	003454	001220	
8840	043124	001403			
8841	043126	000137	011362		
8842	043132	000004			
8843	043134	005037	001102		
8844	043140	005037	001174		
8845	043144	005237	001216		
8846	043150	042737	100000	001216	
8847	043156	005327			
8848	043160	000001			
8849	043162	003022			
8850	043164	012737			
8851	043166	000001			
8852	043170	043160			
8853	043172	104401	043237		
8854	043176	013746	001216		
8855	043202	104405			
8856	043204	104401	043234		
8857	043210	013700	000042		
8858	043214	001405			
8859	043216	000005			
8860	043220	004710			
8861	043222	000240			
8862	043224	000240			
8863	043226	000240			
8864	043230				
8865	043230	000137			
8866	043232	007740			
8867	043234	377	377	000	
8868	043237	015	042412	042116	
8869	043244	050040	051501	020123	
8870	043252	000043			

```

SCOPE
MOV #1,$TIMES
MOV #STACK,SP
INC $DEVCT ; INCR COUNT FOR # OF DRIVES THAT ARE CHECKED
CMP DRVS,$DEVCT ; ARE ALL DRIVES PRESENT TESTED?
BEQ $EOP1+2 ; BR IF YES
JMP NUDRV ; IF NOT , TEST NEXT DRIVE PRESENT

$EOP1: SCOPE
CLR $STNM ; ZERO THE TEST NUMBER
CLR $TIMES ; ZERO THE NUMBER OF ITERATIONS
INC $PASS ; INCREMENT THE PASS NUMBER
BIC #100000,$PASS ; DON'T ALLOW A NEG. NUMBER
DEC (PC)+ ; LOOP?

$EOPCT: .WORD 1
BGT $DOAGN ; YES
MOV (PC)+,$(PC)+ ; RESTORE COUNTER

$ENDCT: .WORD 1
TYPE $ENDMG ; TYPE "END PASS #"
MOV $PASS,-(SP) ; SAVE $PASS FOR TYPEOUT
TYPDS ; GO TYPE--DECIMAL ASCII WITH SIGN
TYPE $ENULL ; TYPE A NULL CHARACTER
MOV #42,R0 ; GET MONITOR ADDRESS
BEQ $DOAGN ; BRANCH IF NO MONITOR
RESET ; CLEAR THE WORLD
$ENDAD: JSR PC,(R0) ; GO TO MONITOR
NOP ; SAVE ROOM
NOP ; FOR
NOP ; ACT11

$DOAGN: JMP $(PC)+ ; RETURN

$RTNAD: .WORD STS
$ENULL: .BYTE -1,-1,0 ; NULL CHARACTER STRING
$ENDMG: .ASCIZ <15><12>/END PASS #/

```

```

8871
8872
8873
8874
8875
8876 043254 012700 003444
8877 043260 012701 177757
8878 043264 005020
8879 043266 005201
8880 043270 001375
8881 043272 000207
8882
8883
8884
8885
8886
8887 043274 005737 001344
8888 043300 001024
8889 043302 005237 001344
8890 043306 104401 054636
8891
8892 043312 005737 000042
8893 043316 001012
8894 043320 123727 001230 000001
8895 043326 001406
8896 043330 023727 001140 000176
8897 043336 001005
8898 043340 104406
8899 043342 000403
8900 043344 112737 000001 001134
8901 043352
8902 043352 000207
8903
8904
8905
8906
8907
8908
8909 043354 104411
8910 043356 012600
8911 043360 012701 177770
8912 043364 112002
8913 043366 042702 177400
8914 043372 012703 003456
8915 043376 012704 000060
8916
8917 043402 020402
8918 043404 001415
8919 043406 005723
8920 043410 005204
8921 043412 020427 000070
8922 043416 001371
8923 043420 005702
8924 043422 001022
8925 043424 020127 177770
8926 043430 001426

```

```

.SBTTL SUBROUTINES
;SUBROUTINE TO CLEAR ALL FLAGS FROM DDUMP THRU DOTIM
;
CLRFLG: MOV #DDUMP, R0
MOV #-17., R1
1$: CLR (R0)+
INC R1
BNE 1$
RTS PC

;
;TYPE PROGRAM ID IF FTITLE=0
;
TITLE: TST FTITLE
BNE 1$
INC FTITLE
TYPE MSG1 ;PROGRAM ID
.SBTTL GET VALUE FOR SOFTWARE SWITCH REGISTER
TST 0#42 ;ARE WE RUNNING UNDER XXDP/ACT?
BNE 64$ ;BRANCH IF YES
CMPB $ENV, #1 ;ARE WE RUNNING UNDER APT?
BEQ 64$ ;BRANCH IF YES
CMP SWR, #SWREG ;SOFTWARE SWITCH REG SELECTED?
BNE 65$ ;BRANCH IF NO
GTSWR ;GET SOFT-SWR SETTINGS
BR 65$
64$: MOVB #1, $AUTOB ;SET AUTO-MODE INDICATOR
65$:
1$: RTS PC

;
;ROUTINE TO INPUT DRIVE NOS. TYPED IN & SET
;DRIVS, DRIVO-DRIV7 REGISTERS APPROPRIATELY
;
GDRVS: RDLIN
MOV (SP)+, R0 ;GET STARTING ADDR OF ASCII STRING
MOV #-8., R1 ;SET UP COUNT
1$: MOVB (R0)+, R2 ;GET ASCII CHAR
BIC #177400, R2 ;MASK HI BYTE
MOV #DRIVO, R3 ;DRIVE FLAG ADDR
MOV #60, R4

2$: CMP R4, R2 ;WAS TYPED CHAR 0 THRU 7?
BEQ 3$ ;BRANCH IF YES
TST (R3)+ ;NO, INCREMENT DR FLAG ADDR
INC R4
CMP R4, #70
BNE 2$ ;S/B 0-7 OR TERMINATOR
TST R2
BNE 4$
CMP R1, #-8.
BEQ 6$ ;DEFAULT ALL DRIVES

```

```

8927 043432 005037 003504
8928 043436 000207
8929
8930 043440 005213
8931 043442 005237 003454
8932 043446 112002
8933 043450 042702 177400
8934 043454 022702 000054
8935 043460 001407
8936 043462 005702
8937 043464 001001
8938 043466 000761
8939
8940 043470 104401 057002
8941 043474 000137 007146
8942
8943 043500 005201
8944 043502 001330
8945 043504 000771
8946
8947 043506 005237 003504
8948 043512 000207
8949
8950
8951
8952
8953
8954 043514 104412
8955 043516 012600
8956 043520 005700
8957 043522 001403
8958 043524 010037 001264
8959 043530 000207
8960 043532 012737 177440 001264
8961 043540 000207
8962
8963
8964
8965
8966
8967 043542 104412
8968 043544 012600
8969 043546 005700
8970 043550 001405
8971 043552 010037 001314
8972 043556 004737 043574
8973 043562 000207
8974 043564 012737 000210 001314
8975 043572 000771
8976
8977
8978
8979
8980
8981 043574 013700 001314
8982 043600 012720 050276
    
```

```

7$: CLR      SIZEFLG      ;BYPASS TEST 1 (SIZING)
   RTS      PC           ;FOUND TERMINATOR, EXIT

3$: INC      DR3         ;SET UP FLAG FOR THE DRIVE
   INC      DRVS        ;INCREMENT TOTAL # DRIVES TO BE TESTED
   MOVB    (R0)+,R2     ;GET NEXT ASCII CHAR.
   BIC     #177400,R2   ;MASK
   CMP     #54,R2      ;IS IT A COMMA?
   BEQ     5$          ;YES, GO TO NEXT WORD.
   TST     R2          ;NO, IS IT A TERMINATOR?
   BNE     4$          ;IF NOT, SOMETHING WRONG.
   BR      7$         ;FOUND TERMINATOR, EXIT

4$: TYPE    EM1         ;ONLY 0-7 ALLOWED.
   JMP     PRGSRT      ;START ALL OVER

5$: INC      R1         ;S/B NO MORE THAN 8 DIFF
   BNE     1$         ;DRIVES TYPED IN.
   BR      4$         ;IF MORE, HAVE ERROR.

6$: INC      SIZEFLG    ;DO TEST 1 (SIZING)
   RTS      PC         ;EXIT.

; ROUTINE TO INPUT RKBAS OR DEFAULT.
;
GBA: RDOCT
   MOV     (SP)+,R0    ;GET LOW ORDER FROM STACK
   TST     R0
   BEQ     1$         ;BRANCH IF DEFAULT.
   MOV     R0,$BASE
   RTS     PC
1$: MOV     #177440,$BASE ;DEFAULT VALUE
   RTS     PC

; ROUTINE TO INPUT RKVEC OR DEFAULT
;
GINT: RDOCT
   MOV     (SP)+,R0    ;GET LOW ORDER FROM STACK
   TST     R0
   BEQ     1$         ;BRANCH IF DEFAULT
   MOV     R0,RKVEC
   JSR     PC,SETINT
   RTS     PC
2$: JSR     PC,SETINT
   RTS     PC
1$: MOV     #210,RKVEC ;DEFAULT VALUE
   BR      2$

; ROUTINE TO SETUP INTERRUPT VECTOR & PRIORITY
;
SETINT: MOV     RKVEC,R0
   MOV     #INTER,(R0)+ ;INTER ADDR TO RKVEC
    
```

8983 043604 013710 001316  
8984 043610 000207

MOV RKPRI,(R0) ;PRS TO RKVEC+2  
RTS PC

8985  
8986  
8987  
8988  
8989  
8990  
8991  
8992  
8993

ROUTINE TO FIND CONTROLLER READY (RDY) DURING A DELAY  
ENTER WITH A COUNT IN TEMP1  
RETURN IF RDY NOT PRESENT (ERROR CONDITION)  
RETURN +2 IF RDY PRESENT (SKIP OVER ERROR)  
STATUS IS OBTAINED BEFORE THE RETURN FOR EITHER CASE

8994 043612 032765 000200 000000  
8995 043620 001010  
8996 043622 005337 003372  
8997 043626 001371  
8998 043630 004737 043746  
8999 043634 004737 045066  
9000 043640 000207  
9001 043642 062716 000002  
9002 043646 004737 043746  
9003 043652 004737 045066  
9004 043656 000207

FRDY: BIT #RDY,RKCS1(R5)  
BNE 1\$  
DEC TEMP1  
BNE FRDY  
JSR PC,HOLD ;STORE ALL RK611 REGS IN HOLDING REGS.  
JSR PC,CKCERR ;CHECK FOR SPECIAL CERR  
RTS PC ;NO RDY, EXIT  
1\$: ADD #2,(SP) ;SKIP OVER ERROR  
JSR PC,HOLD  
JSR PC,CKCERR ;CHECK FOR SPECIAL CERR  
RTS PC

9005  
9006  
9007  
9008

ROUTINE TO FIND CONTROLLER READY & STORE DRIVE REGS ONLY

9009 043660 032765 000200 000000  
9010 043666 001014  
9011 043670 005337 003372  
9012 043674 001371  
9013 043676 016537 000034 003362  
9014 043704 016537 000036 003364  
9015 043712 004737 045066  
9016 043716 000207  
9017 043720 062716 000002  
9018 043724 016537 000034 003362  
9019 043732 016537 000036 003364  
9020 043740 004737 045066  
9021 043744 000207

FRDY1: BIT #RDY,RKCS1(R5)  
BNE 1\$  
DEC TEMP1  
BNE FRDY1  
MOV RKMR2(R5),HMR2  
MOV RKMR3(R5),HMR3  
JSR PC,CKCERR ;CHECK FOR SPECIAL CERR CONDITIONS  
RTS PC ;NO RDY, EXIT  
1\$: ADD #2,(SP) ;SKIP OVER ERROR  
MOV RKMR2(R5),HMR2  
MOV RKMR3(R5),HMR3  
JSR PC,CKCERR ;CHECK FOR SPECIAL CERR CONDITIONS  
RTS PC

9022  
9023  
9024  
9025

STORE ALL RK611 REGISTERS IN HOLDING REGS

9026 043746 016537 000000 003334  
9027 043754 016537 000010 003336  
9028 043762 016537 000002 003340  
9029 043770 016537 000004 003342  
9030 043776 016537 000006 003344  
9031 044004 016537 000012 003346  
9032 044012 016537 000014 003350  
9033 044020 016537 000016 003352  
9034 044026 016537 000020 003354  
9035 044034 016537 000026 003360  
9036 044042 016537 000034 003362  
9037 044050 016537 000036 003364  
9038 044056 016537 000030 003366

HOLD: MOV RKCS1(R5),HCS1  
MOV RKCS2(R5),HCS2  
MOV RKWC(R5),HWC  
MOV RKBA(R5),HBA  
MOV RKDA(R5),HDA  
MOV RKDS(R5),HDS  
MOV RKER(R5),HER  
MOV RKASOF(R5),HASOF  
MOV RKDC(R5),HDC  
MOV RKMR1(R5),HMR1  
MOV RKMR2(R5),HMR2  
MOV RKMR3(R5),HMR3  
MOV RKECPS(R5),HPOS

```

9039 044064 016537 000032 003370      MOV    RKECPT(R5),HPAT
9040 044072 000207                      RTS    PC
9041
9042
9043      ;ROUTINE TO CHECK FOR CORRECT ATTN
9044      ;RETURN IF ATTN NOT PRESENT (ERROR CONDITION)
9045      ;RETURN +2 IF ATTN PRESENT (SKIP OVER ERROR)
9046
9047 044074 010446      TSTATN: MOV    R4, -(SP)          ;SAV R4
9048 044076 013704 001222      MOV    $UNIT, R4
9049 044102 136437 003324 003353      BITB  ATTN(R4), HASOF+1
9050 044110 001404      BEQ    1$                ;BRANCH IF ATTN NOT PRESENT
9051 044112 012604      MOV    (SP)+, R4        ;RESTOR R4
9052 044114 062716 000002      ADD    #2, (SP)        ;INCR RET ADDR TO JUMP OVER ERROR.
9053 044120 000207      RTS    PC
9054 044122 012604      1$:   MOV    (SP)+, R4        ;RESTOR R4
9055 044124 000207      RTS    PC
9056
9057
9058      ;ROUTINE TO FIND ATTN WITHIN TIMES GREATER THAN 1 SEC
9059      ;ENTER WITH TIME IN SECONDS IN TEMP2
9060      ;RETURN IF NO ATTN (ERROR CONDITION)
9061      ;RETURN +2 IF ATTN FOUND
9062      ;STATUS IS OBTAINED BEFORE THE RETURN FOR EITHER CASE
9063
9064
9065 044126 010446      FATT1: MOV    R4, -(SP)          ;SAV R4
9066 044130 012737 177777 003372      3$:   MOV    #-1, TEMP1
9067 044136 013704 001222      MOV    $UNIT, R4
9068 044142 136465 003324 000017      1$:   BITB  ATTN(R4), RKASOF+1(R5) ;FIND CORRECT ATTN
9069 044150 001014      BNE    2$
9070 044152 005337 003372      DEC    TEMP1
9071 044156 001371      BNE    1$
9072 044160 005337 003374      DEC    TEMP2
9073 044164 001361      BNE    3$
9074 044166 005065 000026      CLR    RKMR1(R5)        ;SELECT WORD 0
9075 044172 004737 045150      JSR    PC, GSTAT        ;GET LATEST STATUS
9076 044176 012604      MOV    (SP)+, R4        ;RESTOR R4
9077 044200 000207      RTS    PC
9078 044202 005065 000026      2$:   CLR    RKMR1(R5)
9079 044206 004737 045150      JSR    PC, GSTAT        ;GET STATUS AFTER ATTN SEEN
9080 044212 012604      MOV    (SP)+, R4        ;RESTOR R4
9081 044214 062716 000002      ADD    #2, (SP)        ;SKIP OVER ERROR
9082 044220 000207      RTS    PC
9083
9084
9085      ;ROUTINE TO FIND ATTN WITHIN 1 SEC
9086      ;ENTER WITH COUNT IN TEMP1
9087      ;RETURN IF NO ATTN (ERROR)
9088      ;RETURN +2 IF ATTN FOUND
9089      ;STATUS IS OBTAINED BEFORE THE RETURN FOR EITHER CASE
9090
9091
9092 044222 010446      FATT2: MOV    R4, -(SP)          ;SAV R4
9093 044224 013704 001222      2$:   MOV    $UNIT, R4
9094 044230 136465 003324 000017      BITB  ATTN(R4), RKASOF+1(R5) ;FIND CORRECT ATTN

```



```

9095 044236 001011
9096 044240 005337 003372
9097 044244 001367
9098 044246 005065 000026
9099 044252 004737 045150
9100 044256 012604
9101 044260 000207
9102 044262 005065 000026
9103 044266 004737 045150
9104 044272 012604
9105 044274 062716 000002
9106 044300 000207
9107
9108
9109
9110
9111
9112 044302 005737 003372
9113 044306 001403
9114 044310 005337 003372
9115 044314 000772
9116 044316 000207
9117
9118
9119
9120
9121 044320 104401 056226
9122 044324 010046
9123
9124 044326 104403
9125 044330 001
9126 044331 000
9127 044332 000207
9128
9129
9130
9131 044334 017637 000000 001466
9132 044342 062716 000002
9133 044346 004737 045212
9134
9135 044352 053737 001222 003424
9136 044360 053737 001222 003430
9137 044366 053737 001222 003434
9138 044374 053737 001222 003440
9139
9140 044402 013746 003372
9141
9142 044406 013737 003424 003372
9143 044414 004737 047422
9144 044420 013737 003372 003424
9145
9146 044426 013737 003430 003372
9147 044434 004737 047422
9148 044440 013737 003372 003430
9149
9150 044446 013737 003434 003372

```

```

BNE 1$
DEC TEMP1
BNE 2$
CLR RKMR1(R5) ;SELECT WORD 0
JSR PC,GSTAT ;GET LATEST STATUS.
MOV (SP)+,R4 ;RESTOR R4
RTS PC
1$: CLR RKMR1(R5)
JSR PC,GSTAT
MOV (SP)+,R4 ;RESTOR R4
ADD #2,(SP) ;SKIP OVER ERROR
RTS PC
;
;ENTER WITH A COUNT IN TEMP1
;THE DELAY IS APPROX 17 US/ITERATION + 12 US TO EXIT
;WHEN COUNT IS 0...BASED ON AN 11/05.
;
DLY: TST TEMP1 ;5.6 US
BEQ 1$ ;2.5 US
DEC TEMP1 ;6.8 US
BR DLY ;2.5 US
1$: RTS PC ;3.8 US
;
;THIS ROUTINE TYPES BYPASSED DRIVE#. ENTER WITH DRIVE# IN R0
;
BYP: TYPE MSG14 ;BYPASS DRIVE
MOV R0,-(SP) ;SAVE R0 FOR TYPEOUT
;TYPE DR#
;GO TYPE--OCTAL ASCII
;TYPE 1 DIGIT(S)
;SUPPRESS LEADING ZEROS
RTS PC
;
; THIS ROUTINE READS ALL MSG A&B WORDS & CHECKS THEM AS REQ'D
CHKMSG: MOV @ (SP),CHKFLG ;PASS MSGS TO BE TESTED
ADD #2,(SP) ;BUMP RETURN ADDR TO 1ST ERROR
JSR PC,GSTAT1 ;GET ALL ACTUAL DRIVE & CONTR STATUS
;
BIS $UNIT,E.A0 ;SET UNIT #
BIS $UNIT,E.A1
BIS $UNIT,E.A2
BIS $UNIT,E.A3
;
MOV TEMP1,-(SP) ;SAVE TEMP 1
;
MOV E.A0,TEMP1
JSR PC,SBPARG ;GET PARITY FOR MSG A0
MOV TEMP1,E.A0
;
MOV E.A1,TEMP1
JSR PC,SBPARG ;GET PARITY FOR MSG A1
MOV TEMP1,E.A1
;
MOV E.A2,TEMP1

```

## M13

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6MD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 168  
GET VALUE FOR SOFTWARE SWITCH REGISTER

SEQ 0168

9151	044454	004737	047422			JSR	PC, SBPAR		;GET PARITY FOR MSG A2
9152	044460	013737	003372	003434		MOV	TEMP1, E.A2		
9153									
9154	044466	013737	003426	003372		MOV	E.B0, TEMP1		
9155	044474	004737	047422			JSR	PC, SBPAR		;GET PARITY FOR MSG B0
9156	044500	013737	003372	003426		MOV	TEMP1, E.B0		
9157									
9158	044506	013737	003432	003372		MOV	E.B1, TEMP1		
9159	044514	004737	047422			JSR	PC, SBPAR		;GET PARITY FOR MSG B1
9160	044520	013737	003372	003432		MOV	TEMP1, E.B1		
9161									
9162	044526	013737	003436	003372		MOV	E.B2, TEMP1		
9163	044534	004737	047422			JSR	PC, SBPAR		;GET PARITY FOR MSG B2
9164	044540	013737	003372	003436		MOV	TEMP1, E.B2		
9165									
9166	044546	013737	003442	003372		MOV	E.B3, TEMP1		
9167	044554	004737	047422			JSR	PC, SBPAR		;GET PARITY FOR MSG B3
9168	044560	013737	003372	003442		MOV	TEMP1, E.B3		
9169									
9170	044566	012637	003372			MOV	(SP)+, TEMP1		;RESTORE TEMP 1
9171	044572	013737	001176	001172		MOV	\$ESCAPE, \$TMP5		;SAVE ESCAPE
9172									
9173	044600	023737	003404	003424		CMP	H.A0, E.A0		;TEST MSG A0
9174	044606	001411				BEQ	2\$		;BR IF OK
9175	044610	012737	044622	001176		MOV	#1\$, \$ESCAPE		;ELSE SETUP ESCAPE
9176	044616	011646				MOV	(SP), -(SP)		;COPY RET ADDR
9177	044620	000207				RTS	PC		; & RETURN TO MAINLINE ERROR
9178									
9179	044622	032777	001000	134310	1\$:	BIT	#SW9, \$SWR		;RET HERE FROM MAINLINE ERROR
9180	044630	001107				BNE	20\$		; & BR IF LOOP ON ERROR
9181	044632	062716	000002		2\$:	ADD	#2, (SP)		;BUMP RET ADDR TO NEXT ERROR
9182									
9183	044636	023737	003406	003426		CMP	H.B0, E.B0		;TEST MSG B0
9184	044644	001411				BEQ	5\$		;BR IF OK
9185	044646	012737	044660	001176		MOV	#4\$, \$ESCAPE		;ELSE SETUP ESCAPE
9186	044654	011646				MOV	(SP), -(SP)		;COPY RET ADDR
9187	044656	000207				RTS	PC		; & RETURN TO MAINLINE ERROR
9188									
9189	044660	032777	001000	134252	4\$:	BIT	#SW9, \$SWR		;RETURN HERE FROM MAINLINE ERROR
9190	044666	001070				BNE	20\$		; & BR IF LOOP ON ERROR
9191	044670	062716	000002		5\$:	ADD	#2, (SP)		;BUMP RET ADDR TO NEXT ERROR
9192									
9193	044674	023737	003410	003430		CMP	H.A1, E.A1		;TEST MSG A1
9194	044702	001411				BEQ	8\$		;BR IF OK
9195	044704	012737	044716	001176		MOV	#7\$, \$ESCAPE		;ELSE SETUP ESCAPE
9196	044712	011646				MOV	(SP), -(SP)		;COPY RET ADDR
9197	044714	000207				RTS	PC		; & RETURN TO MAINLINE ERROR
9198									
9199	044716	032777	001000	134214	7\$:	BIT	#SW9, \$SWR		;RETURN HERE FROM MAINLINE ERROR
9200	044724	001051				BNE	20\$		; & BR IF LOOP ON ERROR
9201	044726	062716	000002		8\$:	ADD	#2, (SP)		;BUMP RET ADDR TO NEXT ERROR
9202									
9203	044732	023737	003412	003432		CMP	H.B1, E.B1		;TEST MSG B1
9204	044740	001411				BEQ	11\$		;BR IF OK
9205	044742	012737	044754	001176		MOV	#10\$, \$ESCAPE		;ELSE SETUP ESCAPE
9206	044750	011646				MOV	(SP), -(SP)		;COPY RET ADDR

```

9207 044752 000207          RTS      PC
9208
9209 044754 032777 001000 134156 10$:  BIT      #SW9,JSWR
9210 044762 001032          BNE      20$
9211 044764 062716 000002          11$:  ADD      #2,(SP)
9212
9213 044770 032737 000001 001466 12$:  BIT      #T.A2,CHKFLG ;TEST MSG A2?
9214 044776 001402          BEQ      13$           ;BR IF NO
9215 045000 004737 046162          JSR      PC,RCYLD    ;PUT INFO IN CYLDIF, DO NOT CHECK
9216
9217 045004 032737 000002 001466 13$:  BIT      #T.B2,CHKFLG ;TEST MSG B2?
9218 045012 001402          BEQ      14$           ;BR IF NO
9219 045014 004737 046234          JSR      PC,RCYLA    ;PUT INFO IN CYLADD, DO NOT CHECK
9220
9221 045020 032737 000004 001466 14$:  BIT      #T.B3,CHKFLG ;TEST MSG B3?
9222 045026 001404          BEQ      15$
9223 045030 004737 046272          JSR      PC,RSEC     ;PUT INFO IN SECTOR, DO NOT CHECK
9224 045034 004737 046330          JSR      PC,RHEAD    ;PUT INFO IN HEADA, DO NOT CHECK
9225
9226 045040 013737 001172 001176 15$:  MOV      $TMP5,$ESCAPE ;RESTORE ESCAPE
9227 045046 000207          RTS      PC
9228
9229 045050 012706 001100          MOV      #STACK,SP   ;RESET STACK PTR
9230 045054 013737 001172 001176 20$:  MOV      $TMP5,$ESCAPE ;RESTORE ESCAPE
9231 045062 000177 134022          JMP      $JLPERR
9232
9233
9234      ; THIS ROUTINE CHECKS FOR CERTAIN ERROR CONDITIONS ONLY
9235      ; IE: IF NED, CTO OR MDS SET, MSG A&B ARE INVALID
9236
9237 045066 005737 001462          CKCERR: TST      BYPCERR
9238 045072 001025          BNE      4$
9239 045074 032737 100000 003334          BIT      #CERR,HCS1
9240 045102 001001          BNE      1$           ;BR IF CERR
9241 045104 000207          RTS      PC
9242
9243 045106 032737 004000 003334 1$:  BIT      #CTO,HCS1
9244 045114 001402          BEQ      2$           ;BR IF NOT CTO
9245 045116 104326          ERROR   326          ;CTO ERROR, MSG A&B INVALID
9246 045120 000207          RTS      PC
9247
9248 045122 032737 010000 003336 2$:  BIT      #NED,HCS2
9249 045130 001401          BEQ      3$           ;BR IF NOT NED
9250 045132 104327          ERROR   327          ;NED ERROR, MSG A&B INVALID
9251
9252 045134 032737 001000 003336 3$:  BIT      #MDS,HCS2
9253 045142 001401          BEQ      4$
9254 045144 104330          ERROR   330          ;MDS ERROR, MSG A&B INVALID
9255
9256 045146 000207          4$:  RTS      PC
9257
9258
9259      ; THIS ROUTINE DOES THE SELECT DRIVE CMD TO GET STATUS
9260      ; IT THEN WAITS FOR CONTROLLER READY.
9261      ; IF RDY NOT RECEIVED BY A TIMEOUT, AN ERROR IS FLAGGED
9262

```

```

9263 045150 013746 003372
9264 045154 013765 001222 000010
9265 045162 012765 000001 000000
9266 045170 013737 001414 003372
9267 045176 004737 043612
9268 045202 104117
9269 045204 012637 003372
9270 045210 000207
9271
9272
9273
9274
9275
9276 045212 013746 003372
9277 045216 004737 043746
9278 045222 012765 100000 000000
9279 045230 013765 001222 000010
9280 045236 012765 000003 000026
9281 045244 012765 000001 000000
9282 045252 013737 001414 003372
9283 045260 004737 043660
9284 045264 104117
9285 045266 013737 003362 003420
9286 045274 013737 003364 003422
9287
9288 045302 012765 100000 000000
9289 045310 013765 001222 000010
9290 045316 012765 000002 000026
9291 045324 012765 000001 000000
9292 045332 013737 001414 003372
9293 045340 004737 043660
9294 045344 104117
9295 045346 013737 003362 003414
9296 045354 013737 003364 003416
9297
9298 045362 012765 100000 000000
9299 045370 013765 001222 000010
9300 045376 012765 000001 000026
9301 045404 012765 000001 000000
9302 045412 013737 001414 003372
9303 045420 004737 043660
9304 045424 104117
9305 045426 013737 003362 003410
9306 045434 013737 003364 003412
9307
9308 045442 012765 100000 000000
9309 045450 013765 001222 000010
9310 045456 012765 000001 000000
9311 045464 013737 001414 003372
9312 045472 004737 043660
9313 045476 104117
9314 045500 013737 003362 003404
9315 045506 013737 003364 003406
9316
9317 045514 012637 003372
9318 045520 000207

```

```

GSTAT: MOV TEMP1,-(SP) ;SAVE TEMP1
MOV $UNIT,RKCS2(R5) ;CURRENT DRIVE #
MOV #SELDRV,RKCS1(R5) ;GET STATUS WITH SELECT DRIVE CMD
MOV T10,TEMP1
JSR PC,FRDY ;FIND RDY
ERROR 117 ;RDY NOT SET BY END OF SELECT DRIVE CMD
MOV (SP)+,TEMP1 ;RESTOR TEMP1
RTS PC

```

```

; THIS ROUTINE GETS STATUS OF ALL DRIVE REGISTERS (MSG A0-A3, B0-B3)
; & ALL CONTROLLER REGISTERS

```

```

GSTAT1: MOV TEMP1,-(SP) ;SAVE TEMP 1
JSR PC,HOLD ;GET ALL CONTR REGS
MOV #CCLR,RKCS1(R5) ;CLEAR CONTR
MOV $UNIT,RKCS2(R5) ;CURRENT DRIVE #
MOV #3,RKMR1(R5) ;SELECT WORD 3
MOV #SELDRV,RKCS1(R5) ;GET STATUS
MOV T10,TEMP1
JSR PC,FRDY1 ;FIND RDY & STORE DRIVE REGS ONLY
ERROR 117 ;RDY NOT SET BY END OF SELECT DRV CMD
MOV HMR2,H.A3 ;STORE MSG A3
MOV HMR3,H.B3 ;STORE MSG B3
MOV #CCLR,RKCS1(R5)
MOV $UNIT,RKCS2(R5)
MOV #2,RKMR1(R5) ;SELECT WORD 2
MOV #SELDRV,RKCS1(R5)
MOV T10,TEMP1
JSR PC,FRDY1 ;FIND RDY & STORE DRIVE REGS ONLY
ERROR 117 ;RDY NOT SET BY END OF SELECT DRV CMD
MOV HMR2,H.A2 ;STORE MSG A2
MOV HMR3,H.B2 ;STORE MSG B2
MOV #CCLR,RKCS1(R5)
MOV $UNIT,RKCS2(R5)
MOV #1,RKMR1(R5) ;SELECT WORD 1
MOV #SELDRV,RKCS1(R5)
MOV T10,TEMP1
JSR PC,FRDY1 ;FIND RDY & STORE DRIVE REGS ONLY
ERROR 117 ;RDY NOT SET BY END OF SELECT DRV CMD
MOV HMR2,H.A1 ;STORE MSG A1
MOV HMR3,H.B1 ;STORE MSG B1
MOV #CCLR,RKCS1(R5)
MOV $UNIT,RKCS2(R5)
MOV #SELDRV,RKCS1(R5) ;SELECT WORD 0
MOV T10,TEMP1
JSR PC,FRDY1 ;FIND RDY & STORE DRIVE REGS ONLY
ERROR 117 ;RDY NOT SET BY END OF SEL DRV CMD
MOV HMR2,H.A0 ;STORE MSG A0
MOV HMR3,H.B0 ;STORE MSG B0
MOV (SP)+,TEMP1 ;RESTORE TEMP1
RTS PC

```

```

9319
9320
9321      ; THIS ROUTINE DOES A SUBSYSTEM CLEAR & WAITS FOR CONTROLLER READY
9322      ; IF RDY IS NOT RECEIVED BY THE END OF THE TIMEOUT, AN ERROR IS FLAGGED.
9323      ; THE ROUTINE THEN GETS CURRENT STATUS & CHECKS FOR CONTROLLER ERROR (CERR)
9324      ; RETURN IF CERR SET
9325      ; RETURN +2 IF CERR CLEAR
9326
9327      045522 012765 000040 000010 SUBCLR: MOV      #SCLR,RKCS2(R5) ;SUBSYS CLEAR
9328      045530 013737 001414 003372      MOV      T10,TEMP1
9329      045536 004737 043612      JSR      PC,FRDY      ;FIND RDY
9330      045542 104120      ERROR    120      ;RDY NOT SET BY END OF SCLR
9331      045544 013765 001222 000010      MOV      $UNIT,RKCS2(R5) ;CURRENT DRIVE #
9332      045552 005065 000026      CLR      RKMR1(R5)      ;SELECT WORD 0
9333      045556 004737 045150      JSR      PC,GSTAT      ;GET STATUS
9334      045562 032737 100000 003334      BIT      #CERR,HCS1      ;CHECK FOR CONT ERROR
9335      045570 001401      BEQ      1$
9336      045572 000207      RTS      PC
9337      045574 062716 000002      1$:  ADD      #2,(SP)      ;SKIP OVER ERROR
9338      045600 000207      RTS      PC
9339
9340
9341      ; READ THE SECTOR COUNT IN RKMR3, RIGHT JUSTIFY IT & STORE IT IN 'SECTOR'
9342
9343      045602 012765 000003 000026 RDSEC:  MOV      #3,RKMR1(R5) ;WORD 3
9344      045610 004737 045150      JSR      PC,GSTAT
9345      045614 013737 003364 001406      MOV      HMR3,SECTOR
9346      045622 042737 177017 001406      BIC      #1<M.SECT>,SECTOR
9347      045630 006237 001406      ASR      SECTOR      ;RIGHT JUSTIFY
9348      045634 006237 001406      ASR      SECTOR      ;SECTOR
9349      045640 006237 001406      ASR      SECTOR      ;INFO
9350      045644 006237 001406      ASR      SECTOR
9351      045650 000207      RTS      PC
9352
9353
9354
9355      ; FIND SECTOR 0 IN 22 SECTOR FORMAT.
9356      ; ERROR FLAGGED IF NOT FOUND BY TIMEOUT
9357
9358      045652 013746 003372      F$022: MOV      TEMP1,-(SP) ;SAVE TEMP1
9359      045656 013737 001424 003372      MOV      T5000,TEMP1 ;SETUP TIMEOUT
9360      045664 004737 045602      1$:  JSR      PC,RDSEC      ;READ SECTOR
9361      045670 005737 001406      TST      SECTOR      ;LOOK FOR SECTOR 0
9362      045674 001005      BNE      2$
9363      045676 004737 045602      JSR      PC,RDSEC
9364      045702 005737 001406      TST      SECTOR
9365      045706 001406      BEQ      3$      ;BR IF SAME TWICE
9366      045710 005337 003372      2$:  DEC      TEMP1
9367      045714 001363      BNE      1$      ;TRY AGAIN IF TIMEOUT NOT UP
9368      045716 012637 003372      MOV      (SP)+,TEMP1 ;ELSE RESTORE TEMP1
9369      045722 000207      RTS      PC      ;EXIT
9370      045724 012637 003372      3$:  MOV      (SP)+,TEMP1
9371      045730 062716 000002      ADD      #2,(SP)      ;SKIP OVER ERROR
9372      045734 000207      RTS      PC
9373
9374

