

# RP04

LOGIC TEST PART 1  
MD-11-DERPP-A

EP-DERPP-A-DL-A

NOV 1976

COPYRIGHT © 1976

digital

FICHE 1 OF 2

MADE IN USA

This image displays a grid of 100 small logic test diagrams, arranged in 10 rows and 10 columns. Each diagram is a complex circuit schematic, likely representing a specific test point or component within a larger system. The diagrams are densely packed and contain various symbols, lines, and text, characteristic of technical drawings. The overall layout is highly organized and repetitive, typical of a logic test manual or a data sheet for a specific component.

RP04

LOGIC TEST PART 2  
MD-11-DERPP-A

EP-DERPP-A-DL-A  
COPYRIGHT © 1976  
FICHE 2 OF 2

NOV 1976  
digital  
MADE IN USA

This microfiche card contains a grid of frames. The frames are arranged in approximately 15 rows and 3 columns. Each frame contains a small, dense grid of data points, likely representing a logic test or a data table. The data is too small to be legible in this image.

.REM 2

IDENTIFICATION

PRODUCT CODE: MAINDEC-11-DEPPP-A-3

PRODUCT NAME: RPO4 DUAL CONTROLLER LOGIC TEST - PART 1

DATE CREATED: DECEMBER 21, 1974

MAINTAINER: DIAGNOSTIC ENGINEERING

AUTHOR: C. HESS

COPYRIGHT (C) 1974, DIGITAL EQUIPMENT CORP., MAYNARD, MASS.

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

ACTUAL DISTRIBUTION OF THE SOFTWARE DESCRIBED IN THIS DOCUMENT WILL BE SUBJECT TO TERMS AND CONDITIONS TO BE ANNOUNCED ON SOME FUTURE DATE BY DIGITAL EQUIPMENT CORPORATION.

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

THIS SOFTWARE IS FURNISHED TO PURCHASER UNDER A LICENSE TO USE ON A SINGLE COMPUTER SYSTEM AND CAN BE COPIED (WITH INCLUSION OF DEC'S COPYRIGHT NOTICE) ONLY FOR USE IN SUCH SYSTEM, EXCEPT AS MAY OTHERWISE BE PROVIDED IN WRITING BY DEC.

MAINDEC-11-DEPPP-A, RPO4 DUAL CONTROLLER LOGIC TEST - PART 1 MAY11 270732 04-007-76 10:31 PAGE 2

CONTENTS

- 1. ABSTRACT
- 2. REQUIREMENTS
  - 2.1 EQUIPMENT
  - 2.2 PRELIMINARY PROGRAMS
  - 2.3 OTHER PROGRAMS
- 3. LOADING PROCEDURES
- 4. STARTING PROCEDURES
  - 4.1 STARTING ADDRESSES
  - 4.2 UNIBUS & VECTOR ADDRESSES
  - 4.3 OPERATOR ACTION
- 5. OPERATING PROCEDURES
  - 5.1 OPERATIONAL SWITCH SETTINGS
  - 5.2 TEST SELECTION
  - 5.3 DUAL PORT TEST CABLE CONNECTION
- 6. ERRORS
- 7. MISCELLANEOUS
  - 7.1 RESTRICTIONS
  - 7.2 LIMITATIONS
  - 7.3 EXECUTION TIME
  - 7.4 STACK POINTER
  - 7.5 SUBROUTINE CALLS
  - 7.6 REQUIRED TESTS
  - 7.7 DISK SURFACE USAGE
  - 7.8 TEST ITERATIONS
  - 7.9 LOOP ON ERROR OPTION
- 8. TEST DESCRIPTION
- 9. PROGRAM LISTING

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
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

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

1. ABSTRACT  
-----

THE RPO4 DUAL CONTROLLER LOGIC TEST PERFORMS A SERIES OF TESTS WHICH VERIFY THAT THE RPO4 DUAL CONTROLLER LOGIC IS FUNCTIONING PROPERLY. ONLY THE CONTROL LOGIC IS TESTED BY THIS PROGRAM; DATA HANDLING IN THE DUAL CONTROLLER MODE IS NOT TESTED BY THIS PROGRAM.

BOTH PORTS OF THE RPO4 ARE CABLED TO THE SAME MASSBUS BY A SPECIAL ADAPTER CABLE. THIS ARRANGEMENT ALLOWS THE DUAL CONTROLLER LOGIC TO BE TESTED FROM ONE PDP-11/RH70.

THIS PROGRAM IS THE FIRST PART OF THE DUAL CONTROLLER OPTION LOGIC TEST. ALL OF THE DUAL CONTROLLER OPTION LOGIC, EXCEPT THE LOGIC ASSOCIATED WITH THE UNLOAD COMMAND AND THE CONTROLLER SELECT SWITCH, IS TEST BY THIS PROGRAM.

2. REQUIREMENTS  
-----

2.1 EQUIPMENT

- PDP-11 PROCESSOR
- 16K OF MEMORY
- KW11-L OR KW11-P CLOCK
- TELETYPE
- RH70 WITH AN RPO4
- RPO4 DUAL CONTROLLER OPTION TEST CABLE

2.2 PRELIMINARY PROGRAMS

RPO4 DISKLESS CONTROLLER TEST  
PART 1 (MAINDEC-11-DERPS)  
PART 2 (MAINDEC-11-DERPT)

RPO4 FUNCTIONAL CONTROLLER TEST  
PART 1 (MAINDEC-11-DERPU)  
PART 2 (MAINDEC-11-DERPV)

THE PRELIMINARY PROGRAMS MUST BE RUN TWICE: ONCE FROM EACH CONTROLLER (PORT).

2.3 OTHER PROGRAMS

A. THE OPERATION OF THE UNLOAD COMMAND AND THE OPERATION OF THE 'CONTROLLER SELECT' SWITCH ARE TESTED BY THE RPO4 DUAL CONTROLLER LOGIC TEST, PART 2 (MAINDEC-11-DERPQ).

B. DYNAMIC OPERATION OF THE DUAL CONTROLLER OPTION IS TESTED BY THE RPO4 MULTIDRIVE EXERCISER (MAINDEC-11-DERP-N-B). NOTE THAT THE RPO4 EXERCISER MUST BE PROGRAM REVISION 'B' OR LATER. REVISION 'A' OF THE

**E01**

MD-11-DERPP-A, RPO4 DUAL CONTROLLER LOGIC TEST - PART 1 MACY11 27(732) 04-OCT-76 10:31 PAGE 5  
DERPPA.P11

142  
143  
144  
145

RPO4 EXERCISER DOES NOT SUPPORT DUAL CONTROLLER OPERATION.

146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200  
201

3. LOADING PROCEDURES

THE PROGRAM MAY BE LOADED BY THE ABSOLUTE PAPER TAPE LOADER OR IT MAY BE LOADED FROM THE APPROPRIATE MEDIA USING THE ASSOCIATED 'XXDP' LOADED. THE PROGRAM MAY BE INCLUDED IN AN 'XXDP' CHAIN.

4. STARTING PROCEDURES

4.1 STARTING ADDRESSES

- A. THE NORMAL STARTING ADDRESS OF THE PROGRAM IS LOCATION 200(8). STARTING AT THIS ADDRESS ALLOWS THE OPERATOR TO SELECT (OR RESELECT) THE DRIVE ADDRESS OF THE DCL TO BE TESTED.
- B. THE RESTART ADDRESS IS LOCATION 204(8). THE PROGRAM WILL USE THE CURRENT DRIVE (DCL) ADDRESS
- C. THE PROGRAM CAN BE STARTED AT LOCATION 210(8) TO ALLOW THE RH70 ADDRESS TO BE CHANGED.

4.2 UNIBUS & VECTOR ADDRESSES

THE PROGRAM ASSURES THE FOLLOWING UNIBUS AND VECTOR ADDRESSES. THESE ADDRESSES MAY BE CHANGED PRIOR TO INITIATING A PROGRAM START AT ANY OF THE STARTING LOCATIONS.

<u>MEMORY LOCATION</u>	<u>CONTENTS</u>	<u>FUNCTION</u>
1136	177560	TTY KEYBOARD STATUS REG
1140	177562	TTY KEYBOARD BUFFER REG
1142	177564	TTY PRINTER STATUS REG
1144	177566	TTY PRINTER BUFFER REG
1204	172540	KW11-P STATUS REG
1206	172542	KW11-L COUNTER BUFFER
1210	104	KW11-P VECTOR ADDRESS
1212	177546	KW11-L STATUS REGISTER
1214	100	KW11-L VECTOR ADDRESS
1270	176700	RH70/RPO4 ADDRESS
1272	254	RH70 INTERRUPT VECTOR ADDRESS

4.3 OPERATOR ACTION

- A. CONNECT THE DUAL CONTROLLER TEST CABLE BETWEEN BUS A & BUS B ON THE RPO4 BEING TESTED. (SEE SECTION 5.3)
- B. LOAD THE PROGRAM INTO MEMORY IN THE PROPER PROCESSOR.
- C. SWITCH THE 'CONTROLLER SELECT' SWITCH ON THE RPO4 TO BE TESTED TO THE 'A/B' POSITION. CYCLE THE DRIVE UP.
- D. LOAD THE APPROPRIATE STARTING ADDRESS (200(8) OR 210(8))

# GO1

MD-11-DERPP-A. RPO4 DUAL CONTROLLER LOGIC TEST - PART 1 MACY11 27(732) 04-OCT-76 10:31 PAGE 7  
DERPPA.P11

202  
203  
204  
205

FF. INTO THE SWITCH REGISTER.  
PRESS START.  
FF. ENTER THE DRIVE NUMBER. (THIS MUST BE THE NUMBER  
DISPLAYED IN THE DRIVE NUMBER LED ON THE CONTROL



206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
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

PANEL.)

- G. ENTER THE NUMBER OF THE TEST TO BE RUN.
- H. THE PROGRAM CAN BE STOPPED AT ANY TIME AND RESTARTED FROM LOCATION 204.

5. OPERATING PROCEDURES  
-----

5.1 OPERATIONAL SWITCH SETTINGS

WITH ALL SWITCHES SET TO ZERO, THE PROGRAM WILL TYPE ALL ERRORS AND CONTINUE TESTING.

THE SWITCH SETTINGS ARE:

- SW<15>=1...HALT ON ERROR
- SW<14>=1...LOOP ON TEST
- SW<13>=1...INHIBIT ERROR TYPEOUTS
- SW<11>=1...INHIBIT TEST ITERATIONS
- SW<10>=1...RING TTY BELL ON ERROR
- SW<09>=1...LOOP ON ERROR

5.2 TEST SELECTION

INDIVIDUAL TESTS ARE SELECTED IN RESPONSE TO THE 'ENTER TEST NUMBER:' MESSAGE. ANY VALID TEST NUMBER CAN BE ENTERED. EACH ENTRY MUST BE TERMINATED BY A CARRIAGE RETURN (CR). THE LOOP ON TEST SWITCH, SW<15>, MUST BE SET TO ALL CONTINUOUS EXECUTION OF THE SELECTED TEST.

TO RUN ALL TESTS IN SEQUENCE, ENTER EITHER A '0' FOLLOWED BY A CARRIAGE RETURN, OR A CARRIAGE RETURN BY ITSELF. THE PROGRAM WILL THEN EXECUTE ALL TESTS IN SEQUENCE UNTIL IT IS HALTED.

THE 'RUBOUT KEY' (RO) CAN BE USED TO DELETE THE LAST CHARACTER ENTERED. SUCCESSIVE STUCKING AT THE RO KEY WILL DELETE CHARACTERS UNTIL THE PREVIOUS CHARACTERS HAVE BEEN DELETED. CHARACTERS DELETED BY THE RO KEY WILL BE TYPED AND WILL BE SEPARATED BY '\ ' FROM THE CHARACTERS ENTERED BY THE OPERATOR.

THE OPERATOR CAN DELETE THE ENTIRE ENTRY BY TYPING A 'CONTROL U' (↑U).

5.3 TEST CABLE CONNECTION

TO TEST THE RPO4 DUAL CONTROLLER OPTION WITH THIS PROGRAM, A SPECIAL TEST CABLE MUST BE USED. (THE TEST CABLE IS P/N 7010507-02). THE TEST CABLE CONNECTS MASSBUS A & MASSBUS B TOGETHER AT THE RPO4 BEING TESTED AND IS CONSTRUCTED SO THAT BIT 0 OF THE MASSBUS UNIT SELECT LINES IS COMPLEMENTED.

WITH THE TEST CABLE CONNECTED TO THE RPO4 UNDER TEST, THE DRIVE APPEARS AS TWO UNITS ON THE MASSBUS: EACH PORT

262  
263  
264  
265

OF THE RPO4 WILL RESPOND TO A DIFFERENT MASSBUS ADDRESS.  
THE ADDRESS OF EACH PORT WILL DEPEND UPON THE DRIVE'S  
ADDRESS (THE ADDRESS SELECTED BY THE SWITCHES ON THE  
'DP' BOARD - MODULE M775.)

266  
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

THE PROGRAM WILL TYPEOUT THE APPARENT ADDRESSES OF BOTH PORTS. (ONE PORT WILL HAVE THE ADDRESS OF THE DRIVE; THE OTHER PORT WILL HAVE THE ADDRESS DEVELOPED BY THE CABLE).

\*\*\*\*\*  
\* ANY DEVICE ON THE SYSTEM (RPO4 OR NON-RPO4 DEVICE) WHICH \*  
\* HAS ANY ADDRESS IN CONFLICT WITH EITHER OF THE TEST \*  
\* ADDRESSES MUST BE TURNED OFF. \*  
\*\*\*\*\*

THE TEST CABLE CONNECTION TO THE RPO4 UNDER TEST WILL DEPEND ON WHICH PROCESSOR/RH70 IS TO TEST THE RPO4. IF THE RPO4 IS TO BE TESTED BY THE PROCESSOR ON PORT A, THE TEST CABLE IS CONNECTED FROM 'BUS A OUT' TO 'BUS B IN'. IF THE RPO4 IS TO BE TESTED BY PROCESSOR ON PORT B, THE TEST CABLE IS CONNECTED FROM 'BUS B OUT' TO 'BUS A IN'.

WHEN THE DUAL PORT TEST CABLE IS CONNECTED, THE ATTENTION BITS FOR PORTS A & B ARE ASSERTED IN THE SAME BIT POSITION WHEN 'RHAS' (ATTENTION SUMMARY REGISTER) IS READ. THE ATTENTION BIT POSITION IS DETERMINED BY THE SWITCH ON THE 'DP' BOARD (M7775). THE ATTENTION BIT THAT APPEARS FOR THE DRIVE IS THE INCLUSIVE 'OR' OF THE PORT A & PORT B ATTENTION BITS. BECAUSE OF THIS, THE PROGRAM LOOKS AT ONLY THE ATTENTION BIT IN 'RHDS1' (DRIVE STATUS REGISTER) TO DETERMINE THE STATE OF THE SELECTED PORT'S ATTENTION BIT.

6. ERRORS  
-----

WHEN THE PROGRAM ENCOUNTERS AN ERROR, THE ERROR ROUTINE IS CALLED AND THE SW<13> IS NOT SET, THE ERROR MESSAGE PERTAINING TO THE ERROR WILL BE TYPED. EACH ERROR TYPEOUT WILL CONTAIN THE FOLLOWING:

- A. AN ERROR MESSAGE
- B. A DATA HEADER LINE
- C. A DATA LINE CONTAINING:
  - 1. THE TEST NUMBER
  - 2. THE PC (PROGRAM COUNTER VALUE) WHERE THE ERROR CALL WAS MADE
  - 3. CONTENTS OF THE APPROPRIATE REGISTERS

7. MISCELLANEOUS  
-----

7.1 RESTRICTIONS

TO RUN THIS PROGRAM, THE SYSTEM MUST HAVE EITHER A KW11-P OR A KW11-L CLOCK. ADDITIONALLY, THE RPO4 UNDER TEST

K01

MO-11-DERPP-A, RPO4 DUAL CONTROLLER LOGIC TEST - PART 1 MACY11 27(732) 04-OCT-76 10:31 PAGE 11  
DERPPA.P11

322  
323  
324  
325

MUST HAVE THE DUAL PORT TEST CABLE CONNECTED.

7.2 LIMITATIONS

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  
379  
380  
381

THIS PROGRAM DOES NOT TEST DATA TRANSFERS THROUGH EITHER PORT, DOES NOT TEST THE DYNAMIC OPERATION OF THE DUAL CONTROLLER OPTION, AND DOES NOT TEST THE UNLOAD COMMAND OR THE OPERATION OF THE CONTROLLER SELECT SWITCH ON THE DRIVE. (REFER TO PARAGRAPH 2.2 & 2.3)

## 7.3 EXECUTION TIME

PASS 1 OF THE PROGRAM TAKES ABOUT 45 SECONDS. PASS 2 AND SUBSEQUENT PASSES TAKE 2.5 MINUTES.

## 7.4 STACK POINTER

THE STACK IS INITIALLY SET TO 1100 AND EXTENDS DOWNWARD IN MEMORY.

## 7.5 SUBROUTINE CALLS

THE SUBROUTINE CALLS USED BY THE PROGRAM ARE:

- A. 'SCOPE' (IOT INSTRUCTION). THIS CALL IS PLACED BETWEEN EACH TEST IN THE INSTRUCTION. THIS ROUTINE ESTABLISHES THE ITERATION COUNT AND THE LOOP ON TEST AND LOOP ON ERROR ADDRESSES.
- B. 'ERROR' (EMT INSTRUCTION). THIS CALL IS USED TO REPORT ALL ERRORS. THE CALL IS FOLLOWED BY A NUMBER WHICH IDENTIFIES THE ERROR MESSAGE WHICH WILL BE TYPED.

THE TRAP INSTRUCTION IS USED FOR THE FOLLOWING SUBROUTINE CALLS:

TYPE - TTY TYPEOUT ROUTINE  
 TYPOC - TYPE OCTAL NUMBER (WITH LEADING ZERO)  
 TYPOS - TYPE OCTAL NUMBER (NO LEADING ZEROS)  
 TYPON - TYPE OCTAL NUMBER PER LAST CALL  
 TYPDS - TYPE DECIMAL NUMBER WITH SIGN  
 RDCHR - READ CHARACTER FROM TTY KEYBOARD  
 RDLIN - READ A LINE FROM THE TTY KEYBOARD.  
 RDOCT - READ AN OCTAL NUMBER FROM THE TTY KEYBOARD  
 SAVREG - ROUTINE TO SAVE RO-R5  
 RESREG - ROUTINE TO RESTORE RO-R5

## 7.6 REQUIRED TESTS

IF THE PROGRAM IS BEING EXECUTED IN SINGLE TEST MODE, THE OPERATOR MUST CALL AND RUN THE FOLLOWING TESTS BEFORE OTHER TESTS ARE RUN:

- A. TEST 2 AND TEST 3. THESE TESTS DETERMINE AND STORE FOR LATER USE THE TIMEOUT ONE-SHOT VALUE MEASURED THROUGH EACH PORT.
- B. TEST 4 AND TEST 5. THESE TESTS SET 'VV-A' AND 'VV-B', RESPECTIVELY. THESE TESTS MUST BE PERFORMED AT LEAST ONCE BEFORE TESTS 6 - 46 ARE RUN.

382  
383  
384  
385

7.7 DISK SURFACE USAGE

THE DIAGNOSTIC DOES NOT USE THE DISK SURFACE. HOWEVER, THE

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  
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  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500

DRIVE MUST BE CYCLED UP AND ON LINE FOR THE DIAGNOSTIC TO BE RUN.

7.8 TEST ITERATIONS

EACH TEST IS PERFORMED ONCE ON THE FIRST PASS THROUGH THE PROGRAM. ON THE SECOND AND SUBSEQUENT PASSES THROUGH THE PROGRAM, EACH TEST IS PERFORMED THE FOLLOWING NUMBER OF TIMES:

TEST NO.	ITERATION COUNT (IN DECIMAL)
01	1
02	10
03	10
04	1
05	1
06	4000
07	4000
10	100
11	100
12	4000
13	4
14	4
15	4
16	4000
17	4000
20	4000
21	4000
22	4000
23	4000
24	4000
25	4000
27	4000
30	4000
31	4
32	4
33	4000
34	4000
35	4
36	4
37	4
40	4
41	4
42	4
43	4000
44	4000
45	4000
46	4000

IF AN ERROR OCCURS IN A TEST, THAT TEST WILL BE PERFORMED ONLY ONCE. THE OCCURRENCE OF AN ERROR FORCES THE ITERATION COUNT TO '1'.

TESTS PERFORMED IN THE SINGLE TEST MODE WILL BE ITERATED

443  
444  
445

THE NUMBER OF TIMES SPECIFIED BY THE ITERATION COUNT FOR  
THE TEST.

7.9 LOOP ON ERROR OPTION



IF SW<09> IS SET, THE PROGRAM WILL LOOP ON A FAILING TEST UNTIL EITHER THE SWITCH IS RESET OR THE ERROR STOPS OCCURRING. BECAUSE THE PROGRAM MUST RESET THE RPO4 TO A KNOWN STATE BEFORE LOOPING ON THE ERROR, THE TEST FOR SW<09> IS PERFORMED AT THE END OF THE TEST - NOT AT THE POINT WHERE THE ERROR WAS DETECTED

8. TEST DESCRIPTION  
-----

8.1 METHOD USED TO VERIFY THAT THE DRIVE IS IN NEUTRAL

THE PROGRAM DETERMINES IF AN RPO4 IS IN NEUTRAL BY CHECKING THE CONTENTS OF THE DRIVE STATUS REGISTER (RHDS1) THROUGH BOTH PORTS. THE PROGRAM MASKS OUT THE PORT DEPENDENT BITS ('ATA' & 'VV') AND VERIFIES THAT CORRECT STATUS IS READ THROUGH BOTH PORTS. (THE CORRECT STATUS IS 'MOL', 'PGM', 'DPR', & 'DRY'.) IF NEITHER PORT SEES ALL ZEROS FROM RHDS1, THE PROGRAM CONCLUDES THAT THE DRIVE IS IN NEUTRAL AND THAT ANY BIT DISCREPANCY BETWEEN PORTS INDICATES A FAILURE IN THE PATH FOR THAT BIT.

8.2 METHOD USED TO VERIFY THAT THE DRIVE HAS BEEN SEIZED

THE PROGRAM VERIFIES THAT THE DRIVE HAS BEEN SEIZED BY CHECKING THE DRIVE STATUS REGISTER (RHDS1) THROUGH THE SEIZING PORT AND VERIFYING THAT CORRECT STATUS IS SEEN. WHEN RHDS1 IS READ THROUGH THE OPPOSITE PORT, ZEROS SHOULD BE SEEN. IF BOTH CONDITIONS EXIST, (I.E., CORRECT STATUS THROUGH THE SEIZING PORT AND ZEROS THROUGH THE OPPOSITE PORT), THE PROGRAM CONCLUDES THAT THE DRIVE HAS BEEN SEIZED BY THE SPECIFIED PORT.

8.3 TEST 1 - DRIVE ACCESS TEST

VERIFY THAT THE DRIVE CAN BE ACCESSED THROUGH BOTH PORTS

- A. SELECT DRIVE, VERIFY THAT THE DRIVE IS PRESENT, THAT THE DRIVE IS A DUAL PORT RPO4, THAT THE DRIVE IS ONLINE (RHDS1 HAS 'MOL', 'PGM', 'DPR', & 'DRY' BITS SET), AND THE THE DRIVE SERIAL NUMBER READ THROUGH BOTH PORTS IS THE SAME.
- B. THE TEST IS REPEATED THROUGH BOTH PORTS.

8.4 TEST 2 - PORT 'A' SEIZE/TIMEOUT TEST

VERIFY THAT THE DRIVE CAN BE SEIZED AND THAT THE PORT TIMEOUT RELEASES THE DRIVE.

- A. WRITE 0'S INTO RHDS1 THROUGH PORT 'A'; VERIFY THAT THE DRIVE HAS BEEN SEIZED.
- B. READ EACH DRIVE REGISTER, EXCEPT RHCS1, THROUGH PORT 'B':

44  
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  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500

S02  
S03  
S04  
S05

VERIFY THAT 0'S ARE READ FROM EACH REGISTER.

- C. WAIT FOR THE PORT TIMEOUT TO OCCUR AND RELEASE THE DRIVE.  
MEASURE THE DURATION OF THE TIMEOUT ONE SHOT AND SAVE THE

VALUE FOR LATER USE. VERIFY THAT TIMEOUT RETURNED THE DRIVE TO NEUTRAL.

8.5 TEST 3 - PORT 'B' SEIZE/TIMEOUT TEST

VERIFY THAT THE DRIVE CAN BE SEIZED AND THAT THE PORT TIMEOUT RELEASES THE DRIVE.

- A. WRITE 0'S INTO RHDS1 THROUGH PORT 'B'; VERIFY THAT THE DRIVE HAS BEEN SEIZED.
- B. READ EACH DRIVE REGISTER, EXCEPT RHCS1, THROUGH PORT 'A'; VERIFY THAT 0'S ARE READ FROM EACH REGISTER.
- C. WAIT FOR THE PORT TIMEOUT TO OCCUR AND RELEASE THE DRIVE. MEASURE THE DURATION OF THE TIMEOUT ONE SHOT AND SAVE THE VALUE FOR LATER USE. VERIFY THAT TIMEOUT RETURNED THE DRIVE TO NEUTRAL.

8.6 TEST 4 - PORT 'A' COMMAND SEIZE TEST & SET 'VV-A'

VERIFY THAT THE DRIVE IS SEIZED WHEN A COMMAND IS ISSUED. SET 'VV' FOR THE PORT UNDER TEST.

- A. ISSUE A DRIVE CLEAR COMMAND THROUGH PORT 'A'. VERIFY THAT THE DRIVE WAS SEIZED BY PORT 'A' AND THAT THE 'GO' BIT RESET.
- B. ISSUE A READIN PRESET COMMAND THROUGH PORT 'A'. VERIFY THAT THE 'VV' BIT WAS SET FOR PORT 'A' AND THAT THE 'VV' BIT WAS NOT SET FOR PORT 'B'. (NOTE THAT THE 'VV' BIT NOT BEING SET FOR PORT 'B' CAN ONLY BE TESTED THE FIRST TIME THROUGH THE PROGRAM.)
- C. STALL FOR 2 SECONDS THEN VERIFY THAT THE PORT TIMEOUT RELEASED THE DRIVE AND THE THE DRIVE RETURNED TO NEUTRAL.

8.7 TEST 5 - PORT 'B' COMMAND SEIZE TEST & SET 'VV-B'

VERIFY THAT THE DRIVE IS SEIZED WHEN A COMMAND IS ISSUED. SET 'VV' FOR THE PORT UNDER TEST.

- A. ISSUE A DRIVE CLEAR COMMAND THROUGH PORT 'B'. VERIFY THAT THE DRIVE WAS SEIZED BY PORT 'B' AND THAT THE 'GO' BIT RESET.
- B. ISSUE A READIN PRESET COMMAND THROUGH PORT 'B'. VERIFY THAT THE 'VV' BIT FOR PORT 'B' WAS SET.
- C. STALL FOR 2 SECONDS THEN VERIFY THAT THE PORT TIMEOUT RELEASED THE DRIVE AND THE THE DRIVE RETURNED TO NEUTRAL.

06  
07  
08  
09  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61

562  
563  
564  
565

9.8 TEST 6 - TEST RELEASE, DRIVE SEIZED BY PORT 'A'  
TEST THE OPERATION OF THE RELEASE COMMAND, DRIVE SEIZED

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  
603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617  
618  
619  
620  
621

- A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
- B. ISSUE A RELEASE COMMAND THROUGH PORT 'A'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL, AND THAT NO ERRORS ARE INDICATED BY THE DRIVE.
- 8.9 TEST 7 - TEST RELEASE, DRIVE SEIZED BY PORT 'B'  
TEST THE OPERATION OF THE RELEASE COMMAND, DRIVE SEIZED
- A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
- B. ISSUE A RELEASE COMMAND THROUGH PORT 'B'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL, AND THAT NO ERRORS ARE INDICATED BY THE DRIVE.
- 8.10 TEST 10 - TEST RELEASE THROUGH PORT 'A', DRIVE IN NEUTRAL  
TEST OPERATION OF RELEASE COMMAND, DRIVE IN NEUTRAL
- A. ISSUE A RELEASE COMMAND THROUGH PORT 'A' WITH THE DRIVE IN NEUTRAL; VERIFY THAT THE DRIVE REMAINS IN NEUTRAL.
- 8.11 TEST 11 - TEST RELEASE THROUGH PORT 'B', DRIVE IN NEUTRAL  
TEST OPERATION OF RELEASE COMMAND, DRIVE IN NEUTRAL
- A. ISSUE A RELEASE COMMAND THROUGH PORT 'B' WITH THE DRIVE IN NEUTRAL; VERIFY THAT THE DRIVE REMAINS IN NEUTRAL.
- 8.12 TEST 12 - TEST THAT 'CLEAR' DOES NOT CAUSE RELEASE FROM PORT 'A'  
VERIFY THAT A MASSBUS CLEAR OR DRIVE CLEAR WILL NOT CAUSE THE SEIZING PORT TO RELEASE THE DRIVE.
- A. SEIZE THE DRIVE BY WRITING 0'S INTO RHDS1 THROUGH PORT 'A'. VERIFY THAT THE DRIVE HAS BEEN SEIZED.
- B. ISSUE A DRIVE CLEAR THROUGH PORT 'A' AND VERIFY THAT THE DRIVE DOES NOT RETURN TO NEUTRAL.
- C. SSUE A MASSBUS CLEAR THROUGH THE RH70 AND VERIFY THAT THE DRIVE DOES NOT RETURN TO NEUTRAL.
- D. RELEASE THE DRIVE THROUGH PORT 'A'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
- 8.13 TEST 13 - TEST THAT 'CLEAR' DOES NOT CAUSE RELEASE FROM PORT 'B'  
VERIFY THAT A MASSBUS CLEAR OR DRIVE CLEAR WILL NOT CAUSE THE SEIZING PORT TO RELEASE THE DRIVE.

622  
623  
624  
625

- A. SEIZE THE DRIVE BY WRITING 0'S INTO RHDS! THROUGH PORT 'B'.  
VERIFY THAT THE DRIVE HAS BEEN SEIZED.

626  
627  
628  
629  
630  
631  
632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646  
647  
648  
649  
650  
651  
652  
653  
654  
655  
656  
657  
658  
659  
660  
661  
662  
663  
664  
665  
666  
667  
668  
669  
670  
671  
672  
673  
674  
675  
676  
677  
678  
679  
680  
681

- B. ISSUE A DRIVE CLEAR THROUGH PORT 'B' AND VERIFY THAT THE DRIVE DOES NOT RETURN TO NEUTRAL.
- C. ISSUE A MASSBUS CLEAR THROUGH THE RH70 AND VERIFY THAT THE DRIVE DOES NOT RETURN TO NEUTRAL.
- D. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
- 8.14 TEST 14 - TEST RESET ATTENTION 'A' BY MASSBUS CLEAR
- VERIFY THAT A MASSBUS INITIALIZE CLEARS ONLY THE ATTENTION BIT OF THE SEIZING PORT.
- A. SET EACH PORT 'S ATTENTION BIT. VERIFY THAT BOTH ATTENTION BITS SET.
- B. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
- C. ISSUE A MASSBUS CLEAR.
- D. RELEASE THE DRIVE THROUGH PORT 'A'. VERIFY THAT THE ATTENTION BIT FOR PORT 'A' HAS BEEN CLEARED AND THE ATTENTION BIT FOR PORT 'B' IS STILL SET.
- 8.15 TEST 15 - TEST RESET ATTENTION 'B' BY MASSBUS CLEAR
- VERIFY THAT A MASSBUS INITIALIZE CLEARS ONLY THE ATTENTION BIT OF THE SEIZING PORT.
- A. SET EACH PORT'S ATTENTION BIT. VERIFY THAT BOTH ATTENTION BITS SET.
- B. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
- C. ISSUE A MASSBUS CLEAR.
- D. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE ATTENTION BIT FOR PORT 'B' HAS BEEN CLEARED AND THE ATTENTION BIT FOR PORT 'A' IS STILL SET.
- 8.16 TEST 16 - TEST CLEAR ATTENTION BY MASSBUS INIT - DRIVE IN NEUTRAL
- VERIFY THAT MASSBUS CLEAR DOES NOT RESET ATTENTION BITS WHEN THE DRIVE IS IN NEUTRAL.
- A. SET THE ATTENTION BITS FOR BOTH PORTS.
- B. VERIFY THAT THE DRIVE IS IN NEUTRAL.
- C. ISSUE A MASSBUS INIT. VERIFY THAT NEITHER ATTENTION BIT HAS RESET.

682  
683  
684  
695

8.17 TEST 17 - TEST SEIZE BY RHCSI READ THROUGH PORT 'A'  
VERIFY THAT READING THE CONTROL REGISTER (RHCSI) SEIZES THE DRIVE.



686  
687  
688  
689  
690  
691  
692  
693  
694  
695  
696  
697  
698  
699  
700  
701  
702  
703  
704  
705  
706  
707  
708  
709  
710  
711  
712  
713  
714  
715  
716  
717  
718  
719  
720  
721  
722  
723  
724  
725  
726  
727  
728  
729  
730  
731  
732  
733  
734  
735  
736  
737  
738  
739  
740  
741

- A. READ THE CONTROL REGISTER (RHCS1) THROUGH PORT 'A'; VERIFY THAT THE DRIVE IS SEIZED.
  - B. ISSUE A RELEASE COMMAND THROUGH PORT 'A'; VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
- 9.18 TEST 20 - TEST SEIZE BY RHCS1 READ THROUGH PORT 'B'  
VERIFY THAT READING THE CONTROL REGISTER (RHCS1) SEIZES THE DRIVE.
- A. READ THE CONTROL REGISTER (RHCS1) THROUGH PORT 'B'; VERIFY THAT THE DRIVE IS SEIZED.
  - B. ISSUE A RELEASE COMMAND THROUGH PORT 'B'; VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
- 8.19 TEST 21 - TEST 'PORT REQUEST' FROM PORT 'A'  
VERIFY THAT WRITING A DRIVE REGISTER SETS 'PORT REQUEST' WHEN THE DRIVE IS SEIZED BY THE OTHER PORT.
- A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
  - B. WRITE 0'S INTO RHDS1 FROM PORT 'A'; VERIFY THAT THE DRIVE IS STILL SEIZED BY PORT 'B'.
  - C. ISSUE A RELEASE COMMAND FROM PORT 'B' AND VERIFY THAT THE DRIVE SWITCHED TO PORT 'A'. VERIFY THAT THE ATTENTION BIT IS SET FOR PORT 'A' AND IS NOT SET FOR PORT 'B'.
  - D. ISSUE A RELEASE COMMAND THROUGH PORT 'A' AND VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
- 8.20 TEST 22 - TEST PORT REQUEST FROM PORT 'B'  
VERIFY THAT WRITING A DRIVE REGISTER SETS 'PORT REQUEST' WHEN THE DRIVE IS SEIZED BY THE OTHER PORT.
- A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
  - B. WRITE 0'S INTO RHDS1 FROM PORT 'B'; VERIFY THAT THE DRIVE IS STILL SEIZED BY PORT 'A'.
  - C. ISSUE A RELEASE COMMAND FROM PORT 'A' AND VERIFY THAT THE DRIVE SWITCHED TO PORT 'B'. VERIFY THAT THE ATTENTION BIT IS SET FOR PORT 'B' AND IS NOT SET FOR PORT 'A'.
  - D. ISSUE A RELEASE COMMAND THROUGH PORT 'B' AND VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

742  
743  
744  
745

8.21 TEST 23 - TEST NO 'PORT REQUEST' WHEN READ RHCS1 THROUGH PORT 'A'

746  
747  
748  
749  
750  
751  
752  
753  
754  
755  
756  
757  
758  
759  
760  
761  
762  
763  
764  
765  
766  
767  
768  
769  
770  
771  
772  
773  
774  
775  
776  
777  
778  
779  
780  
781  
782  
783  
784  
785  
786  
787  
788  
789  
790  
791  
792  
793  
794  
795  
796  
797  
798  
799  
800  
801

VERIFY THAT READING THE CONTROL REGISTER (RHCS1) DOES NOT SET 'PORT REQUEST'.

- A. SEIZE THE DRIVE THROUGH PORT 'B' BY READING RHCS1. VERIFY THAT THE DRIVE HAS BEEN SEIZED.
- B. READ THE CONTROL REGISTER FROM PORT 'A'. VERIFY THAT 'DVA' IS NOT SET.
- C. ISSUE A RELEASE COMMAND THROUGH PORT 'B'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

8.22 TEST 24 - TEST NO 'PORT REQUEST' WHEN READ RHCS1 THROUGH PORT 'B'

VERIFY THAT READING THE CONTROL REGISTER (RHCS1) DOES NOT SET 'PORT REQUEST'.

- A. SEIZE THE DRIVE THROUGH PORT 'A' BY READING RHCS1. VERIFY THAT THE DRIVE HAS BEEN SEIZED.
- B. READ THE CONTROL REGISTER FROM PORT 'B'. VERIFY THAT 'DVA' IS NOT SET.
- C. ISSUE A RELEASE COMMAND THROUGH PORT 'A'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

8.23 TEST 25 - TEST RELEASE BY PORT 'A' WHEN SEIZED BY PORT 'B'

VERIFY THAT A COMMAND ISSUED BY ONE PORT IS NOT RECOGNIZED IF THE DRIVE IS SEIZED BY THE OTHER PORT.

- A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
- B. ISSUE A RELEASE COMMAND THROUGH PORT 'A'.
- C. VERIFY THAT THE DRIVE IS STILL SEIZED BY PORT 'B'.
- D. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE DRIVE SWITCHED TO PORT 'A'.
- E. RELEASE THE DRIVE THROUGH PORT 'A'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

8.24 TEST 26 - TEST RELEASE BY PORT 'B' WHEN SEIZED BY PORT 'A'

VERIFY THAT A COMMAND ISSUED BY ONE PORT IS NOT RECOGNIZED IF THE DRIVE IS SEIZED BY THE OTHER PORT.

- A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
- B. ISSUE A RELEASE COMMAND THROUGH PORT 'B'.

802  
803  
804  
805

- C. VERIFY THAT THE DRIVE IS STILL SEIZED BY PORT 'A'.
- D. RELEASE THE DRIVE THROUGH PORT 'A'. VERIFY THAT THE DRIVE SWITCHED



0000  
0000  
0000  
0000

8.29 TEST 33 - TEST RELEASE THROUGH PORT 'A' WITH ERRORS SET  
VERIFY THAT A RELEASE COMMAND PERFORMS NO ACTION IF ISSUED WHEN ERROR

866  
867  
868  
869  
870  
871  
872  
873  
874  
875  
876  
877  
878  
879  
880  
881  
882  
883  
884  
885  
886  
887  
888  
889  
890  
891  
892  
893  
894  
895  
896  
897  
898  
899  
900  
901  
902  
903  
904  
905  
906  
907  
908  
909  
910  
911  
912  
913  
914  
915  
916  
917  
918  
919  
920  
921

BITS ARE SET IN THE DRIVE.

- A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
- B. WRITE 1'S INTO RHER1 THROUGH PORT 'A'.
- C. ISSUE A RELEASE COMMAND THROUGH PORT 'A'. VERIFY THAT THE 'GO' BIT HAS RESET, THAT THE DRIVE HAS NOT RETURNED TO NEUTRAL, AND THAT RHER1 HAS NOT BEEN CLEARED.
- D. CLEAR RHER1 BY ISSUING A DRIVE CLEAR COMMAND THROUGH PORT 'A'.
- E. ISSUE A RELEASE COMMAND THROUGH PORT 'A'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

8.30 TEST 34 - TEST RELEASE THROUGH PORT 'B' WITH ERRORS SET

VERIFY THAT A RELEASE COMMAND PERFORMS NO ACTION IF ISSUED WHEN ERROR BITS ARE SET IN THE DRIVE.

- A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
- B. WRITE 1'S INTO RHER1 THROUGH PORT 'B'.
- C. ISSUE A RELEASE COMMAND THROUGH PORT 'B'. VERIFY THAT THE 'GO' BIT HAS RESET, THAT THE DRIVE HAS NOT RETURNED TO NEUTRAL, AND THAT RHER1 HAS NOT BEEN CLEARED.
- D. CLEAR RHER1 BY ISSUING A DRIVE CLEAR COMMAND THROUGH PORT 'B'.
- E. ISSUE A RELEASE COMMAND THROUGH PORT 'B'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

8.31 TEST 35 - TEST TIMEOUT RETRIGGER THROUGH PORT 'A'

VERIFY THAT THE PORT TIMEOUT ONE-SHOT CAN BE RETRIGGERED.

- A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
- B. WAIT 500 MS AND WRITE 0'S INTO RHDS1 THROUGH PORT 'A'.
- C. VERIFY THAT THE TIMEOUT OCCURS WITHIN + OR - 25% OF THE SPECIFIED TIME. (THE MEASUREMENT IS MADE FROM STEP 'B'.)
- D. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

8.32 TEST 36 - TEST TIMEOUT RETRIGGER THROUGH PORT 'B'

VERIFY THAT THE PORT TIMEOUT ONE-SHOT CAN BE RETRIGGERED.

- A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
- B. WAIT 500 MS AND WRITE 0'B INTO RHDS1 THROUGH PORT 'A'.

E03

923  
923  
924  
925

- C. VERIFY THAT THE TIMEOUT OCCURS WITHIN + OR - 25% OF THE SPECIFIED TIME. (THE MEASUREMENT IS MADE FROM STEP 'B'.)
- D. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION



BIT IS SET.

8.33 TEST 37 - TEST NO TIMEOUT THROUGH PORT 'A'

VERIFY THAT THE TIMEOUT ONE-SHOT IS NOT TRIGGERED WHEN THE DRIVE SWITCHES PORTS AND SEIZING PORT PERFORMS NO REGISTER ACCESSES.

- A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
- B. SET PORT REQUEST BY WRITING 0'S INTO RHDS1 FROM PORT 'A'.
- C. ISSUE A RELEASE COMMAND FROM PORT 'B'. VERIFY THAT THE DRIVE HAS SWITCHED TO THE OTHER PORT AND THAT THE 'ATA' BIT DID NOT SET FOR PORT 'B'. REGISTERS WILL NOT BE CHECKED THROUGH PORT 'A'.
- D. WAIT THE TIMEOUT INTERVAL + 25%. VERIFY THAT THE DRIVE HAS NOT BEEN RELEASED.
- E. RELEASE THE DRIVE THROUGH PORT 'A'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

8.34 TEST 40 - TEST NO TIMEOUT THROUGH PORT 'B'

VERIFY THAT THE TIMEOUT ONE-SHOT IS NOT TRIGGERED WHEN THE DRIVE SWITCHES PORTS AND SEIZING PORT PERFORMS NO REGISTER ACCESSES.

- A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
- B. SET PORT REQUEST BY WRITING 0'S INTO RHDS1 FROM PORT 'B'.
- C. ISSUE A RELEASE COMMAND FROM PORT 'A'. VERIFY THAT THE DRIVE HAS SWITCHED TO THE OTHER PORT AND THAT THE 'ATA' BIT DID NOT SET FOR PORT 'A'. REGISTERS WILL NOT BE CHECKED THROUGH PORT 'B'.
- D. WAIT THE TIMEOUT INTERVAL + 25%. VERIFY THAT THE DRIVE HAS NOT BEEN RELEASED.
- E. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

8.35 TEST 41 - TEST PORT 'A' ATTENTION AFTER A COMMAND

TEST THE OPERATION OF THE PORT A AND PORT B ATTENTION BITS AFTER A COMMAND.

- A. ISSUE A RECALIBRATE COMMAND THROUGH PORT 'A'.
- B. WAIT FOR THE RECALIBRATE COMMAND TO COMPLETE ('DRY' TO BECOME '1'). VERIFY THAT THE ATTENTION BIT FOR PORT 'A' IS SET AND THAT THE ATTENTION BIT FOR PORT 'B' IS NOT SET.
- C. RELEASE THE DRIVE THROUGH PORT 'A'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

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

G03

982  
983  
984  
985

8.36 TEST 42 - TEST PORT 'B' ATTENTION AFTER A COMMAND

986  
987  
988  
989  
990  
991  
992  
993  
994  
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

TEST THE OPERATION OF THE PORT A AND PORT B ATTENTION BITS AFTER A COMMAND.

- A. ISSUE A RECALIBRATE COMMAND THROUGH PORT 'B'.
- B. WAIT FOR THE RECALIBRATE COMMAND TO COMPLETE ('DRY' TO BECOME 'I'). VERIFY THAT THE ATTENTION BIT FOR PORT 'B' IS SET AND THAT THE ATTENTION BIT FOR PORT 'A' IS NOT SET.
- C. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

8.37 TEST 43 - TEST PORT INTERACTION FROM PORT 'A'

VERIFY THAT THERE IS NO INTERACTION BETWEEN PORTS.