```

```

9375 ;FIND NEXT SECTOR IN 22 SECTOR FORMAT
9376 ;ERROR FLAGGED IF NOT FOUND BY TIMEOUT
9377
9378 045736 013746 003372 FNS22: MOV TEMP1, -(SP) ;SAVE TEMP 1
9379 045742 013737 001420 003372 MOV T500, TEMP1 ;SETUP TIMEOUT
9380 045750 004737 045602 1$: JSR PC, R0SEC ;READ SECTOR
9381 045754 023737 001402 001406 CMP PSEC, SECTOR
9382 045762 001406 BEQ 3$ ;BR IF SAME
9383 045764 004737 045602 JSR PC, R0SEC ;ELSE TRY READ DIFFERENT TWICE
9384 045770 023737 001402 001406 CMP PSEC, SECTOR
9385 045776 001006 BNE 2$ ;BR IF DIFFERENT TWICE
9386 046000 005337 003372 3$: DEC TEMP1 ;ELSE TRY AGAIN IF TIME LEFT
9387 046004 001361 BNE 1$
9388 046006 012637 003372 MOV (SP)+, TEMP1 ;RESTORE TEMP 1
9389 046012 000207 RTS PC
9390 046014 012637 003372 2$: MOV (SP)+, TEMP1 ;RESTORE TEMP 1
9391 046020 062716 000002 ADD #2, (SP) ;SKIP OVER ERROR
9392 046024 000207 RTS PC
9393
9394 ;READ THE CYL DIFF/OFFSET IN RKMR2, RIGHT JUSTIFY IT & STORE IT IN 'CYLDIF'
9395
9396 046026 012765 000002 000026 RDCYLD: MOV #2, RKMR1(R5) ;WORD 2
9397 046034 004737 045150 JSR PC, GSTAT
9398 046040 013737 003362 001362 MOV HMR2, CYLDIF
9399 046046 042737 160017 001362 BIC #1C<M.CDIF>, CYLDIF
9400 046054 006237 001362 ASR CYLDIF ;RIGHT JUSTIFY
9401 046060 006237 001362 ASR CYLDIF ;CYL DIFF/OFFSET
9402 046064 006237 001362 ASR CYLDIF ;INFO
9403 046070 006237 001362 ASR CYLDIF
9404 046074 023727 001362 000777 CMP CYLDIF, #777 ;CHK TO SEE IF RET IN COMPL. FORM
9405 046102 001002 BNE 1$ ;BR IF NOT
9406 046104 005037 001362 CLR CYLDIF ;CLR IF YES
9407 046110 000207 1$: RTS PC
9408
9409 ;READ THE CYL ADDR IN RKMR3, RIGHT JUSTIFY IT & STORE IT IN 'CYLADD'
9410
9411 046112 012765 000002 000026 RDCYLA: MOV #2, RKMR1(R5) ;WORD 2
9412 046120 004737 045150 JSR PC, GSTAT
9413 046124 013737 003364 001364 MOV HMR3, CYLADD
9414 046132 042737 160017 001364 BIC #1C<M.CADD>, CYLADD
9415 046140 006237 001364 ASR CYLADD ;RIGHT JUSTIFY
9416 046144 006237 001364 ASR CYLADD ;CYL ADDR
9417 046150 006237 001364 ASR CYLADD ;INFO
9418 046154 006237 001364 ASR CYLADD
9419 046160 000207 RTS PC
9420
9421 ;READ THE CYL DIFF/OFFSET IN H.A2, RIGHT JUSTIFY IT & STORE IT IN 'CYLDIF'
9422
9423 046162 013737 003414 001362 RCYLD: MOV H.A2, CYLDIF
9424 046170 042737 160017 001362 BIC #1C<M.CDIF>, CYLDIF ;CLEAR UNWANTED INFO
9425 046176 006237 001362 ASR CYLDIF ;RIGHT JUSTIFY
9426 046202 006237 001362 ASR CYLDIF
9427 046206 006237 001362 ASR CYLDIF
9428 046212 006237 001362 ASR CYLDIF
9429 046216 023727 001362 000777 CMP CYLDIF, #777 ;CHK TO SEE IF RET IN COMPL. FORM
9430 046224 001002 BNE 1$ ;BR IF NO

```

E14

JNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6MD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 173  
GET VALUE FOR SOFTWARE SWITCH REGISTER

SEQ 0173

9431	046226	005037	001362	
9432	046232	000207		
9433				
9434				
9435				
9436	046234	013737	003416	001364
9437	046242	042737	160017	001364
9438	046250	006237	001364	
9439	046254	006237	001364	
9440	046260	006237	001364	
9441	046264	006237	001364	
9442	046270	000207		
9443				
9444				
9445				
9446	046272	013737	003422	001406
9447	046300	042737	177017	001406
9448	046306	006237	001406	
9449	046312	006237	001406	
9450	046316	006237	001406	
9451	046322	006237	001406	
9452	046326	000207		
9453				
9454				
9455				
9456	046330	013737	003422	001432
9457	046336	042737	170777	001432
9458	046344	006237	001432	
9459	046350	000337	001432	
9460	046354	000207		
9461				
9462				
9463				
9464				
9465				
9466	046356	005037	001460	
9467	046362	012737	177777	003372
9468	046370	012765	000001	000026
9469	046376	004737	045150	
9470	046402	032737	020000	003364
9471	046410	001006		
9472	046412	005337	003372	
9473	046416	001367		
9474	046420	005237	001460	
9475	046424	000207		
9476	046426	062716	000002	
9477	046432	000207		
9478				
9479				
9480				
9481				
9482				
9483				
9484	046434	012737	177777	003372
9485	046442	012765	000001	000026
9486	046450	004737	045150	

```

CLR      CYLDIF      ;ELSE CLEAR
1$:      RTS      PC
;
; READ THE CYL ADDR IN H.B2, RIGHT JUSTIFY IT & STORE IT IN 'CYLADD'
RCYLA:   MOV      H.B2,CYLADD
        BIC      #1C<M.CADD>,CYLADD      ;CLEAR UNWANTED INFO
        ASR      CYLADD      ;RIGHT JUSTIFY
        ASR      CYLADD
        ASR      CYLADD
        ASR      CYLADD
        RTS      PC
;
; READ THE SECTOR COUNT IN H.B3, RIGHT JUSTIFY IT & STORE IT IN 'SECTOR'
RSEC:    MOV      H.B3,SECTOR
        BIC      #1C<M.SECT>,SECTOR      ;CLEAR UNWANTED INFO
        ASR      SECTOR      ;RIGHT JUSTIFY
        ASR      SECTOR
        ASR      SECTOR
        ASR      SECTOR
        RTS      PC
;
; READ THE HEAD ADDR IN H.B3, RIGHT IT & STORE IT IN 'HEADA'
RHEAD:   MOV      H.B3,HEADA
        BIC      #1C<M.HEAD>,HEADA      ;CLEAR UNWANTED INFO
        ASR      HEADA      ;RIGHT JUSTIFY IT
        SWAB     HEADA
        RTS      PC
;
; FIND LIMIT DETECT ON SEEK IN RKMR3 BEFORE TIMEOUT
; RETURN IF NOT FOUND: ERROR
; RETURN+2 IF FOUND: SKIP OVER ERROR
FLIM:    CLR      LIMERR      ;LIMIT DETECT ERROR FLAG
        MOV      #-1,TEMP1      ;SETUP TIMEOUT
        MOV      #1,RKMR1(R5)      ;WORD 1
1$:      JSR      PC,GSTAT
        BIT      #D.LIMD,HMR3
        BNE     2$      ;EXIT IF SET
        DEC     TEMP1
        BNE     1$
        INC     LIMERR      ;SET LIMIT DETECT FLAG
        RTS      PC
2$:      ADD     #2,(SP)      ;SKIP OVER ERROR
        RTS      PC
;
; ROUTINE TO FIND HEADS HOME IN RKMR2 WORD 1 BEFORE TIMEOUT
; ENTER WITH TIME IN SECONDS IN TEMP2
; RETURN IF NOT FOUND
; RETURN+2 IF FOUND - SKIP OVER ERROR
FHDHM:   MOV      #-1,TEMP1      ;ALL 1'S
        MOV      #1,RKMR1(R5)      ;WORD 1
1$:      JSR      PC,GSTAT
    
```

F14

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 174  
GET VALUE FOR SOFTWARE SWITCH REGISTER

SEQ 0174

```

9487 046454 032737 000040 003362      BIT      #D.HDHM,HMR2
9488 046462 001007                      BNE      2$
9489 046464 005337 003372      DEC      TEMP1
9490 046470 001367                      BNE      1$
9491 046472 005337 003374      DEC      TEMP2
9492 046476 001356                      BNE      FHDHM
9493 046500 000207                      RTS      PC
9494 046502 062716 000002      2$:     ADD      #2,(SP)      ;SKIP OVER ERROR
9495 046506 000207                      RTS      PC
9496
9497      ;ROUTINE TO FIND LOAD HEADS IN RKMR2 WORD 1 BEFORE TIMEOUT
9498      ;RETURN IF NOT FOUND
9499      ;RETURN+2 IF FOUND: SKIP OVER ERROR
9500
9501 046510 012737 177777 003372      FLOAD:  MOV      #-1,TEMP1      ;SETUP TIMEOUT
9502 046516 012765 000001 000026      MOV      #1,RKMR1(R5)      ;WORD 1
9503 046524 004737 045150      1$:     JSR      PC,GSTAT
9504 046530 032737 010000 003362      BIT      #D.LOAD,HMR2
9505 046536 001004                      BNE      2$
9506 046540 005337 003372      DEC      TEMP1
9507 046544 001367                      BNE      1$
9508 046546 000207                      RTS      PC
9509 046550 062716 000002      2$:     ADD      #2,(SP)      ;SKIP OVER ERROR
9510 046554 000207                      RTS      PC
9511
9512      ;ROUTINE TO FIND SPOK BEFORE TIMEOUT
9513      ;ENTER WITH APPROX TIME IN TEMP2
9514      ;RETURN IF NOT CLEARED
9515      ;RETURN +2 IF CLEARED TO SKIP OVER ERROR
9516
9517 046556 012737 177777 003372      FSPOK:  MOV      #-1,TEMP1      ;ALL 1'S
9518 046564 012765 000001 000026      MOV      #1,RKMR1(R5)      ;WORD 1
9519 046572 004737 045150      1$:     JSR      PC,GSTAT
9520 046576 032737 001000 003362      BIT      #D.SPOK,HMR2      ;SEE IF SPOK CLEARED
9521 046604 001407                      BEQ      2$
9522 046606 005337 003372      DEC      TEMP1
9523 046612 001367                      BNE      1$
9524 046614 005337 003374      DEC      TEMP2
9525 046620 001356                      BNE      FSPOK
9526 046622 000207                      RTS      PC
9527 046624 062716 000002      2$:     ADD      #2,(SP)      ;SKIP OVER ERROR
9528 046630 000207                      RTS      PC
9529
9530      ;FILL HEADER TABLE WITH 66 WORDS OF VALID HEADERS
9531      ;ENTER WITH CYL # IN 'CALADD'
9532      ;ENTER WITH HEAD # IN 'HEAD'
9533      ;ENTER WITH FORMAT IN 'FORMAT'
9534
9535 046632 010046      FHDTAB:  MOV      RO,-(SP)      ;SAV RO
9536 046634 010146      MOV      R1,-(SP)      ;SAV R1
9537 046636 012700 001470      MOV      #HDTAB,RO      ;HEADER WORD TABLE ADDR
9538 046642 005001      CLR      R1      ;SECTOR COUNTER
9539 046644 013737 001430 001434      MOV      HEAD,HD1
9540 046652 006337 001434      ASL      HD1
9541 046656 006337 001434      ASL      HD1
9542 046662 006337 001434      ASL      HD1

```



```

9543 046666 006337 001434      ASL    HD1
9544 046672 006337 001434      ASL    HD1          ;SETUP HEAD # FOR WORD 2 OF HEADER
9545 046676 013737 001436 001440  MOV    FORMAT,FMT1
9546 046704 000337 001440      SWAB   FMT1
9547 046710 006337 001440      ASL    FMT1          ;SETUP FORMAT FOR WORD 2 OF HEADER
9548
9549 046714 013720 001366 1$:    MOV    CALADD,(R0)+ ;HEADER WORD 1-CYL ADDR
9550 046720 010110      MOV    R1,(R0)      ;HEADER WORD 2-SECTOR NO
9551 046722 053710 001434      BIS    HD1,(R0)     ;
9552 046726 053710 001440      BIS    FMT1,(R0)   ;
9553 046732 005737 001440      TST    BYPFMT      ;
9554 046736 001403      BEQ    2$          ;BR IF TRUE FORMAT
9555 046740 052710 140000      BIS    #<BIT14!BIT15>,(R0) ;SET GOOD SECTOR FLAGS
9556 046744 000402      BR     3$
9557 046746 004737 047026 2$:    JSR    PC,SECFLG   ;GET SECTOR FLAGS
9558
9559 046752 013737 001366 003372 3$:    MOV    CALADD,TEMP1
9560 046760 011037 003374      MOV    (R0),TEMP2
9561 046764 043737 001366 003374      BIC    CALADD,TEMP2
9562 046772 042037 003372      BIC    (R0)+,TEMP1
9563 046776 053737 003372 003374      BIS    TEMP1,TEMP2
9564 047004 013720 003374      MOV    TEMP2,(R0)+ ;HEADER WORD 3-HEADER CHECK
9565
9566 047010 005201      INC    R1          ;SECTOR CTR
9567 047012 020127 000026      CMP    R1,#22.     ;ALL 22 SECTORS DONE? (66 WORDS)
9568 047016 001336      BNE    1$         ;BR IF NO
9569
9570 047020 012601      MOV    (SP)+,R1    ;RESTOR R1
9571 047022 012600      MOV    (SP)+,R0    ;RESTOR R0
9572 047024 000207      RTS    PC
9573
9574
9575 ; THIS ROUTINE GETS INFORMATION FROM THE BAD SECTOR TABLE FILLED BY A PREVIOUS TEST
9576 ; & SETS BITS 14 & 15 APPROPRIATELY.
9577
9578 047026 010246  SECFLG: MOV    R2,-(SP)    ;SAVE R2
9579 047030 005737 001436      TST    FORMAT
9580 047034 001016      BNE    1$         ;BR IF 20 SECTOR FORMAT
9581 047036 012702 002314      MOV    #BSE22H+8.,R2
9582 047042 004737 047076      JSR    PC,FLGTST  ;GET HARDWARE DETECTED FLAG
9583 047046 052710 100000      BIS    #BIT15,(R0) ;RETURN HERE IF GOOD SECTOR
9584
9585 047052 012702 054502      MOV    #BSE22S+8.,R2 ;ELSE RETURN HERE
9586 047056 004737 047076      JSR    PC,FLGTST  ;GET SOFTWARE DETECTED FLAG
9587 047062 052710 040000      BIS    #BIT14,(R0) ;RETURN HERE IF GOOD SECTOR
9588
9589 047066 012602      MOV    (SP)+,R2    ;ELSE RETURN HERE
9590 047070 000207      RTS    PC
9591
9592
9593 047072 012602 1$:    MOV    (SP)+,R2    ;RESTORE R2
9594 047074 000207      RTS    PC
9595
9596
9597 ; THIS ROUTINE DOES THE ACTUAL SCANNING OF THE BAD SECTOR TABLES
9598 ; ENTER WITH THE ADDRESS OF TABLE (BSE22H, BSE22S, ETC) IN TEMP1

```

# H14

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6MD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 176  
GET VALUE FOR SOFTWARE SWITCH REGISTER

SEQ 0176

```

9599      ; RETURN IF NO COMPARE
9600      ; RETURN +4 IF COMPARE
9601
9602 047076 010346      FLGTST: MOV      R3,-(SP)      ;SAVE R3
9603
9604 047100 021227 177777 1$:      CMP      (R2), #-1      ;SEE IF ALL 1'S
9605 047104 001002      BNE      2$      ;BR IF NO
9606 047106 012603      MOV      (SP)+,R3      ;RESTORE R3
9607 047110 000207      RTS      PC
9608
9609 047112 022237 001366 2$:      CMP      (R2)+,CALADD      ;SEE IF = CYL #, & ADV PTR TO TRACK/SECTOR WORD
9610 047116 001403      BEQ      3$
9611 047120 062702 000002      ADD      #2,R2      ;GO TO NEXT CYL WORD IN TABLE
9612 047124 000765      BR      1$
9613
9614 047126 013703 001430 3$:      MOV      HEAD,R3      ;GET HEAD # FROM FHDTAB ROUTINE
9615 047132 000303      SWAB     R3
9616 047134 050103      BIS      R1,R3      ;ADD SECTOR # FROM FHDTAB ROUTINE
9617 047136 022203      CMP      (R2)+,R3      ;SECTOR/HEAD COMPARE? & INCR TO NEXT CYL WORD
9618 047140 001401      BEQ      4$      ;BR IF YES
9619 047142 00075E      BR      1$      ;TRY NEXT CYL
9620
9621 047144 012603 4$:      MOV      (SP)+,R3      ;RESTORE R3
9622 047146 062716 000004      ADD      #4,(SP)      ;INCREMENT RET ADDR
9623 047152 000207      RTS      PC
9624
9625      ; THIS ROUTINE SORTS THE RHTAB TABLE FROM WHATEVER SECTOR IT BEGINS
9626      ; WITH AND RE-WITES THE INFO IN SRTTAB TABLE TO BEGIN WITH SECTOR 0
9627
9628 047154 010046      SORT:  MOV      R0,-(SP)      ;SAVE R0
9629 047156 010146      MOV      R1,-(SP)      ;SAVE R1
9630 047160 004737 045602      JSR      PC,RDSEC
9631 047164 062737 000001 001406      ADD      #1,SECTOR
9632 047172 004737 047262      JSR      PC,MULT6      ;MULT SECTOR BY 6
9633
9634 047176 012700 000204      MOV      #132,R0
9635 047202 163700 001406      SUB      SECTOR,R0      ;RO-SECTOR TO RO = INDEX
9636 047206 010037 001406      MOV      R0,SECTOR
9637 047212 062737 001674 001406      ADD      #RHTAB,SECTOR      ;SAVE INDEX
9638
9639 047220 062700 001674      ADD      #RHTAB,R0      ;INDEX TO BOT HALF OF RHTAB
9640 047224 012701 002100      MOV      #SRTTAB,R1      ;INDEX TO TOP HALF OF SRTTAB
9641
9642 047230 012021 1$:      MOV      (R0)+,(R1)+      ;PUT BOTTOM OF RHTAB TO TOP OF SRTTAB
9643 047232 020027 002100      CMP      R0,#RHTAB+132.
9644 047236 001374      BNE      1$
9645
9646 047240 012700 001674 2$:      MOV      #RHTAB,R0      ;PUT TOP OF RHTAB TO BOT OF SRTTAB
9647 047244 012021      MOV      (R0)+,(R1)+
9648 047246 020037 001406      CMP      R0,SECTOR
9649 047252 001374      BNE      2$
9650
9651 047254 012601      MOV      (SP)+,R1      ;RESTOR R1
9652 047256 012600      MOV      (SP)+,R0      ;RESTOR R0
9653 047260 000207      RTS      PC
9654

```

```

9655
9656
9657
9658 047262 006337 001406
9659 047266 013746 001406
9660 047272 006337 001406
9661 047276 062637 001406
9662 047302 000207
9663
9664
9665
9666
9667 047304 005037 001376
9668 047310 005737 003500
9669 047314 001004
9670 047316 012777 000100 132002
9671 047324 000207
9672 047326 012777 177777 131766
9673 047334 012777 000135 131755
9674 047342 000207
9675
9676
9677
9678 047344 005037 001376
9679 047350 005337 001372
9680 047354 001010
9681 047356 013737 001370 001372
9682 047364 005337 001374
9683 047370 001002
9684 047372 005237 001376
9685 047376 000002
9686
9687
9688
9689 047400 005737 003500
9690 047404 001003
9691 047406 005077 131714
9692 047412 000207
9693 047414 005077 131700
9694 047420 000207
9695
9696
9697
9698
9699
9700
9701
9702
9703
9704
9705
9706 047422 010046
9707 047424 010146
9708 047426 012700 000021
9709 047432 005001
9710 047434 000241

```

```

;MULT BY 6. ENTER WITH DESIRED # IN 'SECTOR'
MULT6: ASL SECTOR ;2 X SECTOR
        MOV SECTOR,-(SP)
        ASL SECTOR ;4 X SECTOR
        ADD (SP)+,SECTOR ;(4 X 5)+(2 X 5) = 6 X SECTOR
        RTS PC

;ROUTINE TO TURN L OR P CLOCK INTERRUPT ON
CLKON: CLR TIMUP
        TST PCLKF
        BNE IS ;BRANCH IF P-CLOCK PRESENT
        MOV #100,ALKS ;L-CLOCK, ENABLE INT
        RTS PC
IS: MOV #-1,APKSB ;P-CLOCK, ALL 1'S
     MOV #135,APKS ;ENABLE INT, CT UP, REP INT
     RTS PC ;LINE FREQ & RUN

;KW11-L & KW11-P INTERRUPT HANDLER
CLOCK: CLR TIMUP
        DEC COUNT
        BNE IS
        MOV HZ,COUNT
        DEC SEC
        BNE IS
        INC TIMUP ;SORRY, TIME IS UP
IS: RTS

;ROUTINE TO TURN L OR P CLOCK INTERRUPT OFF
CLKOF: TST PCLKF
        BNE IS ;BRACH IF P-CLOCK PRESENT
        CLR ALKS ;L-CLOCK, CLEAR INTERRUPT
        RTS PC
IS: CLR APKS ;P-CLOCK, CLEAR INTERRUPT
    RTS PC

;THIS ROUTINE GENERATES PARITY FOR THE EXPECTED MSGS
;ENTER WITH THE EXPECTED WORD IN TEMPI
;TEMPI IS ROTATED LEFT 17 TIMES. EACH TIME THE CARRY BIT IS SET,
;R1 IS INCREMENTED. AT THE END OF 17 ROTATES (TEMPI BACK TO ORIG),
;R1 BIT 0 IS EXAMINED. IF IT IS SET, INDICATING AN ODD # OF 1'S,
;THE PARITY BIT IS NOT SET IN B.
;IF IT IS NOT SET, INDICATING AN EVEN # OF 1'S ,THE PARITY BIT IS
;SET IN TEMPI
SBPAR: MOV RO,-(SP) ;SAVE RO
        MOV R1,-(SP) ;SAVE R1
        MOV #17,R0 ;SHIFT COUNTER
        CLR R1 ;COUNT # OF 1'S IN TEMPI
        CLC ;CLEAR CARRY

```

```

9711
9712 047436 006137 003372 1$: ROL TEMP1
9713 047442 103001 BCC 2$ ;BR IF CARRY CLEAR
9714 047444 005201 INC R1 ;COUNT # OF 1'S
9715 047446 005300 2$: DEC R0 ;SHIFT COUNTER
9716 047450 001372 BNE 1$
9717
9718 047452 032701 000001 BIT #BIT0,R1
9719 047456 001003 BNE 3$ ;BR IF ODD # IN R0
9720 047460 052737 100000 003372 BIS #M.PAR,TEMP1 ;SET PARITY BIT
9721 047466 012601 3$: MOV (SP)+,R1 ;RESTORE R1
9722 047470 012600 MOV (SP)+,R0 ;RESTORE R0
9723 047472 000207 RTS PC
9724
9725
9726 ;ROUTINE TO ENABLE LOOPING ON INTERMITTANT ERRORS
9727 ;WHEN $LPERR SET BY OTHER THAN SCOPE ROUTINE
9728 ; IE: MY LOOP MACRO
9729
9730 047474 032777 001000 131436 SCOP1$: BIT #SW9,@SWR ;LOOP ON ERROR?
9731 047502 001406 BEQ 1$ ;BR IF NO
9732 047504 105737 001103 TSTB $ERFLG ;HAD ERROR?
9733 047510 001403 BEQ 1$ ;BR IF NO
9734 047512 013716 001110 MOV $LPERR,(SP)
9735 047516 000002 RTI
9736
9737 047520 011637 001110 1$: MOV (SP),$LPERR ;SET LOOP ADDR FOR TIGHT SCOPE LOOP
9738 047524 000002 RTI
9739
9740
9741 ;CHECK FOR SW14 (LOOP ON TEST) OR SW8 (LOOP ON SPECIFIC TEST)
9742
9743 ;RETURN IF NEITHER SET
9744 ;RETURN +2 IF EITHER SET
9745
9746 ;THIS SUBROUTINE IS USED AT THE END OF ANY TEST THAT REQUIRES
9747 ;RECONDITIONING OF THE DRIVE BEFORE LOOPING ON AN ERROR OR TEST
9748
9749 047526 005037 001176 $WTST: CLR $ESCAPE
9750 047532 005037 001410 CLR LPFLG
9751 047536 032777 040000 131374 BIT #SW14,@SWR ;LOOP ON TEST?
9752 047544 001403 BEQ 3$ ;BR IF NO
9753 047546 062716 000002 1$: ADD #2,(SP)
9754 047552 000207 2$: RTS PC
9755
9756 047554 032777 000400 131356 3$: BIT #SW8,@SWR ;LOOP ON SPECIFIC TEST?
9757 047562 001773 BEQ 2$ ;BR IF NO
9758 047564 127737 131350 001102 CMPB @SWR,$TSTNM ;RIGHT TEST? SWR <7:0>
9759 047572 001765 BEQ 1$ ;BR IF YES
9760 047574 000207 RTS PC
9761
9762
9763 ;THIS ROUTINE IS ENTERED BY TYPING A CONTROL-C.
9764 ;IT IS USED TO ALLOW THE OPERATOR TO HALT THE CPU WHILE INSURING
9765 ;THAT HEADS ARE LOADED & FORMATTING IS VALID BEFORE ACTUALLY HALTING
9766 ;THE CPU.

```

9767									
9768	047576	022626			STOP:	CMP	(SP)+,(SP)+		;RESTORE STACK FROM INTERRUPT
9769									
9770	047600	004737	045522			JSR	PC,SUBCLR		
9771	047604	104024				ERROR	24		;CERR AFTER
9772									
9773	047606	005737	003316			TST	UNLD		;SEE IF HEADS UNLOADED
9774	047612	001434				BEQ	3\$		;BR IF NO
9775	047614	005737	000042			TST	42		;SEE IF MANUAL OR AUTO MODE
9776	047620	001403				BEQ	1\$		;BR IF MANUAL MODE
9777	047622	104401	056676			TYPE	,MSG74		;PGM ABORT PENDING
9778	047626	000402				BR	2\$		
9779	047630	104401	056725		1\$:	TYPE	,MSG75		;HALT PENDING
9780	047634				2\$:				
9781									
9782	047634	004737	045522			JSR	PC,SUBCLR		
9783	047640	104024				ERROR	24		;CERR AFTER SCLR
9784									
9785	047642	012765	000011	000000		MOV	#SRTSPL,RKCS1(R5)		;START SPINDLE CMD
9786	047650	013737	001414	003372		MOV	T10,TEMP1		;SET TIMEOUT
9787	047656	004737	043612			JSR	PC,FRDY		;FIND RDY
9788	047662	104121				ERROR	121		;RDY NOT FOUND AFTER ST SPIN CMD.
9789									
9790	047664	013737	001420	003374		MOV	T500,TEMP2		;SETUP TIMEOUT
9791	047672	004737	044126			JSR	PC,FATT1		;FIND ATTN
9792	047676	104067				ERROR	67		;NO ATTN AFTER ST SPIN CMD.
9793									
9794	047700	005037	003316			CLR	UNLD		
9795									
9796	047704	005737	003320		3\$:	TST	BADHDR		;SEE IF HEADERS VALID
9797	047710	001466				BEQ	4\$		;BR IF YES
9798	047712	005237	003322			INC	HPEND		
9799									
9800	047716	012765	100000	000000		MOV	#CCLR,RKCS1(R5)		
9801	047724	013765	001222	000010		MOV	\$UNIT,RKCS2(R5)		
9802	047732	012765	000013	000000		MOV	#RECAL,RKCS1(R5)		;RECAL CMD
9803									;RESET CYL DIFF/OFFSET & CYL ADDR REG
9804									;IN RKMR2 & RKMR3 RESP.
9805	047740	013737	001414	003372		MOV	T10,TEMP1		
9806	047746	004737	043612			JSR	PC,FRDY		;FIND RDY
9807	047752	104124				ERROR	124		;RDY NOT SET AFTER RECAL CMD
9808									
9809	047754	012765	000001	000026		MOV	#1,RKMR1(R5)		;SELECT WORD 1
9810	047762	004737	045150			JSR	PC,GSTAT		
9811	047766	032737	020000	003362		BIT	#D.RTZ,HMR2		
9812	047774	001001				BNE	64\$		
9813	047776	104244				ERROR	244		;RTZ NOT SET DURING RECAL CMD
9814	050000	013737	001414	003374	64\$:	MOV	T10,TEMP2		;SETUP TIMEOUT
9815	050006	004737	044126			JSR	PC,FATT1		;FIND ATTN
9816	050012	104055				ERROR	55		;NO ATTN AFTER RECAL CMD
9817									
9818	050014	012765	100000	000000		MOV	#CCLR,RKCS1(R5)		
9819	050022	013765	001222	000010		MOV	\$UNIT,RKCS2(R5)		;DRIVE#
9820	050030	012765	000005	000000		MOV	#CLEAR,RKCS1(R5)		;DRIVE CLEAR CMD
9821	050036	013737	001414	003372		MOV	T10,TEMP1		
9822	050044	004737	043612			JSR	PC,FRDY		;FIND RDY

```

9823 050050 104151          ERROR 151          ;NO RDY AFTER DRIVE CLEAR CMD
9824 050052 004737 044074 JSR   PC,TSTATN    ;TEST FOR ATTN
9825 050056 000401          BR    65$          ;
9826 050060 104154          ERROR 154          ;ATTN NOT CLEARED AFTER DRIVE CLEAR CMD
9827 050062          65$:
9828
9829
9830 050062 000137 031234          JMP   FORM          ;WRITE VALID FORMATS
9831
9832 050066 005737 000042          4$: TST   42          ;SEE IF MANUAL OR AUTO MODE
9833 050072 001410          BEQ   5$          ;BR IF MANUAL MODE
9834 050074 104401 056747          TYPE  MSG76        ;PGM ABORTED
9835 050100 005037 043160          CLR   $EOPCT       ;SET UP EOP TO EXIT TO MONITOR
9836 050104 005037 001176          CLR   $ESCAPE
9837 050110 000137 043132          JMP   $EOP1        ;ABORT PROGRAM
9838
9839 050114 104401 056765          5$: TYPE ,MSG77    ;CPU HALTED
9840 050120 000000          HALT
9841 050122 000137 007740          JMP   ST5          ;START OVER IF CONTINUE PRESSED
9842
9843
9844          ;CHECK IF HALT PENDING
9845          ;RET IF YES
9846          ;RET+4 IF NO
9847
9848 050126 005037 003320          HPEN: CLR  BADHDR   ;CLR VALID HALT FLAG
9849 050132 005737 003322          TST  HPEND        ;SEE IF HALT PENDING
9850 050136 001002          BNE  1$          ;BR IF YES
9851 050140 062716 000004          ADD  #4,(SP)      ;ELSE BUMP RET ADDR
9852 050144 000207          RTS   PC          ;& RET
9853
9854          .SBTTL UNEXPECTED TIMEOUT HANDLER
9855
9856          ;
9857          ;THIS ROUTINE IS ENTERED IF THERE IS
9858          ;A. NON EXISTANT MEMORY (NO SSWN)
9859          ;B. BOUNDARY EPROR
9860          ;C. STACK OVERFLOW
9861          ;
9862
9863 050146 011600          BADTMO: MOV  (SP),RO  ;SAVE PC WHERE TIMEOUT OCCURRED.
9864 050150 005740          TST  -(RO)        ;GET PC BEFORE UPDATE
9865 050152 032777 020000 130760 BIT  #SW13,$SWR    ;INHIBIT ERROR TYP0UT?
9866 050160 001005          BNE  1$          ;YES, DON'T TYPE
9867 050162 104401 057143          TYPE EM3         ;ABORT TESTS,UNEXP T.O. @ PC=
9868 050166 010046          MOV  RO,-(SP)    ;SAVE RO FOR TYP0UT
9869
9870          ;TYPE PC
9871 050170 104403          TYP0S           ;GO TYPE--OCTAL ASCII
9872 050172 006          .BYTE 6         ;TYPE 6 DIGIT(S)
9873 050173 000          .BYTE 0         ;SUPPRESS LEADING ZEROS
9874 050174 032777 001000 130736 1$: BIT  #SW9,$SWR    ;LOOP ON ERROR?
9875 050202 001403          BEQ  2$          ;NO, BRANCH
9876 050204 022626          CMP  (SP)+,(SP)+ ;YES, RESTORE STACK
9877 050206 000177 130674          JMP  $SLPADR     ;GO TO STARTING ADDR CF TEST
9878 050212 032777 040000 130720 2$: BIT  #SW14,$SWR  ;THAT GAVE BAD TIMEOUT
;LOOP ON TEST?

```

```

9879 050220 001401          BEQ      3$          ;NO BRANCH
9880 050222 000002          RTI          ;YES
9881
9882 050224 000000          3$:      HALT          ;UNEXPECTED TIME OUT OCCURRED
9883                                     ;AS INDICATED. YOU CAN LOOP ON
9884                                     ;ERROR, LOOP ON TEST OR INHIBIT
9885                                     ;ERROR TYPEOUT BY SETTING THOSE
9886                                     ;SWITCHES.
9887
9888 050226 022626          CMP      (SP)+,(SP)+ ;RESTORE STACK
9889 050230 000137 043132    JMP      $EOP1       ;ABORT TESTS
9890
9891          .SBTTL MEMORY CHECK ENABLE TRAP
9892
9893 050234 012737 050250 001176 MEMERR: MOV      #1,$ESCAPE ;LOAD ESCAPE
9894 050242 011637 001334    MOV      (SP),TRAPPC ;STORE PC
9895 050246 104236          ERROR      236       ;UNEXP MEM PARITY TRAP
9896
9897 050250 005037 001176          1$:      CLR      $ESCAPE
9898 050254 032777 001000 130656 BIT      #SW9,$SWR    ;CHECK IF LOOP ON ERROR
9899 050262 001001          BNE     #2$          ;YES, FORCE STACK AND TRY AGAIN
9900 050264 000002          RTI          ;ELSE RETURN
9901
9902 050266 012706 001100          2$:      MOV      #STACK,SP ;INIT STACK
9903 050272 000177 130612    JMP      $LPERA     ;LOOP ON ERROR
9904
9905          .SBTTL RK06 INTERRUPT HANDLER
9906
9907 050276 011600          INTER: MOV      (SP),RO ;SAVE PC WHERE INT OCCURRED.
9908 050300 005740          TST     -(RO)       ;GET PC BEFORE UPDATE.
9909 050302 104401 055671    TYPE    MSG6        ;INT AT PC=
9910 050306 010046          MOV      RO,-(SP)   ;SAVE RO FOR TYPEOUT
9911                                     ;TYPE PC
9912 050310 104403          TYPOS   ;GO TYPE--OCTAL ASCII
9913 050312          .BYTE 6          ;TYPE 6 DIGIT(S)
9914 050313          .BYTE 0          ;SUPPRESS LEADING ZEROS
9915 050314 000002          RTI
9916
9917          .SBTTL POWER DOWN AND UP ROUTINES
9918
9919          ;POWER DOWN ROUTINE
9920
9921 050316 012737 050330 000024 $PWRDN: MOV      #PWRUP,PWRVEC ;SET UP VECTOR
9922 050324 000000          HALT
9923 050326 000776          BR      -2         ;HANG UP.
9924
9925          ;POWER UP ROUTINE
9926
9927 050330 005037 050402          $PWRUP: CLR      $PWRCT ;WAIT LOOP FOR TTY
9928 050334 005237 050402          1$:      INC      $PWRCT ;WAIT FOR THE INCR
9929 050340 001375          BNE     1$         ;OF WORD
9930 050342 012737 050316 000024 MOV      #PWRDN,PWRVEC ;SET POWER DOWN VECTOR
9931 050350 012737 000340 000026 MOV      #PR7,PWRVEC+2 ;PRIORITY 7
9932 050356 012737 000340 000036 MOV      #PR7,TRAPVEC+2 ;LOCKOUT ALL INTERRUPTS FOR TRAPS
9933 050364 012706 001100          MOV      #STACK,SP ;INITIALIZE STACK
9934 050370 104401 056057          TYPE    ,MSG11    ;REPORT POWER FAIL

```

N14

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 182  
POWER DOWN AND UP ROUTINES

SEQ 0182

9935 050374 000005  
9936 050376 000137 011620  
9937  
9938 050402 000000  
9939

RESET  
JMP PFSRT

\$PWRCT: 0

;WAIT COUNT FOR TTY



9940  
9941  
9942  
9943  
9944  
9945  
9946  
9947  
9948  
9949  
9950  
9951  
9952  
9953  
9954  
9955  
9956  
9957  
9958  
9959  
9960  
9961  
9962  
9963  
9964  
9965  
9966  
9967  
9968  
9969  
9970  
9971  
9972  
9973  
9974  
9975  
9976  
9977  
9978  
9979  
9980  
9981  
9982  
9983  
9984  
9985  
9986  
9987  
9988  
9989  
9990  
9991  
9992  
9993  
9994  
9995

050404  
050404 104407  
050406 032777 040000 130524  
050414 001114  
050416 000416  
050420 013746 000004  
050424 012737 050444 000004  
050432 005737 177060  
050436 012637 000004  
050442 000463  
050444 022626  
050446 012637 000004  
050452 000423  
050454  
050454 032777 000400 130456  
050462 001404  
050464 127737 130450 001102  
050472 001465  
050474 105737 001103  
050500 001421  
050502 123737 001115 001103  
050510 101015  
050512 032777 001000 130420  
050520 001404  
050522 013737 001110 001106  
050530 000446  
050532 105037 001103  
050536 005037 001174  
050542 000415  
050544 032777 004000 130366  
050552 001011  
050554 005737 001216  
050560 001406  
050562 005237 001104  
050566 023737 001174 001104  
050574 002024  
050576 012737 000001 001104  
050604 013737 050662 001174  
050612 105237 001102  
050616 113737 001102 001214

```
.SBTTL SCOPE HANDLER ROUTINE
;*****
;THIS ROUTINE CONTROLS THE LOOPING OF SUBTESTS. IT WILL INCREMENT
;AND LOAD THE TEST NUMBER($TSTNM) INTO THE DISPLAY REG.(DISPLAY<7:0>)
;AND LOAD THE ERROR FLAG ($ERFLG) INTO DISPLAY<15:08>
;THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
;SW14=1 LOOP ON TEST
;SW11=1 INHIBIT ITERATIONS
;SW09=1 LOOP ON ERROR
;SW08=1 LOOP ON TEST IN SWR<7:0>
;CALL
;* SCOPE ;;SCOPE=IOT

$SCOPE:
1$: CKSWR ;;TEST FOR CHANGE IN SOFT-SWR
BIT #BIT14,$SWR ;;LOOP ON PRESENT TEST?
BNE $OVER ;;YES IF SW14=1
;*****START OF CODE FOR THE XOR TESTER*****
$XTSTR: BR 6$ ;;IF RUNNING ON THE "XOR" TESTER CHANGE
;THIS INSTRUCTION TO A "NOP" (NOP=240)
MOV @#ERRVEC,-(SP) ;;SAVE THE CONTENTS OF THE ERROR VECTOR
MOV #5,$@#ERRVEC ;;SET FOR TIMEOUT
TST @#177060 ;;TIME OUT ON XOR?
MOV (SP)+,@#ERRVEC ;;RESTORE THE ERROR VECTOR
BR $SVLAD ;;GO TO THE NEXT TEST
5$: CMP (SP)+,(SP)+ ;;CLEAR THE STACK AFTER A TIME OUT
MOV (SP)+,@#ERRVEC ;;RESTORE THE ERROR VECTOR
BR 7$ ;;LOOP ON THE PRESENT TEST
6$;*****END OF CODE FOR THE XOR TESTER*****
BIT #BIT08,$SWR ;;LOOP ON SPEC. TEST?
2$: BEQ 2$ ;;BR IF NO
CMPB $SWR,$TSTNM ;;ON THE RIGHT TEST? SWR<7:0>
BEQ $OVER ;;BR IF YES
TSTB $ERFLG ;;HAS AN ERROR OCCURRED?
3$: BEQ 3$ ;;BR IF NO
CMPB $ERMAX,$ERFLG ;;MAX. ERRORS FOR THIS TEST OCCURRED?
4$: BEQ 4$ ;;BR IF NO
BIT #BIT09,$SWR ;;LOOP ON ERROR?
BEQ 4$ ;;BR IF NO
7$: MOV $LPERR,$LPADR ;;SET LOOP ADDRESS TO LAST SCOPE
BR $OVER
4$: CLRB $ERFLG ;;ZERO THE ERROR FLAG
CLR $TIMES ;;CLEAR THE NUMBER OF ITERATIONS TO MAKE
BR 1$ ;;ESCAPE TO THE NEXT TEST
3$: BIT #BIT11,$SWR ;;INHIBIT ITERATIONS?
BNE 1$ ;;BR IF YES
TST $PASS ;;IF FIRST PASS OF PROGRAM
BEQ 1$ ;;INHIBIT ITERATIONS
INC $ICNT ;;INCREMENT ITERATION COUNT
CMP $TIMES,$ICNT ;;CHECK THE NUMBER OF ITERATIONS MADE
BGE $OVER ;;BR IF MORE ITERATION REQUIRED
1$: MOV #1,$ICNT ;;REINITIALIZE THE ITERATION COUNTER
MOV $MXCNT,$TIMES ;;SET NUMBER OF ITERATIONS TO DO
$SVLAD: INCB $TSTNM ;;COUNT TEST NUMBERS
MOV $TSTNM,$TESTN ;;SET TEST NUMBER IN APT MAILBOX
```

```

9996 050624 011637 001106      MOV      (SP), $LPADR      ;; SAVE SCOPE LOOP ADDRESS
9997 050630 011637 001110      MOV      (SP), $LPERR     ;; SAVE ERROR LOOP ADDRESS
9998 050634 005037 001176      CLR      $ESCAPE         ;; CLEAR THE ESCAPE FROM ERROR ADDRESS
9999 050640 112737 000001 001115  MOVB     #1, $SERMAX      ;; ONLY ALLOW ONE(1) ERROR ON NEXT TEST
10000 050646 013777 001102 130266 $OVER:  MOV     $TSTNM, $DISPLAY ;; DISPLAY TEST NUMBER
10001 050654 013716 001106      MOV     $LPADR, (SP)      ;; FUDGE RETURN ADDRESS
10002 050660 000002      RTI                      ;; FIXES PS
10003 050662 003720      $MXCNT: 2000             ;; MAX. NUMBER OF ITERATIONS
10004                                     .SBTTL  ERROR HANDLER ROUTINE
10005
10006                                     ;:*****
10007                                     ;: *THIS ROUTINE WILL INCREMENT THE ERROR FLAG AND THE ERROR COUNT,
10008                                     ;: *SAVE THE ERROR ITEM NUMBER AND THE ADDRESS OF THE ERROR CALL
10009                                     ;: *AND GO TO TYPERR ON ERROR
10010                                     ;: *THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
10011                                     ;: *SW15=1      HALT ON ERROR
10012                                     ;: *SW13=1      INHIBIT ERROR TYPEOUTS
10013                                     ;: *SW10=1      BELL ON ERROR
10014                                     ;: *SW09=1      LOOP ON ERROR
10015                                     ;: *CALL
10016                                     ;: *      ERROR      N      ;; ERROR=EMT AND N=ERROR ITEM NUMBER
10017
10018 050664      $ERROR:
10019 050664 104407      CKSWR      ;; TEST FOR CHANGE IN SOFT-SWR
10020 050666 105237 001103      7$:  INCB     $ERFLG      ;; SET THE ERROR FLAG
10021 050672 001775      BEQ      7$            ;; DON'T LET THE FLAG GO TO ZERO
10022 050674 013777 001102 130240  MOV     $TSTNM, $DISPLAY ;; DISPLAY TEST NUMBER AND ERROR FLAG
10023 050702 032777 002000 130230  BIT     #BIT10, $SWR     ;; BELL ON ERROR?
10024 050710 001402      BEQ      1$            ;; NO - SKIP
10025 050712 104401 001200      TYPE     $BELL         ;; RING BELL
10026 050716 005237 001112      1$:  INC     $ERTTL      ;; COUNT THE NUMBER OF ERRORS
10027 050722 011637 001116      MOV     (SP), $ERRPC    ;; GET ADDRESS OF ERROR INSTRUCTION
10028 050726 162737 000002 001116  SUB     #2, $ERRPC
10029 050734 117737 130156 001114  MOVB   $ERRPC, $ITEMB   ;; STRIP AND SAVE THE ERROR ITEM CODE
10030 050742 032777 020000 130170  BIT     #BIT13, $SWR     ;; SKIP TYPEOUT IF SET
10031 050750 001004      BNE     20$           ;; SKIP TYPEOUTS
10032 050752 004737 067352      JSR     PC, TYPERR     ;; GO TO USER ERROR ROUTINE
10033 050756 104401 001205      TYPE     $CRLF
10034 050762
10035 050762 122737 000001 001230  20$:  CMPB     #APTENV, $ENV  ;; RUNNING IN APT MODE
10036 050770 001007      BNE     2$            ;; NO SKIP APT ERROR REPORT
10037 050772 113737 001114 051004  MOVB   $ITEMB, 21$     ;; SET ITEM NUMBER AS ERROR NUMBER
10038 051000 004737 051610      JSR     PC, SATY4     ;; REPORT FATAL ERROR TO APT
10039 051004 000      21$:  .BYTE    0
10040 051005 000      .BYTE    0
10041 051006 000777      22$:  BR      22$
10042 051010 005777 130124      2$:  TST     $SWR
10043 051014 100002      BPL     3$            ;; APT ERROR LOOP
10044 051016 000000      HALT
10045 051020 104407      CKSWR      ;; HALT ON ERROR!
10046 051022 032777 001000 130110  3$:  BIT     #BIT09, $SWR  ;; TEST FOR CHANGE IN SOFT-SWR
10047 051030 001402      BEQ     4$            ;; LOOP ON ERROR SWITCH SET?
10048 051032 013716 001110      MOV     $LPERR, (SP)   ;; BR IF NO
10049 051036 005737 001176      TST     $ESCAPE       ;; FUDGE RETURN FOR LOOPING
10050 051042 001402      BEQ     5$            ;; CHECK FOR AN ESCAPE ADDRESS
10051 051044 013716 001176      MOV     $ESCAPE, (SP) ;; BR IF NONE
10051 051044 013716 001176      MOV     $ESCAPE, (SP) ;; FUDGE RETURN ADDRESS FOR ESCAPE

```

```

10052 051050
10053 051050 022737 043220 000042
10054 051056 001001
10055 051060 000000
10056 051062
10057 051062 000002
10058
10059
10060
10061
10062
10063
10064
10065
10066
10067
10068
10069
10070
10071
10072
10073
10074
10075 051064 105737 001157
10076 051070 100002
10077 051072 000000
10078 051074 000430
10079 051076 010046
10080 051100 017600 000002
10081 051104 122737 000001 001230
10082 051112 001011
10083 051114 132737 000100 001231
10084 051122 001405
10085 051124 010037 051134
10086 051130 004737 051600
10087 051134 000000
10088 051136 132737 000040 001231
10089 051144 001003
10090 051146 112046
10091 051150 001005
10092 051152 005726
10093 051154 012600
10094 051156 062716 000002
10095 051162 000002
10096 051164 122716 000011
10097 051170 001430
10098 051172 122716 000200
10099 051176 001006
10100 051200 005726
10101 051202 104401
10102 051204 001205
10103 051206 105037 051342
10104 051212 000755
10105 051214 004737 051276
10106 051220 123726 001156
10107 051224 001350

```

```

5$:      CMP      #SENDAD,2#42      ;;ACT-11 AUTO-ACCEPT?
          BNE      6$              ;;BRANCH IF NO
          HALT                    ;;YES
6$:      RTI                          ;;RETURN
.SBTTL   TYPE ROUTINE
;*****
;*ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
;*THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
;*NOTE1:      $NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
;*NOTE2:      $FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
;*NOTE3:      $FILLC CONTAINS THE CHARACTER TO FILL AFTER.
;*
;*CALL:
;*1) USING A TRAP INSTRUCTION
;*      TYPE      ,MESADR      ;;MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
;*OR
;*      TYPE
;*      MESADR
;*
$TYPE:   TSTB     $TPFLG      ;; IS THERE A TERMINAL?
          BPL     1$          ;; BR IF YES
          HALT    HERE IF NO TERMINAL
          BR      3$          ;; LEAVE
1$:      MOV     R0, -(SP)     ;; SAVE R0
          MOV     22(SP), R0   ;; GET ADDRESS OF ASCIZ STRING
          CMPB   #APTENV, $ENV  ;; RUNNING IN APT MODE
          BNE   62$          ;; NO, GO CHECK FOR APT CONSOLE
          BITB   #APTPOOL, $ENVM ;; SPOOL MESSAGE TO APT
          BEQ   62$          ;; NO, GO CHECK FOR CONSOLE
          MOV     R0, 61$      ;; SETUP MESSAGE ADDRESS FOR APT
          JSR    PC, $ATY3     ;; SPOOL MESSAGE TO APT
          .WORD  0             ;; MESSAGE ADDRESS
          BITB   #APTCSUP, $ENVM ;; APT CONSOLE SUPPRESSED
          BNE   60$          ;; YES, SKIP TYPE OUT
          MOVB   (R0)+, -(SP)   ;; PUSH CHARACTER TO BE TYPED ONTO STACK
          BNE   4$            ;; BR IF IT ISN'T THE TERMINATOR
          TST   (SP)+          ;; IF TERMINATOR POP IT OFF THE STACK
          MOV   (SP)+, R0      ;; RESTORE R0
          ADD   #2, (SP)      ;; ADJUST RETURN PC
          RTI                    ;; RETURN
          CMPB   #HT, (SP)     ;; BRANCH IF <HT>
          BEQ   8$            ;; BRANCH IF NOT <CRLF>
          CMPB   #CRLF, (SP)
          BNE   5$
          TST   (SP)+        ;; POP <CR><LF> EQUIV
          TYPE  A CR AND LF
          CLRB   $CHARCNT     ;; CLEAR CHARACTER COUNT
          BR     2$          ;; GET NEXT CHARACTER
          JSR    PC, $TYPEPC   ;; GO TYPE THIS CHARACTER
          CMPB   $FILLC, (SP)+ ;; IS IT TIME FOR FILLER CHARS.?
          BNE   2$          ;; IF NO GO GET NEXT CHAR.

```

```

10108 051226 013746 001154          MOV      $NULL,-(SP)          ;; GET # OF FILLER CHARS. NEEDED
10109                                     ;; AND THE NULL CHAR.
10110 051232 105366 000001      7$:  DECB      1(SP)          ;; DOES A NULL NEED TO BE TYPED?
10111 051236 002770                                     BLT      6$                  ;; BR IF NO--GO POP THE NULL OFF OF STACK
10112 051240 004737 051276          JSR      PC,$TYPEC          ;; GO TYPE A NULL
10113 051244 105337 051342          DECB      $CHARCNT          ;; DO NOT COUNT AS A COUNT
10114 051250 000770          BR       7$                  ;; LOOP

```

;HORIZONTAL TAB PROCESSOR

```

10115
10116
10117
10118 051252 112716 000040      8$:  MOV      #'(SP)          ;; REPLACE TAB WITH SPACE
10119 051256 004737 051276      9$:  JSR      PC,$TYPEC          ;; TYPE A SPACE
10120 051262 132737 000007 051342  BITB     #',$CHARCNT          ;; BRANCH IF NOT AT
10121 051270 001372          BNE     9$                  ;; TAB STOP
10122 051272 005726          TST     (SP)+              ;; POP SPACE OFF STACK
10123 051274 000724          BR      2$                  ;; GET NEXT CHARACTER
10124 051276 105777 127646      $TYPEC: TSTB     2$TPS          ;; WAIT UNTIL PRINTER IS READY
10125 051302 100375          BPL     $TYPEC
10126 051304 116677 000002 127640  MOV      2(SP),2$TPB          ;; LOAD CHAR TO BE TYPED INTO DATA REG.
10127 051312 122766 000015 000002  CMPB     #CR,2(SP)          ;; IS CHARACTER A CARRIAGE RETURN?
10128 051320 001003          BNE     1$                  ;; BRANCH IF NO
10129 051322 105037 051342          CLRB     $CHARCNT          ;; YES--CLEAR CHARACTER COUNT
10130 051326 000406          BR      $TYPEX
10131 051330 122766 000012 000002  1$:  CMPB     #LF,2(SP)          ;; IS CHARACTER A LINE FEED?
10132 051336 001402          BEQ     $TYPEX          ;; BRANCH IF YES
10133 051340 105227          INCB     (PC)+              ;; COUNT THE CHARACTER
10134 051342 000000          $CHARCNT: .WORD 0          ;; CHARACTER COUNT STORAGE
10135 051344 000207          $TYPEX:  RTS      PC

```

.SBTTL CONVERT BINARY TO DECIMAL AND TYPE ROUTINE

```

10136
10137
10138
10139
10140
10141
10142
10143
10144
10145
10146
10147
10148
10149 051346
10150 051346 010046
10151 051350 010146
10152 051352 010246
10153 051354 010346
10154 051356 010546
10155 051360 012746 020200
10156 051364 016605 000020
10157 051370 100004
10158 051372 005405
10159 051374 112766 000055 000001
10160 051402 005000
10161 051404 012703 051562
10162 051410 112723 000040
10163 051414 005002

;*****
;THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 5-DIGIT
;SIGNED DECIMAL (ASCII) NUMBER AND TYPE IT. DEPENDING ON WHETHER THE
;NUMBER IS POSITIVE OR NEGATIVE A SPACE OR A MINUS SIGN WILL BE TYPED
;BEFORE THE FIRST DIGIT OF THE NUMBER. LEADING ZEROS WILL ALWAYS BE
;REPLACED WITH SPACES.
;CALL:
;      MOV      NUM,-(SP)          ;; PUT THE BINARY NUMBER ON THE STACK
;      TYPDS          ;; GO TO THE ROUTINE
;
;$TYPDS:  MOV      R0,-(SP)          ;; PUSH R0 ON STACK
;          MOV      R1,-(SP)          ;; PUSH R1 ON STACK
;          MOV      R2,-(SP)          ;; PUSH R2 ON STACK
;          MOV      R3,-(SP)          ;; PUSH R3 ON STACK
;          MOV      R5,-(SP)          ;; PUSH R5 ON STACK
;          MOV      #20200,-(SP)      ;; SET BLANK SWITCH AND SIGN
;          MOV      20(SP),R5          ;; GET THE INPUT NUMBER
;          BPL     1$                  ;; BR IF INPUT IS POS.
;          NEG     R5                  ;; MAKE THE BINARY NUMBER POS.
;          MOV      #'-,1(SP)          ;; MAKE THE ASCII NUMBER NEG.
;          CLR     R0                  ;; ZERO THE CONSTANTS INDEX
;          MOV      #SDBLK,R3          ;; SETUP THE OUTPUT POINTER
;          MOV      #' ,(R3)+          ;; SET THE FIRST CHARACTER TO A BLANK
;          CLR     R2                  ;; CLEAR THE BCD NUMBER

```

# F15

JNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 187  
CONVERT BINARY TO DECIMAL AND TYPE ROUTINE

SEQ 0187

10164	051416	016001	051552		MOV	\$DTBL(R0),R1	;; GET THE CONSTANT
10165	051422	160105		3\$:	SUB	R1,R5	;; FORM THIS BCD DIGIT
10166	051424	002402			BLT	4\$	;; BR IF DONE
10167	051426	005202			INC	R2	;; INCREASE THE BCD DIGIT BY 1
10168	051430	000774			BR	3\$	
10169	051432	060105		4\$:	ADD	R1,R5	;; ADD BACK THE CONSTANT
10170	051434	005702			TST	R2	;; CHECK IF BCD DIGIT=0
10171	051436	001002			BNE	5\$	;; FALL THROUGH IF 0
10172	051440	105716			TSTB	(SP)	;; STILL DOING LEADING 0'S?
10173	051442	100407			BMI	7\$	;; BR IF YES
10174	051444	106316		5\$:	ASLB	(SP)	;; MSD?
10175	051446	103003			BCC	6\$	;; BR IF NO
10176	051450	116663	000001 177777		MOVB	1(SP),-1(R3)	;; YES--SET THE SIGN
10177	051456	052702	000060	6\$:	BIS	#'0,R2	;; MAKE THE BCD DIGIT ASCII
10178	051462	052702	000040	7\$:	BIS	#' ,R2	;; MAKE IT A SPACE IF NOT ALREADY A DIGIT
10179	051466	110223			MOVB	R2,(R3)+	;; PUT THIS CHARACTER IN THE OUTPUT BUFFER
10180	051470	005720			TST	(R0)+	;; JUST INCREMENTING
10181	051472	020027	000010		CMP	R0,#10	;; CHECK THE TABLE INDEX
10182	051476	002746			BLT	2\$	;; GO DO THE NEXT DIGIT
10183	051500	003002			BGT	8\$	;; GO TO EXIT
10184	051502	010502			MOV	R5,R2	;; GET THE LSD
10185	051504	000764			BR	6\$	;; GO CHANGE TO ASCII
10186	051506	105726		8\$:	TSTB	(SP)+	;; WAS THE LSD THE FIRST NON-ZERO?
10187	051510	100003			BPL	9\$	;; BR IF NO
10188	051512	116663	177777 177776		MOVB	-1(SP),-2(R3)	;; YES--SET THE SIGN FOR TYPING
10189	051520	105013		9\$:	CLRB	(R3)	;; SET THE TERMINATOR
10190	051522	012605			MOV	(SP)+,R5	;; POP STACK INTO R5
10191	051524	012603			MOV	(SP)+,R3	;; POP STACK INTO R3
10192	051526	012602			MOV	(SP)+,R2	;; POP STACK INTO R2
10193	051530	012601			MOV	(SP)+,R1	;; POP STACK INTO R1
10194	051532	012600			MOV	(SP)+,R0	;; POP STACK INTO R0
10195	051534	104401	051562		TYPE	\$DBLK	;; NOW TYPE THE NUMBER
10196	051540	016666	000002 000004		MOV	2(SP),4(SP)	;; ADJUST THE STACK
10197	051546	012616			MOV	(SP)+,(SP)	
10198	051550	000002			RTI		;; RETURN TO USER
10199	051552	023420			\$DTBL:	10000.	
10200	051554	001750				1000.	
10201	051556	000144				100.	
10202	051560	000012				10.	
10203	051562	000004			\$DBLK:	.BLKW 4	
10204					.SBTTL	APT COMMUNICATIONS ROUTINE	
10205							
10206							
10207	051572	112737	000001 052036		\$ATY1:	MOVB #1,\$FFLG	;; TO REPORT FATAL ERROR
10208	051600	112737	000001 052034		\$ATY3:	MOVB #1,\$MFLG	;; TO TYPE A MESSAGE
10209	051606	000403			BR	\$ATYC	
10210	051610	112737	000001 052036		\$ATY4:	MOVB #1,\$FFLG	;; TO ONLY REPORT FATAL ERROR
10211	051616				\$ATYC:		
10212	051616	010046			MOV	R0,-(SP)	;; PUSH R0 ON STACK
10213	051620	010146			MOV	R1,-(SP)	;; PUSH R1 ON STACK
10214	051622	105737	052034		TSTB	\$MFLG	;; SHOULD TYPE A MESSAGE?
10215	051626	001450			BEQ	5\$	;; IF NOT: BR
10216	051630	122737	000001 001230		CMPB	#APTENV,\$ENV	;; OPERATING UNDER APT?
10217	051636	001031			BNE	3\$	;; IF NOT: BR
10218	051640	132737	000100 001231		BITB	#APTPOOL,\$ENVM	;; SHOULD SPOOL MESSAGES?
10219	051646	001425			BEQ	3\$	;; IF NOT: BR

```

10220 051650 017600 000004          MOV      24(SP),R0          ;;GET MESSAGE ADDR.
10221 051654 062766 000002 000004  ADD      #2,4(SP)          ;;BUMP RETURN ADDR.
10222 051662 005737 001210          1$: TST      $MSGTYPE          ;;SEE IF DONE W/ LAST XMISSION?
10223 051666 001375                    BNE      1$                ;;IF NOT: WAIT
10224 051670 010037 001224          MOV      R0,$MSGAD          ;;PUT ADDR IN MAILBOX
10225 051674 105720          2$: TSTB   (R0)+            ;;FIND END OF MESSAGE
10226 051676 001376                    BNE      2$
10227 051700 163700 001224          SUB      $MSGAD,R0          ;;SUB START OF MESSAGE
10228 051704 006200                    ASR      R0                ;;GET MESSAGE LNGTH IN WORDS
10229 051706 010037 001226          MOV      R0,$MSGGLT          ;;PUT LENGTH IN MAILBOX
10230 051712 012737 000004 001210  MOV      #4,$MSGTYPE          ;;TELL APT TO TAKE MSG.
10231 051720 000413                    BR       5$
10232 051722 017637 000004 051746  3$: MOV      24(SP),4$          ;;PUT MSG ADDR IN JSR LINKAGE
10233 051730 062766 000002 000004  ADD      #2,4(SP)          ;;BUMP RETURN ADDRESS
10234 051736 013746 177776          MOV      177776,-(SP)        ;;PUSH 177776 ON STACK
10235 051742 004737 051064          JSR     PC,$TYPE            ;;CALL TYPE MACRO
10236 051746 000000          4$: .WORD 0
10237 051750          5$:
10238 051750 105737 052036          10$: TSTB   $FFLG          ;;SHOULD REPORT FATAL ERROR?
10239 051754 001416                    BEQ     12$                ;;IF NOT: BR
10240 051756 005737 001230          TST     $ENV                ;;RUNNING UNDER APT?
10241 051762 001413                    BEQ     12$                ;;IF NOT: BR
10242 051764 005737 001210          11$: TST     $MSGTYPE          ;;FINISHED LAST MESSAGE?
10243 051770 001375                    BNE     11$                ;;IF NOT: WAIT
10244 051772 017637 000004 001212  MOV      24(SP),$FATAL        ;;GET ERROR #
10245 052000 062766 000002 000004  ADD      #2,4(SP)          ;;BUMP RETURN ADDR.
10246 052006 005237 001210          INC     $MSGTYPE          ;;TELL APT TO TAKE ERROR
10247 052012 105037 052036          12$: CLRB   $FFLG          ;;CLEAR FATAL FLAG
10248 052016 105037 052035          CLRB   $LFLG          ;;CLEAR LOG FLAG
10249 052022 105037 052034          CLRB   $MFLG          ;;CLEAR MESSAGE FLAG
10250 052026 012601          MOV     (SP)+,R1          ;;POP STACK INTO R1
10251 052030 012600          MOV     (SP)+,R0          ;;POP STACK INTO R0
10252 052032 000207          RTS     PC                ;;RETURN
10253 052034 000          $MFLG: .BYTE 0          ;;MESSG. FLAG
10254 052035 000          $LFLG: .BYTE 0          ;;LOG FLAG
10255 052036 000          $FFLG: .BYTE 0          ;;FATAL FLAG
10256 052040          .EVEN
10257 000200          APTSIZE=200
10258 000001          APTENV=001
10259 000100          APTSPool=100
10260 000040          APTCSUP=040
10261 .SBTTL BINARY TO OCTAL (ASCII) AND TYPE
10262
10263 *****
10264 *THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT
10265 *OCTAL (ASCII) NUMBER AND TYPE IT.
10266 *$TYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
10267 *CALL:
10268 *      MOV      NUM,-(SP)          ;;NUMBER TO BE TYPED
10269 *      TYPOS          ;;CALL FOR TYPEOUT
10270 *      .BYTE   N                ;;N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
10271 *      .BYTE   M                ;;M=1 OR 0
10272 *                                     ;;1=TYPE LEADING ZEROS
10273 *                                     ;;0=SUPPRESS LEADING ZEROS
10274 *
10275 *$STYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST

```

# H15

JNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6MD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 189  
BINARY TO OCTAL (ASCII) AND TYPE

SEQ 0189

```

10276      ;*STYPOS OR STYPOC
10277      ;*CALL:
10278      ;*      MOV      NUM,-(SP)      ;;NUMBER TO BE TYPED
10279      ;*      TYPON      ;;CALL FOR TYPEOUT
10280      ;*
10281      ;*STYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
10282      ;*CALL:
10283      ;*      MOV      NUM,-(SP)      ;;NUMBER TO BE TYPED
10284      ;*      TYPOC      ;;CALL FOR TYPEOUT
10285      ;*
10286      052040 017646 000000      STYPOS: MOV      2(SP),-(SP)      ;;PICKUP THE MODE
10287      052044 116637 000001 052263      MOV      1(SP),%OFILL      ;;LOAD ZERO FILL SWITCH
10288      052052 112637 052265      MOV      (SP)+,%OMODE+1      ;;NUMBER OF DIGITS TO TYPE
10289      052056 062716 000002      ADD      #2,(SP)      ;;ADJUST RETURN ADDRESS
10290      052062 000406      BR      STYPON
10291      052064 112737 000001 052263      STYPOC: MOV      #1,%OFILL      ;;SET THE ZERO FILL SWITCH
10292      052072 112737 000006 052265      MOV      #6,%OMODE+1      ;;SET FOR SIX(6) DIGITS
10293      052100 112737 000005 052262      STYPON: MOV      #5,%OCNT      ;;SET THE ITERATION COUNT
10294      052106 010346      MOV      R3,-(SP)      ;;SAVE R3
10295      052110 010446      MOV      R4,-(SP)      ;;SAVE R4
10296      052112 010546      MOV      R5,-(SP)      ;;SAVE R5
10297      052114 113704 052265      MOV      %OMODE+1,R4      ;;GET THE NUMBER OF DIGITS TO TYPE
10298      052120 005404      NEG      R4
10299      052122 062704 000006      ADD      #6,R4      ;;SUBTRACT IT FOR MAX. ALLOWED
10300      052126 110437 052264      MOV      R4,%OMODE      ;;SAVE IT FOR USE
10301      052132 113704 052263      MOV      %OFILL,R4      ;;GET THE ZERO FILL SWITCH
10302      052136 016605 000012      MOV      12(SP),R5      ;;PICKUP THE INPUT NUMBER
10303      052142 005003      CLR      R3      ;;CLEAR THE OUTPUT WORD
10304      052144 006105      1$:      ROL      R5      ;;ROTATE MSB INTO "C"
10305      052146 000404      BR      3$      ;;GO DO MSB
10306      052150 006105      2$:      ROL      R5      ;;FORM THIS DIGIT
10307      052152 006105      ROL      R5
10308      052154 006105      ROL      R5
10309      052156 010503      MOV      R5,R3
10310      052160 006103      3$:      ROL      R3      ;;GET LSB OF THIS DIGIT
10311      052162 105337 052264      DECB     %OMODE      ;;TYPE THIS DIGIT?
10312      052166 100016      BPL      7$      ;;BR IF NO
10313      052170 042703 177770      BIC      #177770,R3      ;;GET RID OF JUNK
10314      052174 001002      BNE      4$      ;;TEST FOR 0
10315      052176 005704      TST      R4      ;;SUPPRESS THIS 0?
10316      052200 001403      BEQ      5$      ;;BR IF YES
10317      052202 005204      4$:      INC      R4      ;;DON'T SUPPRESS ANYMORE 0'S
10318      052204 052703 000060      BIS      #'0,R3      ;;MAKE THIS DIGIT ASCII
10319      052210 052703 000040      5$:      BIS      #' ,R3      ;;MAKE ASCII IF NOT ALREADY
10320      052214 110337 052260      MOV      R3,%$      ;;SAVE FOR TYPING
10321      052220 104401 052260      TYPE     8$      ;;GO TYPE THIS DIGIT
10322      052224 105337 052262      7$:      DECB     %OCNT      ;;COUNT BY 1
10323      052230 003347      BGT      2$      ;;BR IF MORE TO DO
10324      052232 002402      BLT      6$      ;;BR IF DONE
10325      052234 005204      INC      R4      ;;INSURE LAST DIGIT ISN'T A BLANK
10326      052236 000744      BR      2$      ;;GO DO THE LAST DIGIT
10327      052240 012605      6$:      MOV      (SP)+,R5      ;;RESTORE R5
10328      052242 012604      MOV      (SP)+,R4      ;;RESTORE R4
10329      052244 012603      MOV      (SP)+,R3      ;;RESTORE R3
10330      052246 016666 000002 000004      MOV      2(SP),4(SP)      ;;SET THE STACK FOR RETURNING
10331      052254 012616      MOV      (SP)+,(SP)