- A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
- B. WRITE 1'S INTO RHER1, RHER2, & RHER3 THROUGH PORT 'A'.
- C. READ RHER1, RHER2, & RHER3 THROUGH PORT 'B'. VERIFY THAT PORT 'B' SEES 0'S FROM EACH OF THESE REGISTERS.
- D. CLEAR RHER1, RHER2, & RHER3 THROUGH PORT 'A'.
- E. WRITE 1'S INTO RHER1, RHER2, & RHER3 THROUGH PORT 'B'. VERIFY THAT PORT 'A' SEES 0'S FROM EACH OF THESE REGISTERS.
- F. RELEASE THE DRIVE THROUGH PORT 'A'. VERIFY THAT THE DRIVE HAS SWITCHED TO PORT 'B' AND THAT THE ATTENTION BIT FOR PORT 'B' IS SET AND THE ATTENTION BIT FOR PORT 'A' IS NOT SET.
- G. ISSUE A RELEASE COMMAND THROUGH PORT 'B'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

8.38 TEST 44 - TEST PORT INTERACTION FROM PORT 'B'

VERIFY THAT THERE IS NO INTERACTION BETWEEN PORTS.

- A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
- B. WRITE 1'S INTO RHER1, RHER2, & RHER3 THROUGH PORT 'B'.
- C. READ RHER1, RHER2, & RHER3 THROUGH PORT 'A'. VERIFY THAT PORT 'A' SEES 0'S FROM EACH OF THESE REGISTERS.
- D. CLEAR RHER1, RHER2, & RHER3 THROUGH PORT 'B'.
- E. WRITE 1'S INTO RHER1, RHER2, & RHER3 THROUGH PORT 'A'. VERIFY THAT PORT 'B' SEES 0'S FROM EACH OF THESE REGISTERS.
- F. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE DRIVE HAS SWITCHED TO PORT 'A' AND THAT THE ATTENTION BIT FOR PORT 'A' IS SET AND THE ATTENTION BIT FOR PORT 'B' IS NOT SET.

1042  
1043  
1044  
1045

- G. ISSUE A RELEASE COMMAND THROUGH PORT 'A'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

1046  
1047  
1048  
1049  
1050  
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

8.39 TEST 45 - TEST PORT 'A' ALTERNATE ATTENTION BIT PATH  
VERIFY THAT THE ALTERNATE ATTENTION REGISTER READ PATH IS OPERATIONAL.  
A. SET THE ATTENTION BIT FOR PORT 'A'.  
B. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.  
C. READ THE ATTENTION REGISTER & VERIFY THAT THE ATTENTION BIT FOR THE DRIVE IS SET.

8.40 TEST 46 - TEST PORT 'B' ALTERNATE ATTENTION BIT PATH  
VERIFY THAT THE ALTERNATE ATTENTION REGISTER READ PATH IS OPERATIONAL.  
A. SET THE ATTENTION BIT FOR PORT 'B'.  
B. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.  
C. READ THE ATTENTION REGISTER & VERIFY THAT THE ATTENTION BIT FOR THE DRIVE IS SET.

9. PROGRAM LISTING

2

1078  
 1079  
 1080  
 1081  
 1082  
 1083  
 1084  
 1085  
 1085  
 1087  
 1088  
 1089  
 1090  
 1091  
 1092  
 1093  
 1094  
 1095  
 1096  
 1097  
 1098  
 1099  
 1100  
 1101  
 1102  
 1103  
 1104  
 1105  
 1106  
 1107  
 1108  
 1109  
 1110  
 1111  
 1112  
 1113  
 1114  
 1115  
 1116  
 1117  
 1118  
 1119  
 1120  
 1121  
 1122  
 1123  
 1124  
 1125  
 1126  
 1127  
 1128  
 1129  
 1130  
 1131  
 1132  
 1133

```
.TITLE MD-11-DERPP-A, RPO4 DUAL CONTROLLER LOGIC TEST - PART 1
:*COPYRIGHT (C) 1974
:*DIGITAL EQUIPMENT CORP.
:*MAYNARD, MASS. 01754
:*
:*PROGRAM BY C. HESS
:*
:*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
:*PACKAGE (MAINDEC-1!-DZQAC-A2).
:*
```

```
.SBTTL OPERATIONAL SWITCH SETTINGS
:*
:*      SWITCH              USE
:*      -----            -
:*      15                  HALT ON ERROR
:*      14                  LOOP ON TEST
:*      13                  INHIBIT ERROR TYPEOUTS
:*      11                  INHIBIT ITERATIONS
:*      10                  BELL ON ERROR
:*      9                   LOOP ON ERROR
```

.SBTTL BASIC DEFINITIONS

```
001100  : *INITIAL ADDRESS OF THE STACK POINTER *** 1100 ***
          STACK= 1100
          .EQUIV EMT,ERROR      ;;BASIC DEFINITION OF ERROR CALL
          .EQUIV IOT,SCOPE     ;;BASIC DEFINITION OF SCOPE CALL
177776  PS= 177776             ;;PROCESSOR STATUS WORD
          .EQUIV PS,PSW
177774  STKLMT= 177774        ;;STACK LIMIT REGISTER
177772  PIRQ= 177772         ;;PROGRAM INTERRUPT REQUEST REGISTER
177570  SWR= 177570          ;;SWITCH REGISTER
177570  DISPLAY=SWR
```

```
:*GENERAL PURPOSE REGISTER DEFINITIONS
R0= %0      ;;GENERAL REGISTER
R1= %1      ;;GENERAL REGISTER
R2= %2      ;;GENERAL REGISTER
R3= %3      ;;GENERAL REGISTER
R4= %4      ;;GENERAL REGISTER
R5= %5      ;;GENERAL REGISTER
R6= %6      ;;GENERAL REGISTER
R7= %7      ;;GENERAL REGISTER
.EQUIV R6,SP ;;STACK POINTER
.EQUIV R7,PC ;;PROGRAM COUNTER
```

```
000000  : *PRIORITY LEVEL DEFINITIONS
          PRO= 0              ;;PRIORITY LEVEL 0
000040  PR1= 40             ;;PRIORITY LEVEL 1
000100  PR2= 100           ;;PRIORITY LEVEL 2
000140  PR3= 140          ;;PRIORITY LEVEL 3
```

1134	000200	PR4=	200	:: PRIORITY LEVEL 4
1135	000240	PR5=	240	:: PRIORITY LEVEL 5
1136	000300	PR6=	300	:: PRIORITY LEVEL 6
1137	000340	PR7=	340	:: PRIORITY LEVEL 7

.\*"SWITCH REGISTER" SWITCH DEFINITIONS

1138				
1139				
1140	100000	SW15=	100000	
1141	040000	SW14=	40000	
1142	020000	SW13=	20000	
1143	010000	SW12=	10000	
1144	004000	SW11=	4000	
1145	002000	SW10=	2000	
1146	001000	SW09=	1000	
1147	000400	SW08=	400	
1148	000200	SW07=	200	
1149	000100	SW06=	100	
1150	000040	SW05=	40	
1151	000020	SW04=	20	
1152	000010	SW03=	10	
1153	000004	SW02=	4	
1154	000002	SW01=	2	
1155	000001	SW00=	1	
1156		.EQUIV	SW09, SW9	
1157		.EQUIV	SW08, SW8	
1158		.EQUIV	SW07, SW7	
1159		.EQUIV	SW06, SW6	
1160		.EQUIV	SW05, SW5	
1161		.EQUIV	SW04, SW4	
1162		.EQUIV	SW03, SW3	
1163		.EQUIV	SW02, SW2	
1164		.EQUIV	SW01, SW1	
1165		.EQUIV	SW00, SW0	

.\*DATA BIT DEFINITIONS (BIT00 TO BIT15)

1166				
1167				
1168	100000	BIT15=	100000	
1169	040000	BIT14=	40000	
1170	020000	BIT13=	20000	
1171	010000	BIT12=	10000	
1172	004000	BIT11=	4000	
1173	002000	BIT10=	2000	
1174	001000	BIT09=	1000	
1175	000400	BIT08=	400	
1176	000200	BIT07=	200	
1177	000100	BIT06=	100	
1178	000040	BIT05=	40	
1179	000020	BIT04=	20	
1180	000010	BIT03=	10	
1181	000004	BIT02=	4	
1182	000002	BIT01=	2	
1183	000001	BIT00=	1	
1184		.EQUIV	BIT09, BIT9	
1185		.EQUIV	BIT08, BIT8	
1186		.EQUIV	BIT07, BIT7	
1187		.EQUIV	BIT06, BIT6	
1188		.EQUIV	BIT05, BIT5	
1189		.EQUIV	BIT04, BIT4	

```

1190      .EQUIV BIT03,BIT3
1191      .EQUIV BIT02,BIT2
1192      .EQUIV BIT01,BIT1
1193      .EQUIV BIT00,BIT0
1194
1195      ;*BASIC "CPU" TRAP VECTOR ADDRESSES
1196      000004  ERRVEC= 4      ;: TIME OUT AND OTHER ERRORS
1197      000010  RESVEC= 10     ;: RESERVED AND ILLEGAL INSTRUCTIONS
1198      000014  TBITVEC=14     ;: "T" BIT
1199      000014  TRTVEC= 14     ;: TRACE TRAP
1200      000014  BPTVEC= 14     ;: BREAKPOINT TRAP (BPT)
1201      000020  IOTVEC= 20     ;: INPUT/OUTPUT TRAP (IOT) **SCOPE**
1202      000024  PWRVEC= 24     ;: POWER FAIL
1203      000030  EMTVEC= 30     ;: EMULATOR TRAP (EMT) **ERROR**
1204      000034  TRAPVEC=34     ;: "TRAP" TRAP
1205      000060  TKVEC= 60      ;: TTY KEYBOARD VECTOR
1206      000064  TPVEC= 64      ;: TTY PRINTER VECTOR
1207      000240  PIRQVEC=240    ;: PROGRAM INTERRUPT REQUEST VECTOR
1208
1209      ;:*****
1210
1211      .SBTTL RH11 REGISTERS
1212
1213      ;:*****
1214
1215      ;WORD COUNT REGISTER (RHWC)
1216      ;EACH BIT IS CALLED BY BIT NUMBER
1217
1218      ;BUS ADDRESS REGISTER (RHBA)
1219      ;EACH BIT IS CALLED BY BIT NUMBER
1220
1221      ;CONTROL AND STATUS REGISTER 2 (RHCS2)
1222
1223      000001  US1= 1      ;: UNIT SELECT (BIT #0)
1224      000002  US2= 2      ;: UNIT SELECT (BIT #1)
1225      000004  US4= 4      ;: UNIT SELECT (BIT #2)
1226      000010  BAI= 10     ;: BUS ADDRESS INCREMENT INHIBIT (BIT #3)
1227      000020  PAT= 20     ;: MASSBUS PARITY TEST (BIT #4)
1228      000040  CLR= 40     ;: CLEAR (BIT #5)
1229      000100  IR= 100     ;: INPUT READY (BIT #6)
1230      000200  OR= 200     ;: OUTPUT READY (BIT #7)
1231      000400  MPE= 400    ;: MASS BUS PARITY ERROR (BIT #8)
1232      001000  MXF= 1000   ;: MISSED TRANSFER ERROR (BIT #9)
1233      002000  PGE= 2000   ;: PROGRAM ERROR (BIT #10)
1234      004000  NEM= 4000   ;: NON EXISTANT MEMORY (BIT #11)
1235      010000  NED= 10000  ;: NON EXISTANT DRIVE (BIT #12)
1236      020000  UPE= 20000  ;: UNIBUS PARITY ERROR (BIT #13)
1237      040000  WCE= 40000  ;: WRITE CHECK ERROR (BIT #14)
1238      100000  DLT= 100000 ;: DATA LATE (BIT #15)
1239
1240      ;DATA BUFFER REGISTER (RHDB)
1241      ;EACH BIT IS CALLED BY BIT NUMBER
1242
1243
1244      ;:*****
1245

```



1246  
1247  
1248  
1249  
1250  
1251  
1252  
1253  
1254  
1255  
1256  
1257  
1258  
1259  
1260  
1261  
1262  
1263  
1264  
1265  
1266  
1267  
1268  
1269  
1270  
1271  
1272  
1273  
1274  
1275  
1276  
1277  
1278  
1279  
1280  
1281  
1282  
1283  
1284  
1285  
1286  
1287  
1288  
1289  
1290  
1291  
1292  
1293  
1294  
1295  
1296  
1297  
1298  
1299  
1300  
1301

.SBTTL RPO4 REGISTERS

;;\*\*\*\*\*

;CONTROL AND STATUS 1 REGISTER. (#00)

000001	GO=	1	;GO (BIT #0)
000100	IE=	100	;INTERRUPT ENABLE (BIT #6)
000200	RDY=	200	;READY (BIT #7)
000400	A16=	400	;HIGH ORDER UNIBUS BITS (BIT #8)
001000	A17=	1000	;HIGH ORDER UNIBUS BITS (BIT #9)
002000	PSEL=	2000	;PORT SELECT (BIT #10)
004000	DVA=	4000	;DEVICE AVAILABLE (BIT #11)
020000	MCPE=	20000	;MASSBUSS PARITY ERROR (BIT #13)
040000	TRE=	40000	;TRANSFER ERROR (BIT #14)
100000	SC=	100000	;SPECIAL CONDITION (BIT #15)

;STATUS REGISTER (RHDS1) (#01)

000002	:DF5=	1	DRIVE FORWARD 5"/SEC. (BIT #0)
000004	OFF20=	2	;DRIVE FORWARD 20"/SEC. (BIT #1)
000010	DIGB=	4	;DRIVE TO INNER GUARD BAND (BIT #2)
000020	GRV=	10	;GO REVERSE (BIT #3)
000040	DL64=	20	;DIFFERENCE LESS THAN 64 (BIT #4)
000100	DE1=	40	;DIFFERENCE EQUALS 1 (BIT #5)
000200	VV=	100	;VOLUME VALID (BIT #6)
000400	DRY=	200	;DRIVE READY (BIT #7)
001000	DPR=	400	;DRIVE PRESENT (BIT #8)
002000	PGM=	1000	;PROGRAMABLE (BIT #9)
004000	LST=	2000	;LAST SECTOR TRANSFERRED (BIT #10)
010000	WRL=	4000	;WRITE LOCK (BIT #11)
020000	MOL=	10000	;MEDIUM ON-LINE (BIT #12)
040000	PIP=	20000	;POSITIONING OPERATION IN PROGRESS (BIT #13)
100000	ERR=	40000	;COMPOSIT ERROR. (BIT #14)
	ATA=	100000	;ATTENTION ACTIVE (BIT #15)

;ERROR REGISTER #01 (RHERR) (#02)

000001	ILF=	1	;ILLEGAL FUNCTION (BIT #0)
000002	ILR=	2	;ILLEGAL REGISTER (BIT #1)
000004	RMR=	4	;REGISTER MODIFICATION REFUSED (BIT #2)
000010	PAR=	10	;PARITY ERROR (BIT #3)
000020	FER=	20	;FORMAT ERROR (BIT #4)
000040	WCF=	40	;WRITE CLOCK FAIL (BIT #5)
000100	ECH=	100	;ECC HARD ERROR (BIT #6)
000200	HCE=	200	;HEADER COMPARE ERROR (BIT #7)
000400	HCRC=	400	;HEADER CRC ERROR (BIT #8)
001000	AOE=	1000	;ADDRESS OVERFLOW ERROR (BIT #9)
002000	IAE=	2000	;INVALID ADDRESS ERROR (BIT #10)
004000	WLE=	4000	;WRITE LOCK ERROR (BIT #11)
010000	DTE=	10000	;DRI E TIMING ERROR (BIT #12)
020000	OPI=	20000	;OPERATION INCOMPLETE (BIT #13)
040000	UNS=	40000	;DRIVE UNSAFE (BIT #14)
100000	DCK=	100000	;DATA CHECK ERROR (BIT 15)

;MAINTAINABILITY REGISTER (RHMR) (#03)

132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157

000001  
000002  
000004  
000010  
000020  
000040  
000200

CMD= 1  
MCLK= 2  
MINX= 4  
MSTCK= 10  
MRD= 20  
MWR= 40  
DTSY= 200

:DIAGNOSTIC MODE (BIT #0)  
:MAINTAINABILITY CLOCK (BIT #1)  
:MAINTAINABILITY INDEX (BIT #2)  
:MAINTAINABILITY SECTOR CLOCK (BIT #3)  
:MAINTAINABILITY READ (BIT #4)  
:MAINTAINABILITY WRITE (BIT #5)  
:MAINTAINABILITY SYNC DETECTED (BIT #7)

:ATTENTION SUMMARY PSEUDO-REGISTER (RHAS) (#04)

000001  
000002  
000004  
000010  
000020  
000040  
000100  
000200

AT0= 1  
AT1= 2  
AT2= 4  
AT3= 10  
AT4= 20  
AT5= 40  
AT6= 100  
AT7= 200

:DEVICE 0 (BIT #0)  
:DEVICE 1 (BIT #1)  
:DEVICE 2 (BIT #2)  
:DEVICE 3 (BIT #3)  
:DEVICE 4 (BIT #4)  
:DEVICE 5 (BIT #5)  
:DEVICE 6 (BIT #6)  
:DEVICE 7 (BIT #7)

:DESIRED SECTOR/TRACK ADDRESS REGISTER (RHDA) (#05)  
:EACH BIT IS CALLED BY BIT NUMBER

:DRIVE TYPE REGISTER (RHDT) (#06)  
:EACH BIT IS CALLED BY BIT NUMBER

:LOOK-AHEAD REGISTER (RHLA) (#07)

000001  
000002  
000004  
000010  
000020  
000040  
000100  
000200  
000400  
001000  
002000  
004000  
010000  
020000  
040000  
100000

EXT1= 1  
EXT2= 2  
EXT4= 4  
EXT10= 10  
EXT20= 20  
EXT40= 40  
SC1= 100  
SC2= 200  
SC4= 400  
SC10= 1000  
SC20= 2000  
TRK1= 4000  
TRK2= 10000  
TRK4= 20000  
TRK10= 40000  
TRK20= 100000

:EXTENSION 1 (BIT #0)  
:EXTENSION 2 (BIT #1)  
:EXTENSION 3 (BIT #2)  
:EXTENSION 4 (BIT #3)  
:EXTENSION 5 (BIT #4)  
:EXTENSION 6 (BIT #5)  
:SECTOR COUNT FIELD 0 (BIT #6)  
:SECTOR COUNT FIELD 1 (BIT #7)  
:SECTOR COUNT FIELD 2 (BIT #8)  
:SECTOR COUNT FIELD 3 (BIT #9)  
:SECTOR COUNT FIELD 4 (BIT #10)  
:TRACK FIELD 1 (BIT #11)  
:TRACK FIELD 2 (BIT #12)  
:TRACK FIELD 3 (BIT #13)  
:TRACK FIELD 4 (BIT #14)  
:TRACK FIELD 5 (BIT #15)

:ERROR REGISTER #2 (RHER2) (#10)

000001  
000002  
000004  
000010  
000020  
000040  
000100  
000200  
000400

WCU= 1  
CSF= 2  
WSU= 4  
CSU= 10  
MSE= 20  
TDF= 40  
TUF= 100  
FEN= 200  
WRU= 400

:WRITE CURRENT UNSAFE (BIT #0)  
:CURRENT SINK FAILURE (BIT #1)  
:WRITE SELECT UNSAFE (BIT #2)  
:CURRENT SWITCH UNSAFE (BIT #3)  
:MOTOR SEQUENCE ERROR (BIT #4)  
:TRANSITIONS DETECTOR FAILURE (BIT #5)  
:TRANSITIONS UNSAFE (BIT #6)  
:FAILSAFE ENABLED (BIT #7)  
:WRITE READY UNSAFE (BIT #8)

```

1358 001000 MHS= 1000 ;MULTIPLE HEAD SELECT (BIT #9)
1359 002000 NHS= 2000 ;NO HEAD SELECTION (BIT #10)
1360 004000 IXE= 4000 ;INDEX ERROR (BIT #11)
1361 010000 VU30= 10000 ;30VOLT UNSAFE (BIT #12)
1362 020000 PLU= 20000 ;PLO UNSAFE (BIT #13)
1363 100000 ACU= 100000 ;AC UNSAFE (BIT #15)
1364
1365 ;OFFSET REGISTER (RHOF) (#11)
1366
1367 000001 OF25= 1 ;OFFSET 25 MICRO INCHES (BIT #0)
1368 000002 OF50= 2 ;OFFSET 50 MICRO INCHES (BIT #1)
1369 000004 OF100= 4 ;OFFSET 100 MICRO INCHES (BIT #2)
1370 000010 OF200= 10 ;OFFSET 200 MICRO INCHES (BIT #3)
1371 000020 OF400= 20 ;OFFSET 400 MICRO INCHES (BIT #4)
1372 000040 OF800= 40 ;OFFSET 800 MICRO INCHES (BIT #5)
1373 000200 OFREV= 200 ;OFFSET NEGATIVE (REVERSE) (BIT #5)
1374 002000 HCI= 2000 ;HEADER COMPARE INHIBIT (BIT #10)
1375 004000 ECI= 4000 ;ERROR CORRECTION CODE INHIBIT (BIT #11)
1376 010000 FMT22= 10000 ;FORMAT BIT (BIT #12)
1377
1378 ;DESIRED CYLINDER ADDRESS (RHCA) (#12)
1379 ;EACH BIT IS CALLED BY BIT NUMBER.
1380
1381 ;CURRENT CYLINDER ADDRESS (RHCC) (#13)
1382 ;EACH BIT IS CALLED BY BIT NUMBER
1383
1384 ;SERIAL NUMBER REGISTER (RHSN) (#14)
1385 ;EACH IS CALLED BY BIT NUMBER
1386
1387 ;ERROR REGISTER #03 (RHER3) (#15)
1388
1389 000001 PSU= 1 ;PACK SPEED UNSAFE (BIT #0)
1390 000002 VUF= 2 ;VELOCITY UNSAFE (BIT #1)
1391 000010 UWR= 10 ;ANY UNSAFE EXCEPT READ/WRITE (BIT #3)
1392 000020 PRE= 20 ;DISK PACK ROTATION ERROR (BIT #4)
1393 000040 ACL= 40 ;AC LOW (BIT #5)
1394 000100 DCL= 100 ;DC LOW (BIT #6)
1395 040000 SKI= 40000 ;SEEK INCOMPLETE (BIT #14)
1396 100000 OCYL= 100000 ;OFF CYLINDER (BIT #15)
1397
1398 ;ECC POSITION REGISTER (RHEC1) (#16)
1399 ;EACH BIT IS CALLED BY BIT NUMBER
1400
1401 ;ECC PATTERN REGISTER (RHEC2) (#17)
1402 ;EACH BIT IS CALLED BY BIT NUMBER
1403
1404 ;*****
1405
1406 .SBTTL DEFINITIONS OF THE RH11/RPO4 ADDRESS INDEXES
1407
1408 ;*****
1409
1410 000000 RHCS1=0 ;CONTROL AND STATUS REGISTER #1 (DRIVE REG. 00)
1411 000002 RHWC=2 ;WORD COUNT REGISTER (NOT A DRIVE REG)
1412 000004 RHBA=4 ;UNIBUS ADDRESS REGISTER (NOT A DRIVE REG)
1413 000006 RHDA=6 ;DESIRED SECTOR/TRACK ADDRESS REGISTER (DRIVE REG. 05)