```

```

10332 052256 000002
10333 052260 000
10334 052261 000
10335 052262 000
10336 052263 000
10337 052264 000000
10338
10339
10340
10341
10342 052266 000000
10343 052270 000000
10344 052272 000000
10345 052274 000001
10346 052275
10347 052276
10348
10349
10350
10351
10352
10353
10354
10355
10356
10357 052276 005037 052266
10358 052302 012737 052274 052270
10359 052310 013737 052270 052272
10360 052316 012737 052346 000060
10361 052324 012737 000200 000062
10362 052332 005777 126610
10363 052336 012777 000100 126600
10364 052344 000207
10365
10366
10367
10368
10369
10370
10371
10372
10373 052346 117746 126574
10374 052352 042716 177600
10375 052356 021627 000003
10376 052362 001007
10377 052364 104401 053474
10378 052370 004737 052276
10379 052374 005726
10380 052376 000137 047576
10381 052402 021627 000007
10382 052406 001004
10383 052410 022737 000176 001140
10384 052416 001500
10385
10386 052420
10387 052420 022737 000001 052266

```

```

RTI ;: RETURN
BS: .BYTE 0 ;: STORAGE FOR ASCII DIGIT
      .BYTE 0 ;: TERMINATOR FOR TYPE ROUTINE
SOCNT: .BYTE 0 ;: OCTAL DIGIT COUNTER
$OFILL: .BYTE 0 ;: ZERO FILL SWITCH
$OMODE: .WORD 0 ;: NUMBER OF DIGITS TO TYPE
.SBTTL TTY INPUT ROUTINE

;:*****
.ENABL LSB
STKCNT: .WORD 0 ;: NUMBER OF ITEMS IN QUEUE
STKQIN: .WORD 0 ;: INPUT POINTER
STKQOUT: .WORD 0 ;: OUTPUT POINTER
STKQSRT: .BLKB 1 ;: TTY KEYBOARD QUEUE
STKQEND=.
.EVEN

;: *TK INITIALIZE ROUTINE
;: *THIS ROUTINE WILL INITIALIZE THE TTY KEYBOARD INPUT QUEUE
;: *SETUP THE INTERRUPT VECTOR AND TURN ON THE KEYBOARD INTERRUPT
;:
;: *CALL:
;: * JSR PC,STKINT
;: * RETURN
;:
STKINT: CLR STKCNT ;: CLEAR COUNT OF ITEMS IN QUEUE
        MOV #STKQSRT,STKQIN ;: MOVE THE STARTING ADDRESS OF THE
        MOV STKQIN,STKQOUT ;: QUEUE INTO THE INPUT & OUTPUT POINTERS.
        MOV #STKSRV,@STKVEC ;: INITIALIZE THE KEYBOARD VECTOR
        MOV #200,@STKVEC+2 ;: "BR" LEVEL 4
        TST @STKB ;: CLEAR DONE FLAG
        MOV #100,@STKS ;: ENABLE TTY KEYBOARD INTERRUPT
        RTS PC ;: RETURN TO CALLER

;: *TK SERVICE ROUTINE
;: *THIS ROUTINE WILL SERVICE THE TTY KEYBOARD INTERRUPT
;: *BY READING THE CHARACTER FROM THE INPUT BUFFER AND PUTTING
;: *IT IN THE QUEUE.
;: *IF THE CHARACTER IS A "CONTROL-C" (↑C) STKINT IS CALLED AND
;: *UPON RETURN EXIT IS MADE TO THE "CONTROL-C" RESTART ADDRESS (STOP)
;:
STKSRV: MOVB @STKB,-(SP) ;: PICKUP THE CHARACTER
        BIC #↑C177,(SP) ;: STRIP THE JUNK
        CMP (SP),#3 ;: IS IT A CONTROL C?
        BNE 1$ ;: BRANCH IF NO
        TYPE $CNTLC ;: TYPE A CONTROL-C (↑C)
        JSR PC,STKINT ;: INIT THE KEYBOARD
        TST (SP)+ ;: CLEAN UP STACK
        JMP STOP ;: CONTROL C RESTART
1$: CMP (SP),#7 ;: IS IT A CONTROL G?
   BNE 2$ ;: BRANCH IF NO
   CMP #SWREG,SWR ;: IS SOFT-SWR SELECTED?
   BEQ 6$ ;: GO TO SWR CHANGE
2$: CMP #1,STKCNT ;: IS THE QUEUE FULL?

```



```

10388 052426 001004      BNE      3$          ; BRANCH IF NO
10389 052430 104401 001200  TYPE     $BELL      ; RING THE TTY BELL
10390 052434 005726      TST     (SP)+       ; CLEAN CHARACTER OFF OF STACK
10391 052436 000451      BR      5$          ; EXIT
10392 052440 021627 000023 3$:      CMP     (SP),#23   ; IS IT A CONTROL-S?
10393 052444 001021      BNE     32$        ; BRANCH IF NO
10394 052446 005077 126472  CLR     $TKS       ; DISABLE TTY KEYBOARD INTERRUPTS
10395 052452 005726      TST     (SP)+       ; CLEAN CHAR OFF STACK
10396 052454 105777 126464 31$:    TSTB   $TKS       ; WAIT FOR A CHAR
10397 052460 100375      BPL     31$        ; LOOP UNTIL ITS THERE
10398 052462 117746 126460  MOVB   $TKB,-(SP)  ; GET THE CHARACTER
10399 052466 042716 177600  BIC    #1C177,(SP) ; MAKE IT 7-BIT ASCII
10400 052472 022627 000021  CMP     (SP)+,#21  ; IS IT A CONTROL-Q?
10401 052476 001366      BNE     31$        ; BRANCH IF NO
10402 052500 012777 000100 126436  MOV     #100,$TKS  ; REENABLE TTY KEYBOARD INTERRUPTS
10403 052506 000002      RTI                    ; RETURN
10404 052510 005237 052266 32$:    INC     $TKCNT     ; COUNT THIS CHARACTER
10405 052514 021627 000140  CMP     (SP),#140  ; IS IT UPPER CASE?
10406 052520 002405      BLT     4$          ; BRANCH IF YES
10407 052522 021627 000175  CMP     (SP),#175  ; IS IT A SPECIAL CHAR?
10408 052526 003002      BGT     4$          ; BRANCH IF YES
10409 052530 042716 000040  BIC    #40,(SP)    ; MAKE IT UPPER CASE
10410 052534 112677 177530 4$:    MOVB   (SP)+,$STKQIN ; AND PUT IT IN QUEUE
10411 052540 005237 052270  INC     $TKQIN     ; UPDATE THE POINTER
10412 052544 023727 052270 052275  CMP     $TKQIN,$STKQEND ; GO OFF THE END?
10413 052552 001003      BNE     5$          ; BRANCH IF NO
10414 052554 012737 052274 052270  MOV     $STKQSR,$TKQIN ; RESET THE POINTER
10415 052562 000002 5$:    RTI                    ; RETURN
10416
10417 ;*****
10418 ;*SOFTWARE SWITCH REGISTER CHANGE ROUTINE.
10419 ;*ROUTINE IS ENTERED FROM THE TRAP HANDLER, AND WILL
10420 ;*SERVICE THE TEST FOR CHANGE IN SOFTWARE SWITCH REGISTER TRAP
10421 ;*CALL WHEN OPERATING IN TTY INTERRUPT MODE.
10422 052564 022737 000176 001140 $CKSWR: CMP     $SWREG,$SWR ; IS THE SOFT-SWR SELECTED
10423 052572 001124      BNE     15$        ; EXIT IF NOT
10424 052574 105777 126344  TSTB   $TKS       ; IS A CHAR WAITING?
10425 052600 100121      BPL     15$        ; IF NOT, EXIT
10426 052602 117746 126340  MOVB   $TKB,-(SP)  ; YES
10427 052606 042716 177600  BIC    #1C177,(SP) ; MAKE IT 7-BIT ASCII
10428 052612 021627 000007  CMP     (SP),#7    ; IS IT A CONTROL-G?
10429 052616 001300      BNE     2$          ; IF NOT, PUT IT IN THE TTY QUEUE
10430 ; AND EXIT
10431
10432 ;*****
10433 ;*CONTROL IS PASSED TO THIS POINT FROM EITHER THE TTY INTERRUPT SERVICE
10434 ;*ROUTINE OR FROM THE SOFTWARE SWITCH REGISTER TRAP CALL, AS A RESULT OF A
10435 ;*CONTROL-G BEING TYPED, AND THE SOFTWARE SWITCH REGISTER BEING SELECTED.
10436 052620 123727 001134 000001 6$:    CMPB   $AUTOB,#1  ; ARE WE RUNNING IN AUTO-MODE?
10437 052626 001674      BEQ     2$          ; BRANCH IF YES
10438 052630 005726      TST     (SP)+       ; CLEAR CONTROL-G OFF STACK
10439 052632 004737 052276  JSR     PC,$TKINT  ; FLUSH THE TTY INPUT QUEUE
10440 052636 005077 126302  CLR     $TKS       ; DISABLE TTY KEYBOARD INTERRUPTS
10441 052642 112737 000001 001135  MOVB   #1,$INTAG  ; SET INTERRUPT MODE INDICATOR
10442
10443 052650 104401 053506  TYPE     , $CNTLG  ; ECHO THE CONTROL-G (↑G)

```

10444	052654	104401	053513		\$GTSWR: TYPE	\$MSWR	:: TYPE CURRENT CONTENTS
10445	052660	013746	000176		MOV	\$WREG, -(SP)	:: SAVE SWREG FOR TYPEOUT
10446	052664	104402			TYPOC		:: GO TYPE--OCTAL ASCII(ALL DIGITS)
10447	052666	104401	053524		TYPE	,\$MNEW	:: PROMPT FOR NEW SWR
10448	052672	005046			19\$: CLR	-(SP)	:: CLEAR COUNTER
10449	052674	005046			CLR	-(SP)	:: THE NEW SWR
10450	052676	105777	126242		7\$: TSTB	\$STKS	:: CHAR THERE?
10451	052702	100375			BPL	7\$	:: IF NOT TRY AGAIN
10452							
10453	052704	117746	126236		MOVB	\$STKB, -(SP)	:: PICK UP CHAR
10454	052710	042716	177600		BIC	#1C177, (SP)	:: MAKE IT 7-BIT ASCII
10455							
10456	052714	021627	000003		CMP	(SP), #3	:: IS IT A CONTROL-C?
10457	052720	001015			BNE	9\$	:: BRANCH IF NOT
10458	052722	104401	053474		TYPE	,\$CNTLC	:: YES, ECHO CONTROL-C (↑C)
10459	052726	062706	000006		ADD	#6, SP	:: CLEAN UP STACK
10460	052732	123727	001135	000001	CMPB	\$INTAG, #1	:: REENABLE TTY KEYBOARD INTERRUPTS?
10461	052740	001003			BNE	8\$	:: BRANCH IF NO
10462	052742	012777	000100	126174	MOV	#100, \$STKS	:: ALLOW TTY KEYBOARD INTERRUPTS
10463	052750	000137	047576		8\$: JMP	STOP	:: CONTROL-C RESTART
10464							
10465							
10466	052754	021627	000025		9\$: CMP	(SP), #25	:: IS IT A CONTROL-U?
10467	052760	001005			BNE	10\$	:: BRANCH IF NOT
10468	052762	104401	053501		TYPE	,\$CNTLU	:: YES, ECHO CONTROL-U (↑U)
10469	052766	062706	000006		20\$: ADD	#6, SP	:: IGNORE PREVIOUS INPUT
10470	052772	000737			BR	19\$	:: LET'S TRY IT AGAIN
10471							
10472							
10473	052774	021627	000015		10\$: CMP	(SP), #15	:: IS IT A <CR>?
10474	053000	001022			BNE	16\$	:: BRANCH IF NO
10475	053002	005766	000004		TST	4(SP)	:: YES, IS IT THE FIRST CHAR?
10476	053006	001403			BEQ	11\$	:: BRANCH IF YES
10477	053010	016677	000002	126122	MOV	2(SP), \$SWR	:: SAVE NEW SWR
10478	053016	062706	000006		11\$: ADD	#6, SP	:: CLEAN UP STACK
10479	053022	104401	001205		14\$: TYPE	,\$CRLF	:: ECHO <CR> AND <LF>
10480	053026	123727	001135	000001	CMPB	\$INTAG, #1	:: RE-ENABLE TTY KBD INTERRUPTS?
10481	053034	001003			BNE	15\$	:: BRANCH IF NOT
10482	053036	012777	000100	126100	MOV	#100, \$STKS	:: RE-ENABLE TTY KBD INTERRUPTS
10483	053044	000002			15\$: RTI		:: RETURN
10484	053046	004737	051276		16\$: JSR	PC, \$TYPEC	:: ECHO CHAR
10485	053052	021627	000060		CMP	(SP), #60	:: CHAR < 0?
10486	053056	002420			BLT	18\$	:: BRANCH IF YES
10487	053060	021627	000067		CMP	(SP), #67	:: CHAR > 7?
10488	053064	003015			BGT	18\$	:: BRANCH IF YES
10489	053066	042726	000060		BIC	#60, (SP)+	:: STRIP-OFF ASCII
10490	053072	005766	000002		TST	2(SP)	:: IS THIS THE FIRST CHAR
10491	053076	001403			BEQ	17\$	:: BRANCH IF YES
10492	053100	006316			ASL	(SP)	:: NO, SHIFT PRESENT
10493	053102	006316			ASL	(SP)	:: CHAR OVER TO MAKE
10494	053104	006316			ASL	(SP)	:: ROOM FOR NEW ONE.
10495	053106	005266	000002		17\$: INC	2(SP)	:: KEEP COUNT OF CHAR
10496	053112	056616	177776		BIS	-2(SP), (SP)	:: SET IN NEW CHAR
10497	053116	000667			BR	7\$	:: GET THE NEXT ONE
10498	053120	104401	001204		18\$: TYPE	,\$QUES	:: TYPE ?<CR><LF>
10499	053124	000720			BR	20\$	:: SIMULATE CONTROL-U

```

10500 .DSABL LSB
10501
10502
10503
10504
10505
10506
10507
10508
10509
10510
10511 053126 011646          $RDCHR: MOV    (SP),-(SP)    ;; PUSH DOWN THE PC AND
10512 053130 016666 000004 000002  MOV    4(SP),2(SP)    ;; THE PS
10513 053136 005066 000004          CLR    4(SP)          ;; GET READY FOR A CHARACTER
10514 053142 005046          CLR    -(SP)          ;; PUT NEW PS ON STACK
10515 053144 012746 053152          MOV    #64$,-(SP)    ;; PUT NEW PC ON STACK
10516 053150 000002          RTI                    ;; POP NEW PC AND PS
10517 053152
10518 053152 005737 052266 64$: TST    $TKCNT        ;; WAIT ON A CHARACTER
10519 053156 001775          BEQ    1$
10520 053160 005337 052266          DEC    $TKCNT        ;; DECREMENT THE COUNTER
10521 053164 117766 177102 000004  MOVB   2$TKQOUT,4(SP) ;; GET ONE CHARACTER
10522 053172 005237 052272          INC    $TKQOUT       ;; UPDATE THE POINTER
10523 053176 023727 052272 052275  CMP    $TKQOUT,#$TKQEND ;; DID IT GO OFF OF THE END?
10524 053204 001003          BNE    2$            ;; BRANCH IF NO
10525 053206 012737 052274 052272  MOV    #$TKQSRT,$TKQOUT ;; RESET THE POINTER
10526 053214 000002          RTI                    ;; RETURN
10527
10528
10529
10530
10531
10532
10533
10534 053216 010346          $RDLIN: MOV    R3, -(SP)    ;; SAVE R3
10535 053220 005046          CLR    -(SP)          ;; CLEAR THE RUBOUT KEY
10536 053222 012703 053452 1$: MOV    #$TTYIN,R3    ;; GET ADDRESS
10537 053226 022703 053474 2$: CMP    #$TTYIN+22,R3 ;; BUFFER FULL?
10538 053232 101456          BLOS   4$            ;; BR IF YES
10539 053234 104410          RDCHR          ;; GO READ ONE CHARACTER FROM THE TTY
10540 053236 112613          MOVB   (SP)+,(R3)    ;; GET CHARACTER
10541 053240 122713 000177 10$: CMPB   #177,(R3)    ;; IS IT A RUBOUT
10542 053244 001022          BNE    5$            ;; BR IF NO
10543 053246 005716          TST    (SP)          ;; IS THIS THE FIRST RUBOUT?
10544 053250 001007          BNE    6$            ;; BR IF NO
10545 053252 112737 000134 053450  MOVB   #' \,9$      ;; TYPE A BACK SLASH
10546 053260 104401 053450          TYPE   9$
10547 053264 012716 177777          MOV    #-1,(SP)     ;; SET THE RUBOUT KEY
10548 053270 005303 6$: DEC    R3          ;; BACKUP BY ONE
10549 053272 020327 053452          CMP    R3,$$TTYIN  ;; STACK EMPTY?
10550 053276 103434          BLOS   4$            ;; BR IF YES
10551 053300 111337 053450          MOVB   (R3),9$      ;; SETUP TO TYPEOUT THE DELETED CHAR.
10552 053304 104401 053450          TYPE   9$
10553 053310 000746          BR     2$            ;; GO TYPE
10554 053312 005716          TST    (SP)          ;; GO READ ANOTHER CHAR.
10555 053314 001406          BEQ    7$            ;; RUBOUT KEY SET?
                          ;; BR IF NO

```



# N15

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZPSHD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 195  
READ AN OCTAL NUMBER FROM THE TTY

SEQ 0195

10612	053552	010246		MOV	R2,-(SP)	;; PUSH R2 ON STACK
10613	053554	104411		1\$: RDLIN		;; READ AN ASCII LINE
10614	053556	012600		MOV	(SP)+,R0	;; GET ADDRESS OF 1ST CHARACTER
10615	053560	010037	053664	MOV	R0,\$5	;; AND SAVE IT
10616	053564	005001		CLR	R1	;; CLEAR DATA WORD
10617	053566	005002		CLR	R2	
10618	053570	112046		2\$: MOVB	(R0)+,-(SP)	;; PICKUP THIS CHARACTER
10619	053572	001420		BEQ	3\$	;; IF ZERO GET OUT
10620	053574	122716	000060	CMPB	#'0,(SP)	;; MAKE SURE THIS CHARACTER
10621	053600	003026		BGT	4\$	;; IS AN OCTAL DIGIT
10622	053602	122716	000067	CMPB	#'7,(SP)	
10623	053606	002423		BLT	4\$	
10624	053610	006301		ASL	R1	;; *2
10625	053612	005102		ROL	R2	
10626	053614	006301		ASL	R1	;; *4
10627	053616	006102		ROL	R2	
10628	053620	006301		ASL	R1	;; *8
10629	053622	006102		ROL	R2	
10630	053624	042716	177770	BIC	#C7,(SP)	;; STRIP THE ASCII JUNK
10631	053630	062601		ADD	(SP)+,R1	;; ADD IN THIS DIGIT
10632	053632	000756		BR	2\$	;; LOOP
10633	053634	005726		3\$: TST	(SP)+	;; CLEAN TERMINATOR FROM STACK
10634	053636	010166	000012	MOV	R1,12(SP)	;; SAVE THE RESULT
10635	053642	010237	053674	MOV	R2,\$HIOCT	
10636	053646	012602		MOV	(SP)+,R2	;; POP STACK INTO R2
10637	053650	012601		MOV	(SP)+,R1	;; POP STACK INTO R1
10638	053652	012600		MOV	(SP)+,R0	;; POP STACK INTO R0
10639	053654	000002		RTI		;; RETURN
10640	053656	005726		4\$: TST	(SP)+	;; CLEAN PARTIAL FROM STACK
10641	053660	105010		CLRB	(R0)	;; SET A TERMINATOR
10642	053662	104401		TYPE		;; TYPE UP THRU THE BAD CHAR.
10643	053664	000000		5\$: .WORD	0	
10644	053666	104401	001204	TYPE	\$QUES	;; "?" "CR" & "LF"
10645	053672	000730		BR	1\$	;; TRY AGAIN
10646	053674	000000		\$HIOCT: .WORD	0	;; HIGH ORDER BITS GO HERE
10647				.SETTL	DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE	
10648						
10649						
10650						
10651						
10652						
10653						
10654						
10655						
10656						
10657						
10658	053676	104413		\$DB20: SAVREG		;; SAVE ALL REGISTERS
10659	053700	016601	000002	MOV	2(SP),R1	;; PICKUP THE POINTER TO LOW WORD
10660	053704	012705	054015	MOV	#SOCTVL+13.,R5	;; POINTER TO DATA TABLE
10661	053710	012704	000014	MOV	#12.,R4	;; DO ELEVEN CHARACTERS
10662	053714	012703	177770	MOV	#C7,R3	;; MASK
10663	053720	012100		MOV	(R1)+,R0	;; LOWER WORD
10664	053722	012101		MOV	(R1)+,R1	;; HIGH WORD
10665	053724	005002		CLR	R2	;; TERMINATOR
10666	053726	110245		1\$: MOVB	R2,-(R5)	;; PUT CHARACTER IN DATA TABLE
10667	053730	010002		MOV	R0,R2	;; GET THIS DIGIT

```

10668 053732 005304          DEC      R4          ;; COUNT THIS CHARACTER
10669 053734 003007          BGT      3$          ;; BR IF NOT THE LAST DIGIT
10670 053736 001405          BEQ      2$          ;; BR IF IT IS THE LAST DIGIT
10671 053740 005205          INC      R5          ;; ALL DIGITS DONE-ADJUST POINTER FOR FIRST
10672 053742 010566 000002    MOV      R5,2(SP)    ;; ASCIZ CHAR. & PUT IT ON THE STACK
10673 053746 104414          RESREG                    ;; RESTORE ALL REGISTERS
10674 053750 000207          RTS      PC          ;; RETURN TO USER
10675 053752 006203          2$: ASR      R3          ;; POSITION THE MASK FOR THE LAST DIGIT
10676 053754 006001          3$: ROR      R1          ;; POSITION THE BINARY NUMBER FOR
10677 053756 006000          ROR      R0          ;; THE NEXT OCTAL DIGIT
10678 053760 006001          ROR      R1
10679 053762 006000          ROR      R0
10680 053764 006001          ROR      R1
10681 053766 006000          ROR      R0
10682 053770 040302          BIC      R3,R2          ;; MASK OUT ALL JUNK
10683 053772 062702 000060    ADD      #'0,R2        ;; MAKE THIS CHAR. ASCII
10684 053776 000753          BR       1$          ;; GO PUT IT IN THE DATA TABLE
10685 054000 000016          $OCTVL: .BLKB 14.      ;; RESERVE DATA TABLE
10686
10687          .SBTTL SINGLE LENGTH BINARY TO DECIMAL ASCII ROUTINE
10688
10689          ;; *****
10690          ;; *THIS ROUTINE WILL CONVERT A 16-BIT UNSIGNED BINARY NUMBER TO AN
10691          ;; *UNSIGNED DECIMAL ASCII NUMBER.
10692          ;; *CALL
10693          ;; *      MOV      NUMBER, -(SP)          ;; PUT BINARY NUMBER ON THE STACK
10694          ;; *      JSR      PC, @#$SB2D          ;; CALL
10695          ;; *      RETURN          ;; ADDRESS OF THE 1ST ASCII CHAR. IS ON THE STACK
10696
10697 054016 016637 000002 054046 $SB2D: MOV      2(SP), 1$          ;; SAVE BINARY NUMBER
10698 054024 012746 054046          MOV      #1$, -(SP)          ;; SET POINTER
10699 054030 004737 054052          JSR      PC, @#$DB2D          ;; CALL DOUBLE LENGTH CONVERT
10700 054034 062716 000005          ADD      #5, (SP)          ;; ONLY ALLOW FIVE CHARACTERS
10701 054040 012666 000002          MOV      (SP)+, 2(SP)        ;; PICKUP POINTER
10702 054044 000207          RTS      PC          ;; RETURN
10703 054046 000000 000000          1$: .WORD 0,0
10704          .SBTTL DOUBLE LENGTH BINARY TO DECIMAL ASCII CONVERT ROUTINE
10705
10706          ;; *****
10707          ;; *THIS ROUTINE WILL CONVERT A 32-BIT BINARY NUMBER TO AN UNSIGNED
10708          ;; *DECIMAL (ASCII) NUMBER. THE SIGN OF THE BINARY NUMBER MUST BE
10709          ;; *POSITIVE.
10710          ;; *CALL
10711          ;; *      MOV      #PNTR, -(SP)          ;; POINTER TO LOW WORD OF BINARY NUMBER
10712          ;; *      JSR      PC, @#$DB2D          ;; CALL
10713          ;; *      RETURN          ;; THE FIRST ADDRESS OF ASCII
10714          ;; *                          ;; IS ON THE STACK
10715
10716
10717 054052 104413          $DB2D: SAVREG                    ;; SAVE REGISTERS
10718 054054 016602 000002          MOV      2(SP), R2          ;; PICKUP THE DATA POINTER
10719 054060 012700 054232          MOV      #$DECVL, R0        ;; GET ADDRESS OF "$DECVL" STRING
10720 054064 010066 000002          MOV      R0, 2(SP)          ;; PUT ADDRESS OF ASCII STRING ON STACK
10721 054070 012201          MOV      (R2)+, R1          ;; PICKUP THE BINARY NUMBER
10722 054072 012202          MOV      (R2)+, R2
10723 054074 012737 000012 054150          MOV      #10., 4$          ;; SET UP TO DO 10 CONVERSIONS

```

```

10724 054102 012704 054162      MOV      #STNPWR,R4      ;; ADDRESS OF TEN POWER
10725 054106 012705 054164      MOV      #STNPWR+2,R5
10726 054112 005003      1$: CLR      R3          ;; CLEAR PARTIAL
10727 054114 161401      2$: SUB      (R4),R1     ;; SUBTRACT TEN POWER
10728 054116 005602      SBC      R2
10729 054120 161502      SUB      (R5),R2
10730 054122 002402      BLT      3$            ;; BR IF TEN POWER TO LARGE
10731 054124 005203      INC      R3            ;; ADD 1 TO PARTIAL
10732 054126 000772      BR       2$            ;; LOOP
10733 054130 062401      3$: ADD      (R4)+,R1    ;; RESTORE SUBTRACTED VALUE
10734 054132 005502      ADC      R2
10735 054134 062402      ADD      (R4)+,R2
10736 054136 022525      CMP      (R5)+,(R5)+   ;; MOVE TO NEXT TEN POWER
10737 054140 052703 000060      BIS      #'0,R3        ;; CHANGE PARTIAL TO ASCII
10738 054144 110320      MOVB     R3,(R0)+      ;; SAVE IT
10739 054146 005327      DEC      (PC)+        ;; DONE?
10740 054150 000000      4$: .WORD    0
10741 054152 001357      BNE     1$            ;; BR IF NO
10742 054154 105020      CLRB    (R0)+        ;; TERMINATOR
10743 054156 104414      RESREG  ;; RESTORE REGISTERS
10744 054160 000207      RTS     PC           ;; RETURN
10745 054162 145000      STNPWR: 145000        ;; 1.0E09
10746 054164 035632      35632
10747 054166 160400      160400                ;; 1.0E08
10748 054170 002765      2765
10749 054172 113200      113200                ;; 1.0E07
10750 054174 000230      230
10751 054176 041100      041100                ;; 1.0E06
10752 054200 000017      17
10753 054202 103240      103240                ;; 1.0E05
10754 054204 000001      1
10755 054206 023420      23420                ;; 1.0E04
10756 054210 000000      0
10757 054212 001750      1750                 ;; 1.0E03
10758 054214 000000      0
10759 054216 000144      144                 ;; 1.0E02
10760 054220 000000      0
10761 054222 000012      12                 ;; 1.0E01
10762 054224 000000      0
10763 054226 000001      1                 ;; 1.0E00
10764 054230 000000      0
10765 054232 000014      $DECVL: .BLKB 12     ;; RESERVE STORAGE FOR ASCII STRING
10766      .SBTTL TYPE NUMERICAL ASCII STRING SUPPRESS LEADING ZEROS
10767
10768      ;; *****
10769      ;; *THIS ROUTINE IS USED TO TYPE AN ASCII NUMBER SUPPRESSING THE
10770      ;; *LEADING NUMBERS.
10771      ;; *CALL
10772      ;; *      MOV      #NUMADR,-(SP) ;; FIRST ADDRESS OF ASCII STRING
10773      ;; *      JSR      PC,@$$SUPRS
10774
10775
10776 054246 010046 000004      $$SUPRS: MOV      R0,-(SP) ;; SAVE R0
10777 054250 016600      MOV      4(SP),R0      ;; PICKUP THE POINTER
10778 054254 105710      1$: TSTB   (R0)        ;; TERMINATEOR?
10779 054256 001403      BEQ     2$            ;; BR IF YES

```

```

10780 054260 122720 000060
10781 054264 001773
10782 054266 005300
10783 054270 010037 054276
10784 054274 104401
10785 054276 000000
10786 054300 012600
10787 054302 012616
10788 054304 000207
10789
10790
10791
10792
10793
10794
10795
10796
10797
10798
10799
10800
10801
10802
10803
10804
10805
10806 054306
10807 054306 010046
10808 054310 010146
10809 054312 010246
10810 054314 010346
10811 054316 010446
10812 054320 010546
10813 054322 016646 000022
10814 054326 016646 000022
10815 054332 016646 000022
10816 054336 016646 000022
10817 054342 000002
10818
10819
10820
10821
10822 054344
10823 054344 012666 000022
10824 054350 012666 000022
10825 054354 012666 000022
10826 054360 012666 000022
10827 054364 012605
10828 054366 012604
10829 054370 012603
10830 054372 012602
10831 054374 012601
10832 054376 012600
10833 054400 000002
10834
10835

```

```

          CMPB  #'0,(R0)+      ;; IS THIS AN ASCII "0" ?
          BEQ   1$              ;; BR IF YES
2$:      DEC   R0              ;; BACKUP BY "1"
          MOV   R0,3$          ;; SAVE FOR TYPING
          TYPE                ;; GO TYPE
3$:      .WORD 0              ;; ASCIZ POINTER GOES HERE
          MOV   (SP)+,R0       ;; RESTORE R0
          MOV   (SP)+,(SP)     ;; RESTORE THE STACK
          RTS   PC            ;; RETURN
.SBTTL   SAVE AND RESTORE R0-R5 ROUTINES

```

```

;*****
;SAVE R0-R5
;CALL:
;* SAVREG
;UPON RETURN FROM $SAVREG THE STACK WILL LOOK LIKE:
;*
;*TOP---(+16)
;* +2---(+18)
;* +4---R5
;* +6---R4
;* +8---R3
;*+10---R2
;*+12---R1
;*+14---R0

```

```

$SAVREG:
          MOV   R0,-(SP)       ;; PUSH R0 ON STACK
          MOV   R1,-(SP)       ;; PUSH R1 ON STACK
          MOV   R2,-(SP)       ;; PUSH R2 ON STACK
          MOV   R3,-(SP)       ;; PUSH R3 ON STACK
          MOV   R4,-(SP)       ;; PUSH R4 ON STACK
          MOV   R5,-(SP)       ;; PUSH R5 ON STACK
          MOV   22(SP),-(SP)    ;; SAVE PS OF MAIN FLOW
          MOV   22(SP),-(SP)    ;; SAVE PC OF MAIN FLOW
          MOV   22(SP),-(SP)    ;; SAVE PS OF CALL
          MOV   22(SP),-(SP)    ;; SAVE PC OF CALL
          RTI

```

```

;*RESTORE R0-R5
;CALL:
;* RESREG
$RESREG:
          MOV   (SP)+,22(SP)    ;; RESTORE PC OF CALL
          MOV   (SP)+,22(SP)    ;; RESTORE PS OF CALL
          MOV   (SP)+,22(SP)    ;; RESTORE PC OF MAIN FLOW
          MOV   (SP)+,22(SP)    ;; RESTORE PS OF MAIN FLOW
          MOV   (SP)+,R5        ;; POP STACK INTO R5
          MOV   (SP)+,R4        ;; POP STACK INTO R4
          MOV   (SP)+,R3        ;; POP STACK INTO R3
          MOV   (SP)+,R2        ;; POP STACK INTO R2
          MOV   (SP)+,R1        ;; POP STACK INTO R1
          MOV   (SP)+,R0        ;; POP STACK INTO R0
          RTI

```

.SBTTL TRAP DECODER



```

10836
10837
10838
10839
10840
10841
10842 054402 010046
10843 054404 016600 000002
10844 054410 005740
10845 054412 111000
10846 054414 006300
10847 054416 016000 054436
10848 054422 000200
10849
10850
10851
10852
10853 054424 011646
10854 054426 016666 000004 000002
10855 054434 000002
10856
10857
10858
10859
10860
10861
10862
10863
10864 054436 054424
10865 054440 051064
10866 054442 052064
10867 054444 052040
10868 054446 052100
10869 054450 051346
10870
10871 054452 052654
10872
10873 054454 052564
10874 054456 053126
10875 054460 053216
10876 054462 053536
10877 054464 054306
10878 054466 054344
10879 054470 047474
10880

```

```

;*****
;*THIS ROUTINE WILL PICKUP THE LOWER BYTE OF THE "TRAP" INSTRUCTION
;*AND USE IT TO INDEX THROUGH THE TRAP TABLE FOR THE STARTING ADDRESS
;*OF THE DESIRED ROUTINE. THEN USING THE ADDRESS OBTAINED IT WILL
;*GO TO THAT ROUTINE.