```

1414	000010	RHCS2=10	: CONTROL AND STATUS REGISTER #2 (NOT A DRIVE REG)
1415	000012	RHDS1=12	: DRIVE STATUS REGISTER (DRIVE REG 01)
1416	000014	RHER1=14	: ERROR REGISTER #1 (DRIVE REG. 02)
1417	000016	RHAS=16	: ATTENTION SUMMARY PSEUDO REGISTER (DRIVE REG. 04)
1418	000020	RHLA=20	: LOOK AHEAD REGISTER (DRIVE REG. 07)
1419	000022	RHDB=22	: DATA BUFFER REGISTER (NOT A DRIVE REG.)
1420	000024	RHMR=24	: MAINTAINABILITY REGISTER (DRIVE REG. 03)
1421	000026	RHDT=26	: DRIVE TYPE REGISTER (DRIVE REG. 06)
1422	000030	RHSN=30	: SERIAL NUMBER REGISTER (DRIVE REG. 10)
1423	000032	RHOF=32	: OFFSET REGISTER (DRIVE REG. 11)
1424	000034	RHCA=34	: DESIRED CYLINDER ADDRESS REGISTER (DRIVE REG. 12)
1425	000036	RHCC=36	: CURRENT CYLINDER ADDRESS REGISTER (DRIVE REG. 13)
1426	000040	RHER2=40	: ERROR REGISTER #2 (DRIVE REG. 14)
1427	000042	RHER3=42	: ERROR REGISTER #3 (DRIVE REG. 15)
1428	000044	RHEC1=44	: ECC POSITION REGISTER (DRIVE REG. 16)
1429	000046	RHEC2=46	: ECC PATTERN REGISTER (DRIVE REG. 17)

```

1430
1431
1432      .SBTTL TRAP CATCHER
1433
1434      .=0
1435      ;*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"
1436      ;*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS
1437      ;*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS
1438
1439      .SBTTL STARTING ADDRESS(ES)
1440      .=200
1441
1442 000200 000137 002044      JMP      @*START      ;; JUMP TO STARTING ADDRESS OF PROGRAM
1443      ;*STARTING ADDRESS IS LOCATION 200
1444
1445 000204 000137 002410      JMP      EXEC      ;RESTART
1446      ;*RESTART ADDRESS IS LOCATION 204
1447
1448 000210 000137 002560      JMP      CHANGE      ;CHANGE RH11 ADDRESS AND START
1449      ;*START AT LOCATION 210 TO CHANGE THE RH11 ADDRESS FROM 176700
1450
1451
1452
  
```

Address	Value	Label	Format	Description
1453				*****
1454				
1455				
1456				
1457				
1458				
1459				
1460				
1461	000046	057626	=46 \$ENDAD	;; LOGICAL END OF PROGRAM
1462				
1463		001100	=1100	
1464				
1465	001100		\$CMTAG:	;; START OF COMMON TAGS
1466	001100	000000	\$PASS: .WORD 0	;; CONTAINS PASS COUNT
1467	001102	000	\$TSTN: .BYTE 0	;; CONTAINS THE TEST NUMBER
1468	001103	000	\$ERFLG: .BYTE 0	;; CONTAINS ERROR FLAG
1469	001104	000000	\$ICNT: .WORD 0	;; CONTAINS SUBTEST ITERATION COUNT
1470	001106	000000	\$LPADR: .WORD 0	;; CONTAINS SCOPE LOOP
1471	001110	000000	\$LPERR: .WORD 0	;; CONTAINS SCOPE RETURN FOR ERRORS
1472	001112	000000	\$ERTTL: .WORD 0	;; CONTAINS TOTAL ERRORS DETECTED
1473	001114	000	\$ITEMB: .BYTE 0	;; CONTAINS ITEM CONTROL BYTE
1474	001115	001	\$ERMAX: .BYTE 1	;; CONTAINS MAX. ERRORS PER TEST
1475	001116	000000	\$ERRPC: .WORD 0	;; CONTAINS PC OF LAST ERROR INSTRUCTION
1476	001120	000000	\$GDADR: .WORD 0	;; CONTAINS OF 'GOOD' DATA
1477	001122	000000	\$BDADR: .WORD 0	;; CONTAINS OF 'BAD' DATA
1478	001124	000000	\$GDDAT: .WORD 0	;; CONTAINS 'GOOD' DATA
1479	001126	000000	\$BDDAT: .WORD 0	;; CONTAINS 'BAD' DATA
1480	001130	000000 000000 000000	.WORD 0,0,0	;; RESERVED--NOT TO BE USED
1481	001136	177560	\$TKS: 177560	;; TTY KBD STATUS
1482	001140	177562	\$TKB: 177562	;; TTY KBD BUFFER
1483	001142	177564	\$TPS: 177564	;; TTY PRINTER STATUS REG.
1484	001144	177566	\$TPB: 177566	;; TTY PRINTER BUFFER REG.
1485	001146	000	\$NULL: .BYTE 0	;; CONTAINS NULL CHARACTER FOR FILLS
1486	001147	002	\$FILLS: .BYTE 2	;; CONTAINS # OF FILLER CHARACTERS REQUIRED
1487	001150	012	\$FILLC: .BYTE 12	;; INSERT FILL CHARS. AFTER A "LINE FEED"
1488	001151	000	\$TPFLG: .BYTE 0	;; "TERMINAL AVAILABLE" FLAG (BIT<07>=0=YES)
1489	001152	000000	\$REGAD: .WORD 0	;; CONTAINS THE FROM WHICH (\$REGO) WAS OBTAINED
1490				
1491	001154	000000	\$REGO: .WORD 0	;; CONTAINS ((\$REGAD)+0)
1492	001156	000000	\$TMP0: .WORD 0	;; USER DEFINED
1493	001160	000000	\$TMP1: .WORD 0	;; USER DEFINED
1494	001162	000000	\$TMP2: .WORD 0	;; USER DEFINED
1495	001164	000000	\$TMP3: .WORD 0	;; USER DEFINED
1496	001166	000000	\$TMP4: .WORD 0	;; USER DEFINED
1497	001170	000000	\$TIMES: 0	;; MAX. NUMBER OF ITERATIONS
1498	001172	000000	\$ESCAPE: 0	;; ESCAPE ON ERROR
1499	001174	177607 000377	\$BELL: .ASCIZ <207><377><377>	;; CODE FOR BELL
1500	001200	077	\$QUES: .ASCII /?/	;; QUESTION MARK
1501	001201	015	\$CRLF: .ASCII <15>	;; CARRIAGE RETURN
1502	001202	000012	\$LF: .ASCIZ <12>	;; LINE FEED
1503	001204	172540	\$LKCSR: .WORD 172540	;; ADDR OF KW11-P STATUS REGISTER
1504	001206	172542	\$LKCSB: .WORD 172542	;; ADDR OF KW11-P COUNTER BUFFER
1505	001210	000104	\$LPVEC: .WORD 104	;; ADDR OF KW11-P VECTOR
1506	001212	177546	\$LKS: .WORD 177546	;; ADDR OF KW11-L STATUS REGISTER
1507	001214	000100	\$LLVEC: .WORD 100	;; ADDR OF KW11-L VECTOR
1508	001216	000000	PORTA: .WORD 0	;; ADDRESS OF PORT A

1509	001220	000000	PORTB: .WORD	0	; ADDRESS OF PORT B
1510	001222	000000	PORTC: .WORD	00	; ADDRESS OF DIFFERENT DRIVE
1511	001224	000000	ASR1: .WORD	00	; ATA-A OR ATA-B = 1
1512	001226	000000	PTNR: .WORD	00	; CONTAINS THE PORT ADDRESS FOR ERROR TYPEOUTS
1513	001230	000000	SEIZPT: .WORD	00	; CONTAINS THE ADDRESS OF THE SEIZING PORT
1514	001232	000000	OPPR: .WORD	00	; CONTAINS THE ADDRESS OF THE 'OPPOSITE' PORT
1515	001234	000000	TSTNUM: .WORD	00	; NUMBER OF THE CURRENT TEST
1516	001236	000000	CKERR: .WORD	00	; IF -1, A REGISTER MISCOMPARISON OCCURED
1517	001240	000000	NOSEIZ: .WORD	00	; IF -1, THE PORT IN 'SEIZPT' DID NOT SEIZE THE DRIVE
1518	001242	000000	RELERR: .WORD	00	; IF -1, THE PORT IN 'SEIZPT' DID NOT RELEASE THE DRIVE
1519	001244	000000	TIME: .WORD	00	; ELAPSED TIME COUNTER
1520	001246	000000	WATCH: .WORD	00	; WATCH DOG TIMER LOCATION
1521	001250	000000	TIMEA: .WORD	00	; THE TIMEOUT ONE-SHOT VALUE MEASURED THROUGH PORT A
1522	001252	000000	TIMEAP: .WORD	00	; PORT A TIMEOUT VALUE + 25%
1523	001254	000000	TIMEAM: .WORD	00	; PORT A TIMEOUT VALUE - 25%
1524	001256	000000	TIMEB: .WORD	00	; THE TIMEOUT ONE-SHOT VALUE MEASURED THROUGH PORT B
1525	001260	000000	TIMEBP: .WORD	00	; PORT B TIMEOUT VALUE + 25%
1526	001262	000000	TIMEBM: .WORD	00	; PORT B TIME VALUE - 25%
1527	001264	000000	TIMES: .WORD	00	; STORAGE FOR TIMEOUT ONE-SHOT RETRIGGER TEST
1528	001266	000000	KYBCTL: .WORD	0	; SINGLE TEST INDICATOR

1529  
1530 ;\*\*\*\*\*

1531  
1532 .SBTTL RH11/RPO4 UNIBUS AND VECTOR ADDRESSES

1533 ;\*\*\*\*\*

1535					
1536	001270	176700	\$RPADR: .WORD	176700	; RH11/RPO4 UNIBUS ADDRESS
1537	001272	000254	\$RPVEC: .WORD	254	; RH11 INTERRUPT VECTOR ADDRESS
1538					

```

1539 ;*****
1540
1541 .SBTTL ERROR POINTER TABLE
1542
1543 ;*THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.
1544 ;*THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN
1545 ;*LOCATION $ITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.
1546 ;*NOTE1: IF $ITEMB IS 0 THE ONLY PERTINENT DATA IS ($ERRPC).
1547 ;*NOTE2: EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:
1548
1549 ;* EM ;:POINTS TO THE ERROR MESSAGE
1550 ;* DH ;:POINTS TO THE DATA HEADER
1551 ;* DT ;:POINTS TO THE DATA
1552 ;* DF ;:POINTS TO THE DATA FORMAT
1553
1554
1555 001274 $ERRTB:
1556
1557 ;ERROR 1
1558
1559 001274 062471 EM1 ;WRONG DRIVE TYPE
1560 001276 066464 DH1
1561 001300 070214 DT1
1562 001302 070460 DF1
1563
1564 ;ERROR 2
1565
1566 001304 062512 EM2 ;DRIVE NOT ON LINE
1567 001306 066464 DH1
1568 001310 070214 DT1
1569 001312 070460 DF1
1570
1571 ;ERROR 3
1572
1573 001314 062534 EM3 ;SERIAL NUMBERS NOT THE SAME
1574 001316 066535 DH3
1575 001320 070230 DT3
1576 001322 070460 DF1
1577
1578 ;ERROR 4
1579
1580 001324 062616 EM4 ;DRIVE NOT SEIZED BY PORT 'N'
1581 001326 066604 DH4
1582 001330 070276 DT7
1583 001332 070473 DF7
1584
1585 ;ERROR 5
1586
1587 001334 062647 EM5 ;WRONG STATUS SEEN BY THE SEIZING PORT
1588 001336 066727 DH5
1589 001340 070244 DT5
1590 001342 070465 DF5
1591
1592 ;ERROR 6
1593
1594 001344 062715 EM6 ;REGISTER CONTENTS WERE SEEN BY OPPOSITE PORT - DRIVE WA
  
```

1595	001346	067177	DH13	
1596	001350	070316	DT13	
1597	001352	070465	DF5	
1598				
1599				;ERROR 7
1600				
1601	001354	063015	EM7	;REGISTER CONTENTS INCORRECT AFTER RELEASE/TIMEOUT
1602	001356	067003	DH7	
1603	001360	070276	DT7	
1604	001362	070473	DF7	
1605				
1606				;ERROR 10
1607				
1608	001364	063076	EM10	;REGISTER CONTENTS INCORRECT
1609	001366	066727	DH5	
1610	001370	070244	DT5	
1611	001372	070465	DF5	
1612				
1613				;ERROR 11
1614				
1615	001374	063126	EM11	;CONTROL BUS PARITY ERROR WHILE READING REGISTER
1616	001376	067126	DH11	
1617	001400	070214	DT1	
1618	001402	070460	DF1	
1619				
1620				;ERROR 12
1621				
1622	001404	063212	EM12	;DRIVE NOT SEIZED BY DRIVE CLEAR COMMAND
1623	001406	067673	DH36	
1624	001410	070404	DT37	
1625	001412	070506	DF36	
1626				
1627				;ERROR 13
1628				
1629	001414	063262	EM13	; 'VOLUME VALID' BIT NOT SET BY READIN PRESET
1630	001416	067177	DH13	
1631	001420	070316	DT13	
1632	001422	070465	DF5	
1633				
1634				;ERROR 14
1635				
1636	001424	063347	EM14	; 'VOLUME VALID' SET ON THE OPPOSITE PORT
1637	001426	067177	DH13	
1638	001430	070316	DT13	
1639	001432	070465	DF5	
1640				
1641				;ERROR 15
1642				
1643	001434	063412	EM15	;THE ATTN BIT WRONG AFTER TIMEOUT - REQUEST NOT SET
1644	001436	067003	DH7	
1645	001440	070276	DT7	
1646	001442	070473	DF7	
1647				
1648				;ERROR 16
1649				
1650	001444	063471	EM16	;ATTN BIT WRONG AFTER RELEASE - REQUEST WAS SET



1651	001446	067003	DH7	
1652	001450	070276	DT7	
1653	001452	070473	DF7	
1654				
1655				;ERROR 17
1656				
1657	001454	063544	EM17	;ATTN BIT WRONG AFTER RELEASE - REQUEST NOT SET
1658	001456	067003	DH7	
1659	001460	070276	DT7	
1660	001462	070473	DF7	
1661				
1662				;ERROR 20
1663				
1664	001464	063623	EM20	;DRIVE NOT SEIZED WHEN ATTN BIT FOR PORT CLEARED
1665	001466	067673	DH36	
1666	001470	070404	DT37	
1667	001472	070506	DF36	
1668				
1669				;ERROR 21
1670				
1671	001474	063703	EM21	;DRIVE SEIZED WHEN ZERO WRITTEN IN ATTN BIT FOR PORT
1672	001476	067673	DH36	
1673	001500	070404	DT37	

1674	001502	070506	DF36	
1675				
1676				;ERROR 22
1677				
1678	001504	063756	EM22	;DRIVE NOT IN NEUTRAL AFTER TIMEOUT, REQUEST NOT SET
1679	001506	067317	DH22	
1680	001510	070334	DT22	
1681	001512	070502	DF31	
1682				
1683				;ERROR 23
1684				
1685	001514	064043	EM23	;TIMEOUT CLEARED THE DRIVE'S ERROR BIT
1686	001516	067415	DH23	
1687	001520	070346	DT23	
1688	001522	070460	DF1	
1689				
1690				;ERROR 24
1691				
1692	001524	064111	EM24	;RELEASE COMMAND RELEASED DRIVE WITH ERRORS SET
1693	001526	067415	DH23	
1694	001530	070346	DT23	
1695	001532	070460	DF1	
1696				
1697				
1698				;ERROR 25
1699				
1700	001534	064170	EM25	;TIMEOUT ONE-SHOT DID NOT RETRIGGER
1701	001536	067673	DH36	
1702	001540	070374	DT36	
1703	001542	070506	DF36	
1704				
1705				
1706				;ERROR 26
1707				
1708	001544	064233	EM26	;DRIVE NOT IN NEUTRAL AFTER RELEASE, REQUEST NOT SET
1709	001546	067317	DH22	
1710	001550	070334	DT22	
1711	001552	070502	DF31	
1712				
1713				;ERROR 27
1714				
1715	001554	064320	EM27	;REGISTER WRONG AFTER RELEASE WITH REQUEST SET
1716	001556	067003	DH7	
1717	001560	070276	DT7	
1718	001562	070473	DF7	
1719				
1720				;ERROR 30
1721				
1722	001564	064376	EM30	;DRIVE SEIZED BY RELEASE ISSUED WHEN DRIVE IN NEUTRAL
1723	001566	067673	DH36	
1724	001570	070374	DT36	
1725	001572	070506	DF36	
1726				
1727				;ERROR 31
1728				
1729	001574	064473	EM31	;DRIVE NOT SEIZED BY PORT AFTER RELEASE WITH REQUEST SE

1730	001576	067574	DH31	
1731	001600	070362	DT31	
1732	001602	070502	DF31	
1733				
1734				;ERROR 32
1735				
1736	001604	064550	EM32	;ATTN BIT WRONG AFTER RECALIBRATE COMMAND
1737	001606	066727	DH5	
1738	001610	070244	CT5	
1739	001612	070465	DF5	
1740				
1741				;ERROR 33
1742				
1743	001614	064621	EM33	;DRIVE RETURNS TO NEUTRAL IF DRIVE CLEAR GIVEN WHILE DRI
1744	001616	067673	DH36	
1745	001620	070374	DT36	
1746	001622	070506	DF36	
1747				
1748				;ERROR 34
1749				
1750	001624	064723	EM34	;DRIVE RETURNS TO NEUTRAL IF MASSBUS INIT GIVEN WHILE DR
1751	001626	067673	DH36	
1752	001630	070374	DT36	
1753	001632	070506	DF36	
1754				
1755				;ERROR 35
1756				
1757	001634	065026	EM35	;DRIVE RETURNED TO NEUTRAL WITHOUT TRIGGERING TIMEOUT ON
1758	001636	067673	DH36	
1759	001640	070404	DT37	
1760	001642	070506	DF36	
1761				
1762				;ERROR 36
1763				
1764	001644	065105	EM36	;TIMEOUT HAS NOT OCCURED WITHIN 2 SECONDS
1765	001646	067673	DH36	
1766	001650	070374	DT36	
1767	001652	070506	DF36	
1768				
1769				;ERROR 37
1770				
1771	001654	065156	EM37	;DRIVE IS NON-EXISTANT
1772	001656	067673	DH36	
1773	001660	070404	DT37	
1774	001662	070506	DF36	
1775				
1776				;ERROR 40
1777				
1778	001664	065224	EM40	;ATTENTION FOR PORT NOT RESET BY MASSBUS CLEAR
1779	001666	066464	DH1	
1780	001670	070346	DT23	
1781	001672	070460	DF1	
1782				
1783				;ERROR 41
1784				
1785	001674	065301	EM41	;TIMEOUT CLEARED ATTENTION BIT

1786	001676	067415	DH23	
1787	001700	070346	DT23	
1788	001702	070460	DF1	
1789				
1790				;ERROR 42
1791				
1792	001704	065343	EM42	;DRIVE NOT IN NEUTRAL OR SEIZED
1793	001706	067722	DH42	
1794	001710	070414	DT42	
1795	001712	070511	DF42	
1796				
1797				;ERROR 43
1798				
1799	001714	065431	EM43	;DRIVE IN NEUTRAL AFTER ATTENTION BIT WRITTEN
1800	001716	067722	DH42	
1801	001720	070414	DT42	
1802	001722	070511	DF42	
1803				
1804				;ERROR 44
1805				
1806	001724	065506	EM44	;WRITE ATTENTION BIT DID NOT SET PORT REQUEST
1807	001726	067741	DH44	
1808	001730	070362	DT31	
1809	001732	070502	DF31	
1810				
1811				;ERROR 45
1812				
1813	001734	065563	EM45	;CONTROLLER SELECT SWITCH ON DRIVE NOT IN 'A/B'
1814	001736	066464	DH1	
1815	001740	070214	DT1	
1816	001742	070460	DF1	
1817				
1818				;ERROR 46
1819				
1820	001744	065642	EM46	;CAN'T ACCESS DRIVE THROUGH EITHER PORT
1821	001746	070037	DH46	
1822	001750	070422	DT46	
1823	001752	070502	DF31	
1824				
1825				;ERROR 47
1826				
1827	001754	065711	EM47	;ATTN BIT FOR SEIZING PORT NOT CLEARED BY MASSBUS INIT
1828	001756	067415	DH23	
1829	001760	070346	DT23	
1830	001762	070460	DF1	
1831				
1832				;ERROR 50
1833				
1834	001764	065777	EM50	;ATTN BIT FOR OPPOSITE PORT CLEARED BY MASSBUS INIT
1835	001766	067177	DH13	
1836	001770	070316	DT13	
1837	001772	070465	DF5	
1838				
1839				;ERROR 51
1840				
1841	001774	066062	EM51	;ATTN BIT CLEARED BY MASSBUS INIT, DRIVE IN NEUTRAL

1842	001776	066727	DH5	
1843	002000	070244	DT5	
1844	002002	070465	DF5	
1845				
1846				;ERROR 52
1847				
1848	002004	066145	EM52	;ATTN BIT SET AFTER TIMEOUT, 'ERR' SET, NO REQUEST
1849	002006	067177	DH13	
1850	002010	070316	DT13	
1851	002012	070465	DF5	
1852				
1853				;ERROR 53
1854				;CAN'T READ ATTN BIT FROM OPPOSITE PORT
1855	002014	066243	EM53	
1856	002016	067415	DH23	
1857	002020	070214	DT1	
1858	002022	070460	DF1	
1859				
1860				;ERROR 54
1861				
1862	002024	066324	EM54	;RELEASE COMMAND RECOGNIZED WHEN ISSUED BY NON-SEIZING P
1863	002026	067317	DH22	
1864	002030	070434	DT54	
1865	002032	070502	DF31	
1866				
1867				;ERROR 55
1868				
1869	002034	066417	EM55	;TIMEOUT ONE-SHOT IS LESS THAN 500 MS
1870	002036	070135	DH55	
1871	002040	070446	DT55	
1872	002042	070513	DF55	
1873				
1874				
1875				
1876				;*****
1877				
1878				.SBTTL STARTUP AND INITIALIZATION ROUTINES
1879				
1880				;*****
1881				

```

1882 002044
1883 002044 012737 000340 177776
1884 002052 012706 001100
1885 002056 005026
1886 002060 022706 001136
1887 002064 001374
1888 002066 012706 001100
1889 002072 012737 057662 000020
1890 002100 012737 000340 000022
1891 002106 012737 060040 000030
1892 002114 012737 000340 000032
1893 002122 012737 061650 000034
1894 002130 012737 000340 000036
1895 002136 013737 057556 057550
1896 002144 005037 001170
1897 002150 005037 001172