```

```

$TRAP:  MOV    RO, -(SP)          ;; SAVE RO
        MOV    2(SP), RO        ;; GET TRAP ADDRESS
        TST    -(RO)           ;; BACKUP BY 2
        MOVB   (RO), RO        ;; GET RIGHT BYTE OF TRAP
        ASL    RO              ;; POSITION FOR INDEXING
        MOV    $TRPAD(RO), RO   ;; INDEX TO TABLE
        RTS    RO              ;; GO TO ROUTINE

```

```

;; THIS IS USE TO HANDLE THE "GETPRI" MACRO

```

```

$TRAP2: MOV    (SP), -(SP)      ;; MOVE THE PC DOWN
        MOV    4(SP), 2(SP)    ;; MOVE THE PSW DOWN
        RTI                          ;; RESTORE THE PSW

```

```

.SBTTL  TRAP TABLE

```

```

;*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
;*BY THE "TRAP" INSTRUCTION.

```

```

;          ROUTINE
;          -----
$TRPAD:  .WORD  $TRAP2          TRAP+1(104401)  TTY TYPEOUT ROUTINE
        $TYPE  ;; CALL=TYPE    TRAP+2(104402)  TYPE OCTAL NUMBER (WITH LEADING ZEROS)
        $TYPOC ;; CALL=TYPOC   TRAP+3(104403)  TYPE OCTAL NUMBER (NO LEADING ZEROS)
        $TYPOS ;; CALL=TYPOS   TRAP+4(104404)  TYPE OCTAL NUMBER (AS PER LAST CALL)
        $TYPON ;; CALL=TYPON   TRAP+5(104405)  TYPE DECIMAL NUMBER (WITH SIGN)
        $TYPDS ;; CALL=TYPDS
        $GTSWR ;; CALL=GTSWR   TRAP+6(104406)  GET SOFT-SWR SETTING
        $CKSWR ;; CALL=CKSWR   TRAP+7(104407)  TEST FOR CHANGE IN SOFT-SWR
        $RDCHR ;; CALL=RDCHR   TRAP+10(104410) TTY TYPEIN CHARACTER ROUTINE
        $RDLIN ;; CALL=RDLIN   TRAP+11(104411) TTY TYPEIN STRING ROUTINE
        $RDOCT ;; CALL=RDOCT   TRAP+12(104412) READ AN OCTAL NUMBER FROM TTY
        $SAVREG ;; CALL=SAVREG  TRAP+13(104413) SAVE R0-R5 ROUTINE
        $RESREG ;; CALL=RESREG  TRAP+14(104414) RESTORE R0-R5 ROUTINE
        $SCOPI$ ;; CALL=SCOPI$ TRAP+15(104415) INTERNAL LOOP ON ERROR

```

10881					
10882					.SBTTL SERVICE MSGS
10883					.EVEN
10884	054472	000062			BSE225: .BLKW 50. ;22 SECTOR SOFTWARE INFO
10885					
10886					
10887	054636	005015	047125	041111	MSG1: .ASCII <CR><LF>/UNIBUS RK06 DRIVE DIAGNOSTIC/
10888	054644	051525	051040	030113	
10889	054652	020066	051104	053111	
10890	054660	020105	044504	043501	
10891	054666	047516	052123	041511	
10892	054674	005015	040515	047111	.ASCII <CR><LF>/MAINDEC-11-DZR6H-D-P8/<CR><LF>
10893	054702	042504	026503	030461	
10894	054710	042055	051132	044066	
10895	054716	042055	050055	006502	
10896	054724	012			
10897	054725	015	004412	025052	.ASCII <CR><LF>/ *** CAUTION ***/<CR><LF>
10898	054732	020052	040503	052125	
10899	054740	047511	020116	025052	
10900	054746	006452	012		
10901	054751	015	052012	044510	.ASCII <CR><LF>/THIS PROGRAM SHOULD BE HALTED ONLY BY TYPING CONTROL-C/
10902	054756	020123	051120	043517	
10903	054764	040522	020115	044123	
10904	054772	052517	042114	041040	
10905	055000	020105	040510	052114	
10906	055006	042105	047440	046116	
10907	055014	020131	054502	052040	
10908	055022	050131	047111	020107	
10909	055030	047503	052116	047522	
10910	055036	026514	103		
10911	055041	015	047412	044124	.ASCII <CR><LF>/OTHERWISE, CARTRIDGE FORMATTING AND,OR THE DRIVE/
10912	055046	051105	044527	042523	
10913	055054	020054	040503	052122	
10914	055062	044522	043504	020105	
10915	055070	047506	046522	052101	
10916	055076	044524	043516	040440	
10917	055104	042116	047454	020122	
10918	055112	044124	020105	051104	
10919	055120	053111	105		
10920	055123	015	046412	054501	.ASCII <CR><LF>/MAY BE LEFT IN AN UNDETERMINED STATE/<CR><LF>
10921	055130	041040	020105	042514	
10922	055136	052106	044440	020116	
10923	055144	047101	052440	042116	
10924	055152	052105	051105	044515	
10925	055160	042516	020104	052123	
10926	055166	052101	006505	012	
10927	055173	015	044412	044516	.ASCII <CR><LF>/INITIALLY, DRIVES TO BE TESTED SHOULD HAVE: /<CR><LF>
10928	055200	044524	046101	054514	
10929	055206	020054	051104	053111	
10930	055214	051505	052040	020117	
10931	055222	042502	052040	051505	
10932	055230	042524	020104	044123	
10933	055236	052517	042114	044040	
10934	055244	053101	035105	005015	
10935	055252	005015	027101	020040	.ASCII <CR><LF>/A. HEADS MANUALLY LOADED/
10936	055260	042510	042101	020123	

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 201  
SERVICE MSGS

SEQ 0201

10937	055266	040515	052516	046101	
10938	055274	054514	046040	040517	
10939	055302	042504	104		
10940	055305	015	041012	020056	.ASCII <CR><LF>/B. CORRECT PORT SELECTED/
10941	055312	041440	051117	042522	
10942	055320	052103	050040	051117	
10943	055326	020124	042523	042514	
10944	055334	052103	042105		
10945	055340	005015	027103	020040	.ASCII <CR><LF>/C. WRITE LOCK DISABLED/
10946	055346	051127	052111	020105	
10947	055354	047514	045503	042040	
10948	055362	051511	041101	042514	
10949	055370	104			
10950	055371	015	042012	020056	.ASCII <CR><LF>/D. DRIVE READY INDICATOR ON/<CR><LF>
10951	055376	042040	044522	042526	
10952	055404	051040	040505	054504	
10953	055412	044440	042116	041511	
10954	055420	052101	051117	047440	
10955	055426	006516	012		
10956	055431	015	042012	044522	.ASCII <CR><LF>/DRIVES NOT TO BE TESTED MUST HAVE BOTH/
10957	055436	042526	020123	047516	
10958	055444	020124	047524	041040	
10959	055452	020105	042524	052123	
10960	055460	042105	046440	051525	
10961	055466	020124	040510	042526	
10962	055474	041040	052117	110	
10963	055501	015	050012	051117	.ASCIZ <CR><LF>/PORTS DESELECTED/<CR><LF>
10964	055506	051524	042040	051505	
10965	055514	046105	041505	042524	
10966	055522	006504	000012		
10967	055526	005015	052520	020124	MSG2: .ASCIZ <CR><LF>/PUT SCRATCH PACK IN DRIVE 0/
10968	055534	041523	040522	041524	
10969	055542	020110	040520	045503	
10970	055550	044440	020116	051104	
10971	055556	053111	020105	000060	
10972	055564	005015	051104	053111	MSG3: .ASCIZ <CR><LF>/DRIVE(S) TO BE TESTED: /
10973	055572	024105	024523	052040	
10974	055600	020117	042502	052040	
10975	055606	051505	042524	035104	
10976	055614	000040			
10977	055616	005015	052502	020123	MSG4: .ASCIZ <CR><LF>/BUS ADDR (177440): /
10978	055624	042101	051104	024040	
10979	055632	033461	032067	030064	
10980	055640	035051	000040		
10981	055644	005015	047503	052116	MSG5: .ASCIZ <CR><LF>/CONTR ADDR (210): /
10982	055652	020122	042101	051104	
10983	055660	024040	030462	024460	
10984	055666	020072	000		
10985	055671	015	044412	052116	MSG6: .ASCIZ <CR><LF>/INTR AT PC=/
10986	055676	020122	052101	050040	
10987	055704	036503	000		
10988	055707	015	042012	044522	MSG7: .ASCIZ <CR><LF>/DRIVE 0 WILL NOT BE TESTED/
10989	055714	042526	030040	053440	
10990	055722	046111	020114	04751E	
10991	055730	020124	042502	052040	
10992	055736	051505	042524	000104	

10993	055744	005015	042524	052123	MSG8:	.ASCIZ	<CR><LF>/TEST 16 TAKES 2 TO 4 MIN./<CR><LF>
10994	055752	030440	020066	040524			
10995	055760	042513	020123	020062			
10996	055766	047524	032040	046440			
10997	055774	047111	006456	000012			
10998	056002	005015	054502	040520	MSG9:	.ASCIZ	<CR><LF>/BYPASSING TEST 16/<CR><LF>
10999	056010	051523	047111	020107			
11000	056016	042524	052123	030440			
11001	056024	006466	000012				
11002	056030	005015	053412	046111	MSG10:	.ASCIZ	<CR><LF><LF>/WILL TEST DRIVE(S):/
11003	056036	020114	042524	052123			
11004	056044	042040	044522	042526			
11005	056052	051450	035051	000			
11006	056057	015	005012	047520	MSG11:	.ASCIZ	<CR><LF><LF>/POWER UP RESTART TO TEST 1/<CR><LF>
11007	056064	042527	020122	050125			
11008	056072	051040	051505	040524			
11009	056100	052122	052040	020117			
11010	056106	042524	052123	030440			
11011	056114	005015	000				
11012	056117	015	050012	041501	MSG12:	.ASCIZ	<CR><LF>/PACK BEING FORMATTED/<CR><LF>
11013	056124	020113	042502	047111			
11014	056132	020107	047506	046522			
11015	056140	052101	042524	006504			
11016	056146	000012					
11017	056150	005015	047516	046040	MSG13:	.ASCII	<CR><LF>/NO L OR P CLOCKS/
11018	056156	047440	020122	020120			
11019	056164	046103	041517	051 3			
11020	056172	005015	046101	020114		.ASCIZ	<CR><LF>/ALL TIMING TESTS BYPASSED/
11021	056200	044524	044515	043516			
11022	056206	052040	051505	051524			
11023	056214	041040	050131	051501			
11024	056222	042523	000104				
11025	056226	005015	054502	040520	MSG14:	.ASCIZ	<CR><LF>/BYPASSING DRIVE /
11026	056234	051523	047111	020107			
11027	056242	051104	053111	020105			
11028	056250	000					
11029	056251	015	005012	051104	MSG15:	.ASCIZ	<CR><LF><LF>/DRIVE /
11030	056256	053111	020105	000			
11031	056263	015	042012	044522	MSG16:	.ASCIZ	<CR><LF>/DRIVE SERIAL #/
11032	056270	042526	051440	051105			
11033	056276	040511	020114	000043			
11034	056304	005015	040503	052122	MSG17:	.ASCIZ	<CR><LF>/CARTRIDGE SERIAL NO./
11035	056312	044522	043504	020105			
11036	056320	042523	044522	046101			
11037	056326	047040	027117	000			
11038	056333	015	005012	041101	MSG18:	.ASCIZ	<CR><LF><LF>/ABORTING BAL OF TESTS/<CR><LF><LF>
11039	056340	051117	044524	043516			
11040	056346	041040	046101	047440			
11041	056354	020106	042524	052123			
11042	056362	006523	005012	000			
11043	056367	015	005012	046101	MSG19:	.ASCIZ	<CR><LF><LF>/ALL DRIVES TESTED/<CR><LF><LF>
11044	056374	020114	051104	053111			
11045	056402	051505	052040	051505			
11046	056410	042524	006504	005012			
11047	056416	000					
11048	056417	015	046412	042117	MSG20:	.ASCII	<CR><LF>/MODIFIED VERSION OF FORMAT PACK TEST FOR MODULE TESTING/

11049	056424	043111	042511	020104
11050	056432	042526	051522	047511
11051	056440	020116	043117	043040
11052	056446	051117	040515	020124
11053	056454	040520	045503	052040
11054	056462	051505	020124	047506
11055	056470	020122	047515	052504
11056	056476	042514	052040	051505
11057	056504	044524	043516	
11058	056510	005015	047524	051040
11059	056516	051505	047524	042522
11060	056524	044040	040505	042504
11061	056532	051522	047440	020116
11062	056540	054503	020114	020060
11063	056546	020046	026061	040440
11064	056554	046114	052040	040522
11065	056562	045503	000123	
11066	056566	005015	054502	040520
11067	056574	051523	047111	020107
11068	056602	042524	052123	020123
11069	056610	033063	032054	026060
11070	056616	030464	043040	051117
11071	056624	046440	042117	046125
11072	056632	020105	042524	052123
11073	056640	047111	006507	000012
11074	056646	005015	047506	046522
11075	056654	052101	044524	043516
11076	056662	043040	047111	051511
11077	056670	042510	006504	000012
11078				
11079	056676	005015	043520	020115
11080	056704	041101	051117	020124
11081	056712	042520	042116	047111
11082	056720	027107	027056	000
11083	056725	015	044012	046101
11084	056732	020124	042520	042116
11085	056740	047111	027107	027056
11086	056746	000		
11087	056747	015	050012	046507
11088	056754	040440	047502	052122
11089	056762	042105	000	
11090	056765	015	041412	052520
11091	056772	044040	046101	042524
11092	057000	000104		
11093				
11094				
11095				
11096				
11097	057002	005015	051105	026122
11098	057010	047440	046116	020131
11099	057016	020060	044124	052522
11100	057024	033440	040440	046114
11101	057032	053517	042105	020054
11102	057040	051124	020131	043501
11103	057046	044501	006516	000012
11104	057054	042523	042514	052103

.ASCIZ <CR><LF>/TO RESTORE HEADERS ON CYL 0 & 1, ALL TRACKS/

MSG21: .ASCIZ <CR><LF>/BYPASSING TESTS 36,40,41 FOR MODULE TESTING/<CR><LF>

MSG22: .ASCIZ <CR><LF>/FORMATTING FINISHED/<CR><LF>

MSG74: .ASCIZ <CR><LF>/PGM ABORT PENDING.../

MSG75: .ASCIZ <CR><LF>/HALT PENDING.../

MSG76: .ASCIZ <CR><LF>/PGM ABORTED/

MSG77: .ASCIZ <CR><LF>/CPU HALTED/

.SBTTL ERR MSGS

EM1: .ASCIZ <CR><LF>/ERR, ONLY 0, THRU 7 ALLOWED, TRY AGAIN/<CR><LF>

EM2: .ASCIZ /SELECTED DRIVE \* IN RKCS2 CANNOT BE READ BACK IN RKMR2/

11105	057062	042105	042040	044522	
11106	057070	042526	021440	044440	
11107	057076	020116	045522	051503	
11108	057104	020062	040503	047116	
11109	057112	052117	041040	020105	
11110	057120	042522	042101	041040	
11111	057126	041501	020113	047111	
11112	057134	051040	046513	031122	
11113	057142	000			
11114	057143	015	040412	047502	EM3: .ASCIZ <CR><LF>/ABORT TESTS...UNEXP TIME OUT AT PC=/ 
11115	057150	052122	052040	051505	
11116	057156	051524	027056	052456	
11117	057164	042516	050130	052040	
11118	057172	046511	020105	052517	
11119	057200	020124	052101	050040	
11120	057206	036503	000		
11121	057211	106	052101	046101	EM4: .ASCII /FATAL ERROR/<CR><LF> 
11122	057216	042440	051122	051117	
11123	057224	005015			
11124	057226	041101	051117	044524	.ASCII /ABORTING BALANCE OF TESTS/<CR><LF> 
11125	057234	043516	041040	046101	
11126	057242	047101	042503	047440	
11127	057250	020106	042524	052123	
11128	057256	006523	012		
11129	057261	110	040505	020104	.ASCIZ /HEAD POSITION CANNOT BE DETERMINED/ 
11130	057266	047520	044523	044524	
11131	057274	047117	041440	047101	
11132	057302	047516	020124	042502	
11133	057310	042040	052105	051105	
11134	057316	044515	042516	000104	
11135	057324	042115	020123	042523	EM5: .ASCIZ /MDS SET IN RKCS2/ 
11136	057332	020124	047111	051040	
11137	057340	041513	031123	000	
11138	057345	125	042506	051440	EM6: .ASCIZ /UFE SET IN RKCS2/ 
11139	057352	052105	044440	020116	
11140	057360	045522	051503	000062	
11141	057366	051104	020101	047111	EM7: .ASCIZ /DRA IN RKDS & NED IN RKCS2 RESET; WRONG PORT SELECTED?/ 
11142	057374	051040	042113	020123	
11143	057402	020046	042516	020104	
11144	057410	047111	051040	041513	
11145	057416	031123	051040	051505	
11146	057424	052105	020073	051127	
11147	057432	047117	020107	047520	
11148	057440	052122	051440	046105	
11149	057446	041505	042524	037504	
11150	057454	000			
11151	057455	104	044522	042526	EM8: .ASCIZ /DRIVE PRESENT BUT NOT TYPED BY OPERATOR/ 
11152	057462	050040	042522	042523	
11153	057470	052116	041040	052125	
11154	057476	047040	052117	052040	
11155	057504	050131	042105	041040	
11156	057512	020131	050117	051105	
11157	057520	052101	051117	000	
11158	057525	104	044522	042526	EM9: .ASCIZ /DRIVE NOT PRESENT BUT TYPED BY OPERATOR/ 
11159	057532	047040	052117	050040	
11160	057540	042522	042523	052116	

11161	057546	041040	052125	052040	
11162	057554	050131	042105	041040	
11163	057562	020131	050117	051105	
11164	057570	052101	051117	000	
11165	057575	101	047502	052122	EM10: .ASCIZ /ABORT TESTS...CANNOT REF CONTR REG/
11166	057602	052040	051505	051524	
11167	057610	027056	041456	047101	
11168	057616	047516	020124	042522	
11169	057624	020106	047503	052116	
11170	057632	020122	042522	000107	
11171	057640	051104	020101	047111	EM11: .ASCIZ /DRA IN RKDS & NED IN RKCS2 BOTH SET/
11172	057646	051040	042113	020123	
11173	057654	020046	042516	020104	
11174	057662	047111	051040	041513	
11175	057670	031123	041040	052117	
11176	057676	020110	042523	000124	
11177	057704	047503	052116	020122	EM12: .ASCIZ /CONTR NOT READY IN RKCS1/
11178	057712	047516	020124	042522	
11179	057720	042101	020131	047111	
11180	057726	051040	041513	030523	
11181	057734	000			
11182	057735	116	020117	052101	EM13: .ASCIZ /NO ATTN IN RKASOF/
11183	057742	047124	044440	020116	
11184	057750	045522	051501	043117	
11185	057756	000			
11186	057757	127	047522	043516	EM14: .ASCIZ /WRONG ATTN IN RKASOF/
11187	057764	040440	052124	020116	
11188	057772	047111	051040	040513	
11189	060000	047523	000106		
11190	060004	051104	054504	047040	EM15: .ASCIZ /DRDY NOT CLEARED IN RKMR2/
11191	060012	052117	041440	042514	
11192	060020	051101	042105	044440	
11193	060026	020116	045522	051115	
11194	060034	000062			
11195	060036	051504	020103	047516	EM16: .ASCIZ /DSC NOT SET IN RKMR2/
11196	060044	020124	042523	020124	
11197	060052	047111	051040	046513	
11198	060060	031122	000		
11199	060063	115	043523	040440	EM17: .ASCIZ /MSG A0 ERROR/
11200	060070	020060	051105	047522	
11201	060076	000122			
11202	060100	051515	020107	030102	EM18: .ASCIZ /MSG B0 ERROR/
11203	060106	042440	051122	051117	
11204	060114	000			
11205	060115	115	043523	040440	EM19: .ASCIZ /MSG A1 ERROR/
11206	060122	020061	051105	047522	
11207	060130	000122			
11208	060132	051515	020107	030502	EM20: .ASCIZ /MSG B1 ERROR/
11209	060140	042440	051122	051117	
11210	060146	000			
11211	060147	103	051105	020122	EM21: .ASCIZ /CERR SET IN RKCS1/
11212	060154	042523	020124	047111	
11213	060162	051040	041513	030523	
11214	060170	000			
11215	060171	122	051514	044440	EM22: .ASCIZ /RLS IN RKCS2 SET CERR IN RKCS1/
11216	060176	020116	045522	051503	

11217	060204	020062	042523	020124	
11218	060212	042503	051122	044440	
11219	060220	020116	045522	051503	
11220	060226	000061			
11221	060230	043125	020105	047111	EM23: .ASCIZ /UFE IN RKCS2 SET (SACK) AFTER RLS IN RKCS2 SENT/
11222	060236	051040	041513	031123	
11223	060244	051440	052105	024040	
11224	060252	040523	045503	020051	
11225	060260	043101	042524	020122	
11226	060266	046122	020123	047111	
11227	060274	051040	041513	031123	
11228	060302	051440	047105	000124	
11229	060310	053126	047040	052117	EM24: .ASCIZ /VV NOT SET IN RKMR2/
11230	060316	051440	052105	044440	
11231	060324	020116	045522	051115	
11232	060332	000062			
11233	060334	051104	020126	054524	EM25: .ASCIZ /DRV TYPE SET IN RKMR2/
11234	060342	042520	051440	052105	
11235	060350	044440	020116	045522	
11236	060356	051115	000062		
11237	060362	042104	020124	042523	EM26: .ASCIZ /DDT SET IN RKDS/
11238	060370	020124	047111	051040	
11239	060376	042113	000123		
11240	060402	052104	042531	051440	EM27: .ASCIZ /DTYE SET IN RKER/
11241	060410	052105	044440	020116	
11242	060416	045522	051105	000	
11243	060423	104	054524	020105	EM28: .ASCIZ /DTYE NOT SET IN RKER/
11244	060430	047516	020124	042523	
11245	060436	020124	047111	051040	
11246	060444	042513	000122		
11247	060450	052104	042531	044440	EM29: .ASCIZ /DTYE IN RKER DID NOT SET CERR IN RKCS1/
11248	060456	020116	045522	051105	
11249	060464	042040	042111	047040	
11250	060472	052117	051440	052105	
11251	060500	041440	051105	020122	
11252	060506	047111	051040	041513	
11253	060514	030523	000		
11254	060517	103	042055	050040	EM30: .ASCIZ /C-D PAR ERR SET IN RKMR3/
11255	060524	051101	042440	051122	
11256	060532	051440	052105	044440	
11257	060540	020116	045522	051115	
11258	060546	000063			
11259	060550	026504	020103	040520	EM31: .ASCIZ /D-C PAR SET IN RKCS1/
11260	060556	020122	042523	020124	
11261	060564	047111	051040	041513	
11262	060572	030523	000		
11263	060575	106	052114	047040	EM32: .ASCIZ /FLT NOT SET IN RKMR3/
11264	060602	052117	051440	052105	
11265	060610	044440	020116	045522	
11266	060616	051115	000063		
11267	060622	026503	020104	040520	EM33: .ASCIZ /C-D PAR ERR NOT SET IN RKMR3/
11268	060630	020122	051105	020122	
11269	060636	047516	020124	042523	
11270	060644	020124	047111	051040	
11271	060652	046513	031522	000	
11272	060657	104	041455	050040	EM34: .ASCIZ /D-C PAR NOT SET IN RKCS1/



11273	060664	051101	047040	052117		
11274	060672	051440	052105	044440		
11275	060700	020116	045522	051503		
11276	060706	000061				
11277	060710	026504	020103	040520	EM35:	.ASCIZ /D-C PAR IN RKCS1 DID NOT SET CERR IN RKCS1/
11278	060716	020122	047111	051040		
11279	060724	041513	030523	042040		
11280	060732	042111	047040	052117		
11281	060740	051440	052105	041440		
11282	060746	051105	020122	047111		
11283	060754	051040	041513	030523		
11284	060762	000				
11285	060763	103	046131	040440	EM36:	.ASCIZ /CYL ADDR IN B2 NOT SAME AS RKDC/
11286	060770	042104	020122	047111		
11287	060776	041040	020062	047516		
11288	061004	020124	040523	042515		
11289	061012	040440	020123	045522		
11290	061020	041504	000			
11291	061023	103	046131	042040	EM37:	.ASCIZ /CYL DIFF IN A2 NOT SAME AS RKDC/
11292	061030	043111	020106	047111		
11293	061036	040440	020062	047516		
11294	061044	020124	040523	042515		
11295	061052	040440	020123	045522		
11296	061060	041504	000			
11297	061063	103	046131	042040	EM38:	.ASCIZ /CYL DIFF IN RKMR2 NOT SAME AS 'CYL DIFF'/
11298	061070	043111	020106	047111		
11299	061076	051040	046513	031122		
11300	061104	047040	052117	051440		
11301	061112	046501	020105	051501		
11302	061120	023440	054503	020114		
11303	061126	044504	043106	000047		
11304	061134	054503	020114	044504	EM39:	.ASCIZ /CYL DIFF & OFST IN A2 NOT =0/
11305	061142	043106	023040	047440		
11306	061150	051506	020124	047111		
11307	061156	040440	020062	047516		
11308	061164	020124	030075	000		
11309	061171	103	046131	040440	EM40:	.ASCIZ /CYL ADDR IN B2 NOT =0/
11310	061176	042104	020122	047111		
11311	061204	041040	020062	047516		
11312	061212	020124	030075	000		
11313	061217	103	046131	040440	EM41:	.ASCIZ /CYL ADDR IN B2 DID NOT REMAIN =0/
11314	061224	042104	020122	047111		
11315	061232	041040	020062	044504		
11316	061240	020104	047516	020124		
11317	061246	042522	040515	047111		
11318	061254	036440	000060			
11319	061260	042510	042101	040440	EM43:	.ASCIZ /HEAD ADDR IN B3 NOT =0/
11320	061266	042104	020122	047111		
11321	061274	041040	020063	047516		
11322	061302	020124	030075	000		
11323	061307	110	040505	020104	EM44:	.ASCIZ /HEAD DECODE IN B3 INCORRECT/
11324	061314	042504	047503	042504		
11325	061322	044440	020116	031502		
11326	061330	044440	041516	051117		
11327	061336	042522	052103	000		
11328	061343	104	044522	042526	EM45:	.ASCII /DRIVE READY IN RKMR2 NOT SET BY 1 SEC FROM FWD/

11329	061350	051040	040505	054504
11330	061356	044440	020116	045522
11331	061364	051115	020062	047516
11332	061372	020124	042523	020124
11333	061400	054502	030440	051440
11334	061406	041505	043040	047522
11335	061414	020115	053506	104
11336	061421	015	044412	020116
11337	061426	052122	020132	047520
11338	061434	052122	047511	020116
11339	061442	043117	051440	040524
11340	061450	052122	051440	044520
11341	061456	020116	046503	000104
11342	061464	051515	020107	031101
11343	061472	042440	051122	000
11344	061477	115	043523	041040
11345	061504	020062	051105	000122
11346	061512	051515	020107	031502
11347	061520	042440	051122	000
11348	061525	106	042127	047040
11349	061532	052117	051440	052105
11350	061540	044440	020116	045522
11351	061546	051115	020062	047111
11352	061554	051040	055124	050040
11353	061562	051117	044524	047117
11354	061570	047440	020106	052123
11355	061576	051101	020124	050123
11356	061604	047111	041440	042115
11357	061612	000		
11358	061613	106	042127	047040
11359	061620	052117	051440	052105
11360	061626	044440	020116	045522
11361	061634	051115	020062	051106
11362	061642	046517	051440	040524
11363	061650	052122	051440	044520
11364	061656	020116	046503	000104
11365	061664	053506	020104	047516
11366	061672	020124	046103	040505
11367	061700	042522	020104	047111
11368	061706	051040	046513	031122
11369	061714	041040	020131	020065
11370	061722	042523	020103	043117
11371	061730	046440	052117	047511
11372	061736	020116	051106	046517
11373	061744	051440	040524	052122
11374	061752	051440	044520	020116
11375	061760	046503	000104	
11376	061764	030062	051440	041505
11377	061772	043040	051117	040515
11378	062000	020124	047516	020124
11379	062006	042523	020124	047111
11380	062014	051040	046513	031122
11381	062022	000		
11382	062023	123	041505	030040
11383	062030	047040	052117	043040
11384	062036	052517	042116	041040

.ASCIZ <CR><LF>/IN RTZ PORTION OF START SPIN CMD/

EM46: .ASCIZ /MSG A2 ERR/

EM47: .ASCIZ /MSG B2 ERR/

EM48: .ASCIZ /MSG B3 ERR/

EM49: .ASCIZ /FWD NOT SET IN RKMR2 IN RTZ PORTION OF START SPIN CMD/

EM50: .ASCIZ /FWD NOT SET IN RKMR2 FROM START SPIN CMD/

EM51: .ASCIZ /FWD NOT CLEARED IN RKMR2 BY 5 SEC OF MOTION FROM START SPIN CMD/

EM52: .ASCIZ /20 SEC FORMAT NOT SET IN RKMR2/

EM53: .ASCIZ /SEC 0 NOT FOUND BY 50 MS/

CO1

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 209  
ERR MSGS

SEQ 0209

11385	062044	020131	030065	046440	
11386	062052	000123			
11387	062054	044504	043106	051440	EM54: .ASCIZ /DIFF SEC NOT FOUND BY 3 MS/
11388	062062	041505	047040	052117	
11389	062070	043040	052517	042116	
11390	062076	041040	020131	020063	
11391	062104	051515	000		
11392	062107	101	052124	020116	EM55: .ASCIZ /ATTN NOT CLEARED IN RKASOF/
11393	062114	047516	020124	046103	
11394	062122	040505	042522	020104	
11395	062130	047111	051040	040513	
11396	062136	047523	000106		
11397	062142	047125	054105	020120	EM56: .ASCIZ /UNEXP MEM PAR TRAP/
11398	062150	042515	020115	040520	
11399	062156	020122	051124	050101	
11400	062164	000			
11401	062165	127	042503	040040	EM57: .ASCIZ /WCE @ CYL 411, TRK 2, SEC 2/
11402	062172	041440	046131	032040	
11403	062200	030461	020054	051124	
11404	062206	020113	026062	051440	
11405	062214	041505	031040	000	
11406	062221	015	051412	042520	EM58: .ASCIZ <CR><LF>/SPEED OK IN RKMR2 NOT =0 BY TIMEOUT/
11407	062226	042105	047440	020113	
11408	062234	047111	051040	046513	
11409	062242	031122	047040	052117	
11410	062250	036440	020060	054502	
11411	062256	052040	046511	047505	
11412	062264	052125	000		
11413	062267	114	046511	042040	EM59: .ASCIZ /LIM DET NOT SET IN RKMR3/
11414	062274	052105	047040	052117	
11415	062302	051440	052105	044440	
11416	062310	020116	045522	051115	
11417	062316	000063			
11418	062320	042510	042101	020123	EM60: .ASCIZ /HEADS HOME NOT SET IN RKMR2/
11419	062326	047510	042515	047040	
11420	062334	052117	051440	052105	
11421	062342	044440	020116	045522	
11422	062350	051115	000062		
11423	062354	047514	042101	044040	EM61: .ASCIZ /LOAD HEADS NOT SET IN RKMR2/
11424	062362	040505	051504	047040	
11425	062370	052117	051440	052105	
11426	062376	044440	020116	045522	
11427	062404	051115	000062		
11428	062410	046104	020124	042523	EM63: .ASCIZ /DLT SET IN RKCS2/
11429	062416	020124	047111	051040	
11430	062424	041513	031123	000	
11431	062431	115	043523	041040	EM64: .ASCIZ /MSG B3 HEAD REG NOT =0/
11432	062436	020063	042510	042101	
11433	062444	051040	043505	047040	
11434	062452	052117	036440	000060	
11435	062460	042522	042101	044040	EM65: .ASCIZ /READ HEADER ERR/
11436	062466	040505	042504	020122	
11437	062474	051105	000122		
11438	062500	054503	020114	042101	EM66: .ASCIZ /CYL ADDR IN RKMR3 INCORRECT/
11439	062506	051104	044440	020116	
11440	062514	045522	051115	020063	

11441	062522	047111	047503	051122		
11442	062530	041505	000124			
11443	062534	042522	042101	047111	EM67:	.ASCIZ /READING CYL 0 HEADERS ON CYL 1/
11444	062542	020107	054503	020114		
11445	062550	020060	042510	042101		
11446	062556	051105	020123	047117		
11447	062564	041440	046131	030440		
11448	062572	000				
11449	062573	122	040505	044504	EM68:	.ASCIZ /READING CYL 1 HEADERS ON CYL 0/
11450	062600	043516	041440	046131		
11451	062606	030440	044040	040505		
11452	062614	042504	051522	047440		
11453	062622	020116	054503	020114		
11454	062630	000060				
11455	062632	046101	043511	020116	EM69:	.ASCIZ /ALIGN CART USED/
11456	062640	040503	052122	052440		
11457	062646	042523	000104			
11458	062652	047125	054105	020120	EM70:	.ASCIZ /UNEXP ATTN/
11459	062660	052101	047124	000		
11460	062665	104	041523	051440	EM71:	.ASCIZ /DSC SET IN RKMR2/
11461	062672	052105	044440	020116		
11462	062700	045522	051115	000062		
11463	062706	047506	046522	052101	EM72:	.ASCIZ /FORMAT TEST BYPASSED/
11464	062714	052040	051505	020124		
11465	062722	054502	040520	051523		
11466	062730	042105	000			
11467	062733	103	047524	051440	EM73:	.ASCIZ /CTO SET IN RKCS1/
11468	062740	052105	044440	020116		
11469	062746	045522	051503	000061		
11470	062754	052122	020132	047516	EM74:	.ASCIZ /RTZ NOT SET IN RKMR2/
11471	062762	020124	042523	020124		
11472	062770	047111	051040	046513		
11473	062776	031122	000			
11474	063001	111	040504	020105	EM75:	.ASCIZ /IDAE NOT SET IN RKMR3/
11475	063006	047516	020124	042523		
11476	063014	020124	047111	051040		
11477	063022	046513	031522	000		
11478	063027	120	050111	051440	EM76:	.ASCIZ /PIP SET IN RKMR2/
11479	063034	052105	044440	020116		
11480	063042	045522	051115	000062		
11481	063050	040506	046125	020124	EM77:	.ASCIZ /FAULT NOT =0 IN RKMR3/
11482	063056	047516	020124	030075		
11483	063064	044440	020116	045522		
11484	063072	051115	000063			
11485	063076	054503	020114	044504	EM78:	.ASCIZ /CYL DIFF IN RKMR2 DID NOT REMAIN = 1 IN SEEK TO SELF/
11486	063104	043106	044440	020116		
11487	063112	045522	051115	020062		
11488	063120	044504	020104	047516		
11489	063126	020124	042522	040515		
11490	063134	047111	036440	030440		
11491	063142	044440	020116	042523		
11492	063150	045505	052040	020117		
11493	063156	042523	043114	000		
11494	063163	116	042105	051440	EM79:	.ASCIZ /NED SET IN RKCS2/
11495	063170	052105	044440	020116		
11496	063176	045522	051503	000062		