```

```

START:
MOV #340, @#PS ;; LOCK OUT ALL INTERRUPTS
MOV #SCMTAG, R6 ;; FIRST LOCATION TO BE CLEARED
CLR (R6)+ ;; CLEAR MEMORY LOCATION
CMP #STKS, R6 ;; DONE?
BNE -6 ;; LOOP BACK IF NO
MOV #STACK, SP ;; SETUP THE STACK POINTER
MOV #SCOPE, @#IOTVEC ;; IOT VECTOR FOR SCOPE ROUTINE
MOV #340, @#IOTVEC+2 ;; LEVEL 7
MOV #ERROR, @#EMTVEC ;; EMT VECTOR FOR ERROR ROUTINE
MOV #340, @#EMTVEC+2 ;; LEVEL 7
MOV #STRAP, @#TRAPVEC ;; TRAP VECTOR FOR TRAP CALLS
MOV #340, @#TRAPVEC+2 ;; LEVEL 7
MOV SENDCT, $EOPCT ;; SETUP END-OF-PROGRAM COUNTER
CLR $TIMES ;; INITIALIZE NUMBER OF ITERATIONS
CLR $ESCAPE ;; CLEAR THE ESCAPE ON ERROR ADDRESS

```

```

1898 002154 112737 000001 001115      MOV      #1,$ERMAX      ;;ALLOW ONE ERROR PER TEST
1899 002162 012737 002162 001106      MOV      #,$SLPADR     ;;INITIALIZE THE LOOP ADDRESS FOR SCOPE
1900 002170 012737 002170 001110      MOV      #,$SLPERR     ;;SETUP THE ERROR LOOP ADDRESS
1901 002176 000005                      RESET                    ;;CLEAR THE SYSTEM
1902 002200 104400 061714          START1: TYPE ,TITLE      ;;TYPE PROGRAM NAME
1903 002204 012737 000240 002200      MOV      #NOP,START1   ;;DISABLE TITLE TIMEOUT AFTER INITIAL START
1904 002212 012737 000240 002202      MOV      #NOP,START1+2 ;;FROM LOCATION 200 OR 210
1905 002220 104400 062012          1$: TYPE ,ENTERA      ;;ENTER DRIVE ADDRESS
1906 002224 104416          RDOCT                    ;;GET THE ADDRESS
1907 002226 012637 001216          MOV      (SP)+,PORTA   ;;STORE THE ADDRESS
1908 002232 023727 001216 000007      CMP      PORTA,#7      ;;SEE IF ADDRESS TOO LARGE
1909 002240 101403          BLOS     2$            ;;BR IF NOT
1910 002242 104400 062042          TYPE ,ADRERR          ;;TYPE ADDRESS ERROR MESSAGE
1911 002246 000764          BR      1$            ;;TRY AGAIN
1912 002250 013737 001216 001220      MOV      PORTA,PORTB   ;;GENERATE THE PORT B ADDRESS
1913 002256 005237 001220          INC      PORTB         ;;INCREMENT THE ADDRESS
1914 002262 042737 000006 001220      BIC      #6,PORTB      ;;LEAVE BIT 0
1915 002270 013746 001216          MOV      PORTA,-(SP)   ;;PUT PORT A ADDRESS ON THE STACK
1916 002274 042716 177771          BIC      #1C6,(SP)     ;;SAVE BITS 1 & 2
1917 002300 052637 001220          BIS      (SP)+,PORTB   ;;SET BITS 1 & 2 IN PORT B ADDRESS
1918 002304 104400 062064          TYPE ,PORTAIS        ;;'PORT A ADDRESS IS '
1919 002310 013746 001216          MOV      PORTA,-(SP)   ;;PUT THE ADDRESS ON THE STACK
1920 002314 104410          TYPDS                    ;;TYPE PORT A ADDRESS
1921 002316 104400 062112          TYPE ,PORTBIS        ;;'PORT B ADDRESS IS '
1922 002322 013746 001220          MOV      PORTB,-(SP)   ;;PUT ADDRESS ON THE STACK
1923 002326 104410          TYPDS                    ;;TYPE PORT B ADDRESS
1924 002330 104400 001201          TYPE ,$CRLF          ;;ANOTHER CR-LF
1925 002334 013737 001216 001222      MOV      PORTA,PORTC   ;;GENERATE ADDRESS OF DRIVE NOT TESTED
1926 002342 062737 000006 001222      ADD      #6,PORTC      ;;COMPLEMENT SOME BITS
1927 002350 042737 177770 001222      BIC      #1C7,PORTC    ;;SAVE ONLY LOWER BITS
1928 002356 013701 001216          MOV      PORTA,R1      ;;USE PORT A ADDRESS AS INDEX
1929 002362 116137 070636 001224      MOV      ATABIT(R1),ASR1 ;;GET ATTENTION BIT FOR DRIVE
1930 002370 004737 057264          JSR      PC,CKCLK      ;;SETUP CLOCK
1931 002374 000137 002410          JMP      EXEC          ;;CLOCK HAS BEEN STARTED
1932 002400 104400 062140          TYPE ,NOCLOCK        ;;NO CLOCK ON SYSTEM
1933 002404 000000          HALT                    ;;FATAL ERROR
1934 002406 000776          BR      .-2           ;;INTERLOCK HALT
1935
1936          ;ROUTINE TO GET THE TEST NUMBER FROM THE OPERATOR
1937
1938 002410 000005          EXEC: RESET           ;;CLEAR EVERYTHING
1939 002412 012737 000240 177776      MOV      #<5*32.>,PS   ;;SET PROCESSOR PRIORITY TO 5
1940 002420 104400 001201          TYPE ,$CRLF          ;;CR-LF
1941 002424 013700 001270          MOV      $RPADR,R0     ;;RH11 ADDRESS FOR INDEXING
1942 002430 012706 001100          MOV      #STACK,R6    ;;LOAD STACK POINTER
1943 002434 004737 057264          JSR      PC,CKCLK      ;;START THE CLOCK
1944 002440 000240          NOP                    ;;RETURN IF NO CLOCK
1945 002442 005037 001266          CLR      KYBCTL        ;;CLEAR SINGLE TEST INDICATOR
1946 002446 005037 001100          CLR      $PASS        ;;CLEAR THE PASS COUNT
1947 002452 112737 000001 001115      MOV      #1,$ERMAX     ;;SET ERROR MAX TO 1
1948 002460 012737 002460 001106      MOV      #,$SLPADR     ;;INITIAL SETTING FOR LOOP ADDRESS
1949 002466 012737 002466 001110      MOV      #,$SLPERR     ;;INITIAL SETTING FOR LOOP ON ERROR ADDRESS
1950 002474 104400 062207          TYPE ,TESTNO         ;;ASK FOR TEST NUMBER
1951 002500 104416          RDOCT                    ;;GET THE NUMBER
1952 002502 012601          MOV      (SP)+,R1     ;;PUT ENTRY INTO R1
1953 002504 001002          BNE     .+6           ;;BR IF NOT ZERO

```

```

1964 002506 000137 002710 JMP TST1 ;ENTER ZERO - PERFORM ALL TESTS
1965 002506 020137 070546 CMP R1,MAXTN ;SEE IF NUMBER GREATER THAN MAXIMUM
1966 002506 003403 BLE IS ;BR IF LESS OR EQUAL
1967 002506 104400 062227 TYPE ,BADNO ;BAD ENTRY
1968 002506 000731 BR EXEC ;TRY AGAIN
1969 002506 005301 1S: DEC R1 ;DECREMENT ENTRY
1970 002506 006301 ASL R1 ;SHIFT IT LEFT
1971 002506 016137 070520 002556 MOV TSTADR(R1),2S ;GET THE TEST ADDRESS
1972 002506 005237 001256 INC KYBCTL ;SET SINGLE TEST INDICATOR
1973 002506 012737 000001 001104 MOV #1,SICNT ;PRESET ITERATION COUNT
1974 002506 000177 000000 2S: JMP #2S ;GO TO THE SELECTED TEST
1975 002506 000000 .WORD 0 ;TEST ADDRESS GOES HERE

;CHANGE THE RH11 UNIBUS ADDRESS USED BY THE PROGRAM
1976 002560 000005 CHANGE: RESET ;CLEAR THE SYSTEM
1977 002562 012737 000340 177776 MOV #340,#PS ;LOCK OUT ALL INTERRUPTS
1978 002570 012706 001100 MOV #STACK,SP ;LOAD THE STACK POINTER
1979 002574 012737 061650 000034 MOV #STRAP,#TRAPVEC ;LOAD TRAP VECTOR
1980 002602 012737 000340 000036 MOV #340,#TRAPVEC+2 ;LEVEL 7
1981 002610 104400 062267 TYPE ,ADDRIS ;TYPE OUT WHAT THE PRESENT ADDRESS IS
1982 002614 013746 001270 MOV $RPADR,-(SP) ;PUT THE ADDRESS ON THE STACK
1983 002620 104402 TYPOC ;TYPE THE ACTUAL ADDRESS
1984 002622 104400 001201 TYPE ,$CRLF ;CR-LF
1985 002626 104400 062347 TYPE ,NTRH11 ;ASK FOR NEW ADDRESS
1986 002632 104416 RDOCT
1987 002634 005716 TST (SP) ;0 OR 'CR' ENTERED ?
1988 002636 001402 BEQ IS ;BR IF EITHER ENTERED (NO ADDRESS CHANGE)
1989 002640 011637 001270 000004 1S: MOV (SP), $RPADR ;NEW RH11 ADDRESS
1990 002644 012737 002666 MOV #2S,4 ;LOAD TRAP ADDRESS
1991 002652 013700 001270 2S: MOV $RPADR,RO ;RH11 ADDRESS
1992 002656 062700 000002 ADD #2,RO ;FORM ADDRESS OF RHWC
1993 002662 005710 TST (RO) ;SEE IF RH11 RESPONDS AT THAT ADDRESS
1994 002664 000405 BR 3S ;BR, RH11 ALIVE AT PRESENT ADDRESS
1995 002666 104400 062401 2S: TYPE ,NORESP ;REPORT NO RESPONSE
1996 002672 010046 MOV RO,-(SP) ;SETUP TO CONVERT THE ADDRESS
1997 002674 104402 TYPOC ;TYPE THE ADDRESS
1998 002676 000730 BR CHANGE ;GET ADDRESS AGAIN
1999 002700 000137 002044 3S: JMP START ;GO TO THE STARTING ADDRESS

```

;;\*\*\*\*\*

.SBTTL \*\*\* TESTS \*\*\*

;;\*\*\*\*\*

```

2001 002704 013700 001270 TST1AA: MOV $RPADR,RO ;;RESTORE RO AFTER END OF PASS

```

```

;*****
;TEST 1 DRIVE ACCESS TEST
;
;VERIFY THAT THE DRIVE CAN BE ACCESSED THROUGH BOTH PORTS
;
; A. SELECT DRIVE, VERIFY THAT THE DRIVE IS PRESENT, THAT THE

```

2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025  
2026  
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

002710  
002710 000004  
002712 005737 001266  
002716 001406  
002720 100002  
002722 000137 002410  
002726 012737 177777 001266  
002734 112737 000001 001102  
002742 012737 002764 001106  
002750 012737 002764 001110  
002756 012737 000001 001170  
  
  
  
  
  
  
  
  
  
  
  
002764  
  
  
  
002764 113760 001216 000010  
002772 013737 001216 001226  
003000 005760 000012  
003004 005037 001236  
003010 016037 000010 001126  
003016 012737 000010 001122  
003024 060037 001122  
003030 005037 001124  
003034 013737 001126 001156  
003042 042737 167777 001156  
003050 023737 001124 001156  
003056 001414  
003060 013737 001126 001166  
003066 042737 010000 001166  
003074 053737 001166 001124  
003102 104037  
003104 005137 001236  
003110 000240  
003112 005737 001236  
003116 001403  
003120 012760 000040 000010  
003126 113760 001220 000010  
003134 013737 001220 001226  
003142 005760 000012  
003146 005037 001236  
003152 016037 000010 001126  
003160 012737 000010 001122  
003166 060037 001122  
003172 005037 001124

DRIVE IS A DUAL PORT PPG. THAT THE DRIVE IS ONLINE (RHDS1 HAS  
'MOL' 'PGM' 'DPR' & 'DRY' BITS SET) AND THE THE DRIVE SERIAL  
NUMBER READ THROUGH BOTH PORTS IS THE SAME.  
B. THE TEST IS REPEATED THROUGH BOTH PORTS.

```
*****  
TST1:  
SCOPE ;INITIALIZE THE SCOPE HANDLER  
TST KYBCTL ;PERFORMING ONLY SINGLE TESTS ?  
BEQ 25 ;BR IF NOT  
SPL 15 ;BR IF JUST ENTERED TEST  
JMP EXEC ;RETURN & GET NEXT TEST NUMBER  
15: MOV #-1,KYBCTL ;SET SINGLE TEST INDICATOR  
25: MOVB #1,$TSTNM ;TEST NUMBER  
MOV #TEST1,$LPADR ;LOAD LOOP ON TEST ADDRESS  
MOV #TEST1,$LPERR ;LOAD LOOP ON ERROR ADDRESS  
MOV #1,$TIMES ;DO 1 ITERATION
```

\*\*\*\*\*  
:END OF 'SCOPE' SETUP - START OF MAIN TEST  
\*\*\*\*\*

```
TEST1:  
*****  
:VERIFY THAT DRIVE IS PRESENT THROUGH PORTS A & B  
*****
```

```
MOVB PORTA,RHCS2(RO) ;SELECT PORT A  
MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT  
TST RHDS1(RO) ;SEE IF DRIVE (PORT A) PRESENT  
CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR  
MOV RHCS2(RO), $BDDAT ;GET CONTENTS OF RHCS2  
MOV #RHCS2,$B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE  
ADD RO,$B0ADR ;ADD RH11 BASE ADDRESS  
CLR $GDDAT ;WHAT REGISTER SHOULD BE  
MOV $BDDAT,$TMP0 ;MOVE REGISTER CONTENTS TO 'TMP0'  
BIC #1CNED,$TMP0 ;SAVE SPECIFIED BITS  
CMP $GDDAT,$TMP0 ;COMPARE THE BITS  
BEQ 645 ;BR IF OK  
MOV $BDDAT,$TMP4 ;COPY 'BAD DATA'  
BIC #NED,$TMP4 ;CLEAR THE MASKED BITS  
BIS $TMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT  
ERROR 37 ;TYPE MESSAGE 37  
COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR  
645: NOP  
TST CKERR ;WAS 'NED' SET ?  
BEQ .+10 ;BR IF NOT  
MOV #CLR,RHCS2(RO) ;ISSUE MASSBUS INIT TO CLEAR 'NED'  
MOVB PORTB,RHCS2(RO) ;SELECT PORT B  
MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT  
TST RHDS1(RO) ;SEE IF DRIVE (PORT B) PRESENT  
CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR  
MOV RHCS2(RO), $BDDAT ;GET CONTENTS OF RHCS2  
MOV #RHCS2,$B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE  
ADD RO,$B0ADR ;ADD RH11 BASE ADDRESS  
CLR $GDDAT ;WHAT REGISTER SHOULD BE
```



```

2066 003176 013737 001126 001156      MOV      $BDDAT,$STMP0      ;MOVE REGISTER CONTENTS TO '$STMP0'
2067 003204 042737 167777 001156      BIC      #1CNED,$STMP0     ;SAVE SPECIFIED BITS
2068 003212 023737 001124 001156      CMP      $GDDAT,$STMP4     ;COMPARE THE BITS
2069 003220 001414          BEQ      65$              ;BR IF OK
2070 003222 013737 001126 001166      MOV      $BDDAT,$STMP4     ;COPY 'BAD DATA'
2071 003230 042737 010000 001166      BIC      #NED,$STMP4       ;CLEAR THE MASKED BITS
2072 003236 053737 001166 001124      BIS      $STMP4,$GDDAT     ;'OR' WITH GOOD DATA FOR TYPECUT
2073 003244 104037          ERROR    37              ;TYPE MESSAGE 37
2074 003246 005137 001236          COM      CKERR            ;SET THE REGISTER COMPARE ERROR INDICATOR
2075 003252 000240          65$:  NOP
2076 003254 005737 001236          TST      CKERR            ;WAS 'NED' SET ?
2077 003260 001403          BEQ      +10             ;BR IF NOT
2078 003262 012760 000040 000010      MOV      #CLR,RHCS2(RO)    ;ISSUE MASSBUS INIT TO CLEAR 'NED'
2079
2080      ;:*****
2081      ;CONFIRM THAT DRIVE IS AN RPO4 AND IS DUAL PORT
2082
2083 003270 113760 001216 000010      MOV      PORTA,RHCS2(RO)   ;SELECT PORT A
2084 003276 013737 001216 001226      MOV      PORTA,PTNBR      ;MOVE PORT ADDRESS TO LOCATION FOR TYPECUT
2085 003304 005037 001236          CLR      CKERR            ;CLEAR THE 'CHECK ERROR' INDICATOR
2086 003310 016037 000026 001126      MOV      RHDT(RO),$BDDAT   ;GET CONTENTS OF RHDT
2087 003316 012737 000026 001122      MOV      #RHDT,$B0ADR     ;FORM REGISTER ADDRESS OF ERROR MESSAGE
2088 003324 060037 001122          ADD     RO,$B0ADR         ;ADD RH11 BASE ADDRESS
2089 003330 012737 024020 001124      MOV      #24020,$GDDAT    ;WHAT REGISTER SHOULD BE
2090 003336 023737 001124 001126      CMP      $GDDAT,$BDDAT    ;IS THE REGISTER OK ?
2091 003344 001403          BEQ      66$              ;BR IF OK
2092 003346 104001          ERROR    1              ;TYPE MESSAGE 1
2093 003350 005137 001236          COM      CKERR            ;SET THE REGISTER COMPARE ERROR INDICATOR
2094 003354 000240          66$:  NOP
2095 003356 113760 001220 000010      MOV      PORTB,RHCS2(RO)   ;SELECT PORT B
2096 003364 013737 001220 001226      MOV      PORTB,PTNBR      ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2097 003372 005037 001236          CLR      CKERR            ;CLEAR THE 'CHECK ERROR' INDICATOR
2098 003376 016037 000026 001126      MOV      RHDT(RO),$BDDAT   ;GET CONTENTS OF RHDT
2099 003404 012737 000026 001122      MOV      #RHDT,$B0ADR     ;FORM REGISTER ADDRESS OF ERROR MESSAGE
2100 003412 060037 001122          ADD     RO,$B0ADR         ;ADD RH11 BASE ADDRESS
2101 003416 012737 024020 001124      MOV      #24020,$GDDAT    ;WHAT REGISTER SHOULD BE
2102 003424 023737 001124 001126      CMP      $GDDAT,$BDDAT    ;IS THE REGISTER OK ?
2103 003432 001403          BEQ      67$              ;BR IF OK
2104 003434 104001          ERROR    1              ;TYPE MESSAGE 1
2105 003436 005137 001236          COM      CKERR            ;SET THE REGISTER COMPARE ERROR INDICATOR
2106 003442 000240          67$:  NOP
2107
2108      ;:*****
2109      ;VERIFY THROUGH BOTH PORTS THAT THE DRIVE IS ON LINE AND IN NEUTRAL
2110
2111 003444 113760 001216 000010      MOV      PORTA,RHCS2(RO)   ;SELECT PORT A
2112 003452 013737 001216 001226      MOV      PORTA,PTNBR      ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2113 003460 005037 001236          CLR      CKERR            ;CLEAR THE 'CHECK ERROR' INDICATOR
2114 003464 016037 000012 001126      MOV      RHDS1(RO),$BDDAT  ;GET CONTENTS OF RHDS1
2115 003472 012737 000012 001122      MOV      #RHDS1,$B0ADR    ;FORM REGISTER ADDRESS OF ERROR MESSAGE
2116 003500 060037 001122          ADD     RO,$B0ADR         ;ADD RH11 BASE ADDRESS
2117 003504 012737 001000 001124      MOV      #PGM,$GDDAT      ;WHAT REGISTER SHOULD BE
2118 003512 013737 001126 001156      MOV      $BDDAT,$STMP0     ;MOVE REGISTER CONTENTS TO '$STMP0'
2119 003520 042737 176777 001156      BIC      #1CPGM,$STMP0    ;SAVE SPECIFIED BITS
2120 003526 023737 001124 001156      CMP      $GDDAT,$STMP0    ;COMPARE THE BITS
2121 003534 001414          BEQ      68$              ;BR IF OK

```

```

2122 003536 013737 001126 001166      MOV      $BDDAT,$TMP4      ;COPY 'BAD DATA'
2123 003544 042737 001000 001166      BIC      #PGM,$TMP4      ;CLEAR THE MASKED BITS
2124 003552 053737 001166 001124      BIS      $TMP4,$GDDAT    ;'OR' WITH GOOD DATA FOR TYPEOUT
2125 003560 104045      ERROR    45              ;TYPE MESSAGE 45
2126 003562 005137 001236      COM      CKERR           ;SET THE REGISTER COMPARE ERROR INDICATOR
2127 003566 000240      NOP
2128 003570 005037 001236      CLR      CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
2129 003574 016037 000012 001126      MOV      RHDS1(RO),$BDDAT ;GET CONTENTS OF RHDS1
2130 003602 012737 000012 001122      MOV      #RHDS1,$B0ADR   ;FORM REGISTER ADDRESS OF ERROR MESSAGE
2131 003610 060037 001122      ADD      RO,$B0ADR      ;ADD RH11 BASE ADDRESS
2132 003614 012737 010600 001124      MOV      #M0L!DPR!DRY,$GDDAT ;WHAT REGISTER SHOULD BE
2133 003622 013737 001126 001156      MOV      $BDDAT,$TMP0   ;MOVE REGISTER CONTENTS TO '$TMP0'
2134 003630 042737 167177 001156      BIC      #1C10600,$TMP0 ;SAVE SPECIFIED BITS
2135 003636 023737 001124 001156      CMP      $GDDAT,$TMP0   ;COMPARE THE BITS
2136 003644 001414      BEQ      69$           ;BR IF OK
2137 003646 013737 001126 001166      MOV      $BDDAT,$TMP4   ;COPY 'BAD DATA'
2138 003654 042737 010600 001166      BIC      #10600,$TMP4   ;CLEAR THE MASKED BITS
2139 003662 053737 001166 001124      BIS      $TMP4,$GDDAT   ;'OR' WITH GOOD DATA FOR TYPEOUT
2140 003670 104002      ERROR    2              ;TYPE MESSAGE 2
2141 003672 005137 001236      COM      CKERR           ;SET THE REGISTER COMPARE ERROR INDICATOR
2142 003676 000240      NOP
2143 003700 113760 001220 000010      MOVE     PORTB,RHCS2(RO) ;SELECT PORT B
2144 003706 013737 001220 001226      MOV      PORTB,PTNER    ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2145 003714 005037 001236      CLR      CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
2146 003720 016037 000012 001126      MOV      RHDS1(RO),$BDDAT ;GET CONTENTS OF RHDS1
2147 003726 012737 000012 001122      MOV      #RHDS1,$B0ADR   ;FORM REGISTER ADDRESS OF ERROR MESSAGE
2148 003734 060037 001122      ADD      RO,$B0ADR      ;ADD RH11 BASE ADDRESS
2149 003740 012737 001000 001124      MOV      #PGM,$GDDAT    ;WHAT REGISTER SHOULD BE
2150 003746 013737 001126 001156      MOV      $BDDAT,$TMP0   ;MOVE REGISTER CONTENTS TO '$TMP0'
2151 003754 042737 176777 001156      BIC      #1CPGM,$TMP0   ;SAVE SPECIFIED BITS
2152 003762 023737 001124 001156      CMP      $GDDAT,$TMP0   ;COMPARE THE BITS
2153 003770 001414      BEQ      70$           ;BR IF OK
2154 003772 013737 001126 001166      MOV      $BDDAT,$TMP4   ;COPY 'BAD DATA'
2155 004000 042737 001000 001166      BIC      #PGM,$TMP4     ;CLEAR THE MASKED BITS
2156 004006 053737 001166 001124      BIS      $TMP4,$GDDAT   ;'OR' WITH GOOD DATA FOR TYPEOUT
2157 004014 104045      ERROR    45              ;TYPE MESSAGE 45
2158 004016 005137 001236      COM      CKERR           ;SET THE REGISTER COMPARE ERROR INDICATOR
2159 004022 000240      NOP
2160 004024 005037 001236      CLR      CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
2161 004030 016037 000012 001126      MOV      RHDS1(RO),$BDDAT ;GET CONTENTS OF RHDS1
2162 004036 012737 000012 001122      MOV      #RHDS1,$B0ADR   ;FORM REGISTER ADDRESS OF ERROR MESSAGE
2163 004044 060037 001122      ADD      RO,$B0ADR      ;ADD RH11 BASE ADDRESS
2164 004050 012737 010600 001124      MOV      #M0L!DPR!DRY,$GDDAT ;WHAT REGISTER SHOULD BE
2165 004056 013737 001126 001156      MOV      $BDDAT,$TMP0   ;MOVE REGISTER CONTENTS TO '$TMP0'
2166 004064 042737 167177 001156      BIC      #1C10600,$TMP0 ;SAVE SPECIFIED BITS
2167 004072 023737 001124 001156      CMP      $GDDAT,$TMP0   ;COMPARE THE BITS
2168 004100 001414      BEQ      71$           ;BR IF OK
2169 004102 013737 001126 001166      MOV      $BDDAT,$TMP4   ;COPY 'BAD DATA'
2170 004110 042737 010600 001166      BIC      #10600,$TMP4   ;CLEAR THE MASKED BITS
2171 004116 053737 001166 001124      BIS      $TMP4,$GDDAT   ;'OR' WITH GOOD DATA FOR TYPEOUT
2172 004124 104002      ERROR    2              ;TYPE MESSAGE 2
2173 004126 005137 001236      COM      CKERR           ;SET THE REGISTER COMPARE ERROR INDICATOR
2174 004132 000240      NOP
2175
2176
2177

```

```

*****
;VERIFY THAT DRIVE SERIAL NUMBER SEEN THROUGH BOTH PORTS IS THE SAME

```

```

2178
2179 004134 113760 001216 000010      MOVB  PORTA,RHCS2(RO) ;SELECT PORT A
2180 004142 016037 000030 001124      MOV   RHSN(RO),%GD0AT ;STORE THE PORT A SERIAL NUMBER
2181 004150 113760 001220 000010      MOVB  PORTB,RHCS2(RO) ;SELECT PORT B
2182 004156 016037 000030 001126      MOV   RHSN(RO),%BD0AT ;STORE THE PORT B SERIAL NUMBER
2183 004164 023737 001124 001126      CMP   %GD0AT,%BD0AT  ;ARE THEY THE SAME ?
2184 004172 001406          SEQ   1$              ;BR IF THEY ARE
2185 004174 104003          ERROR 3              ;REPORT THE ERROR
2186 004176 032737 100000 177570      BIT   #SW15,SWR      ;HALT ON ERROR ?
2187 004204 001001          BNE  1$              ;BR IF SET - PROGRAM HAS ALREADY HALTED
2188 004206 000000          HAL  1$              ;HALT, POSSIBLE CABLE CONNECTION PROBLEM
2189
2190

```

1\$:

;IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

2191
2192
2193 004210 105737 001103      TSTB  %ERFLG          ;DID AN ERROR OCCUR ?
2194 004214 001412          BEQ   TST2            ;BR IF NOT
2195 004216 032737 001000 177570      BIT   #SW09,SWR      ;SEE IF LOOP ON ERROR SET (SWR9=1)
2196 004224 001406          BEQ   TST2            ;BR IF NOT
2197 004226 105037 001103      CLRB  %ERFLG          ;CLEAR THE ERROR FLAG
2198 004232 005037 001170      CLR   %TIMES          ;CLEAR THE MAX ITERATION COUNT
2199 004236 000177 174646      JMP   %SLPERR         ;GO TO THE LOOP ADDRESS
2200
2201
2202
2203
2204
2205
2206
2207
2208
2209
2210
2211
2212
2213
2214
2215
2216
2217
2218
2219

```

\*\*\*\*\*

\*TEST 2 PORT 'A' SEIZE/TIMEOUT TEST

\*VERIFY THAT THE DRIVE CAN BE SEIZED AND THAT THE PORT TIMEOUT RELEASES THE DRIVE.

- \* A. WRITE 0'S INTO RHDS1 THROUGH PORT 'A'; VERIFY THAT THE DRIVE HAS BEEN SEIZED.
- \* B. READ EACH DRIVE REGISTER, EXCEPT RHCS1, THROUGH PORT 'B'; VERIFY THAT 0'S ARE READ FROM EACH REGISTER.
- \* C. WAIT FOR THE PORT TIMEOUT TO OCCUR AND RELEASE THE DRIVE. MEASURE THE DURATION OF THE TIMEOUT ONE SHOT AND SAVE THE VALUE FOR LATER USE. VERIFY THAT TIMEOUT RETURNED THE DRIVE TO NEUTRAL.

\*\*\*\*\*

```

2220 004242          TST2:
2221 004242 000004          SCOPE
2222 004244 005737 001266      TST   KYBCTL          ;INITIALIZE THE SCOPE HANDLER
2223 004250 001406          BEQ   2$              ;PERFORMING ONLY SINGLE TESTS ?
2224 004252 100002          BPL  1$              ;BR IF NOT
2225 004254 000137 002410      JMP   EXEC            ;BR IF JUST ENTERED TEST
2226 004260 012737 177777 001266      MOV   #-1,KYBCTL      ;RETURN & GET NEXT TEST NUMBER
2227 004266 112737 000002 001102      MOVB  #2,%STSTNM      ;SET SINGLE TEST INDICATOR
2228 004274 012737 004316 001106      MOV   #TEST2,%LPADR   ;TEST NUMBER
2229 004302 012737 004316 001110      MOV   #TEST2,%LPERR   ;LOAD LOOP ON TEST ADDRESS
2230 004310 012737 000012 001170      MOV   #10,%TIMES      ;LOAD LOOP ON ERROR ADDRESS
2231
2232
2233

```

;;\*\*\*\*\*

```

2234                                     :END OF 'SCOPE' SETUP - START OF MAIN TEST
2235
2236 004316                                TEST2:
2237 004316 012737 000240 177776      MOV    *(5*32.),2*PS ;SET PRIORITY TO 5 IN CASE LOOPING
2238 004324 005037 001250              CLR    TIMEA        ;CLEAR TIMEOUT VALUE FOR PORT A
2239 004330 005037 001252              CLR    TIMEAP      ;CLEAR UPPER TIMEOUT TOLERANCE
2240 004334 005037 001254              CLR    TIMEAM      ;CLEAR LOWER TIMEOUT TOLERANCE
2241
2242                                     ;*****
2243                                     ;START THE TIMER
2244
2245 004340 005037 001244              CLR    TIME        ;CLEAR THE ELAPSED TIME COUNTER
2246 004344 012737 003720 001246      MOV    #2000.,WATCH ;SET WATCH TO 2000 MS
2247
2248                                     ;*****
2249
2250                                     ;SEIZE THE DRIVE THROUGH PORT A
2251
2252 004352 113760 001216 000010      MOVB   PORTA,RHCS2(RO) ;SELECT PORT A
2253 004360 013737 001216 001230      MOV    PORTA,SEIZPT ;STORE SEIZING PORT'S ADDRESS
2254 004366 005060 000012              CLR    RHDS1(RO)     ;WRITE RHDS1
2255 004372 113760 001220 000010      MOVB   PORTB,RHCS2(RO) ;SELECT PORT B
2256 004400 013737 001220 001226      MOV    PORTB,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2257 004406 013737 001220 001232      MOV    PORTB,OPPRT  ;'OPPOSITE' PORT ADDRESS
2258 004414 016037 000012 001126      MOV    RHDS1(RO),%BDDAT ;SEE IF DRIVE SEIZED BY PORT A
2259 004422 010037 001122              MOV    RO,%BDADR    ;RH11 BASE ADDRESS
2260 004426 062737 000012 001122      ADD    #RHDS1,%BDADR ;GENERATE BAD REGISTER ADDRESS
2261 004434 005037 001124              CLR    %CDDAT       ;REGISTER SHOULD BE ZERO
2262 004440 023737 001124 001126      CMP    %GDDAT,%BDDAT ;IS THE REGISTER ZERO
2263 004446 001403                    BEQ    .+10         ;BR IF IT IS
2264 004450 104004                    ERROR  4           ;REPORT THE ERROR
2265 004452 000137 005634              JMP    $S          ;BYPASS REST OF THE SUBTEST
2266 004456 113760 001216 000010      MOVB   PORTA,RHCS2(RO) ;SELECT PORT A
2267 004464 013737 001216 001226      MOV    PORTA,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2268 004472 016037 000012 001126      MOV    RHDS1(RO),%BDDAT ;SEE IF SEIZING PORT SEES CORRECT STATUS
2269 004500 012737 011600 001124      MOV    #MOL!PGM!DPR!DRY,%GDDAT ;EXPECTED STATUS
2270 004506 013737 001124 001160      MOV    %GDDAT,%STMP1 ;USE GOOD DATA AS A MASK
2271 004514 005137 001160              COM    %STMP1       ;COMPLEMENT THE EXPECTED STATUS
2272 004520 013737 001126 001156      MOV    %BDDAT,%STMP0 ;SAVE THE ACTUAL STATUS
2273 004526 043737 001160 001156      BIC    %STMP1,%STMP0 ;CLEAR UNWANTED BITS
2274 004534 023737 001124 001156      CMP    %GDDAT,%STMP0 ;ARE THE EXPECTED STATUS BITS SET ?
2275 004542 001401                    BEQ    .+4         ;BR IF THEY ARE
2276 004544 104005                    ERROR  5           ;REPORT THE ERROR
2277
2278                                     ;*****
2279                                     ;READ THE DRIVE REGISTERS THROUGH PORT B AND STORE THEM ON THE STACK
2280
2281 004546 113760 001220 000010      MOVB   PORTB,RHCS2(RO) ;SELECT PORT B
2282 004554 013737 001220 001226      MOV    PORTB,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2283 004562 016046 000046              MOV    RHEC2(RO),-(SP) ;STORE REGISTER RHEC2, PORT B, FOR CHECK
2284 004566 016046 000044              MOV    RHEC1(RO),-(SP) ;STORE REGISTER RHEC1, PORT B, FOR CHECK
2285 004572 016046 000042              MOV    RHER3(RO),-(SP) ;STORE REGISTER RHER3, PORT B, FOR CHECK
2286 004576 016046 000030              MOV    RHSN(RO),-(SP) ;STORE REGISTER RHSN, PORT B, FOR CHECK
2287 004602 016046 000036              MOV    RHCC(RO),-(SP) ;STORE REGISTER RHCC, PORT B, FOR CHECK
2288 004606 016046 000034              MOV    RHCA(RO),-(SP) ;STORE REGISTER RHCA, PORT B, FOR CHECK
2289 004612 016046 000032              MOV    RHOF(RO),-(SP) ;STORE REGISTER RHOF, PORT B, FOR CHECK
    
```

```

2290 004616 016046 000040      MOV      RHER2(RO),-(SP) ;STORE REGISTER RHER2, PORT B, FOR CHECK
2291 004622 016046 000020      MOV      RHLA(RO),-(SP) ;STORE REGISTER RHLA, PORT B, FOR CHECK
2292 004626 016046 000026      MOV      RHD1(RO),-(SP) ;STORE REGISTER RHD1, PORT B, FOR CHECK
2293 004632 016046 000006      MOV      RHDA(RO),-(SP) ;STORE REGISTER RHDA, PORT B, FOR CHECK
2294 004636 016046 000024      MOV      RHMR(RO),-(SP) ;STORE REGISTER RHMR, PORT B, FOR CHECK
2295 004642 016046 000014      MOV      RHER1(RO),-(SP) ;STORE REGISTER RHER1, PORT B, FOR CHECK
2296
2297
2298 ;*****
2299 ;WAIT FOR PORT A TO TIMEOUT
2300 004646 005760 000012      1$:      TST      RHDS1(RO) ;WAIT FOR THE DRIVE TO TIMEOUT
2301 004652 001006 ;BNE      2$ ;BR WHEN TIMEOUT OCCURS
2302 004654 005737 001246      TST      WATCH ;CHECK WATCH
2303 004660 001372 ;BNE      1$ ;BR IF NOT ZERO
2304 004662 104036 ;ERROR   36 ;NO TIMEOUT WITHIN 2 SECONDS
2305 004664 000137 005254      JMP      4$ ;BYPASS TIMEOUT TIME CHECK
2306 004670 012737 000340 177776 2$:      MOV      <7*32.>,2#PS ;SET PRIORITY TO 7 TO STOP CLOCK
2307 004676 013737 001244 001250      MOV      TIME,TIMEA ;SAVE THE ELAPSED TIME FOR PORT A
2308 004704 004537 057450      JSR      RS,TOLER ;CALCULATE THE TOLERANCE
2309 004710 001250 ;.WORD   TIMEA ;TIMEOUT VALUE FOR PORT A
2310 004712 012637 001252      MOV      (SP)+,TIMEAP ;+25% TOLERANCE
2311 004716 012637 001254      MOV      (SP)+,TIMEAM ;-25% TOLERANCE
2312
2313 ;*****
2314 ;VERIFY THAT THE TIMEOUT ONE-SHOT IS AT LEAST 500 MS
2315
2316 004722 023727 001244 000764      CMP      TIME,#500. ;WAS MEASURED TIME AT LEAST 500 MS?
2317 004730 103001 ;BHS     3$ ;BR IF IT WAS
2318 004732 104055 ;ERROR   55 ;REPORT TIMEOUT TOO SHORT
2319
2320 ;*****
2321 ;VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AFTER PORT A TIMED OUT
2322
2323 004734 012737 000240 177776 3$:      MOV      <5*32.>,2#PS ;RESTORE PRIORITY TO 5
2324
2325 ;VERIFY THAT THE DRIVE IS IN NEUTRAL
2326
2327 004742 005037 001242      CLR      RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR
2328 004746 012737 000012 001122      MOV      #RHDS1,$BDAOR ;FORM THE ADDRESS OF RHC . FOR TYPEOUT
2329 004754 060037 001122      ADD      RO,$BDAOR ;ADD THE I/O BASE ADDRESS
2330 004760 012737 011600 001124      MOV      #MOL!PGM!DPR!DRY,$GDDAT ;COMPARISON CONSTANT
2331 004766 113760 001216 000010      MOVVB   PORTA,RHCS2(RO) ;SELECT PORT A.
2332 004774 016037 000012 001162      MOV      RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
2333 005002 013737 001162 001156      MOV      $TMP2,$TMP0 ;COPY IT INTO 'TMP0'
2334 005010 042737 100100 001156      BIC      #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
2335 005016 113760 001220 000010      MOVVB   PORTB,RHCS2(RO) ;SELECT PORT B.
2336 005024 016037 000012 001164      MOV      RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
2337 005032 013737 001164 001160      MOV      $TMP3,$TMP1 ;COPY IT INTO 'TMP1'
2338 005040 042737 100100 001160      BIC      #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
2339 005046 023737 001156 001160      CMP      $TMP0,$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
2340 005054 001006 ;BNE     64$ ;BR IF NOT
2341 005056 005737 001156      TST      $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
2342 005062 001037 ;BNE     66$ ;BR IF NOT
2343 005064 104046 ;ERROR   46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
2344 005066 000137 005252      JMP      68$ ;BYPASS THE REST OF THE CHECKS
2345 005072 013737 001162 001126 64$:      MOV      $TMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE

```

2346	005100	013737	001220	001226		MOV	PORTB,PTNBR	; SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
2347	005106	113760	001220	000010		MOVB	PORTB,RHCS2(RO)	; SELECT PORT B.
2348	005114	005737	001156			TST	\$TMPC	; SEE IF STATUS EQ 0 FROM PORT A.
2349	005120	001414				BEQ	65\$	; BR IF ZERO
2350	005122	013737	001216	001226		MOV	PORTA,PTNBR	; SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
2351	005130	013737	001164	001126		MOV	\$TMP3,\$BDDAT	; 'BAD DATA' FOR ERROR TYPE OUT
2352	005136	113760	001216	000010		MOVB	PORTA,RHCS2(RO)	; SELECT PORT A.
2353	005144	005737	001160			TST	\$TMP1	; SEE IF STATUS EQ ZERO FROM PORT B.
2354	005150	001004				BNE	66\$	; BR IF NOT
2355	005152	012737	177777	001242	65\$:	MOV	#-1,RELEERR	; SET 'RELEASE ERROR' INDICATOR
2356	005160	104022				ERROR	22	; TYPE ERROR MESSAGE 22
2357	005162	013737	001162	001126	66\$:	MOV	\$TMP2,\$BDDAT	; LOOK FOR BIT FAILURES WHEN RHDS1 READ
2358	005170	013737	001216	001226		MOV	PORTA,PTNBR	; CHANGE PORT NUMBER
2359	005176	042737	100100	001162		BIC	#ATA!VV,\$TMP2	; DON'T CHECK ATTN BIT OR VV BIT
2360	005204	023737	001124	001162		CMP	\$GDDAT,\$TMP2	; ALL BITS OK ?
2361	005212	001401				BEQ	67\$	; BR IF OK FROM PORT A.
2362	005214	104007				ERROR	7	; REPORT ERROR
2363	005216	013737	001164	001126	67\$:	MOV	\$TMP3,\$BDDAT	; CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
2364	005224	013737	001220	001226		MOV	PORTB,PTNBR	; CHANGE PORT NUMBER
2365	005232	042737	100100	001164		BIC	#ATA!VV,\$TMP3	; DON'T CHECK ATTN BIT OR VV BIT
2366	005240	023737	001124	001164		CMP	\$GDDAT,\$TMP3	; SEE IF READ OK FROM PORT B.
2367	005246	001401				BEQ	68\$	; BR IF OK
2368	005250	104007				ERROR	7	; REPORT ERROR
2369	005252	000240			68\$:	NOP		
2370								
2371								
2372								;*****
2373								;CHECK THE REGISTERS STORED THROUGH PORT B. ALL REGISTERS SHOULD BE ZERO.
2374								;THE REGISTERS ARE STORED ON THE STACK.
2375	005254	013737	001220	001226	4\$:	MOV	PORTB,PTNBR	; CHANGE 'PORT NUMBER' TO THE OPPOSITE PORT
2376	005262	010037	001122			MOV	RO,\$BDADR	; BASE ADDRESS FOR REGISTER RHER1
2377	005266	062737	000014	001122		ADD	#RHER1,\$BDADR	; ADDRESS OF RHER1 FOR TYPEOUT
2378	005274	012637	001126			MOV	(SP)+,\$BDDAT	; CHECK THE STORED CONTENTS OF RHER1
2379	005300	001401				BEQ	.+4	; CONTENTS ZERO ?
2380	005302	104006				ERROR	6	; REPORT THAT PORT B SAW NON-ZERO REGISTER
2381	005304	010037	001122			MOV	RO,\$BDADR	; BASE ADDRESS FOR REGISTER RHMR
2382	005310	062737	000024	001122		ADD	#RHMR,\$BDADR	; ADDRESS OF RHMR FOR TYPEOUT
2383	005316	012637	001126			MOV	(SP)+,\$BDDAT	; CHECK THE STORED CONTENTS OF RHMR
2384	005322	001401				BEQ	.+4	; CONTENTS ZERO ?
2385	005324	104006				ERROR	6	; REPORT THAT PORT B SAW NON-ZERO REGISTER
2386	005326	010037	001122			MOV	RO,\$BDADR	; BASE ADDRESS FOR REGISTER RHDA
2387	005332	062737	000006	001122		ADD	#RHDA,\$BDADR	; ADDRESS OF RHDA FOR TYPEOUT
2388	005340	012637	001126			MOV	(SP)+,\$BDDAT	; CHECK THE STORED CONTENTS OF RHDA
2389	005344	001401				BEQ	.+4	; CONTENTS ZERO ?
2390	005346	104006				ERROR	6	; REPORT THAT PORT B SAW NON-ZERO REGISTER
2391	005350	010037	001122			MOV	RO,\$BDADR	; BASE ADDRESS FOR REGISTER RHDT
2392	005354	062737	000026	001122		ADD	#RHDT,\$BDADR	; ADDRESS OF RHDT FOR TYPEOUT
2393	005362	012637	001126			MOV	(SP)+,\$BDDAT	; CHECK THE STORED CONTENTS OF RHDT
2394	005366	001401				BEQ	.+4	; CONTENTS ZERO ?
2395	005370	104006				ERROR	6	; REPORT THAT PORT B SAW NON-ZERO REGISTER
2396	005372	010037	001122			MOV	RO,\$BDADR	; BASE ADDRESS FOR REGISTER RHLA
2397	005376	062737	000020	001122		ADD	#RHLA,\$BDADR	; ADDRESS OF RHLA FOR TYPEOUT
2398	005404	012637	001126			MOV	(SP)+,\$BDDAT	; CHECK THE STORED CONTENTS OF RHLA
2399	005410	001401				BEQ	.+4	; CONTENTS ZERO ?
2400	005412	104006				ERROR	6	; REPORT THAT PORT B SAW NON-ZERO REGISTER
2401	005414	010037	001122			MOV	RO,\$BDADR	; BASE ADDRESS FOR REGISTER RHER2