## E01

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6MD.P11 28-JAN-77 09:24MACY11 27(1006) 31-JAN-77 18:00 PAGE 211  
ERR MSGS

SEQ 0211

11497	063204	047125	047514	042101	EM80:	.ASCIZ	/UNLOAD NOT SET IN RKMR2/
11498	063212	047040	052117	051440			
11499	063220	052105	044440	020116			
11500	063226	045522	051115	000062			
11501	063234	050123	047111	047040	EM81:	.ASCIZ	/SPIN NOT SET IN RKMR2/
11502	063242	052117	051440	052105			
11503	063250	044440	020116	045522			
11504	063256	051115	000062				
11505	063262	052122	020132	047516	EM82:	.ASCIZ	/RTZ NOT SET IN RKMR2/
11506	063270	020124	042523	020124			
11507	063276	047111	051040	046513			
11508	063304	031122	000				
11509	063307	122	040505	020104	EM83:	.ASCIZ	/READ HEADER ERR WORD 0 (CYL#)/
11510	063314	042510	042101	051105			
11511	063322	042440	051122	020040			
11512	063330	053440	051117	020104			
11513	063336	020060	041450	046131			
11514	063344	024443	000				
11515	063347	106	051117	040515	EM84:	.ASCIZ	/FORMAT IN RKMR3 NOT SET/
11516	063354	020124	047111	051040			
11517	063362	046513	031522	047040			
11518	063370	052117	051440	052105			
11519	063376	000					
11520	063377	111	046114	040440	EM85:	.ASCIZ	/ILL ADDR IN RKMR3 NOT =0/
11521	063404	042104	020122	047111			
11522	063412	051040	046513	031522			
11523	063420	047040	052117	036440			
11524	063426	000060					
11525	063430	044127	046111	020105	EM86:	.ASCIZ	/WHILE WAITING FOR CONTR RDY OR AFTER CONTR RDY REC'D/
11526	063436	040527	052111	047111			
11527	063444	020107	047506	020122			
11528	063452	047503	052116	020122			
11529	063460	042122	020131	051117			
11530	063466	040440	052106	051105			
11531	063474	041440	047117	051124			
11532	063502	051040	054504	051040			
11533	063510	041505	042047	000			
11534	063515	103	047101	047516	EM87:	.ASCIZ	/CANNOT READ BSE INFO/
11535	063522	020124	042522	042101			
11536	063530	041040	042523	044440			
11537	063536	043116	000117				
11538	063542	047516	042040	044522	EM88:	.ASCII	/NO DRIVES FOUND ON BUS/<CR><LF>
11539	063550	042526	020123	047506			
11540	063556	047125	020104	047117			
11541	063564	041040	051525	005015			
11542	063572	042523	052524	020120		.ASCIZ	/SETUP CORRECTLY & PRESS 'CONT'<CR><LF>
11543	063600	047503	051122	041505			
11544	063606	046124	020131	020046			
11545	063614	051120	051505	020123			
11546	063622	041447	047117	023524			
11547	063630	005015	000				
11548	063633	116	020117	051104	EM89:	.ASCII	/NO DRIVES FOUND IN DEVICE MAP (\$DEVN)/<CR><LF>
11549	063640	053111	051505	043040			
11550	063646	052517	042116	044440			
11551	063654	020116	042504	044526			
11552	063662	042503	046440	050101			

11553	063670	024040	042044	053105	
11554	063676	024515	005015		
11555	063702	042523	052524	020120	.ASCIZ /SETUP CORRECTLY & RESTART/<CR><LF>
11556	063710	047503	051122	041505	
11557	063716	046124	020131	020046	
11558	063724	042522	052123	051101	
11559	063732	006524	000312		
11560					
11561					.SBTTL DATA HEADERS
11562					
11563	063736	042524	052123	047040	DH1: .ASCIZ /TEST NO. PC/
11564	063744	027117	020040	041520	
11565	063752	000			
11566	063753	122	046513	030522	DH2: .ASCIZ /RKMR1 RKMR2 RKMR3 RKER RKDS RKCS1 RKCS2/
11567	063760	051011	046513	031122	
11568	063766	051011	046513	031522	
11569	063774	051011	042513	004522	
11570	064002	045522	051504	051011	
11571	064010	041513	030523	051011	
11572	064016	041513	031123	000	
11573	064023	122	053513	004503	DH3: .ASCIZ /RKWC RKBA RKDA RKASOF RKDC RKECPS RKECPT/
11574	064030	045522	040502	051011	
11575	064036	042113	004501	045522	
11576	064044	051501	043117	051011	
11577	064052	042113	004503	045522	
11578	064060	041505	051520	051011	
11579	064066	042513	050103	000124	
11580	064074	051106	046517	041440	DH6: .ASCIZ /FROM CYL TO CYL CYL DIFF/
11581	064102	046131	020040	047524	
11582	064110	041440	046131	020040	
11583	064116	054503	020114	044504	
11584	064124	043106	000		
11585	064127	127	042510	020116	DH8: .ASCIZ /WHEN DRIVE UNLOADED/
11586	064134	051104	053111	020105	
11587	064142	047125	047514	042101	
11588	064150	042105	000		
11589	064153	101	052106	051105	DH9: .ASCIZ /AFTER START SPIN CMD REC'D BY DRIVE/
11590	064160	051440	040524	052122	
11591	064166	051440	044520	020116	
11592	064174	046503	020104	042522	
11593	064202	023503	020104	054502	
11594	064210	042040	044522	042526	
11595	064216	000			
11596	064217	101	020124	047105	DH10: .ASCIZ /AT END OF HEAD LOADING/
11597	064224	020104	043117	044040	
11598	064232	040505	020104	047514	
11599	064240	042101	047111	000107	
11600	064246	043101	042524	020122	DH11: .ASCIZ /AFTER START SPIN CMD & FWD SET/
11601	064254	052123	051101	020124	
11602	064262	050123	047111	041440	
11603	064270	042115	023040	043040	
11604	064276	042127	051440	052105	
11605	064304	000			
11606	064305	101	020124	047111	DH12: .ASCIZ /AT INNER LIM FROM START SPIN CMD/
11607	064312	042516	020122	044514	
11608	064320	020115	051106	046517	

11609	064326	051440	040524	052122		
11610	064334	051440	044520	020116		
11611	064342	046503	000104			
11612	064346	051106	046517	047440	DH13:	.ASCIZ /FROM OUTER LIM TO CYL 0 DURING LOADING/
11613	064354	052125	051105	046040		
11614	064362	046511	052040	020117		
11615	064370	054503	020114	020060		
11616	064376	052504	044522	043516		
11617	064404	046040	040517	044504		
11618	064412	043516	000			
11619	064415	101	052106	051105	DH14:	.ASCIZ /AFTER SEEK WITH BAD PAR/
11620	064422	051440	042505	020113		
11621	064430	044527	044124	041040		
11622	064436	042101	050040	051101		
11623	064444	000				
11624	064445	101	052106	051105	DH16:	.ASCIZ /AFTER LOADING HEAD REG & SEEK CMD/
11625	064452	046040	040517	044504		
11626	064460	043516	044040	040505		
11627	064466	020104	042522	020107		
11628	064474	020046	042523	045505		
11629	064502	041440	042115	000		
11630	064507	101	052106	051105	DH17:	.ASCIZ /AFTER RECAL CMD/
11631	064514	051040	041505	046101		
11632	064522	041440	042115	000		
11633	064527	101	052106	051105	DH18:	.ASCIZ /AFTER UNLOAD CMD/
11634	064534	052440	046116	040517		
11635	064542	020104	046503	000104		
11636	064550	043101	042524	020122	DH19:	.ASCIZ /AFTER PACK CMD/
11637	064556	040520	045503	041440		
11638	064564	042115	000			
11639	064567	101	052106	051105	DH20:	.ASCIZ /AFTER SELECT DRIVE CMD/
11640	064574	051440	046105	041505		
11641	064602	020124	051104	053111		
11642	064610	020105	046503	000104		
11643	064616	043101	042524	020122	DH21:	.ASCIZ /AFTER SUBSYSTEM CLEAR/
11644	064624	052523	051502	051531		
11645	064632	042524	020115	046103		
11646	064640	040505	000122			
11647	064644	043101	042524	020122	DH22:	.ASCIZ /AFTER DRIVE CLEAR CMD/
11648	064652	051104	053111	020105		
11649	064660	046103	040505	020122		
11650	064666	046503	000104			
11651	064672	042524	052123	047040	DH23:	.ASCIZ /TEST NO. TRAP PC/
11652	064700	027117	052011	040522		
11653	064706	020120	041520	000		
11654	064713	101	052106	051105	DH25:	.ASCIZ /AFTER SEEK CMD/
11655	064720	051440	042505	020113		
11656	064726	046503	000104			
11657	064732	043101	042524	020122	DH26:	.ASCIZ /AFTER READ DATA CMD/
11658	064740	042522	042101	042040		
11659	064746	052101	020101	046503		
11660	064754	000104				
11661	064756	042411	050130	041505	DH28:	.ASCIZ / EXPECT/
11662	064764	000124				
11663	064766	040411	052103	040525	DH29:	.ASCIZ / ACTUAL/
11664	064774	000114				

# H01

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 214  
DATA HEADERS

SEQ 0214

11665	064776	043101	042524	020122	DH30:	.ASCIZ	/AFTER READ HEADER CMD/						
11666	065004	042522	042101	044040									
11667	065012	040505	042504	020122									
11668	065020	046503	000104										
11669	065024	030101	041011	004460	DH32:	.ASCIZ	/AO	B0	A1	B1	A2	B2	B3/
11670	065032	030501	041011	004461									
11671	065040	031101	041011	004462									
11672	065046	031502	000										
11673	065051	104	051125	047111	DH33:	.ASCIZ	/DURING SEEK CMD/						
11674	065056	020107	042523	045505									
11675	065064	041440	042115	000									
11676	065071	123	041505	047524	DH34:	.ASCIZ	/SECTOR REG UNSTABLE/						
11677	065076	020122	042522	020107									
11678	065104	047125	052123	041101									
11679	065112	042514	000										
11680	065115	102	052105	042527	DH35:	.ASCIZ	/BETWEEN SECTOR COUNTS/						
11681	065122	047105	051440	041505									
11682	065130	047524	020122	047503									
11683	065136	047125	051524	000									
11684	065143	106	047522	020115	DH36:	.ASCIZ	/FROM SECT TO SECT/						
11685	065150	042523	052103	020040									
11686	065156	047524	051440	041505									
11687	065164	000124											
11688	065166	050123	042505	020104	DH37:	.ASCIZ	/SPEED OK NOT =0 10 SEC AFTER UNLOAD/						
11689	065174	045517	047040	052117									
11690	065202	036440	020060	030061									
11691	065210	051440	041505	040440									
11692	065216	052106	051105	052440									
11693	065224	046116	040517	000104									
11694	065232	043101	042524	020122	DH38:	.ASCIZ	/AFTER LIM DET/						
11695	065240	044514	020115	042504									
11696	065246	000124											
11697	065250	043101	042524	020122	DH39:	.ASCIZ	/AFTER WRITE HEADER CMD/						
11698	065256	051127	052111	020105									
11699	065264	042510	042101	051105									
11700	065272	041440	042115	000									
11701	065277	127	051117	021504	DH40:	.ASCIZ	/WORD# HEADER WAS SHOULD BE/						
11702	065304	044011	040505	042504									
11703	065312	020122	040527	020123									
11704	065320	051440	047510	046125									
11705	065326	020104	042502	000									
11706	065333	104	051125	047111	DH41:	.ASCIZ	/DURING RECAL CMD/						
11707	065340	020107	042522	040503									
11708	065346	020114	046503	000104									
11709	065354	047117	051440	041505	DH42:	.ASCIZ	/ON SEC 0,2,4,6,8 CYL 410 TRK 2/						
11710	065362	030040	031054	032054									
11711	065370	033054	034054	020040									
11712	065376	054503	020114	030464									
11713	065404	020060	051124	020113									
11714	065412	000062											
11715	065414	047506	046522	052101	DH44:	.ASCIZ	/FORMAT & ALL R-W TESTS WILL BE BYPASSED/						
11716	065422	023040	040440	046114									
11717	065430	051040	053455	052040									
11718	065436	051505	051524	053440									
11719	065444	046111	020114	042502									
11720	065452	041040	050131	051501									



11721	065460	042523	000104		
11722	065464	042502	040503	051525	DH45: .ASCIZ /BECAUSE OF LIMIT DETECT ERROR ON PREVIOUS TEST/
11723	065472	020105	043117	046040	
11724	065500	046511	052111	042040	
11725	065506	052105	041505	020124	
11726	065514	051105	047522	020122	
11727	065522	047117	050040	042522	
11728	065530	044526	052517	020123	
11729	065536	042524	052123	000	
11730	065543	103	052517	042114	DH46: .ASCIZ /COULD NOT READ BSE INFO ON PREV TEST/
11731	065550	047040	052117	051040	
11732	065556	040505	020104	051502	
11733	065564	020105	047111	047506	
11734	065572	047440	020116	051120	
11735	065600	053105	052040	051505	
11736	065606	000124			
11737	065610	043101	042524	020122	DH48: .ASCIZ /AFTER SEEK CMD TO INV CYL/
11738	065616	042523	045505	041440	
11739	065624	042115	052040	020117	
11740	065632	047111	020126	054503	
11741	065640	000114			
11742	065642	051515	020107	023101	DH49: .ASCIZ /MSG A&B IN RKMR2 & RKMR3 RESP., ARE INVALID/
11743	065650	020102	047111	051040	
11744	065656	046513	031122	023040	
11745	065664	051040	046513	031522	
11746	065672	051040	051505	027120	
11747	065700	020054	051101	020105	
11748	065706	047111	040526	044514	
11749	065714	000104			
11750	065716	043101	042524	020122	DH51: .ASCIZ /AFTER SEEK TO SELF CMD/
11751	065724	042523	045505	052040	
11752	065732	020117	042523	043114	
11753	065740	041440	042115	000	
11754	065745	105	050130	041440	DH52: .ASCIZ /EXP CYL# CYL HEADER WAS/
11755	065752	046131	004443	054503	
11756	065760	020114	042510	042101	
11757	065766	051105	053440	051501	
11758	065774	000			
11759	065775	117	020116	042523	DH53: .ASCIZ /ON SEC 10,12,14,16,18,20 CYL 410 TRK 2/
11760	066002	020103	030061	030454	
11761	066010	026062	032061	030454	
11762	066016	026066	034061	031054	
11763	066024	020060	054503	020114	
11764	066032	030464	020060	051124	
11765	066040	020113	000062		
11766					.SBTTL ERR OUTPUT DATA
11767					
11768					
11769	066044	001214	001116		DT1: .EVEN
11770	066050	003360	003362	003364	\$TESTN,\$ERRPC
11771	066056	003350	003346	003334	HMR1,HMR2,HMR3,HER,HDS,HCS1,HCS2
11772	066064	003336			
11773	066066	003340	003342	003344	HWC,HBA,HDA,HASOF,HDC,HPOS,HPAT
11774	066074	003352	003354	003366	
11775	066102	003370			
11776	066104	001214	001116	001350	DT4: \$TESTN,\$ERRPC,FRCYL,TOCYL,CALDIF

J01

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 216  
ERR OUTPUT DATA

SEQ 0216

11777	066112	001352	001360			
11778	066116	003360	003362	003364		HMR1, HMR2, HMR3, HER, HDS, HCS1, HCS2
11779	066124	003350	003346	003334		
11780	066132	003336				
11781	066134	003340	003342	003344		HWC, HBA, HDA, HASOF, HDC, HPOS, HPAT
11782	066142	003352	003354	003366		
11783	066150	003370				
11784	066152	001214	001116	001402	DT6:	\$TESTN, \$ERRPC, PSEC, ESEC
11785	066160	001404				
11786	066162	003360	003362	003364		HMR1, HMR2, HMR3, HER, HDS, HCS1, HCS2
11787	066170	003350	003346	003334		
11788	066176	003336				
11789	066200	003340	003342	003344		HWC, HBA, HDA, HASOF, HDC, HPOS, HPAT
11790	066206	003352	003354	003366		
11791	066214	003370				
11792	066216	001214	001116	001442	DT7:	\$TESTN, \$ERRPC, WDCNT, HDWD, TEMP1
11793	066224	001454	003372			
11794	066230	003360	003362	003364		HMR1, HMR2, HMR3, HER, HDS, HCS1, HCS2
11795	066236	003350	003346	003334		
11796	066244	003336				
11797	066246	003340	003342	003344		HWC, HBA, HDA, HASOF, HDC, HPOS, HPAT
11798	066254	003352	003354	003366		
11799	066262	003370				
11800	066264	001214	001116	001352	DT8:	\$TESTN, \$ERRPC, TOCYL, FRCYL, CALDIF
11801	066272	001350	001360			
11802	066276	003360	003362	003364		HMR1, HMR2, HMR3, HER, HDS, HCS1, HCS2
11803	066304	003350	003346	003334		
11804	066312	003336				
11805	066314	003340	003342	003344		HWC, HBA, HDA, HASOF, HDC, HPOS, HPAT
11806	066322	003352	003354	003366		
11807	066330	003370				
11808	066332	001214	001116	001352	DT9:	\$TESTN, \$ERRPC, TOCYL, RHTAB
11809	066340	001674				
11810	066342	003360	003362	003364		HMR1, HMR2, HMR3, HER, HDS, HCS1, HCS2
11811	066350	003350	003346	003334		
11812	066356	003336				
11813	066360	003340	003342	003344		HWC, HBA, HDA, HASOF, HDC, HPOS, HPAT
11814	066366	003352	003354	003366		
11815	066374	003370				
11816	066376	001214	001116	001350	DT10:	\$TESTN, \$ERRPC, FRCYL, RHTAB
11817	066404	001674				
11818	066406	003360	003362	003364		HMR1, HMR2, HMR3, HER, HDS, HCS1, HCS2
11819	066414	003350	003346	003334		
11820	066422	003336				
11821	066424	003340	003342	003344		HWC, HBA, HDA, HASOF, HDC, HPOS, HPAT
11822	066432	003352	003354	003366		
11823	066440	003370				
11824	066442	001214	001334		DT11:	\$TESTN, TRAPPC
11825	066446	001214	001116	003424	DT13:	\$TESTN, \$ERRPC, E.A0, E.B0, E.A1, E.B1, H.A0, H.B0, H.A1, H.B1
11826	066454	003426	003430	003432		
11827	066462	003404	003406	003410		
11828	066470	003412				
11829	066472	003360	003362	003364		HMR1, HMR2, HMR3, HER, HDS, HCS1, HCS2
11830	066500	003350	003346	003334		
11831	066506	003336				
11832	066510	003340	003342	003344		HWC, HBA, HDA, HASOF, HDC, HPOS, HPAT

K01

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 217  
ERR OUTPUT DATA

SEG 0217

11833	066516	003352	003354	003366
11834	066524	003370		
11835				
11836	066526	001214	001116	003424
11837	066534	003426	003430	003432
11838	066542	003434	003436	
11839	066546	003404	003406	003410
11840	066554	003412	003414	003416
11841	066562	003360	003362	003364
11842	066570	003350	003346	003334
11843	066576	003336		
11844	066600	003340	003342	003344
11845	066606	003352	003354	003366
11846	066614	003370		
11847				
11848	066616	001214	001116	003424
11849	066624	003426	003430	003432
11850	066632	003434	003436	003442
11851	066640	003404	003406	003410
11852	066646	003412	003414	003416
11853	066654	003422		
11854	066656	003360	003362	003364
11855	066664	003350	003346	003334
11856	066672	003336		
11857	066674	003340	003342	003344
11858	066702	003352	003354	003366
11859	066710	003370		
11860				
11861				
11862				
11863	066712	000003		
11864	066714	002	000	
11865	066716	063753		
11866	066720	007	000	
11867	066722	064023		
11868	066724	007	000	
11869				
11870	066726	000005		
11871	066730	000	000	
11872	066732	065642		
11873	066734	000	000	
11874	066736	063736		
11875	066740	002	000	
11876	066742	063753		
11877	066744	007	000	
11878	066746	064023		
11879	066750	007	000	
11880				
11881	066752	000001		
11882	066754	002	000	
11883	066756	000003		
11884	066760	002	000	
11885	066762	063753		
11886	066764	007	000	
11887	066766	064023		
11888	066770	007	000	

DT14: \$TESTN,\$ERRPC,E.A0,E.B0,E.A1,E.B1,E.A2,E.B2

H.A0,H.B0,H.A1,H.B1,H.A2,H.B2

HMR1,HMR2,HMR3,HER,HDS,HCS1,HCS2

HWC,HBA,HDA,HASOF,HDC,HPOS,HPAT

DT15: \$TESTN,\$ERRPC,E.A0,E.B0,E.A1,E.B1,E.A2,E.B2,E.B3

H.A0,H.B0,H.A1,H.B1,H.A2,H.B2,H.B3

HMR1,HMR2,HMR3,HER,HDS,HCS1,HCS2

HWC,HBA,HDA,HASOF,HDC,HPOS,HPAT

.SBTTL ERR DATA FORMATS

DF1: 3  
.BYTE 2,0  
DH2  
.BYTE 7,0  
DH3  
.BYTE 7,0

DF2: 5  
.BYTE 0,0  
DH49  
.BYTE 0,0  
DH1  
.BYTE 2,0  
DH2  
.BYTE 7,0  
DH3  
.BYTE 7,0

DF3: 1  
.BYTE 2,0

DF4: 3  
.BYTE 2,0  
DH2  
.BYTE 7,0  
DH3  
.BYTE 7,0

11889					
11890	066772	000004		DF5:	4
11891	066774	000	000		.BYTE 0,0
11892	066776	063736			DH1
11893	067000	002	000		.BYTE 2,0
11894	067002	063753			DH2
11895	067004	007	000		.BYTE 7,0
11896	067006	064023			DH3
11897	067010	007	000		.BYTE 7,0
11898					
11899	067012	000005		DF6:	5
11900	067014	000	000		.BYTE 0,0
11901	067016	063736			DH1
11902	067020	002	000		.BYTE 2,0
11903	067022	064074			DH6
11904	067024	003	000		.BYTE 3,0
11905	067026	063753			DH2
11906	067030	007	000		.BYTE 7,0
11907	067032	064023			DH3
11908	067034	007	000		.BYTE 7,0
11909					
11910					
11911					
11912	067036	000004		DF10:	4
11913	067040	000	000		.BYTE 0,0
11914	067042	063736			DH1
11915	067044	002	000		.BYTE 2,0
11916	067046	063753			DH2
11917	067050	007	000		.BYTE 7,0
11918	067052	064023			DH3
11919	067054	007	000		.BYTE 7,0
11920					
11921	067056	000005		DF12:	5
11922	067060	000	000		.BYTE 0,0
11923	067062	063736			DH1
11924	067064	002	000		.BYTE 2,0
11925	067066	065143			DH36
11926	067070	002	000		.BYTE 2,0
11927	067072	063753			DH2
11928	067074	007	000		.BYTE 7,0
11929	067076	064023			DH3
11930	067100	007	000		.BYTE 7,0
11931					
11932	067102	000004		DF14:	4
11933	067104	002	000		.BYTE 2,0
11934	067106	065277			DH40
11935	067110	003	000		.BYTE 3,0
11936	067112	063753			DH2
11937	067114	007	000		.BYTE 7,0
11938	067116	064023			DH3
11939	067120	007	000		.BYTE 7,0
11940					
11941					
11942	067122	000004		DF15:	4
11943	067124	000	000		.BYTE 0,0
11944	067126	063736			DH1

11945	067130	002	000	.BYTE	2,0
11946	067132	063753		DH2	
11947	067134	007	000	.BYTE	7,0
11948	067136	064023		DH3	
11949	067140	007	000	.BYTE	7,0
11950					
11951	067142	000004		DF16:	4
11952	067144	000	000	.BYTE	0,0
11953	067146	063736		DH1	
11954	067150	002	000	.BYTE	2,0
11955	067152	063753		DH2	
11956	067154	007	000	.BYTE	7,0
11957	067156	064023		DH3	
11958	067160	007	000	.BYTE	7,0
11959					
11960	067162	000005		DF17:	5
11961	067164	000	000	.BYTE	0,0
11962	067166	065414		DH44	
11963	067170	000	000	.BYTE	0,0
11964	067172	063736		DH1	
11965	067174	002	000	.BYTE	2,0
11966	067176	063753		DH2	
11967	067200	007	000	.BYTE	7,0
11968	067202	064023		DH3	
11969	067204	007	000	.BYTE	7,0
11970	067206	000007		DF20:	7
11971	067210	000	000	.BYTE	0,0
11972	067212	063736		DH1	
11973	067214	002	000	.BYTE	2,0
11974	067216	064756		DH28	
11975	067220	000	000	.BYTE	0,0
11976	067222	065024		DH32	
11977	067224	004	000	.BYTE	4,0
11978	067226	064766		DH29	
11979	067230	004	000	.BYTE	4,0
11980	067232	063753		DH2	
11981	067234	007	000	.BYTE	7,0
11982	067236	064023		DH3	
11983	067240	007	000	.BYTE	7,0
11984	067242	000004		DF21:	4
11985	067244	002	000	.BYTE	2,0
11986	067246	065745		DH52	
11987	067250	002	000	.BYTE	2,0
11988	067252	063753		DH2	
11989	067254	007	000	.BYTE	7,0
11990	067256	064023		DH3	
11991	067260	007	000	.BYTE	7,0
11992	067262	000007		DF22:	7
11993	067264	000	000	.BYTE	0,0
11994	067266	063736		DH1	
11995	067270	002	000	.BYTE	2,0
11996	067272	064756		DH28	
11997	067274	000	000	.BYTE	0,0
11998	067276	065024		DH32	
11999	067300	006	000	.BYTE	6,0
12000	067302	064766		DH29	

NO1

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 220  
ERR DATA FORMATS

SEQ 0220

12001	067304	006	000	.BYTE	6,0
12002	067306	063753		DH2	
12003	067310	007	000	.BYTE	7,0
12004	067312	064023		DH3	
12005	067314	007	000	.BYTE	7,0
12006					
12007	067316	000007		DF23:	7
12008	067320	000	000	.BYTE	0,0
12009	067322	063735		DH1	
12010	067324	002	000	.BYTE	2,0
12011	067326	064756		DH28	
12012	067330	000	000	.BYTE	0,0
12013	067332	065024		DH32	
12014	067334	007	000	.BYTE	7,0
12015	067336	064766		DH29	
12016	067340	007	000	.BYTE	7,0
12017	067342	063753		DH2	
12018	067344	007	000	.BYTE	7,0
12019	067346	064023		DH3	
12020	067350	007	000	.BYTE	7,0

```

12021
12022
12023
12024
12025
12026
12027
12028
12029
12030
12031 067352 104413
12032 067354 113700 001114
12033 067360 042700 177400
12034 067364 005300
12035 067366 006300
12036 067370 006300
12037 067372 006300
12038 067374 062700 003506
12039 067400 012037 067414
12040 067404 001404
12041 067406 104401 001205
12042 067412 104401
12043 067414 000000
12044 067416 012037 067432
12045 067422 001404
12046 067424 104401 001205
12047 067430 104401
12048 067432 000000
12049 067434 012001
12050 067436 001455
12051 067440 005004
12052 067442 012000
12053 067444 012002
12054 067446 001446
12055 067450 005104
12056 067452 104401 001205
12057 067456 112003
12058 067460 105720
12059 067462 005703
12060 067464 001407
12061 067466 013146
12062 067470 104402
12063 067472 005303
12064 067474 001403
12065 067476 104401 067626
12066 067502 000771
12067 067504 005302
12068 067506 003431
12069 067510 104401 001205
12070 067514 005760 000002
12071 067520 001404
12072 067522 005104
12073 067524 001002
12074 067526 104401 067626
12075 067532 012037 067540
12076 067536 104401

```

```

;*****
;SBTTL TYPE ERR ROUTINE
;*ENTRY JSR PC,TYP ERR
;*RETURN RTS PC
;*
;*THIS ROUTINE USES THE "ITEM CONTROL BYTE" ($ITEMB) TO DETERMINE WHICH
;*ERR IS TO BE REPORTED. IT THEN USES THE "ERR TABLE" ($ERRTB)
;*ENTRY TO DEFINE WHAT INFORMATION IS TO BE REPORTED CONCERNING
;*THE ERR.
;*****
TYPERR: SAVREG
        MOVB    $ITEMB,R0      ;ENTER ERR NUMBER
        BIC     #177400,R0     ;CLEAR SIGN EXTENSION
        DEC     R0             ;FORM INDEX FOR ERR TABLE
        ASL     R0
        ASL     R0
        ASL     R0
1$:     ADD     #$ERRTB,R0     ;FORM ADDRESS OF ERR ENTRY
        MOV     (R0)+,2$      ;GET EM POINTER
        BEQ     3$            ;BRANCH IF THERE ISN'T ONE
        TYPE    ,SCLF         ;TYPE CARRIAGE RETURN LINE FEED
        TYPE    ;TYPE ERR MSG (EM)
2$:     .WORD   0             ;EM POINTER GOES HERE
3$:     MOV     (R0)+,4$      ;GET DH POINTER
        BEQ     5$            ;BRANCH IF THERE ISN'T ONE
        TYPE    ,SCLF         ;TYPE CR-LF
        TYPE    ;TYPE DATA HEADER
4$:     .WORD   0             ;DH POINTER GOES HERE
5$:     MOV     (R0)+,R1      ;GET DT POINTER
        BEQ     20$           ;BRANCH IF THERE ARE NONE
        CLR     R4            ;SET INDENT SWITCH
        MOV     (R0)+,R0      ;GET DF POINTER
        MOV     (R0)+,R2      ;STORE NUMBER OF DH'S
        BEQ     17$           ;DH NUM IS 0-BRANCH
        COM     R4            ;NO INDENT
        TYPE    ,SCLF
10$:    MOVB    (R0)+,R3      ;GET & STORE NUMBER OF DATA WORDS
        TSTB   (R0)+        ;BUMP PAST FORMAT WORD
        TST    R3            ;TEST IF ANY DATA FOR THIS HEADER
        BEQ     14$           ;NO - SKIP DATA PRINT
11$:    MOV     2(R1)+,-(SP)  ;PUT FIRST DATA WORD ON STACK
        TYPOC
        DEC     R3            ;TYPE IT
        BEQ     14$           ;MORE DATA WORDS
        TYPE    ,SPACE2      ;NO-BRANCH
        BR      11$          ;TYPE SEPARATORS
14$:    DEC     R2            ;LOOP
        BLE    20$           ;MORE DH'S?
        TYPE    ,SCLF        ;NO-BRANCH
        TST    2(R0)         ;ONLY A DH IN THIS REQUEST?
        BEQ     15$           ;YES-BRANCH BYPASS INDENT
        COM     R4            ;INDENT?
        BNE    15$           ;NO-BRANCH
        TYPE    ,SPACE2      ;YES-TYPE SPACES
15$:    MOV     (R0)+,16$     ;GET NEXT DH POINTER
        TYPE

```

12077	067540	000000			16\$:	.WORD	0		;DH POINTER GOES HERE
12078	067542	105710				TSTB	(R0)		;TYPE A DT?
12079	067544	001003				BNE	21\$		;YES-BRANCH
12080	067546	062700	000002			ADD	#2 R0		;INCREMENT DF POINTER
12081	067552	000754				BR	14\$		;SEE IF END OF DF BLOCK
12082	067554	104401	001205		21\$:	TYPE	\$CRLF		
12083	067560	005704				TST	R4		;INDENT?
12084	067562	001335				BNE	10\$		;NO-BRANCH
12085	067564	104401	067626		17\$:	TYPE	SPACE2		;YES-TYPE SPACES
12086	067570	000732				BR	10\$		;LOOP
12087	067572	104414			20\$:	RESREG			
12088									
12089	067574	032777	010000	111336		BIT	#SW12,@SWR		;ABORT DRV AFTER 20 ERRS?
12090	067602	001410				BEQ	25\$		;BR IF NO
12091	067604	023727	001103	000024		CMP	\$ERFLG,#20.		;ELSE SEE IF 20 ERRS
12092	067612	001004				BNE	25\$		;BR IF NO
12093	067614	012706	001100			MOV	#STACK,SP		;ELSE RESTORE STK
12094	067620	000137	043076			JMP	\$EOP		;AND DROP DRIVE
12095	067624	000207			25\$:	RTS	PC		
12096	067626	020040	000		SPACE2:	.ASCIZ/	/		;2 SPACES



```

12097
12098
12099
12100
12101
12102
12103
12104
12105      067632
12106      067712
12107      000000
12108      000001
12109      000002
12110      000003
12111      000004
12112      000005
12113      000006
12114      000007
12115      177776
12116
12117      000014
12118      000340
12119      000020
12120      000003
12121      000006
12122
12123
12124
12125
12126
12127
12128      177562
12129      177560
12130      177566
12131      177564
12132
12133
12134
12135
12136
12137
12138
12139      067712 000413
12140      067714 000417
12141      067716 013737 177776 067672
12142      067724 013737 000016 177776
Z 12143      067732 010737 067670
12144      067736 000137 071070
12145
12146      067742 012706 067652
12147      067746 010637 067666
12148      067752 000414
12149      067754 004037 071276
12150      067760 013777 067710 177716
12151      067766 113704 067674
12152      067772 106004

```

```

: ODT-11 -- VOOSA
: DEC-11-UODPA-A-LA
: COPYRIGHT 1969,1970,1972
: DIGITAL EQUIPMENT CORPORATION
: MAYNARD, MASSACHUSETTS 01754
: .ENABL ABS,AMA
: .EVEN
: .=.+60
R0      =      %0      ; REGISTER
R1      =      %1      ; NAMING
R2      =      %2      ; CONVENTIONS
R3      =      %3
R4      =      %4
R5      =      %5
SP      =      %6
PC      =      %7
ST      =      177776      ; STATUS REGISTER
O.TVEC =      14      ; TRT VECTOR LOCATION
O.STM  =      340     ; PRIORITY MASK - STATUS REGISTER
O.TBT  =      20     ; T-BIT MASK - STATUS REGISTER
TRT    =      000003 ; TRT INSTRUCTION
RTT    =      000006 ; RTT INSTRUCTION
:
: RS IS USUALLY CONSIDERED SAFE, THE CURRENT ADDRESS WORD
: RESIDES IN IT. AFTER A BREAKPOINT, IT IS SET TO ZERO, AND SEARCH
: OPERATIONS LEAVE IT RANDOMLY FILLED. OTHERWISE, IT SHOULD NOT
: BE USED EXCEPT FOR JSR'S AND THE CURRENT ADDRESS POINTER (CAD).
O.RDB  =      177562 ; R DATA BUFFER
O.RCSR =      177560 ; R C/SR
O.TDB  =      177566 ; T DATA BUFFER
O.TCSR =      177564 ; T C/SR
:
: INITIALIZE ODT
: USE O.ODT FOR A NORMAL ENTRY
: USE O.ODT+2 TO RESTART ODT - WIPING OUT ALL BREAKPOINTS
: USE O.ODT+4 TO RE-ENTER (I.E. - FAKE A BREAKPOINT)
O.ODT: BR      O.STRT      ; NORMAL ENTRY
      BR      O.RST       ; RESTART
O.ENTR: MOV     ST,O.UST    ; RE-ENTER -- SAVE STATUS
      MOV     O.TVEC+2,ST  ; SET UP LOCAL STATUS
      MOV     PC,O.UPC     ; FAKE THE PC
      JMP     O.BK1
:
O.STRT: MOV     #O.URD,SP  ; SET UP STACK
      MOV     SP,O.USP    ; FAKE THE SAVED STACK
      BR      O.RST1     ; CLEAR BREAKPOINT TABLES
O.RST:  JSR     O,O.SVR    ; SAVE REGISTERS
      MOV     O.UIN,20.ADR1 ; REMOVE THE BREAKPOINT
      MOV     O.PRI,R4    ; GET ODT PRIORITY
      RORB    R4         ; SHIFT

```

## E02

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6MD.P11 28-JAN-77 09:24MACY11 27(1006) 31-JAN-77 18:00 PAGE 224  
TYPE ERR ROUTINE

SEQ 0224

```

12153 067774 106004          RORB R4          ; INTO
12154 067776 106004          RORB R4          ; POSITION
12155 070000 110437 177776    MOVB R4,ST      ; STORE IN STATUS
Z 12156 070004 000127          JMP (PC)+
12157 070006 000403          BR 0.45
12158 070010 012737 000002 071000 MOV #RTI,0.RTIT ; SET TO RTI IF 11/20 OR /05
12159 070016 105037 071717 0.45: CLR B 0.P      ; DISALLOW PROCEED
12160 070022 012737 000340 000016 MOV #0.STM,0.TVEC+2 ; STATUS WORD TO TRT VECTOR + 2
12161 070030 012737 071060 000014 MOV #0.BRK,0.TVEC ; PC TO TRT VECTOR
12162 070036 000447          BR 0.RALL      ; CLEAR BREAKPOINT TABLES
12163
12164 ; SPECIAL NAME HANDLER
12165 ; DEPENDS UPON THE EXPLICIT ORDER OF THE TWO TABLES 0.TL AND 0.URD
12166
12167 070040 004537 071520 0. REGT: JSR 5,0.GET ; SPECIAL NAME, GET ONE MORE CHARACTER
12168 070044 012704 071743          MOV #0.TL,R4    ; TABLE START ADDRESS
12169 070050 120024          0. RSP: CMPB RD (R4)+ ; IS THIS THE CORRECT CHARACTER?
12170 070052 001413          BEQ 0.SP       ; JUMP IF YES
12171 070054 022704 071751          CMP #0.TL+0.LG,R4 ; IS THE SEARCH DONE?
12172 070060 101373          BHI 0.RSP     ; BRANCH IF NOT
12173 070062 042700 177770          BIC #177770,R0 ; MASK OFF OCTAL
12174 070066 010304          MOV R0,R4
12175 070070 006304          0. SP1: ASL R4
12176 070072 062704 067652          ADD #0.URD,R4  ; GENERATE ADDRESS
12177 070076 005202          INC R2        ; SET FOUND FLAG
12178 070100 000444          BR 0.SCAN    ; GO FIND NEXT CHARACTER
12179 070102 162704 071734          0. SP: SUB #0.TL-7,R4 ; CORRECT CONSTANT
12180 070106 000770          BR 0.SP1
12181
12182 ; * HANDLER - OPEN INDEXED ON THE PC
12183
12184 070110 004737 071644          0. ORPC: JSR PC,0.TCLS
12185 070114 010502          MOV R5,R2    ; CURRENT ADDRESS IN R2
12186 070116 061202          ADD #R2,R2  ; COMPUTE
12187 070120 006202          ASR R2      ; MOVE ONE BIT TO CARRY
12188 070122 103421          BCS 0.ERR   ; ERR IF ODD NUMBER
12189 070124 006302          ASL R2      ; RESTORE WORD
12190 070126 005722          TST (R2)+   ; AND INCREMENT BY TWO
12191 070130 010205          MOV R2,R5   ; UPDATE CAD
12192 070132 000137 070404          JMP 0.OP2   ; GO FINISH UP
12193
12194 ; B HANDLER - SET AND REMOVE BREAKPOINTS
12195
12196 070136 005702          0. BKPT: TST R2 ; IF NO NUMBER TYPED
12197 070140 001406          BEQ 0.RALL  ; REMOVE BREAKPOINT
12198 070142 006204          ASR R4     ; CHECK IF ODD
12199 070144 103410          BCS 0.ERR  ; JUMP IF ODD
12200 070146 006304          ASL R4     ; RESTORE ONE BIT
12201 070150 010437 067704          MOV R4,0.ADR1 ; SET A BREAKPOINT
12202 070154 000412          BR 0.DCD
12203 070156 012737 071760 067704 0. RALL: MOV #0.TRTC,0.ADR1 ; CLEAR BREAKPOINT
12204 070164 000406          BR 0.DCD
12205
12206 ; CMD DECODER - ODT11
12207
12208 ; REGISTERS R0-R4 MAY BE USED,

```

```

12209
12210
12211 070166 052705 000001
12212 070172 012700 000077
12213 070176 004537 071576
12214 070202 004537 071676
12215 070206 005004
12216 070210 005002
12217 070212 004537 071520
12218 070216 022700 000060
12219 070222 101013
12220 070224 022700 000067
12221 070230 103410
12222 070232 042700 177770
12223 070236 006304
12224 070240 006304
12225 070242 006304
12226 070244 060004
12227 070246 005202
12228 070250 000760
12229 070252 005001
12230 070254 120061 071727
12231 070260 001405
12232 070262 005201
12233 070264 020127 000014
12234 070270 103336
12235 070272 000770
12236 070274 006301
12237 070276 000171 070302
12238
12239 070302 070332
12240 070304 070364
12241 070306 070040
12242 070310 070674
12243 070312 070376
12244 070314 070110
12245 070316 070430
12246 070320 070440
12247 070322 070516
12248 070324 070512
12249 070326 070136
12250 070330 071002
12251 000030
12252
12253
12254
12255 070332 005702
12256 070334 001410
12257 070336 010405
12258 070340 006205
12259 070342 103711
12260 070344 006305
12261 070346 011500
12262 070350 004537 071434
12263 070354 000714
12264 070356 042705 000001

```

```

; REGISTER R5 WILL BE CONSIDERED SAFE
;
O.ERR: BIS #1,R5 ;CLOSE EVERYTHING
MOV #4,R0 ; ? TO BE TYPED
JSR S,O.FTYP ; OUTPUT ?
O.DCD: JSR S,O.CRLS ;TYPE <CR><LF>*
O.DCD1: CLR R4 ; R4 CONTAINS THE CONVERTED OCTAL
CLR R2 ; R2 IS THE NUMBER FOUND FLAG
O.SCAN: JSR S,O.GET ;GET A CHAR, RETURN IN R0
CMP #0,R0 ;COMPARE WITH ASCII 0
BHI O.CLGL ;CHECK LEGALITY IF NON-NUMERIC
CMP #7,R0 ;COMPARE WITH ASCII 7
BLO O.CLGL ;CHECK LEGALITY IF NOT OCTAL
BIC #177770,R0 ;CONVERT TO BCD
ASL R4 ;MAKE ROOM
ASL R4 ; IN
ASL R4 ; R4
ADD R0,R4 ;PACK THREE BITS IN R4
INC R2 ;R2 HAS NUMERIC FLAG
BR O.SCAN ;AND TRY AGAIN
O.CLGL: CLR R1 ;CLEAR INDEX
O.LGL1: CMPB R0,O.LGCH(R1) ;DO THE CODES MATCH?
BEQ O.LGL2 ;JUMP IF YES
INC R1 ;SET INDEX FOR NEXT SEARCH
CMP R1,#O.CLGT ;IS THE SEARCH DONE?
BHS O.ERR ;OOPS!
BR O.LGL1 ;RE-LOOP
O.LGL2: ASL R1 ;MULTIPLY BY TWO
JMP #O.LGDR(R1) ;GO TO PROPER ROUTINE
;
O.LGDR: O.WRD ; / OPEN WORD
O.CRET ; CARRIAGE RETURN CLOSE
O.REGT ; $ REGISTER OPS
O.GO ; G GO TO ADDRESS K
O.OP1 ; <LF> MODIFY, CLOSE, OPEN NEXT
O.ORPC ; + OPEN RELATED, INDEX - PC
O.BACK ; + OPEN PREVIOUS
O.OFST ; 0 OFFSET
O.WSCH ; W SEARCH WORD
O.EFF ; E SEARCH EFFECTIVE ADDRESS
O.BKPT ; B BREAKPOINTS
O.PROC ; P PROCEED
O.LGL = -.O.LGDR ;LGL MUST EQUAL 2X CHLGT ALWAYS
;
; PROCESS / - OPEN WORD
;
O.WRD: TST R2 ;GET VALUE IF R2 IS NON-ZERO
BEQ O.WRDA ;SKIP OTHERWISE
MOV R4,R5 ;PUT VALUE IN CAD
O.WRD1: ASR R5 ;MOVE ONE BIT TO CARRY
O.ERR2: BCS O.ERR ;JUMP IF ODD ADDRESS
ASL R5 ;RESTORE THE CARRY BIT
MOV #R5,R0 ;GET CONTENTS OF WORD
JSR S,O.CADV ;GO GET AND TYPE OUT CAD
BR O.DCD1 ;GO BACK TO DECODER
O.WRDA: BIC #1,R5 ;CLEAR CLOSED BIT

```

```

12265 070362 000766          BR      0.WRD1          ;GO BACK TO MAIN-LINE
12266
12267          ; PROCESS CARRIAGE RETURN
12268
12269 070364 004737 071644 0.CRET: JSR      PC,0.TCLS      ;CLOSE LOCATION
12270 070370 052705 000001      BIS      #1,R5          ;CLOSE EVERYTHING
12271 070374 000702          BR      0.DCD          ;RETURN TO DECODER
12272
12273          ; PROCESS <LF>, OPEN NEXT WORD
12274
12275 070376 004737 071644 0.OP1: JSR      PC,0.TCLS      ;CLOSE PRESENT CELL
12276 070402 005725          TST      (R5)+          ;GENERATE NEW ADDRESS
12277 070404 004537 071670 0.OP2: JSR      5,0.CRLF      ;<CR><LF>
12278 070410 010500          MOV      R5,R0          ;NUMBER TO TYPE
12279 070412 004537 071434          JSR      5,0.CADV      ;TYPE OUT ADDRESS
12280 070416 012700 000057          MOV      #1,R0          ;TYPE A /
12281 070422 004537 071576          JSR      5,0.FTYP      ;
12282 070426 000744          BR      0.WRD1          ;GO PROCESS IT
12283
12284          ; PROCESS ↑, OPEN PREVIOUS WORD
12285
12286 070430 004737 071644 0.BACK: JSR      PC,0.TCLS      ;GENERATE NEW ADDRESS
12287 070434 005745          TST      -(R5)          ;GO DO THE REST
12288 070436 000762          BR
12289
12290          ; PROCESS 0, COMPUTE OFFSET
12291
12292 070440 006205 000040 0.OFST: ASR      R5          ;GET LOW ORDER BIT
12293 070442 103737          BCS      0.ERR2          ;ERR IF CLOSED
12294 070444 006305          ASL      R5          ;RESTORE WORD
12295 070446 012700 000040          MOV      #1,R0          ;TYPE ONE BLANK
12296 070452 004537 071576          JSR      5,0.FTYP      ;AS A SEPARATOR
12297 070456 160504          SUB      R5,R4          ;COMPUTE
12298 070460 005304          DEC      R4
12299 070462 005304          DEC      R4          ; 16 BIT OFFSET
12300 070464 010400          MOV      R4,R0          ;TYPE A
12301 070466 010402          MOV      R4,R2          ;SAVE R4
12302 070470 004537 071434          JSR      5,0.CADV      ;NUMBER IN R0 - WORD MODE
12303 070474 010200          MOV      R2,R0
12304 070476 006200          ASR      R0          ;DIVIDE BY TWO
12305 070500 103402          BCS      0.OF1          ;BRANCH IF ODD
12306 070502 004537 071434          JSR      5,0.CADV      ;NUMBER IN R0 - BYTE MODE
12307 070506 000137 070206 0.OF1: JMP      0.DCD1          ;ALL DONE
12308
12309          ; SEARCHES - $MSK HAS THE MASK
12310          ; $MSK+2 HAS THE FWA
12311          ; $MSK+4 HAS THE LWA
12312
12313 070512 005201 067700 0.EFF: INC      R1          ;SET EFFECTIVE SEARCH
12314 070514 000401          BR      0.WDS
12315 070516 005001 071676 0.WSCH: CLR      R1          ;SET WORD SEARCH
12316 070520 005702          0.WDS: TST      R2          ;CHECK FOR OBJECT FOUND
12317 070522 001621          0.ERR1: BEQ      0.ERR          ;ERR IF NO OBJECT
12318 070524 013702 067700          MOV      0.MSK+2,R2      ;SET ORIGIN
12319 070530 013705 067676          MOV      0.MSK,R5        ;SET MASK
12320 070534 005105          COM      R5          ;AND COMPLEMENT IT

```

12321	070536	020237	067702	0.WDS2:	CMP	R2,0.MSK+4	; IS THE SEARCH ALL DONE?	
12322	070542	101217			BHI	0.DCD	; YES	
12323	070544	011200			MOV	2R2,RO	; GET OBJECT	
12324	070546	005701			TST	R1	; NO	
12325	070550	001027			BNE	0.EFF1	; BRANCH IF EFFECTIVE SEARCH	
12326	070552	010046			MOV	RO,-(SP)		
12327	070554	010403			MOV	R4,R3	; EXCLUSIVE OR	
12328	070556	040400			BIC	R4,RO	; IS DONE	
12329	070560	042603			BIC	(SP)+,R3	; IN A VERY	
12330	070562	050003			BIS	RO,R3	; FANCY MANNER HERE	
12331	070564	040503			BIC	R5,R3	; AND RESULT WITH MASK	
12332	070566	001016		0.WDS3:	BNE	0.WDS4	; RE-LOOP IF NO MATCH	
12333	070570	010446			MOV	R4,-(SP)	; REGISTERS R2,R4, AND R5 ARE SAFE	
12334	070572	004537	071670		JSR	5,0.CRLF	; TYPE <CR,LF>	
12335	070576	010200			MOV	R2,RO	; GET READY TO TYPE	
12336	070600	004537	071434		JSR	5,0.CADV	; TYPE ADDRESS	
12337	070604	012700	000057		MOV	#1,RO	; SLASH TO RO	
12338	070610	004537	071576		JSR	5,0.FTYP	; TYPE IT	
12339	070614	011200			MOV	2R2,RO	; GET CONTENTS	
12340	070616	004537	071434		JSR	5,0.CADV	; TYPE CONTENTS	
12341	070622	012604			MOV	(SP)+,R4	; RESTORE R4	
12342	070624	005722		0.WDS4:	TST	(R2)+	; INCREMENT TO NEXT CELL AND	
12343	070626	000743			BR	0.WDS2	; RETURN	
12344	070630	020004		0.EFF1:	CMP	RO,R4	; IS (X)=K?	
12345	070632	001755			BEQ	0.WDS3	; TYPE IF EQUAL	
12346	070634	010003			MOV	RO,R3	; (X) TO R3	
12347	070636	060203			ADD	R2,R3	; (X)+X	
12348	070640	005203			INC	R3		
12349	070642	005203			INC	R3	; (X)+X+2	
12350	070644	020304			CMP	R3,R4	; IS (X)+X+2=K?	
12351	070646	001747			BEQ	0.WDS3	; BRANCH IF EQUAL	
12352	070650	042700	177400		BIC	#177400,RO	; WIPE OUT EXTRANEIOUS BITS	
12353	070654	110000			MOVB	RO,RO	; EXTEND SIGN	
12354	070656	000257			CCC			
12355	070660	006300			ASL	RO	; MULTIPLY BY TWO	
12356	070662	005200			INC	RO	; ADD TWO	
12357	070664	005200			INC	RO		
12358	070666	060200			ADD	R2,RO	; ADD PC	
12359	070670	020004			CMP	RO,R4	; IS THE RESULT A PROPER REL. BRANCH?	
12360	070672	000735			BR	0.WDS3		
12361								
12362								
12363								
12364	070674	105037	071717		0.GO:	CLRB	0.P	; DISALLOW PROCEED
12365	070700	006204				ASR	R4	; CHECK LOW ORDER BIT
12366	070702	103617				BCS	0.ERR2	; ERR IF ODD NUMBER
12367	070704	006304				ASL	R4	; RESTORE WORD
12368	070706	010437	067670			MOV	R4,0.UPC	; SET UP NEW PC
12369	070712	112737	000340	177776		MOVB	#0,STM,ST	; SET HIGH PRIORITY
12370	070720	004537	071366			JSR	5,0.RSTT	; RESTORE TELETYPE
12371	070724	105037	071716		0.TBIT:	CLRB	0.T	; CLEAR BOTH
12372	070730	042737	000020	067672		BIC	#0.TBT,0.UST	; T-BIT FLAGS
12373	070736	017737	176742	067710		MOV	20.ADR1,0.UIN	; SAVE INSTRUCTION
12374	070744	013777	071760	176732		MOV	0.TRTC,20.ADR1	; REPLACE WITH TRAP
12375	070752	012600			0.G02:	MOV	(SP)+,RO	; RESTORE
12376	070754	012601				MOV	(SP)+,R1	; RO

```

12377 070756 012602      MOV      (SP)+,R2      ; THRU
12378 070760 012603      MOV      (SP)+,R3
12379 070762 012604      MOV      (SP)+,R4
12380 070764 012605      MOV      (SP)+,R5
12381 070766 012606      MOV      (SP)+,SP      ; R5
12382 070770 013746 067672  MOV      0.UST,-(SP)   ; AND SP
12383 070774 013746 067670  MOV      0.UPC,-(SP)  ; AND STATUS
12384 071000 000006      MOV      0.UST,-(SP)  ; AND PC
12385
12386
12387
12388
12389 071002 105737 071717  O.RTIT: RTT          ; CHANGED TO RTI FOR 11/20 AND /05
12390 071006 001645      ;
12391 071010 105037 071717  ; PROCESS P - PROCEED
12392 071014 005702      ; ONLY ALLOWED AFTER A BREAKPOINT
12393 071016 001402      ;
12394 071020 010437 067706  O.PROC: TSTB      0.P          ; CHECK LEGALITY OF PROCEED
12395 071024 112737 000340 177775  BEQ      0.ERR1         ; NOT LEGAL
12396 071032 004537 071366      CLR      0.P          ; CLEAR PROCEED FLAG
12397 071036 112737 000340 177776  TST      R2           ; WAS COUNT SPECIFIED?
12398 071044 105237 071716      BEQ      0.PR1         ; NO
12399 071050 052737 000020 067672  MOV      R4,0.CT       ; YES, PUT AWAY COUNT
12400 071056 000735      JSR      5,0.RST       ; FORCE HIGH PRIORITY
12401
12402
12403
12404
12405
12406
12407 071060 012637 067670  O.PR1: MOV      #0,STM,ST ; RESTORE TTY
12408 071064 012637 067672  JSR      5,0.RST       ; SET HIGH PRIORITY
12409 071070 004037 071276  O.C1:  MOV      #0,STM,ST ; SET T-BIT FLAG
12410 071074 105737 071716  INC      0.T           ; SET T-BIT
12411 071100 001311      BIS      #0,TBT,0.UST
12412 071102 013777 067710 176574  BR       0.G02
12413 071110 105737 067674      ; BREAKPOINT HANDLER
12414 071114 100003      ; A TRT BREAKPOINT CAUSES 0.BRK TO BE ENTERED, WHICH SAVES
12415 071116 113705 067672      ; VARIOUS ODDS AND ENDS, FINDS OUT IF THE BREAKPOINT WAS LEGAL,
12416 071122 000407      ; AND GIVES CONTROL TO THE CMD DECODER
12417 071124 113705 067674  O.BRK: MOV      (SP)+,0.UPC ; PRIORITY IS 7 UPON ENTRY
12418 071130 000257      MOV      (SP)+,0.UST   ; SAVE STATUS AND PC
12419 071132 106005      JSR      0,0.SVR       ; SAVE VARIOUS REGISTERS
12420 071134 106005      TST      0.T           ; CHECK FOR T-BIT SET
12421 071136 106005      BNE      0.TBIT        ; JUMP IF SET
12422 071140 106005      MOV      0.UIN,20.ADR1 ; REMOVE BREAKPOINTS
12423 071142 110537 177776  TST      0.PR1         ; CHECK IF PRIORITY
12424 071146 013705 067670  BPL      0.BK2         ; IS AS SAME AS USER PGM
12425 071152 005745      MOV      0.UST,R5      ; PICK UP USER UST IF SO
12426 071154 010537 067670  BR       0.BK3         ; AND DON'T COMPUTE THE PRIORITY
12427 071160 020537 067704  O.BK2: MOV      0.BK3         ; OTHERWISE PICK UP ACTUAL PRIORITY
12428 071164 001417      CCC
12429 071166 004537 071334  RORB     R5           ; CLEAR CARRY
12430 071172 004537 071670  RORB     R5           ; SHIFT LOW ORDER BITS
12431 071176 012704 071722  RORB     R5           ; INTO
12432 071202 012703 071723  O.BK3: MOV      R5,ST      ; HIGH ORDER
12433
12434
12435
12436
12437
12438
12439
12440
12441
12442
12443
12444
12445
12446
12447
12448
12449
12450
12451
12452
12453
12454
12455
12456
12457
12458
12459
12460
12461
12462
12463
12464
12465
12466
12467
12468
12469
12470
12471
12472
12473
12474
12475
12476
12477
12478
12479
12480
12481
12482
12483
12484
12485
12486
12487
12488
12489
12490
12491
12492
12493
12494
12495
12496
12497
12498
12499
12500
12501
12502
12503
12504
12505
12506
12507
12508
12509
12510
12511
12512
12513
12514
12515
12516
12517
12518
12519
12520
12521
12522
12523
12524
12525
12526
12527
12528
12529
12530
12531
12532
12533
12534
12535
12536
12537
12538
12539
12540
12541
12542
12543
12544
12545
12546
12547
12548
12549
12550
12551
12552
12553
12554
12555
12556
12557
12558
12559
12560
12561
12562
12563
12564
12565
12566
12567
12568
12569
12570
12571
12572
12573
12574
12575
12576
12577
12578
12579
12580
12581
12582
12583
12584
12585
12586
12587
12588
12589
12590
12591
12592
12593
12594
12595
12596
12597
12598
12599
12600
12601
12602
12603
12604
12605
12606
12607
12608
12609
12610
12611
12612
12613
12614
12615
12616
12617
12618
12619
12620
12621
12622
12623
12624
12625
12626
12627
12628
12629
12630
12631
12632
12633
12634
12635
12636
12637
12638
12639
12640
12641
12642
12643
12644
12645
12646
12647
12648
12649
12650
12651
12652
12653
12654
12655
12656
12657
12658
12659
12660
12661
12662
12663
12664
12665
12666
12667
12668
12669
12670
12671
12672
12673
12674
12675
12676
12677
12678
12679
12680
12681
12682
12683
12684
12685
12686
12687
12688
12689
12690
12691
12692
12693
12694
12695
12696
12697
12698
12699
12700
12701
12702
12703
12704
12705
12706
12707
12708
12709
12710
12711
12712
12713
12714
12715
12716
12717
12718
12719
12720
12721
12722
12723
12724
12725
12726
12727
12728
12729
12730
12731
12732
12733
12734
12735
12736
12737
12738
12739
12740
12741
12742
12743
12744
12745
12746
12747
12748
12749
12750
12751
12752
12753
12754
12755
12756
12757
12758
12759
12760
12761
12762
12763
12764
12765
12766
12767
12768
12769
12770
12771
12772
12773
12774
12775
12776
12777
12778
12779
12780
12781
12782
12783
12784
12785
12786
12787
12788
12789
12790
12791
12792
12793
12794
12795
12796
12797
12798
12799
12800
12801
12802
12803
12804
12805
12806
12807
12808
12809
12810
12811
12812
12813
12814
12815
12816
12817
12818
12819
12820
12821
12822
12823
12824
12825
12826
12827
12828
12829
12830
12831
12832
12833
12834
12835
12836
12837
12838
12839
12840
12841
12842
12843
12844
12845
12846
12847
12848
12849
12850
12851
12852
12853
12854
12855
12856
12857
12858
12859
12860
12861
12862
12863
12864
12865
12866
12867
12868
12869
12870
12871
12872
12873
12874
12875
12876
12877
12878
12879
12880
12881
12882
12883
12884
12885
12886
12887
12888
12889
12890
12891
12892
12893
12894
12895
12896
12897
12898
12899
12900
12901
12902
12903
12904
12905
12906
12907
12908
12909
12910
12911
12912
12913
12914
12915
12916
12917
12918
12919
12920
12921
12922
12923
12924
12925
12926
12927
12928
12929
12930
12931
12932
12933
12934
12935
12936
12937
12938
12939
12940
12941
12942
12943
12944
12945
12946
12947
12948
12949
12950
12951
12952
12953
12954
12955
12956
12957
12958
12959
12960
12961
12962
12963
12964
12965
12966
12967
12968
12969
12970
12971
12972
12973
12974
12975
12976
12977
12978
12979
12980
12981
12982
12983
12984
12985
12986
12987
12988
12989
12990
12991
12992
12993
12994
12995
12996
12997
12998
12999
13000

```

```

12433 071206 004537 071562          JSR      5,0.TYPE          ;OUTPUT "BE" FOR BAD ENTRY
12434 071212 010500                    MOV      R5,RO
12435 071214 042737 000020 067672    BIC      #0.TBT,0.UST      ;CLEAR OUT ANY POSSIBLE FAKE T-BIT
12436 071222 000420                    BR       0.B3              ; AND CONTINUE
12437 071224 005337 067706          0.B2:   DEC      0.CT
12438 071230 003302                    BGT      0.C1              ;JUMP IF REPEAT
12439 071232 012737 000001 067706    MOV      #1,0.CT          ;RESET COUNT TO 1
12440 071240 105237 071717          INCB     0.P               ;ALLOW PROCEED
12441 071244 004537 071334          JSR      5,0.SVTT         ;SAVE TELETYPE STATUS, R4 IS SAFE
12442 071250 012700                    MOV      #1,B,RO
12443 071254 004537 071576          JSR      5,0.FTYP         ;TYPE "B"
12444 071260 013700 067704          MOV      0.ADR1,RO        ;GET ADDRESS OF BREAK
12445 071264 004537 071434          0.B3:   JSR      5,0.CADV      ;TYPE ADDRESS
12446 071270 005005                    CLR      R5                ;CLEAR CAD
12447 071272 000137 070202          JMP      0.DCD            ;GO TO DECODER
12448
12449          ; SAVE REGISTERS R0-R6 IN INTERNAL STACK
12450
12451 071276 012637 071714          0.SVR:  MOV      (SP)+,0.XXX ;PICK REGISTER FROM STACK AND SAVE
12452 071302 010637 067666          MOV      SP,0.USP         ;SAVE USER STACK ADDRESS
12453 071306 012706 067666          MOV      #0.USP,SP        ;SET TO INTERNAL STACK
12454 071312 010546                    MOV      R5,-(SP)         ;SAVE
12455 071314 010446                    MOV      R4,-(SP)         ;REGISTERS
12456 071316 010346                    MOV      R3,-(SP)         ;1
12457 071320 010246                    MOV      R2,-(SP)         ;THRU
12458 071322 010146                    MOV      R1,-(SP)         ;5
12459 071324 013746 071714          MOV      0.XXX,-(SP)      ;PUT SAVED REGISTER ON STACK
12460 071330 005746                    TST      -(SP)
12461 071332 000200                    RTS      RO
12462
12463          ; SAVE TELETYPE STATUS
12464
12465 071334 113737 177560 071720    0.SVTT: MOVVB   0.RCSR,0.CSR1 ;SAVE R C/SR
12466 071342 113737 177564 071721    MOVVB   0.TCSR,0.CSR2     ;SAVE T C/SR
12467 071350 105037 177560                    CLRB    0.RCSR            ;CLEAR ENABLE AND MAINTENANCE
12468 071354 105037 177564                    CLRB    0.TCSR            ;BITS IN BOTH C/SR
12469 071360 004537 071670          JSR      5,0.CRLF         ;TYPE <CR,LF>
12470 071364 000205                    RTS      R5
12471
12472          ; RESTORE TELETYPE STATUS
12473
12474 071366 004537 071670          0.RSTT: JSR      5,0.CRLF   ;<CR,LF> BEFORE RESTORING
12475 071372 105737 177564          TSTB    0.TCSR           ;WAIT READY ON PRINTER
12476 071376 100375                    BPL     .-4
12477 071400 032737 004000 177560    BIT     #4000,0.RCSR      ;CHECK BUSY FLAG ON READER
12478 071406 001403                    BEQ     0.RSE1            ;SKIP READY LOOP IF NOT BUSY
12479 071410 105737 177560          TSTB    0.RCSR           ;WAIT READY
12480 071414 100375                    BPL     .-4              ;ON READER
12481 071416 113737 071720 177560    0.RSE1: MOVVB   0.CSR1,0.RCSR ;RESTORE
12482 071424 113737 071721 177564    MOVVB   0.CSR2,0.TCSR     ;THE STATUS REGISTERS
12483 071432 000205                    RTS      R5
12484
12485          ; TYPE OUT CONTENTS OF WORD OR BYTE WITH ONE TRAILING SPACE
12486          ; WORD IS IN RO
12487
12488 071434 010246          0.CADV: MOV      R2,-(SP) ;SAVE R2

```

```

12489 071436 012704 071757      MOV      #0,BUF+6,R4      ;BUFFER START ADDRESS
12490 071442 012746 000060      MOV      #'0,-(SP)      ;CONSTANT ASCII C
12491 071446 010002                0.SPC: MOV      R0,R2      ; GET
12492 071450 042702 177770      BIC      #177770,R2      ; OCTAL CHARACTER
12493 071454 061602                ADD      @SP,R2      ; CONVERT TO ASCII
12494 071456 110244                MOVVB   R2,-(R4)      ; STORE IN BUFFER
12495 071460 006200                ASR     R0      ; SHIFT THIS MESS
12496 071462 006200                ASR     R0      ; RIGHT
12497 071464 006200                ASR     R0      ; THREE WHOLE PLACES
12498 071466 020427 071752      CMP     R4,#0.BUF+1    ; DONE?
12499 071472 101365                BHI     0.SPC      ; NO
12500 071474 042700 177776      BIC      #177776,R0      ; GET LAST BIT
12501 071500 062600                ADD     (SP)+,R0      ; CONVERT TO ASCII
12502 071502 110044                MOVVB   R0,-(R4)      ; AND PUT IT AWAY
12503 071504 012703 071757      MOV     #0.BUF+6,R3      ; LWA
12504 071510 004537 071562      JSR     5,0.TYPE      ; TYPE WHOLE STRING OF CHARACTERS
12505 071514 012602                MOV     (SP)+,R2      ; RESTORE R2
12506 071516 000205                RTS     R5
12507
12508 ; GENERAL CHARACTER INPUT ROUTINE
12509 ; CHARACTER INPUT GOES TO R0
12510
12511 071520 105737 177560      0.GET: TSTB   0.RCSR      ; WAIT FOR
12512 071524 100375                BPL     -4      ; INPUT FROM KEYBOARD
12513 071526 113700 177562      MOVVB   0.RDB,R0      ; GET A CHARACTER
12514 071532 004537 071576      JSR     5,0.F1YP      ; ECHO CHARACTER
12515 071536 042700 177600      BIC     #177600,R0      ; STRIP OFF PARITY FROM CHARACTER
12516 071542 001766                BEQ     0.GET      ; IGNORE NULLS
12517 071544 122700 000040      CMPB   #40,R0      ; CHECK FOR SPACES
12518 071550 001763                BEQ     0.GET      ; IGNORE NULLS
12519 071552 122700 000073      CMPB   #'',R0      ; CHECK FOR SEMI-COLON
12520 071556 001760                BEQ     0.GET      ; IGNORE THEM IF FOUND
12521 071560 000205                RTS     R5
12522
12523 ; GENERAL CHARACTER OUTPUT ROUTINE
12524 ; ADDRESS OF FIRST BYTE IN R4,
12525 ; ADDRESS OF LAST BYTE IN R3, (R3)>(R4)
12526
12527 071562 020304                0.TYPE: CMP     R3,R4      ; CHECK FOR COMPLETION
12528 071564 103426                BLO     0.TYP1      ; EXIT WHEN DONE
12529 071566 112400                MOVVB   (R4)+,R0      ; GET A CHARACTER
12530 071570 004537 071576      JSR     5,0.F1YP      ; TYPE ONE CHARACTER
12531 071574 000772                BR      0.TYPE      ; LOOP UNTIL DONE
12532
12533 ; TYPE ONLY ONE CHARACTER (CONTAINED IN R0)
12534
12535 071576 105737 177564      0.F1YP: TSTB   0.TCSR      ; CHECK STATUS
12536 071602 100375                BPL     -4      ; WAIT UNTIL READY
12537 071604 110037 177566      MOVVB   R0,0.TDB      ; TYPE ONE CHARACTER
12538 071610 120037 000045      CMPB   R0,@#45      ; IS CHAR TO BE FILLED?
12539 071614 001012                BNE     0.TYP1      ; NO
12540 071616 113746 000044      MOVVB   @#44,-(SP)    ; YES, INIT THE COUNT
12541 071622 105737 177564      0.TYP2: TSTB   0.TCSR      ; CHECK STATUS
12542 071626 100375                BPL     0.TYP2      ; WAIT UNTIL READY
12543 071630 105037 177566      CLRB   0.TDB      ; GENERATE NULL FILLER
12544 071634 105316                DECB   @SP