```

2402 005420 062737 000040 001122      ADD      #RHER2,$BDADR      ;ADDRESS OF RHER2 FOR TYPEOUT
2403 005426 012637 001126      MOV      (SP)+,$BDDAT    ;CHECK THE STORED CONTENTS OF RHER2
2404 005432 001401      BEQ      .+4              ;CONTENTS ZERO ?
2405 005434 104006      ERROR    6                ;REPORT THAT PORT B SAW NON-ZERO REGISTER
2406 005436 010037 001122      MOV      RO,$BDADR       ;BASE ADDRESS FOR REGISTER RHOF
2407 005442 062737 000032 001122      ADD      #RHOF,$BDADR    ;ADDRESS OF RHOF FOR TYPEOUT
2408 005450 012637 001126      MOV      (SP)+,$BDDAT    ;CHECK THE STORED CONTENTS OF RHOF
2409 005454 001401      BEQ      .+4              ;CONTENTS ZERO ?
2410 005456 104006      ERROR    6                ;REPORT THAT PORT B SAW NON-ZERO REGISTER
2411 005460 010037 001122      MOV      RO,$BDADR       ;BASE ADDRESS FOR REGISTER RHCA
2412 005464 062737 000034 001122      ADD      #RHCA,$BDADR    ;ADDRESS OF RHCA FOR TYPEOUT
2413 005472 012637 001126      MOV      (SP)+,$BDDAT    ;CHECK THE STORED CONTENTS OF RHCA
2414 005476 001401      BEQ      .+4              ;CONTENTS ZERO ?
2415 005500 104006      ERROR    6                ;REPORT THAT PORT B SEES NON-ZERO REGISTER
2416 005502 010037 001122      MOV      RO,$BDADR       ;BASE ADDRESS FOR REGISTER RHCC
2417 005506 062737 000036 001122      ADD      #RHCC,$BDADR    ;ADDRESS OF RHCC FOR TYPEOUT
2418 005514 012637 001126      MOV      (SP)+,$BDDAT    ;CHECK THE STORED CONTENTS OF RHCC
2419 005520 001401      BEQ      .+4              ;CONTENTS ZERO ?
2420 005522 104006      ERROR    6                ;REPORT THAT PORT B SEES NON-ZERO REGISTER
2421 005524 010037 001122      MOV      RO,$BDADR       ;BASE ADDRESS FOR REGISTER RHSN
2422 005530 062737 000030 001122      ADD      #RHSN,$BDADR    ;ADDRESS OF RHSN FOR TYPEOUT
2423 005536 012637 001126      MOV      (SP)+,$BDDAT    ;CHECK THE STORED CONTENTS OF RHSN
2424 005542 001401      BEQ      .+4              ;CONTENTS ZERO ?
2425 005544 104006      ERROR    6                ;REPORT THAT PORT B SEES NON-ZERO REGISTER
2426 005546 010037 001122      MOV      RO,$BDADR       ;BASE ADDRESS FOR REGISTER RHER3
2427 005552 062737 000042 001122      ADD      #RHER3,$BDADR   ;ADDRESS OF RHER3 FOR TYPEOUT
2428 005560 012637 001126      MOV      (SP)+,$BDDAT    ;CHECK THE STORED CONTENTS OF RHER3
2429 005564 001401      BEQ      .+4              ;CONTENTS ZERO ?
2430 005566 104006      ERROR    6                ;REPORT THAT PORT B SEES NON-ZERO REGISTER
2431 005570 010037 001122      MOV      RO,$BDADR       ;BASE ADDRESS FOR REGISTER RHEC1
2432 005574 062737 000044 001122      ADD      #RHEC1,$BDADR   ;ADDRESS OF RHEC1 FOR TYPEOUT
2433 005602 012637 001126      MOV      (SP)+,$BDDAT    ;CHECK THE STORED CONTENTS OF RHEC1
2434 005606 001401      BEQ      .+4              ;CONTENTS ZERO ?
2435 005610 104006      ERROR    6                ;REPORT THAT PORT B SEES NON-ZERO REGISTER
2436 005612 010037 001122      MOV      RO,$BDADR       ;BASE ADDRESS FOR REGISTER RHEC2
2437 005616 062737 000046 001122      ADD      #RHEC2,$BDADR   ;ADDRESS OF RHEC2 FOR TYPEOUT
2438 005624 012637 001126      MOV      (SP)+,$BDDAT    ;CHECK THE STORED CONTENTS OF RHEC2
2439 005630 001401      BEQ      .+4              ;CONTENTS ZERO ?
2440 005632 104006      ERROR    6                ;REPORT THAT PORT B SEES NON-ZERO REGISTER

```

55:

;IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

2445 005634 105737 001103      TSTB    $ERFLG           ;DID AN ERROR OCCUR ?
2446 005640 001412      BEQ     TST3              ;BR IF NOT
2447 005642 032737 001000 177570      BIT     #SW09,SWR        ;SEE IF LOOP ON ERROR SET (SWR9=1)
2448 005650 001406      BEQ     TST3              ;BR IF NOT
2449 005652 105037 001103      CLRB    $ERFLG           ;CLEAR THE ERROR FLAG
2450 005656 005037 001170      CLR     $TIMES           ;CLEAR THE MAX ITERATION COUNT
2451 005662 000177 173222      JMP     @SLPERR          ;GO TO THE LOOP ADDRESS

```

```

*****
*TEST 3      PORT 'B' SEIZE/TIMEOUT TEST
*
*VERIFY THAT THE DRIVE CAN BE SEIZED AND THAT THE PORT TIMEOUT RELEASES
*      THE DRIVE.

```

```

2452
2453
2454
2455
2456
2457

```

# K05

```

2458
2459
2460
2461
2462
2463
2464
2465
2466
2467
2468
2469
2470
2471 005666
2472 005666 000004
2473 005670 005737 001266
2474 005674 001406
2475 005676 100002
2476 005700 000137 002410
2477 005704 012737 177777 001266 1$:
2478 005712 112737 000003 001102 2$:
2479 005720 012737 005742 001106
2480 005726 012737 005742 001110
2481 005734 012737 000012 001170
2482
2483
2484
2485
2486 005742
2487 005742 012737 000240 177776
2488 005750 005037 001256
2489 005754 005037 001260
2490 005760 005037 001262
2491
2492
2493
2494
2495 005764 005037 001244
2496 005770 012737 003720 001246
2497
2498
2499
2500
2501
2502 005776 113760 001220 000010
2503 006004 013737 001220 001230
2504 006012 005060 000012
2505 006016 113760 001216 000010
2506 006024 013737 001216 001226
2507 006032 013737 001216 001232
2508 006040 016037 000012 001126
2509 006046 010037 001122
2510 006052 062737 000012 001122
2511 006060 005037 001124
2512 006064 023737 001124 001126
2513 006072 001403
  
```

```

:
:
: A. WRITE 0'S INTO RHDS1 THROUGH PORT 'B'; VERIFY THAT THE DRIVE
: HAS BEEN SEIZED.
:
:
: B. READ EACH DRIVE REGISTER, EXCEPT RHCS1, THROUGH PORT 'A';
: VERIFY THAT 0'S ARE READ FROM EACH REGISTER.
:
:
: C. WAIT FOR THE PORT TIMEOUT TO OCCUR AND RELEASE THE DRIVE.
: MEASURE THE DURATION OF THE TIMEOUT ONE SHOT AND SAVE THE
: VALUE FOR LATER USE. VERIFY THAT TIMEOUT RETURNED THE DRIVE TO
: NEUTRAL.
:
:
:*****
TST3:
SCOPE ;INITIALIZE THE SCOPE HANDLER
TST KYBCTL ;PERFORMING ONLY SINGLE TESTS ?
BEQ Z$ ;BR IF NOT
BPL I$ ;BR IF JUST ENTERED TEST
JMP EXEC ;RETURN & GET NEXT TEST NUMBER
1$: MOV #-1,KYBCTL ;SET SINGLE TEST INDICATOR
2$: MOVB #3,$STNM ;TEST NUMBER
MOV #TEST3,$LPADR ;LOAD LOOP ON TEST ADDRESS
MOV #TEST3,$LPERR ;LOAD LOOP ON ERROR ADDRESS
MOV #10,$TIMES ;DO 10. ITERATIONS

:*****
:END OF 'SCOPE' SETUP - START OF MAIN TEST

TEST3:
MOV #<5*32.>,$#PS ;SET PRIORITY TO 5 IN CASE LOOPING
CLR TIMEB ;CLEAR TIMEOUT VALUE FOR PORT B
CLR TIMEBP ;CLEAR UPPER TIMEOUT TOLERANCE
CLR TIMEBM ;CLEAR LOWER TIMEOUT TOLERANCE

:*****
:START THE TIMER

CLR TIME ;CLEAR THE ELAPSED TIME COUNTER
MOV #2000.,WATCH ;SET WATCH TO 2000 MS

:*****
;SEIZE THE DRIVE THROUGH PORT B

MOVB PORTB,RHCS2(RO) ;SELECT PORT B
MOV PORTB,SEIZPT ;STORE SEIZING PORT'S ADDRESS
CLR RHDS1(RO) ;WRITE RHDS1
MOVB PORTA,RHCS2(RO) ;SELECT PORT A
MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
MOV PORTA,OPPRT ;'OPPOSITE' PORT ADDRESS
MOV RHDS1(RO),$BDDAT ;SEE IF DRIVE SEIZED BY PORT B
MOV RO,$BDADR ;RH11 BASE ADDRESS
ADD #RHDS1,$BDADR ;GENERATE BAD REGISTER ADDRESS
CLR $GDDAT ;REGISTER SHOULD BE ZERO
CMP $GDDAT,$BDDAT ;IS THE REGISTER ZERO
BEQ .+10 ;BR IF IT IS
  
```



```

2514 006074 104004          ERROR 4          ;REPORT THE ERROR
2515 006076 000137 007260    JMP 5$          ;BYPASS REST OF THE SUBTEST
2516 006102 113760 001220 000010  MOVB PORTB,RHCS2(RO) ;SELECT PORT B
2517 006110 013737 001220 001226  MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2518 006116 016037 000012 001126  MOV RHDS1(RO), $BDDAT ;SEE IF SEIZING PORT SEES CORRECT STATUS
2519 006124 012737 011600 001124  MOV *MOL!PGM!DPR!DRY,$GDDAT ;EXPECTED STATUS
2520 006132 013737 001124 001160  MOV $GDDAT,$TMP1 ;USE GOOD DATA AS A MASK
2521 006140 005137 001160          COM $TMP1          ;COMPLEMENT THE EXPECTED STATUS
2522 006144 013737 001126 001156  MOV $BDDAT,$TMP0 ;SAVE THE ACTUAL STATUS
2523 006152 043737 001160 001156  BIC $TMP1,$TMP0 ;CLEAR UNWANTED BITS
2524 006160 023737 001124 001156  CMP $GDDAT,$TMP0 ;ARE THE EXPECTED STATUS BITS SET ?
2525 006166 001401          BEQ .+4          ;BR IF THEY ARE
2526 006170 104005          ERROR 5          ;REPORT THE ERROR
2527
2528 ;:*****
2529 ;READ THE DRIVE REGISTERS THROUGH PORT A AND STORE THEM ON THE STACK
2530
2531 006172 113760 001216 000010  MOVB PORTA,RHCS2(RO) ;SELECT PORT A
2532 006200 013737 001216 001226  MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2533 006206 016046 000046          MOV RHEC2(RO),-(SP) ;STORE REGISTER RHEC2, PORT A, FOR CHECK
2534 006212 016046 000044          MOV RHEC1(RO),-(SP) ;STORE REGISTER RHEC1, PORT A, FOR CHECK
2535 006216 016046 000042          MOV RHER3(RO),-(SP) ;STORE REGISTER RHER3, PORT A, FOR CHECK
2536 006222 016046 000030          MOV RHSN(RO),-(SP) ;STORE REGISTER RHSN, PORT A, FOR CHECK
2537 006226 016046 000036          MOV RHCC(RO),-(SP) ;STORE REGISTER RHCC, PORT A, FOR CHECK
2538 006232 016046 000034          MOV RHCA(RO),-(SP) ;STORE REGISTER RHCA, PORT A, FOR CHECK
2539 006236 016046 000032          MOV RHOF(RO),-(SP) ;STORE REGISTER RHOF, PORT A, FOR CHECK
2540 006242 016046 000040          MOV RHER2(RO),-(SP) ;STORE REGISTER RHER2, PORT A, FOR CHECK
2541 006246 016046 000020          MOV RHLA(RO),-(SP) ;STORE REGISTER RHLA, PORT A, FOR CHECK
2542 006252 016046 000026          MOV RHDT(RO),-(SP) ;STORE REGISTER RHDT, PORT A, FOR CHECK
2543 006256 016046 000006          MOV RHDA(RO),-(SP) ;STORE REGISTER RHDA, PORT A, FOR CHECK
2544 006262 016046 000024          MOV RHMR(RO),-(SP) ;STORE REGISTER RHMR, PORT A, FOR CHECK
2545 006266 016046 000014          MOV RHER1(RO),-(SP) ;STORE REGISTER RHER1, PORT A, FOR CHECK
2546
2547 ;:*****
2548 ;WAIT FOR PORT B TO TIMEOUT
2549
2550 006272 005760 000012    1$: TST RHDS1(RO) ;WAIT FOR THE DRIVE TO TIMEOUT
2551 006276 001006          BNE 2$          ;BR WHEN TIMEOUT OCCURS
2552 006300 005737 001246    TST WATCH ;CHECK WATCH
2553 006304 001372          BNE 1$          ;BR IF NOT ZERO
2554 006306 104036          ERROR 36        ;NO TIMEOUT WITHIN 2 SECONDS
2555 006310 000137 006700    JMP 4$          ;BYPASS TIMEOUT TIME CHECK
2556 006314 012737 000340 177776 2$: MOV *(<7*32.>),@#PS ;SET PRIORITY TO 7 TO STOP CLOCK
2557 006322 013737 001244 001256  MOV TIME,TIMEB ;SAVE THE ELAPSED TIME FOR PORT B
2558 006330 004537 057450    JSR R5,TOLER ;CALCULATE THE TOLERANCE
2559 006334 001256          .WORD TIMEB ;TIMEOUT VALUE FOR PORT B
2560 006336 012637 001260    MOV (SP)+,TIMEBP ;+25% TOLERANCE
2561 006342 012637 001262    MOV (SP)+,TIMEBM ;-25% TOLERANCE
2562
2563 ;:*****
2564 ;VERIFY THAT THE TIMEOUT ONE-SHOT IS AT LEAST 500 MS
2565
2566 006346 023727 001244 000764    CMP TIME,#500. ;WAS MEASURED TIME AT LEAST 500 MS?
2567 006354 103001          BHS 3$          ;BR IF IT WAS
2568 006356 104055          ERROR 55        ;REPORT TIMEOUT TOO SHORT
2569

```

```

2570                                     ;:*****
2571                                     ;VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AFTER PORT B TIMED OUT
2572
2573 006360 012737 000240 177776 3$:   MOV     #(<5*32.>),@#PS   ;RESTORE PRIORITY TO 5
2574                                     ;VERIFY THAT THE DRIVE IS IN NEUTRAL
2575
2576
2577 006366 005037 001242                CLR     RELERR      ;CLEAR THE 'RELEASE ERROR' INDICATOR
2578 006372 012737 000012 001122        MOV     #RHDS1,$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
2579 006400 060037 001122                ADD     RD,$BDADR    ;ADD THE I/O BASE ADDRESS
2580 006404 012737 011600 001124        MOV     #MOL!PGM!DPR!DRY,$GDDAT ;COMPARISON CONSTANT
2581 006412 113760 001216 000010        MOV     PORTA,RHCS2(RD) ;SELECT PORT A.
2582 006420 016037 000012 001162        MOV     RHDS1(RD),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
2583 006426 013737 001162 001156        MOV     $TMP2,$TMP0  ;COPY IT INTO '$TMP0'
2584 006434 042737 100100 001156        BIC     #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
2585 006442 113760 001220 000010        MOV     PORTB,RHCS2(RD) ;SELECT PORT B.
2586 006450 016037 000012 001164        MOV     RHDS1(RD),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
2587 006456 013737 001164 001160        MOV     $TMP3,$TMP1  ;COPY IT INTO '$TMP1'
2588 006464 042737 100100 001160        BIC     #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
2589 006472 023737 001156 001160        CMP     $TMP0,$TMP1  ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
2590 006500 001006                    BNE     64$         ;BR IF NOT
2591 006502 005737 001156                    TST     $TMP0       ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
2592 006506 001037                    BNE     66$         ;BR IF NOT
2593 006510 104046                    ERROR    46         ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
2594 006512 000137 006676                    JMP     68$         ;BYPASS THE REST OF THE CHECKS
2595 006516 013737 001162 001126 64$:   MOV     $TMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
2596 006524 013737 001220 001226        MOV     PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
2597 006532 113760 001220 000010        MOV     PORTB,RHCS2(RD) ;SELECT PORT B.
2598 006540 005737 001156                    TST     $TMP0       ;SEE IF STATUS EQ 0 FROM PORT A.
2599 006544 001414                    BEQ     65$         ;BR IF ZERO
2600 006546 013737 001216 001226        MOV     PORTA,PTNBR  ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
2601 006554 013737 001164 001126        MOV     $TMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
2602 006562 113760 001216 000010        MOV     PORTA,RHCS2(RD) ;SELECT PORT A.
2603 006570 005737 001160                    TST     $TMP1       ;SEE IF STATUS EQ ZERO FROM PORT B.
2604 006574 001004                    BNE     66$         ;BR IF NOT
2605 006576 012737 177777 001242 65$:   MOV     #-1,RELERR  ;SET 'RELEASE ERROR' INDICATOR
2606 006604 104022                    ERROR    22         ;TYPE ERROR MESSAGE 22
2607 006606 013737 001162 001126 66$:   MOV     $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
2608 006614 013737 001216 001226        MOV     PORTA,PTNBR ;CHANGE PORT NUMBER
2609 006622 042737 100100 001162        BIC     #ATA!VV,$TMP2 ;DON'T CHECK ATTN BIT OR VV BIT
2610 006630 023737 001124 001162        CMP     $GDDAT,$TMP2 ;ALL BITS OK ?
2611 006636 001401                    BEQ     67$         ;BR IF OK FROM PORT A.
2612 006640 104007                    ERROR    7          ;REPORT ERROR
2613 006642 013737 001164 001126 67$:   MOV     $TMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
2614 006650 013737 001220 001226        MOV     PORTB,PTNBR ;CHANGE PORT NUMBER
2615 006656 042737 100100 001164        BIC     #ATA!VV,$TMP3 ;DON'T CHECK ATTN BIT OR VV BIT
2616 006664 023737 001124 001164        CMP     $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
2617 006672 001401                    BEQ     68$         ;BR IF OK
2618 006674 104007                    ERROR    7          ;REPORT ERROR
2619 006676 000240 68$:   NOP
2620
2621                                     ;:*****
2622                                     ;CHECK THE REGISTERS STORED THROUGH PORT A. ALL REGISTERS SHOULD BE ZERO.
2623                                     ;THE REGISTERS ARE STORED ON THE STACK.
2624
2625 006700 013737 001216 001226 4$:   MOV     PORTA,PTNBR ;CHANGE 'PORT NUMBER' TO THE OPPOSITE PORT