```



```

12545 071636 003371          BGT      0.TYP2
12546 071640 005726          TST      (SP)+          ;POP STACK
12547 071642 000205          O.TYP1: RTS      R5
12548
12549          ; CLOSE WORD OR BYTE AND EXIT
12550          ; UPON ENTERING, R2 HAS NUMERIC FLAG, R4 HAS CONTENTS
12551
12552 071644 006205          O.TCLS: ASR      R5          ;GET LOW ORDER BIT
12553 071646 103405          BCS      0.TC          ;JUMP IF ALREADY CLOSED
12554 071650 006305          ASL      R5
12555 071652 005702          TST      R2          ;IF NO NUMBER WAS TYPED THERE IS
12556 071654 001401          BEQ      0.CLS1        ;NO CHANGE TO THE OPEN CELL
12557 071656 010415          MOV      R4,R5        ;STORE WORD
12558 071660 000207          O.CLS1: RTS      PC
12559 071662 005746          O.TC:   TST      -(SP)        ;POP EXTRA CELL FROM STACK
12560 071664 000137 070166          JMP      0.ERR        ;AND SCREAM BLOODY MURDEF
12561
12562          ; O.CRLF - TYPE <CR,LF>
12563          ; O.CRLS - TYPE <CR,LF>*
12564
12565 071670 012703 071725          O.CRLF: MOV      #0.CR+1,R3      ;LWA <CR,LF>
12566 071674 000402          BR      0.CRS
12567 071676 012703 071726          O.CRLS: MOV      #0.CR+2,R3      ;LWA <CR,LF>*
12568 071702 012704 071724          O.CRS:  MOV      #0.CR,R4        ;FWA
12569 071706 004537 071562          JSR      5.0.TYPE        ;TYPE SOMETHING
12570 071712 000205          RTS      R5
12571
12572 071714 000000          O.XXX:  .WORD    0          ;TEMPORARY STORAGE
12573 071716 000          O.T:   .BYTE    0          ;T-BIT FLAG
12574 071717 000          O.P:   .BYTE    0          ;PROCEED FLAG = 0 IF PROCEED NOT ALLOWED
12575          ; = 1 IF PROCEED ALLOWED
12576 071720 000          O.CSR1: .BYTE    0          ;SAVE CELL - R C/SR
12577 071721 000          O.CSR2: .BYTE    0          ;SAVE CELL - T C/SR
12578
12579
12580 071722 042502          O.BD:   .EVEN
12581          .WORD    "BE
12582 071724 015          O.CR:  .BYTE    015          ; <CR>
12583 071725 012          .BYTE    012          ; <LF>
12584 071726 052          .BYTE    '*'          ; *
12585
12586 071727 057          O.LGCH: .BYTE    '/'          ; /
12587 071730 015          .BYTE    015          ; CARRIAGE RETURN
12588 071731 044          .BYTE    '$          ; $
12589 071732 107          .BYTE    'G          ; G
12590 071733 012          .BYTE    012          ; <LF>
12591 071734 137          .BYTE    '+'          ; +
12592 071735 136          .BYTE    '↑          ; ↑
12593 071736 117          .BYTE    'O          ; O
12594 071737 127          .BYTE    'W          ; W
12595 071740 105          .BYTE    'E          ; E
12596 071741 102          .BYTE    'B          ; B
12597 071742 120          .BYTE    'P          ; P
12598          O.CLGT = .-O.LGCH          ;TABLE LENGTH
12599
12600 071743 123          O.TL:  .BYTE    'S          ;DO 1

```

12601	071744	120
12602	071745	115
12603	071746	000
12604	071747	000
12605	071750	102
12606		000006
12607		
12608	071751	
12609		071757
12610	071757	040
12611		
12612		
12613	071760	000003
12614		
12615		
12616		
12617		067652
12618	067652	000000
12619	067654	000000
12620	067656	000000
12621	067660	000000
12622	067662	000000
12623	067664	000000
12624	067666	000000
12625	067670	000000
12626	067672	000000
12627	067674	000007
12628	067676	000000
12629	067700	000000
12630	067702	000000
12631		
12632		
12633		
12634		
12635	067704	000000
12636	067706	000000
12637	067710	000000
12638		000001

```

.BYTE 'P ;NOT 2
.BYTE 'M ;CHANGE 3
.BYTE 0 ;THE 4
.BYTE 0 ;ORDER 5
.BYTE 'B ;HERE 6
O.LG = -.0.TL
O.BUF: = ;6 CHAR. BUFFER WITH
;BYTE ;+6 ;TRAILING BLANK
.EVEN
O.TRTC: TRT ;TRACE TRAP PROTOTYPE
;THE ORDER OF THE FOLLOWING ENTRIES IS CRITICAL
O.ORD: = 0.ODT-40
O.URD: 0 ;USER R0
0 ;R1
0 ;R2
0 ;R3
0 ;R4
0 ;R5
O.USP: 0 ;USER SP
O.UPC: 0 ;USER PC
O.UST: 0 ;USER ST
O.PRI: 7 ;ODT PRIORITY
O.MSK: 0 ;MASK
0 ;LOW LIMIT
0 ;HIGH LIMIT
;BREAK POINT LISTS, ADR1 = ADDRESS OF BREAKPOINT, CT = COUNT,
; UIN = CONTENTS
O.ADR1: 0
O.CT: 0
O.UIN: 0
.END

```

ABASE = 177440	2290	2331	2345*				
ACDW1 = 000000	2290	2333					
ACDW2 = 000000	2290	2334					
ACLO = 000010	1371*						
ACPUOP = 000000	2290	2305					
ACT11 = 003450	2516*	3808*					
ADDW0 = 000000	2290	2335					
ADDW1 = 000000	2290	2336					
ADDW10 = 000000	2290						
ADDW11 = 000000	2290						
ADDW12 = 000000	2290						
ADDW13 = 000000	2290						
ADDW14 = 000000	2290						
ADDW15 = 000000	2290						
ADDW2 = 000000	2290	2337					
ADDW3 = 000000	2290	2338					
ADDW4 = 000000	2290	2339					
ADDW5 = 000000	2290	2340					
ADDW6 = 000000	2290	2341					
ADDW7 = 000000	2290	2342					
ADDW8 = 000000	2290						
ADDW9 = 000000	2290						
ADEVCT = 000000	2290	2296					
ADEVH = 000000	2290	2332					
AENV = 000000	2290	2301					
AENVH = 000000	2290	2202					
AFATAL = 000000	2290	2293					
AMADR1 = 000000	2290	2318					
AMADR2 = 000000	2290	2322					
AMADR3 = 000000	2290	2325					
AMADR4 = 000000	2290	2328					
AMAMS1 = 000000	2290	2312					
AMAMS2 = 000000	2290	2320					
AMAMS3 = 000000	2290	2323					
AMAMS4 = 000000	2290	2326					
AMSGAD = 000000	2290	2298					
AMSGLG = 000000	2290	2299					
AMSGTY = 000000	2290	2292					
AMTYP1 = 000000	2290	2313					
AMTYP2 = 000000	2290	2321					
AMTYP3 = 000000	2290	2324					
AMTYP4 = 000000	2290	2327					
APASS = 000000	2290	2295					
APRIOR = 000000	2290						
APTCSU = 000040	10088	10260*					
APTEHV = 000001	10035	10081	10216	10258*			
APTSIZ = 000200	3737	10257*					
APTSPO = 000100	10083	10218	10259*				
ASWREG = 000000	2290	2303					
ATESTN = 000000	2290	2294					
ATTN = 003324	2448*	5231	9049	9068	9094		
AUNIT = 000000	2290	2297					
AUSWR = 000000	2290	2304					
AVECT1 = 000000	2290	2329					
AVECT2 = 000000	2290	2330					
BACHDR = 003320	2439*	3816*	5621*	7287*	9796	9848*	







# E03

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 238  
CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0237

DH41	065333	3255	3260	3265	3270	3275	3381	3557	11706#						
DH42	065354	3335	11709#												
DH44	065414	3345	11715#	11962											
DH45	065464	3160	11722#												
DH46	065543	3195	11730#												
DH48	065610	3386	3391	3396	3401	3406	3411	3416	3421	3426	3431	3436	11737#		
DH49	065642	11742#	11872												
DH51	065716	3110	3115	11750#											
DH52	065745	11754#	11986												
DH53	065775	3320	11759#												
DH6	064074	11580#	11903												
DH8	064127	2627	2632	2637	2642	2647	2652	2790	11585#						
DH9	064153	2795	2800	2805	2810	2965	3552	3592	11589#						
DI	= 040000	1326#													
DISPLA	001142	2265#	3725*	3733*	10000*	10022*									
DISPRE	000174	1475#	3733												
DLT	= 100000	1345#	5710	5846	5976	6143	6299	6458	7395	7568	7788	7916	8131	8259	
		8489	8617												
		9112#	9115												
DLY	044302	1386#													
DMD	= 000040	8006	8008#												
DOSEEK	036424	2534#	3837*	3846*	4510										
DOTIM	003502	1368#	4013	4106											
DRA	= 000001	1375#													
DRDY	= 000200	2518#	3921*	3928*	3945	3960*	3986*	4003	4094*	4158	8839	8931*			
DRIVS	003454	2523#	3819	3923	3962	4062	8914								
DRIVO	003456	2524#													
DRIV1	003460	2525#													
DRIV2	003462	2526#													
DRIV3	003464	2527#													
DRIV4	003466	2528#													
DRIV5	003470	2529#													
DRIV6	003472	2530#													
DRIV7	003474	1373#													
DRPT	= 000040	1352#													
DRPAR	= 000010	1332#	3979	4079											
DRVMSK	= 000007	2365#	3819*	4163	4173*										
DRVPTR	001346	1379#													
DSC	= 040000	1184#	2264	3724											
DSMR	= 177570	1361#													
DTE	= 010000	1354#	4393	4414											
DTYPE	= 000040	2555	2561	2567	2573	2578	2584	2590	2596	2602	2608	2613	2618	2623	
DT1	066044	2659	2664	2670	2676	2681	2686	2691	2696	2701	2706	2711	2716	2721	
		2726	2731	2786	2836	2841	2866	2891	2916	2951	2956	2961	2966	2971	
		2976	2981	2986	2991	2996	3001	3006	3011	3046	3051	3056	3061	3081	
		3086	3101	3106	3111	3116	3121	3146	3151	3156	3161	3166	3176	3181	
		3196	3201	3206	3241	3246	3281	3296	3301	3306	3311	3316	3321	3331	
		3336	3346	3356	3361	3382	3387	3452	3548	3553	3558	3573	3578	3583	
		3588	3593	3598	3603	3608	3633	3638	3644	11769#					
		3568	11816#												
DT10	066376	3351	11824#												
DT11	066442	2628	2633	2638	2643	2766	2771	2796	2801	2806	2811	2816	2821	2826	
DT13	066446	2831	2846	2851	2856	2861	2871	2876	2881	2886	2896	2901	2906	2911	
		2931	2936	2941	2946	3016	3021	3026	3031	3126	3131	3136	3141	3216	
		3221	3226	3231	3256	3261	3266	3271	3286	3291	3412	3417	3422	3427	
		3467	3472	3477	3482	3487	3492	3497	3502	3507	3512	3517	3522	3527	











		6757*	6849*	6872*	6904*	6933*	6967*	7142*	7173*	7204*	7252*	7467*	7493*	7524*
		7692*	7714*	7745*	7819*	7842*	7873*	8035*	8057*	8088*	8162*	8185*	8216*	8393*
E.82	003436	8415*	8446*	8520*	8543*	8574*	8772*	9158	9160*	9203	11825	11836	11848	
		2499*	4248*	4524*	4558*	4759*	4793*	4824*	4825*	4905*	4939*	5125*	5159*	5200*
		5320*	5351*	5462*	5523*	5557*	5658*	5723*	5811*	5869*	5941*	6070*	6101*	6190*
		6264*	6393*	6427*	6504*	6506*	6596*	6627*	6759*	6874*	6935*	6969*	7175*	7206*
		7254*	7495*	7526*	7716*	7747*	7844*	7875*	8059*	8090*	8187*	8218*	8417*	8448*
		8545*	8576*	9162	9164*	11836	11848							
E.83	003442	2501*	4249*	4525*	4559*	4760*	4794*	4906*	4940*	5126*	5160*	5203*	5207*	5209*
		5321*	5352*	5463*	5524*	5558*	5659*	5724*	5812*	5870*	5942*	6071*	6102*	6191*
		6265*	6394*	6428*	6505*	6597*	6628*	6760*	6875*	6936*	6970*	7176*	7207*	7255*
		7496*	7527*	7717*	7748*	7845*	7876*	8060*	8091*	8188*	8219*	8418*	8449*	8546*
		8577*	9166	9168*	11848									
FATT1	044126	4515	4751	4897	5117	5272	5513	5586	6925	7032	8815	9065*	9791	9815
FATT2	044222	5308	6058	6175	6381	6488	6584	6669	6998	7163	7304	7368	7483	7606
		7704	7832	7952	8047	8175	8295	8358	8405	8533	8653	8726	9092*	
FHDHM	046434	5508	6920	9484*	9492									
FHDTAB	046632	5920	6243	7080	7105	7228	9535*							
FLGTST	047076	9582	9586	9602*										
FLIM	046356	5480	6892	9466*										
FLOAD	046510	5510	6922	9501*										
FMT	= 000020	1353*												
FMT1	001440	2403*	9545*	9546*	9547*	9552								
FNS22	045736	5382	9378*											
FORM	031234	7042*	9830											
FORMAT	001436	2402*	5919*	6242*	7079*	7110*	9545	9579						
FRCYL	001350	2367*	4870*	5006	5007	5022	5024	5028	5067*	5068	5070	6027*	6349*	6547*
		6643*	7113*	7280*	7291*	7447*	7581*	7667*	7678	7809	7810	7885	7897	7924
		8010*	8021	8152	8153	8228	8240	8267	8368*	8379	8510	8511	8586	8598
		8625	8736*	11776	11800	11816								
FRDY	043612	3955	3969	3974	4069	4074	4204	4334	4406	4487	4546	4675	4742	4781
		4815	4888	4927	4969	4991	5017	5054	5108	5147	5187	5250	5257	5304
		5339	5430	5450	5476	5545	5582	5643	5697	5786	5798	5833	5856	5926
		5964	6035	6089	6130	6171	6249	6287	6355	6415	6445	6484	6563	6615
		6665	6747	6842	6862	6888	6957	6994	7028	7091	7137	7194	7239	7300
		7364	7382	7462	7514	7555	7602	7687	7735	7775	7814	7863	7903	7948
		8030	8078	8118	8157	8206	8246	8291	8354	8388	8436	8476	8515	8564
		8604	8649	8722	8750	8793	8800	8994*	8997	9267	9329	9787	9806	9822
FRDY1	043660	9009*	9012	9283	9293	9303	9312							
FSPOK	046558	4213	4684	9517*	9525									
FSQ22	045652	5378	9358*											
FTITLE	001344	2363*	8887	8889*										
GBA	043514	3790	8954*											
GDRVS	043354	3788	8909*											
GINT	043542	3792	8967*											
GNS	= ***** U	1474	10865	10866	10867	10868	10869	10871	10873	10874	10875	10876	10877	10878
		10879												
GO	= 000001	1317*												
GSTAT	045150	4237	4289	4322	4365	4454	4490	4575	4589	4616	4642	4658	4746	4892
		5112	5265	5479	5645	5712	5788	5848	5928	5978	6145	6251	6301	6359
		6460	6749	6891	7093	7241	7397	7570	7790	7918	8133	8261	8491	8619
		8808	9075	9079	9099	9103	9263*	9333	9344	9397	9412	9469	9486	9503
		9519	9810											
GSTAT1	045212	9133	9276*											
GTSWR	= 104406	8898	10871*											
HASOF	003352	2466*	9033*	9049	11773	11781	11789	11797	11805	11913	11821	11832	11844	11857







O.LGDR	070302	12237	12239#	12251					
O.LGL =	000030	12251#							
O.LGL1	070254	12230#	12235						
O.LGL2	070274	12231	12236#						
O.MSK	067676	12318	12319	12321	12628#				
O.OOT	067712	1486	12139#	12617					
O.OFST	070440	12246	12292#						
O.OF1	070506	12305	12307#						
O.OP1	070376	12243	12275#						
O.OP2	070404	12192	12277#	12288					
O.ORPC	070110	12184#	12244						
O.P	071717	12159#	12364#	12389	12391*	12440*	12574#		
O.PRI	067674	12151	12413	12417	12627#				
O.PROC	071002	12250	12389#						
O.PRI	071024	12393	12395#						
O.RALL	070156	12162	12197	12203#					
O.RCSR =	177560	12129#	12465	12467#	12477	12479	12481*	12511	
O.RDB =	177562	12128#	12513						
O.REGT	070040	12167#	12241						
O.RSE1	071416	12478	12481#						
O.RSP	070050	12169#	12172						
O.RST	067754	12140	12149#						
O.RSTT	071366	12370	12396	12474#					
O.RST1	070004	12148	12156#						
O.RTIT	071000	12158#	12384#						
O.SCAN	070212	12178	12217#	12228					
O.SP	070102	12170	12179#						
O.SPC	071446	12491#	12499						
O.SPI	070070	12175#	12180						
O.STM =	000340	12118#	12160	12369	12395	12397			
O.STRT	067742	12139	12146#						
O.SVR	071276	12149	12409	12451#					
O.SVTT	071334	12429	12441	12465#					
O.T	071716	12371#	12398#	12410	12573#				
O.TBIT	070724	12371#	12411						
O.TBT =	000020	12119#	12372	12399	12435				
O.TC	071662	12553	12559#						
O.TCLS	071644	12184	12269	12275	12286	12552#			
O.TCSR =	177564	12131#	12466	12468#	12475	12492*	12535	12541	
O.TDB =	177566	12130#	12537#	12543#					
O.TL	071743	12168	12171	12179	12600#	12606			
O.TRTC	071760	12203	12374	12613#					
O.TVEC =	000014	12117#	12142	12160#	12161*				
O.TYPE	071562	12433	12504	12527#	12531	12569			
O.TYP1	071642	12528	12539	12547#					
O.TYP2	071622	12541#	12542	12545					
O.UIN	067710	12150	12373#	12412	12637#				
O.UPC	067670	12143#	12368#	12383	12407#	12424	12426*	12625#	
O.URC	067652	12146	12176	12618#					
O.USP	067666	12147#	12452#	12453	12624#				
O.UST	067672	12141#	12372#	12382	12399#	12408*	12415	12435*	12626#
O.WOS	070520	12314	12316#						
O.WOS2	070536	12321#	12343						
O.WOS3	070566	12332#	12345	12351	12360				
O.WOS4	070624	12332	12342#						
O.WPC	070332	12239	12255#						











# F04

JNIBUS RKO6 DRIVE DIAGNOSTIC PART 1  
 DZR6MD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 252  
 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0251

TRTVEC= 000014	1269#													
TSTATN 044074	4206	4496	4548	4597	4624	4650	4677	4783	4817	4929	4971	4993	5019	
	5056	5149	5189	5259	5341	5432	5452	5501	5547	6091	6417	6617	6844	
	6864	6913	6959	7196	7516	7737	7865	8080	8208	8438	8566	8752	8802	
	9047#	9824												
TST1 010124	3840	3862#												
TST10 012142	4283	4317#												
TST11 012246	4324	4338	4347#											
TST12 012354	4371	4381#												
TST13 012542	4418	4433#												
TST14 012706	4465	4478#												
TST15 014262	4665	4721#												
TST16 015072	4847	4859#												
TST17 016362	5069	5088#												
TST2 010300	3890	3911#												
TST20 017424	5285#													
TST21 020004	5362	5368#												
TST22 020162	5415#													
TST23 021260	5568	5612#												
TST24 022170	5761	5773#												
TST25 022766	5904#													
TST26 023456	6022#													
TST27 024602	6163	6227#												
TST3 011040	3958	4058#												
TST30 025272	6343#													
TST31 026420	6475	6541#												
TST32 027342	6650	6728#												
TST33 030006	6788	6807	6827#											
TST34 031234	6980	7052#												
TST35 033356	7332	7412	7438#											
TST36 034452	7588	7663#												
TST37 036376	7936	8001#												
TST4 011366	4088	4152#												
TST40 040334	8279	8342#												
TST41 042352	8637	8713#												
TST5 011520	4193#													
TST6 011620	4230#													
TST7 012004	4266	4278#												
TYPDS = 104405	8855	10869#												
TYPE = 104401	3772	3787	3789	3791	3806	3847	3920	3930	3959	3988	4029	4160	4174	
	4182	4287	4308	4309	4865	4868	5649	5702	5714	5792	5838	5850	5932	
	5969	5980	6135	6147	6255	6292	6303	6450	6462	6808	6812	6813	7059	
	7073	7097	7245	7387	7399	7442	7445	7560	7572	7780	7792	7908	7920	
	8123	8135	8251	8263	8481	8493	8609	8621	8853	8856	8890	8940	9121	
	9777	9779	9834	9839	9867	9909	9934	10025	10033	10101	10195	10321	10377	
	10389	10443	10444	10447	10458	10468	10479	10498	10546	10552	10557	10561	10566	
	10567	10569	10572	10576	10642	10644	10784	10865#	12041	12042	12046	12047	12056	
	12065	12069	12074	12076	12082	12085								
	10032	12031#												
	10446	10866#	12062											
	10868#													
TYPERR 067352	3933	3991	4032	4178	9124	9870	9912	10867#						
TYPOC = 104402	2506#	4252	4528	4562	4763	4797	4828	4909	4943	5129	5163	5213	5324	
TYPON = 104404	5355	5466	5527	5561	5662	5727	5873	5945	6043	6074	6105	6194	6268	
TYPOS = 104403	6370	6397	6431	6509	6571	6600	6631	6878	6939	6973	7145	7179	7210	
T.A2 = 000001	7258	7470	7499	7530	7695	7720	7751	7822	7848	7879	8038	8063	8094	













CALIB	1648#	4735	4881	5101	9799										
CHECK	1567#	4250	4503	4526	4560	4604	4631	4761	4795	4826	4907	4941	5127	5161	5210
	5322	5353	5438	5464	5493	5525	5559	5660	5725	5813	5871	5943	6041	6072	6103
	6192	6266	6368	6395	6429	6507	6569	6598	6629	6761	6850	6876	6905	6937	6971
	7143	7177	7208	7256	7468	7497	7528	7693	7718	7749	7820	7846	7877	8036	8061
	8092	8163	8189	8220	8394	8419	8450	8521	8547	8578	8773				
CIDAE	1679#	5244	8787												
COMMEN	1278#														
CWD2	1581#	4257	4533	4768	4914	5134	5218	5532	5668	5733	5878	6402	6944		
DRCLR	1622#	4541	4776	4922	4985	5048	5142	5252	5333	5445	5540	6083	6410	6609	6857
	6952	7188	7508	7729	7857	8072	8200	8430	8558	8795	9817				
ENDCOM	1278#														
EOPGM	2224#	8834													
ERROR	1172#	3893	3949	3956	3970	3975	3997	4005	4020	4024	4035	4039	4070	4075	4091
	4099	4117	4121	4125	4129	4200	4205	4207	4210	4214	4235	4253	4254	4255	4256
	4260	4263	4267	4285	4330	4335	4339	4352	4355	4362	4369	4372	4386	4389	4392
	4395	4402	4407	4410	4413	4416	4419	4438	4441	4444	4451	4457	4460	4463	4466
	4483	4488	4493	4498	4506	4507	4508	4509	4516	4529	4530	4531	4532	4536	4539
	4547	4550	4563	4564	4565	4566	4580	4594	4599	4607	4608	4609	4610	4621	4626
	4634	4635	4636	4637	4647	4651	4661	4671	4676	4678	4681	4685	4688	4733	4743
	4749	4752	4764	4765	4766	4767	4771	4774	4782	4785	4798	4799	4800	4801	4808
	4816	4818	4829	4830	4831	4832	4836	4840	4879	4889	4895	4898	4910	4911	4912
	4913	4917	4920	4928	4931	4944	4945	4946	4947	4954	4970	4972	4978	4983	4992
	4995	5003	5018	5020	5026	5035	5041	5046	5055	5058	5098	5109	5115	5118	5130
	5131	5132	5133	5137	5140	5148	5151	5164	5165	5166	5167	5172	5179	5188	5190
	5214	5215	5216	5217	5221	5224	5236	5251	5258	5261	5268	5273	5290	5294	5300
	5305	5309	5312	5325	5326	5327	5328	5331	5340	5343	5356	5357	5358	5359	5363
	5373	5379	5383	5393	5397	5420	5431	5433	5441	5442	5443	5444	5451	5454	5467
	5468	5469	5470	5477	5481	5485	5496	5497	5498	5499	5502	5506	5509	5511	5514
	5528	5529	5530	5531	5535	5538	5546	5549	5562	5563	5564	5565	5578	5583	5587
	5617	5628	5644	5648	5663	5664	5665	5666	5671	5674	5686	5698	5701	5713	5728
	5729	5730	5731	5736	5739	5754	5778	5787	5791	5799	5802	5816	5817	5818	5819
	5827	5834	5837	5849	5857	5860	5874	5875	5876	5877	5881	5884	5893	5909	5927
	5931	5946	5947	5948	5949	5956	5965	5968	5979	5996	6026	6036	6044	6045	6046
	6047	6051	6059	6062	6075	6076	6077	6078	6081	6090	6093	6106	6107	6108	6109
	6114	6122	6131	6134	6146	6154	6160	6167	6172	6176	6179	6182	6195	6196	6197
	6198	6201	6232	6250	6254	6269	6270	6271	6272	6279	6288	6291	6302	6319	6348
	6356	6362	6371	6372	6373	6374	6377	6382	6385	6398	6399	6400	6401	6405	6408
	6416	6419	6432	6433	6434	6435	6438	6446	6449	6461	6468	6472	6479	6485	6489
	6492	6495	6510	6511	6512	6513	6516	6546	6556	6564	6572	6573	6574	6575	6579
	6585	6588	6601	6602	6603	6604	6607	6616	6619	6632	6633	6634	6635	6639	6659
	6666	6670	6673	6676	6684	6733	6748	6752	6764	6765	6766	6767	6770	6777	6779
	6792	6832	6843	6845	6853	6854	6855	6856	6863	6866	6879	6880	6881	6882	6889
	6893	6897	6908	6909	6910	6911	6914	6918	6921	6923	6926	6940	6941	6942	6943
	6947	6950	6958	6961	6974	6975	6976	6977	6988	6995	6999	7002	7005	7013	7024
	7029	7033	7063	7067	7071	7092	7096	7123	7138	7146	7147	7148	7149	7153	7164
	7167	7180	7181	7182	7183	7186	7195	7198	7211	7212	7213	7214	7218	7225	7240
	7244	7259	7260	7261	7262	7294	7301	7305	7308	7311	7319	7365	7369	7372	7375
	7383	7386	7398	7405	7455	7463	7471	7472	7473	7474	7478	7484	7487	7500	7501
	7502	7503	7506	7515	7518	7531	7532	7533	7534	7538	7545	7556	7559	7571	7578
	7596	7603	7607	7610	7613	7621	7675	7688	7696	7697	7698	7699	7705	7708	7721
	7722	7723	7724	7727	7736	7739	7752	7753	7754	7755	7759	7766	7776	7779	7791
	7798	7806	7815	7823	7824	7825	7826	7833	7836	7849	7850	7851	7852	7855	7864
	7867	7880	7881	7882	7883	7887	7894	7904	7907	7919	7926	7942	7949	7953	7956
	7959	7967	8018	8031	8039	8040	8041	8042	8048	8051	8064	8065	8066	8067	8070
	8079	8082	8095	8096	8097	8098	8102	8109	8119	8122	8134	8141	8149	8158	8166

	8167	8168	8169	8176	8179	8192	8193	8194	8195	8198	8207	8210	8223	8224	8225
	8226	8230	8237	8247	8250	8262	8269	8285	8292	8296	8299	8302	8310	8348	8355
	8359	8362	8365	8376	8389	8397	8398	8399	8400	8406	8409	8422	8423	8424	8425
	8428	8437	8440	8453	8454	8455	8456	8460	8467	8477	8480	8492	8499	8507	8516
	8524	8525	8526	8527	8534	8537	8550	8551	8552	8553	8556	8565	8568	8581	8582
	8583	8584	8588	8595	8605	8608	8620	8627	8643	8650	8654	8657	8660	8668	8718
	8723	8727	8730	8733	8743	8751	8753	8757	8760	8763	8766	8776	8777	8778	8779
	8782	8785	8794	8801	8804	8811	8816	9245	9250	9254	9268	9284	9294	9304	9313
	9330	9771	9783	9788	9792	9807	9813	9816	9823	9826	9895				
ESCAPE	1278#														
FSECA	1976#	9353													
FSECB	2002#	9373													
F.EAB	1548#	4517	4552	4753	4787	4899	4933	5119	5153	5313	5345	5456	5517	5551	5652
	5717	5804	5862	5935	6063	6095	6184	6258	6386	6421	6498	6589	6621	6753	6868
	6929	6963	7168	7200	7248	7488	7520	7709	7741	7837	7869	8052	8084	8180	8212
	8410	8442	8538	8570											
GETPRI	1278#														
GETSWR	1278#	8891													
HDCHK3	1903#	7377	7550	7770	7898	8113	8241	8471	8599						
HDTBL	1964#	5916	6239	7076											
HEADER	2136#	5900	6223												
LIMIT	2061#	5418	6830												
LOOP	1532#	3963	4063	4326	4357	4397	4446	4728	4804	4875	4950	4999	5093	5174	5295
	5624	5682	5822	5952	6117	6275	6551	7118	7220	7450	7540	7670	7761	7802	7889
	8013	8104	8145	8232	8371	8462	8503	8590	8738						
LPCHK	1593#	4690	6203	6517	6686	7015	7321	7335	7623	7969	8312	8670			
MSG	3852#	3854	3897#	3899	4043#	4045	4143#	4145	4184#	4186	4223#	4225	4271#	4273	4311#
	4313	4341#	4343	4374#	4376	4421#	4423	4468#	4470	4710#	4712	4850#	4852	5075#	5077
	5276#	5278	5404#	5406	5599#	5602	5764#	5766	6007#	6010	6329#	6332	6533#	6535	6706#
	6708	6815#	6817	7043#	7045	7431#	7433	7646#	7648	8700#	8702				
MULT	1278#														
NEWTST	1278#	3852	3897	4043	4143	4184	4223	4271	4311	4341	4374	4421	4468	4710	4850
	5075	5276	5365	5404	5600	5764	5901	6008	6224	6330	6533	6706	6815	7043	7431
	7646	7998	8339	8700											
OWNTAG	1526#	2345													
POP	1278#	10190	10250	10251	10636	10827									
PUSH	1278#	10149	10211	10213	10234	10610	10807								
QKRPSK	1784#	6656	6985	7292	7593	7939	8282	8640							
QKSEEK	1760#	6168	6481	6662	6991	7297	7361	7599	7945	8288	8351	8646	8719		
QKSRT	1737#	5575	7021	9780											
QKUNLD	1808#	4198	4669												
RALLHD	1913#	5959	6282												
RDHDR	1866#	5693	5829	6126	6441	7378	7551	7771	7899	8114	8242	8472	8600		
REPORT	1278#														
SCOPE	1173#	3862	3911	4058	4152	4193	4230	4278	4317	4347	4381	4433	4478	4721	4859
	5088	5285	5368	5415	5612	5773	5904	6022	6227	6343	6541	6728	6827	7052	7438
	7663	8001	8342	8713	8835	8842									
SECTST	2029#	5377													
SETPRI	1278#	10514													
SETTRA	10857#	10866	10867	10868	10869	10871	10873	10874	10875	10876	10877	10878	10879		
SETUP	1278#	3698													
SKATN	1718#	5307	6057	6583	7162	7482	7703	7831	8046	8174	8404	8532			
SKIP	1278#	3840	3890	3958	4088	4266	4283	4324	4338	4371	4418	4465	4665	4847	5069
	5362	5568	5761	6163	6475	6650	6788	6807	6980	7332	7412	7588	7936	8279	8637
SKOSC	2168#	7666	8009	8367											
SKRDY	1704#	6032	6560	7134	7459	7684	7811	8027	8154	8385	8512				



B05

UNIBUS RK06 DRIVE DIAGNOSTIC PART 1  
DZR6HD.P11 28-JAN-77 09:24

MACY11 27(1006) 31-JAN-77 18:00 PAGE 262  
CROSS REFERENCE TABLE -- MACRO NAMES

SEQ 0260

.STYPO 1125# 10261

.ABS. 071762 000

% ERRORS DETECTED: 0 HARD 2 SOFT  
DEFAULT GLOBALS GENERATED: 0

DZR6HD, DZR6HD.SEQ/SOL/CRF/NL:TOC/DOC=DZR6HD.P11

RUN-TIME: 28 29 3 SECONDS

RUN-TIME RATIO: 465/61=7.5

CORE USED: 32K (64 PAGES)

DOCUMENT PAGES: 260