```

2626	006706	010037	001122		MOV	RO, \$BDADR	;BASE ADDRESS FOR REGISTER RHER1
2627	006712	062737	000014	001122	ADD	#RHER1, \$BDADR	;ADDRESS OF RHER1 FOR TYPEOUT
2628	006720	012637	001126		MOV	(SP)+, \$BDDAT	;CHECK THE STORED CONTENTS OF RHER1
2629	006724	001401			BEQ	.+4	;CONTENTS ZERO ?
2630	006726	104006			ERROR	6	;REPORT THAT PORT A SAW NON-ZERO REGISTER
2631	006730	010037	001122		MOV	RO, \$BDADR	;BASE ADDRESS FOR REGISTER RHMR
2632	006734	062737	000024	001122	ADD	#RHMR, \$BDADR	;ADDRESS OF RHMR FOR TYPEOUT
2633	006742	012637	001126		MOV	(SP)+, \$BDDAT	;CHECK THE STORED CONTENTS OF RHMR
2634	006746	001401			BEQ	.+4	;CONTENTS ZERO ?
2635	006750	104006			ERROR	6	;REPORT THAT PORT A SAW NON-ZERO REGISTER
2636	006752	010037	001122		MOV	RO, \$BDADR	;BASE ADDRESS FOR REGISTER RHDA
2637	006756	062737	000006	001122	ADD	#RHDA, \$BDADR	;ADDRESS OF RHDA FOR TYPEOUT
2638	006764	012637	001126		MOV	(SP)+, \$BDDAT	;CHECK THE STORED CONTENTS OF RHDA
2639	006770	001401			BEQ	.+4	;CONTENTS ZERO ?
2640	006772	104006			ERROR	6	;REPORT THAT PORT A SAW NON-ZERO REGISTER
2641	006774	010037	001122		MOV	RO, \$BDADR	;BASE ADDRESS FOR REGISTER RHDT
2642	007000	062737	000026	001122	ADD	#RHDT, \$BDADR	;ADDRESS OF RHDT FOR TYPEOUT
2643	007006	012637	001126		MOV	(SP)+, \$BDDAT	;CHECK THE STORED CONTENTS OF RHDT
2644	007012	001401			BEQ	.+4	;CONTENTS ZERO ?
2645	007014	104006			ERROR	6	;REPORT THAT PORT A SAW NON-ZERO REGISTER
2646	007016	010037	001122		MOV	RO, \$BDADR	;BASE ADDRESS FOR REGISTER RHLA
2647	007022	062737	000020	001122	ADD	#RHLA, \$BDADR	;ADDRESS OF RHLA FOR TYPEOUT
2648	007030	012637	001126		MOV	(SP)+, \$BDDAT	;CHECK THE STORED CONTENTS OF RHLA
2649	007034	001401			BEQ	.+4	;CONTENTS ZERO ?
2650	007036	104006			ERROR	6	;REPORT THAT PORT A SAW NON-ZERO REGISTER
2651	007040	010037	001122		MOV	RO, \$BDADR	;BASE ADDRESS FOR REGISTER RHER2
2652	007044	062737	000040	001122	ADD	#RHER2, \$BDADR	;ADDRESS OF RHER2 FOR TYPEOUT
2653	007052	012637	001126		MOV	(SP)+, \$BDDAT	;CHECK THE STORED CONTENTS OF RHER2
2654	007056	001401			BEQ	.+4	;CONTENTS ZERO ?
2655	007060	104006			ERROR	6	;REPORT THAT PORT A SAW NON-ZERO REGISTER
2656	007062	010037	001122		MOV	RO, \$BDADR	;BASE ADDRESS FOR REGISTER RHOF
2657	007066	062737	000032	001122	ADD	#RHOF, \$BDADR	;ADDRESS OF RHOF FOR TYPEOUT
2658	007074	012637	001126		MOV	(SP)+, \$BDDAT	;CHECK THE STORED CONTENTS OF RHOF
2659	007100	001401			BEQ	.+4	;CONTENTS ZERO ?
2660	007102	104006			ERROR	6	;REPORT THAT PORT A SAW NON-ZERO REGISTER
2661	007104	010037	001122		MOV	RO, \$BDADR	;BASE ADDRESS FOR REGISTER RHCA
2662	007110	062737	000034	001122	ADD	#RHCA, \$BDADR	;ADDRESS OF RHCA FOR TYPEOUT
2663	007116	012637	001126		MOV	(SP)+, \$BDDAT	;CHECK THE STORED CONTENTS OF RHCA
2664	007122	001401			BEQ	.+4	;CONTENTS ZERO ?
2665	007124	104006			ERROR	6	;REPORT THAT PORT A SEES NON-ZERO REGISTER
2666	007126	010037	001122		MOV	RO, \$BDADR	;BASE ADDRESS FOR REGISTER RHCC
2667	007132	062737	000036	001122	ADD	#RHCC, \$BDADR	;ADDRESS OF RHCC FOR TYPEOUT
2668	007140	012637	001126		MOV	(SP)+, \$BDDAT	;CHECK THE STORED CONTENTS OF RHCC
2669	007144	001401			BEQ	.+4	;CONTENTS ZERO ?
2670	007146	104006			ERROR	6	;REPORT THAT PORT A SEES NON-ZERO REGISTER
2671	007150	010037	001122		MOV	RO, \$BDADR	;BASE ADDRESS FOR REGISTER RHSN
2672	007154	062737	000030	001122	ADD	#RHSN, \$BDADR	;ADDRESS OF RHSN FOR TYPEOUT
2673	007162	012637	001126		MOV	(SP)+, \$BDDAT	;CHECK THE STORED CONTENTS OF RHSN
2674	007166	001401			BEQ	.+4	;CONTENTS ZERO ?
2675	007170	104006			ERROR	6	;REPORT THAT PORT A SEES NON-ZERO REGISTER
2676	007172	010037	001122		MOV	RO, \$BDADR	;BASE ADDRESS FOR REGISTER RHER3
2677	007176	062737	000042	001122	ADD	#RHER3, \$BDADR	;ADDRESS OF RHER3 FOR TYPEOUT
2678	007204	012637	001126		MOV	(SP)+, \$BDDAT	;CHECK THE STORED CONTENTS OF RHER3
2679	007210	001401			BEQ	.+4	;CONTENTS ZERO ?
2680	007212	104006			ERROR	6	;REPORT THAT PORT A SEES NON-ZERO REGISTER
2681	007214	010037	001122		MOV	RO, \$BDADR	;BASE ADDRESS FOR REGISTER RHEC1

```

27000 007220 062737 000044 001122      ALD      #RHEC1,$B0ADR      ;ADDRESS OF RHEC1 FOR TYPEOUT
27001 007226 012637 001126      MOV      (SP)+,$B0DAT    ;CHECK THE STORED CONTENTS OF RHEC1
27002 007232 001401      BEQ      .+4              ;CONTENTS ZERO ?
27003 007234 104006      ERROR   6                ;REPORT THAT PORT A SEES NON-ZERO REGISTER
27004 007236 010037 001122      MOV      #0,$B0ADR      ;BASE ADDRESS FOR REGISTER RHEC2
27005 007242 062737 000044 001122      ADD      #RHEC2,$B0ADR   ;ADDRESS OF RHEC2 FOR TYPEOUT
27006 007250 012637 001126      MOV      (SP)+,$B0DAT    ;CHECK THE STORED CONTENTS OF RHEC2
27007 007254 001401      BEQ      .+4              ;CONTENTS ZERO ?
27008 007256 104006      ERROR   6                ;REPORT THAT PORT A SEES NON-ZERO REGISTER

```

SS:

; IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

27009 007260 105737 001103      TSTB    SERFLG           ;DID AN ERROR OCCUR ?
27010 007264 001412      BEQ     TST4             ;BR IF NOT
27011 007266 032737 001000 177570      BIT     #SW09,$SWR      ;SEE IF LOOP ON ERROR SET (SWR9=1)
27012 007274 001406      BEQ     TST4             ;BR IF NOT
27013 007276 135037 001103      CLRB   SERFLG           ;CLEAR THE ERROR FLAG
27014 007302 005037 001170      CLR    $TIMES           ;CLEAR THE MAX ITERATION COUNT
27015 007306 000177 171576      JMP    @SLPERR         ;GO TO THE LOOP ADDRESS

```

\*\*\*\*\*  
\*TEST 4 PORT 'A' COMMAND SEIZE TEST & SET 'VV-A'

\*VERIFY THAT THE DRIVE IS SEIZED WHEN A COMMAND IS ISSUED. SET 'VV' FOR THE PORT UNDER TEST.

- \* A. ISSUE A DRIVE CLEAR COMMAND THROUGH PORT 'A'. VERIFY THAT THE DRIVE WAS SEIZED BY PORT 'A' AND THAT THE 'GO' BIT RESET.
- \* B. ISSUE A READIN PRESET COMMAND THROUGH PORT 'A'. VERIFY THAT THE 'VV' BIT WAS SET FOR PORT 'A' AND THAT THE 'VV' BIT WAS NOT SET FOR PORT 'B'. (NOTE THAT THE 'VV' BIT NOT BEING SET FOR PORT 'B' CAN ONLY BE TESTED THE FIRST TIME THROUGH THE PROGRAM.)
- \* C. STALL FOR 2 SECONDS THEN VERIFY THAT THE PORT TIMEOUT RELEASED THE DRIVE AND THE THE DRIVE RETURNED TO NEUTRAL.

\*\*\*\*\*  
\*TST4:

```

2722 007312 000004      SCOPE           ;INITIALIZE THE SCOPE HANDLER
2723 007312 000004      TST    KYBCTL    ;PERFORMING ONLY SINGLE TESTS ?
2724 007314 005737 001266      BEQ    25        ;BR IF NOT
2725 007320 001406      BPL    15        ;BR IF JUST ENTERED TEST
2726 007322 100002      JMP    EXEC      ;RETURN & GET NEXT TEST NUMBER
2727 007324 000137 002410      MOV    #-1,KYBCTL ;SET SINGLE TEST INDICATOR
2728 007330 012737 177777 001266 15:      MOV    #4,$TSTNM ;TEST NUMBER
2729 007336 112737 000004 001102 25:      MOV    #TEST4,$LPADR ;LOAD LOOP ON TEST ADDRESS
2730 007344 012737 007366 001106      MOV    #TEST4,$LPERR ;LOAD LOOP ON ERROR ADDRESS
2731 007352 012737 007366 001110      MOV    #1,$TIMES  ;DO 1 ITERATION
2732 007360 012737 000001 001170

```

\*\*\*\*\*  
;END OF 'SCOPE' SETUP - START OF MAIN TEST

2733  
2734  
2735  
2736  
2737

```

2738 007366          TEST4:
2739 007366 113760 001216 000010  MOVB  PORTA,RHCS2(RO) ;SELECT PORT A
2740 007374 013737 001216 001226  MOV   PORTA,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2741
2742  ::*****
2743  ;START THE TIMER
2744
2745  007402 005037 001244          CLR   TIME          ;CLEAR THE ELAPSED TIME COUNTER
2746  007406 012737 003720 001246  MOV   #2000, WATCH  ;SET WATCH TO 2000 MS
2747  007414 013737 001216 001230  MOV   PORTA,SEIZPT ;'SEIZED' PORT ADDRESS
2748
2749  ::*****
2750  ;ISSUE DRIVE CLEAR COMMAND
2751
2752  007422 012760 000011 000000  MOV   #11,RHCS1(RO) ;ISSUE A DRIVE CLEAR
2753
2754  ::*****
2755  ;VERIFY THAT DRIVE SEIZED BY PORT A.
2756
2757  007430 113760 001220 000010  MOVB  PORTB,RHCS2(RO) ;SELECT PORT B
2758  007436 013737 001220 001226  MOV   PORTB,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2759  007444 005037 001236          CLR   CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
2760  007450 016037 000012 001126  MOV   RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
2761  007456 012737 000012 001122  MOV   #RHDS1, $BDAOR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
2762  007464 060037 001122          ADD   RO, $BDAOR    ;ADD RH11 BASE ADDRESS
2763  007470 005037 001124          CLR   $GDDAT       ;WHAT REGISTER SHOULD BE
2764  007474 023737 001124 001126  CMP   $GDDAT, $BDDAT ;IS THE REGISTER OK ?
2765  007502 001403          BEQ   64$          ;BR IF OK
2766  007504 104012          ERROR 12          ;TYPE MESSAGE 12
2767  007506 005137 001236          COM   CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
2768  007512 000240          NOP
2769  007514 113760 001216 000010  MOVB  PORTA,RHCS2(RO) ;SELECT PORT A
2770  007522 013737 001216 001226  MOV   PORTA,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2771  007530 005037 001236          CLR   CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
2772  007534 016037 000012 001126  MOV   RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
2773  007542 012737 000012 001122  MOV   #RHDS1, $BDAOR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
2774  007550 060037 001122          ADD   RO, $BDAOR    ;ADD RH11 BASE ADDRESS
2775  007554 012737 011600 001124  MOV   #MOL!PGM!DPR!DRY, $GDDAT ;WHAT REGISTER SHOULD BE
2776  007562 013737 001126 001156  MOV   $BDDAT, $TMP0  ;MOVE REGISTER CONTENTS TO 'STMP0'
2777  007570 042737 106177 001156  BIC   #1C71600, $TMP0 ;SAVE SPECIFIED BITS
2778  007576 023737 001124 001156  CMP   $GDDAT, $TMP0 ;COMPARE THE BITS
2779  007604 001414          BEQ   65$          ;BR IF OK
2780  007606 013737 001126 001166  MOV   $BDDAT, $TMP4  ;COPY 'BAD DATA'
2781  007614 042737 071600 001166  BIC   #71600, $TMP4  ;CLEAR THE MASKED BITS
2782  007622 053737 001166 001124  BIS   $TMP4, $GDDAT  ;'OR' WITH GOOD DATA FOR TYPEOUT
2783  007630 104010          ERROR 10          ;REPORT THE ERROR
2784  007632 005137 001236          COM   CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
2785  007636 000240          NOP
2786  007640 005037 001236          CLR   CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
2787  007644 016037 000000 001126  MOV   RHCS1(RO), $BDDAT ;GET CONTENTS OF RHCS1
2788  007652 012737 000000 001122  MOV   #RHCS1, $BDAOR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
2789  007660 060037 001122          ADD   RO, $BDAOR    ;ADD RH11 BASE ADDRESS
2790  007664 012737 004210 001124  MOV   #4210, $GDDAT  ;WHAT REGISTER SHOULD BE
2791  007672 013737 001126 001156  MOV   $BDDAT, $TMP0  ;MOVE REGISTER CONTENTS TO 'STMP0'
2792  007700 042737 100000 001156  BIC   #1C77777, $TMP0 ;SAVE SPECIFIED BITS
2793  007706 023737 001124 001156  CMP   $GDDAT, $TMP0 ;COMPARE THE BITS

```

```

2794 007714 001414          BEQ      66$          ;BR IF OK
2795 007716 013737 001126 001166      MOV      $BDDAT,$STMP4 ;COPY 'BAD DATA'
2796 007724 042737 077777 001166      BIC      #77777,$STMP4 ;CLEAR THE MASKED BITS
2797 007732 053737 001166 001124      BIS      $STMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
2798 007740 104010          ERROR   10          ;REPORT THE ERROR
2799 007742 005137 001236          COM      CKERR      ;SET THE REGISTER COMPARE ERROR INDICATOR
2800 007746 000240          66$:  NOP
2801
2802 ;*****
2803 ;ISSUE READIN PRESET COMMAND AND SET FMT22
2804
2805 007750 012760 000023 000000      MOV      #23,RHCS1(RO) ;ISSUE A READIN PRESET
2806 007756 012760 010000 000032      MOV      #FMT22,RHOF(RO) ;SET FMT22
2807
2808 ;*****
2809 ;VERIFY THAT THE DRIVE STATUS IS CORRECT
2810
2811 007764 005037 001236          CLR      CKERR      ;CLEAR THE 'CHECK ERROR' INDICATOR
2812 007770 016037 000012 001126      MOV      RHDS1(RO),$BDDAT ;GET CONTENTS OF RHDS1
2813 007776 012737 000012 001122      MOV      #RHDS1,$BDAOR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
2814 010004 060037 001122          ADD      RO,$BDAOR   ;ADD RH11 BASE ADDRESS
2815 010010 012737 011700 001124      MOV      #MOL!PGM!DPR!DRY!VV,$GDDAT ;WHAT REGISTER SHOULD BE
2816 010016 013737 001126 001156      MOV      $BDDAT,$STMP0 ;MOVE REGISTER CONTENTS TO 'STMP0'
2817 010024 042737 106077 001156      BIC      #1C71700,$STMP0 ;SAVE SPECIFIED BITS
2818 010032 023737 001124 001156      CMP      $GDDAT,$STMP0 ;COMPARE THE BITS
2819 010040 001414          BEQ      67$          ;BR IF OK
2820 010042 013737 001126 001166      MOV      $BDDAT,$STMP4 ;COPY 'BAD DATA'
2821 010050 042737 071700 001166      BIC      #71700,$STMP4 ;CLEAR THE MASKED BITS
2822 010056 053737 001166 001124      BIS      $STMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
2823 010064 104013          ERROR   13          ;TYPE MESSAGE 13
2824 010066 005137 001236          COM      CKERR      ;SET THE REGISTER COMPARE ERROR INDICATOR
2825 010072 000240          67$:  NOP
2826 010074 113760 001220 000010      MOV      PORTB,RHCS2(RO) ;SELECT PORT B
2827 010102 013737 001220 001226      MOV      PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2828
2829 ;*****
2830 ;WAIT FOR TIMEOUT TO RELEASE DRIVE
2831
2832 010110 005760 000012          1$:  TST      RHDS1(RO)   ;WAIT FOR THE PORT TO TIME OUT
2833 010114 001006          BNE      2$          ;BR WHEN TIMEOUT OCCURS
2834 010116 005737 001246          TST      WATCH      ;CHECK THE WATCH
2835 010122 001372          BNE      1$          ;BR IF NOT ZERO
2836 010124 104036          ERROR   36          ;NO TIMEOUT WITHIN 2 SECONDS
2837 010126 000137 010444          JMP      3$          ;BYPASS ATTN REGISTER CHECK
2838
2839 ;*****
2840 ;SEE IF DRIVE RETURNED TO NEUTRAL
2841
2842 010132          2$:
2843
2844 ;VERIFY THAT THE DRIVE IS IN NEUTRAL
2845
2846 010132 005037 001242          CLR      RELERR     ;CLEAR THE 'RELEASE ERROR' INDICATOR
2847 010136 012737 000012 001122      MOV      #RHDS1,$BDAOR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
2848 010144 060037 001122          ADD      RO,$BDAOR  ;ADD THE I/O BASE ADDRESS
2849 010150 012737 011600 001124      MOV      #MOL!PGM!DPR!DRY,$GDDAT ;COMPARISON CONSTANT

```

```

2850 010156 113760 001216 000010      MOV      PORTA,RHCS2(RO) ;SELECT PORT A.
2851 010164 016037 000012 001162      MOV      RHDS1(RO),STMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
2852 010172 013737 001162 001156      MOV      STMP2,STMP0 ;COPY IT INTO 'STMP0'
2853 010200 042737 100100 001156      BIC      #ATA!VV,STMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
2854 010206 113760 001220 000010      MOV      PORTB,RHCS2(RO) ;SELECT PORT B.
2855 010214 016037 000012 001164      MOV      RHDS1(RO),STMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
2856 010222 013737 001164 001160      MOV      STMP3,STMP1 ;COPY IT INTO 'STMP1'
2857 010230 042737 100100 001160      BIC      #ATA!VV,STMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
2858 010236 023737 001156 001160      CMP      STMP0,STMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
2859 010244 001006 001156 001160      BNE      69$ ;BR IF NOT
2860 010246 005737 001156 001160      TST      STMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
2861 010252 001037 001156 001160      BNE      70$ ;BR IF NOT
2862 010254 104046 001156 001160      ERROR   46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
2863 010256 000137 010442 001156 001160      JMP      72$ ;BYPASS THE REST OF THE CHECKS
2864 010262 013737 001162 001126 68$:      MOV      STMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
2865 010270 013737 001220 001226      MOV      PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
2866 010276 113760 001220 000010      MOV      PORTB,RHCS2(RO) ;SELECT PORT B.
2867 010304 005737 001156 001160      TST      STMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
2868 010310 001414 001156 001160      BEQ      69$ ;BR IF ZERO
2869 010312 013737 001216 001226      MOV      PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
2870 010320 013737 001164 001126      MOV      STMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE CUT
2871 010326 113760 001216 000010      MOV      PORTA,RHCS2(RO) ;SELECT PORT A.
2872 010334 005737 001160 001160      TST      STMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
2873 010340 001004 001160 001160      BNE      70$ ;BR IF NOT
2874 010342 012737 177777 001242 69$:      MOV      #-1,RELERR ;SET 'RELEASE ERROR' INDICATOR
2875 010350 104022 001242 001242      ERROR   22 ;TYPE ERROR MESSAGE 22
2876 010352 013737 001162 001126 70$:      MOV      STMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
2877 010360 013737 001216 001226      MOV      PORTA,PTNBR ;CHANGE PORT NUMBER
2878 010366 042737 100100 001162      BIC      #ATA!VV,STMP2 ;DON'T CHECK ATTN BIT OR VV BIT
2879 010374 023737 001124 001162      CMP      $GDDAT,STMP2 ;ALL BITS OK ?
2880 010402 001401 001124 001162      BEQ      71$ ;BR IF OK FROM PORT A.
2881 010404 104007 001124 001162      ERROR   7 ;REPORT ERROR
2882 010406 013737 001164 001126 71$:      MOV      STMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
2883 010414 013737 001220 001226      MOV      PORTB,PTNBR ;CHANGE PORT NUMBER
2884 010422 042737 100100 001164      BIC      #ATA!VV,STMP3 ;DON'T CHECK ATTN BIT OR VV BIT
2885 010430 023737 001124 001164      CMP      $GDDAT,STMP3 ;SEE IF READ OK FROM PORT B.
2886 010436 001401 001124 001164      BEQ      72$ ;BR IF OK
2887 010440 104007 001124 001164      ERROR   7 ;REPORT ERROR
2888 010442 000240 001124 001164      NOP
2889 010444 000240 001124 001164      NOP
2890
2891 ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
2892
2893 010444 105737 001103 001103      TSTB     $ERFLG ;DID AN ERROR OCCUR ?
2894 010450 001412 001103 001103      BEQ      TST5 ;BR IF NOT
2895 010452 032737 001000 177570      BIT      #SW09,SWR ;SEE IF LOOP ON ERROR SET (SWR9=1)
2896 010460 001406 001000 177570      BEQ      TST5 ;BR IF NOT
2897 010462 105037 001103 001103      CLRB     $ERFLG ;CLEAR THE ERROR FLAG
2898 010466 005037 001170 001170      CLR      $TIMES ;CLEAR THE MAX ITERATION COUNT
2899 010472 000177 170412 001170      JMP      $SLPERR ;GO TO THE LOOP ADDRESS
2900
2901 *****
2902 *TEST 5 PORT 'B' COMMAND SEIZE TEST & SET 'VV-B'
2903 *
2904 *VERIFY THAT THE DRIVE IS SEIZED WHEN A COMMAND IS ISSUED. SET 'VV'
2905 * FOR THE PORT UNDER TEST.

```

2906  
2907  
2908  
2909  
2910  
2911  
2912  
2913  
2914  
2915  
2916  
2917 010476  
2918 010476 000004  
2919 010500 005737 001266  
2920 010504 001406  
2921 010506 100002  
2922 010510 000137 002410  
2923 010514 012737 177777 001266  
2924 010522 112737 000005 001102  
2925 010530 012737 010552 001106  
2926 010536 012737 010552 001110  
2927 010544 012737 000001 001170  
2928  
2929  
2930  
2931  
2932  
2933 010552  
2934 010552 113760 001220 000010  
2935 010560 013737 001220 001226  
2936  
2937  
2938  
2939  
2940 010566 005037 001244  
2941 010572 012737 003720 001246  
2942 010600 013737 001220 001230  
2943  
2944  
2945  
2946  
2947 010606 012760 000011 000000  
2948  
2949  
2950  
2951  
2952 010614 113760 001216 000010  
2953 010622 013737 001216 001226  
2954 010630 005037 001236  
2955 010634 016037 000012 001126  
2956 010642 012737 000012 001122  
2957 010650 060037 001122  
2958 010654 005037 001124  
2959 010660 023737 001124 001126  
2960 010666 001403  
2961 010670 104012

- \* A. ISSUE A DRIVE CLEAR COMMAND THROUGH PORT 'B'. VERIFY THAT THE DRIVE WAS SEIZED BY PORT 'B' AND THAT THE 'GO' BIT RESET.
- \* B. ISSUE A READIN PRESET COMMAND THROUGH PORT 'B'. VERIFY THAT THE 'VV' BIT FOR PORT 'B' WAS SET.
- \* C. STALL FOR 2 SECONDS THEN VERIFY THAT THE PORT TIMEOUT RELEASED THE DRIVE AND THE THE DRIVE RETURNED TO NEUTRAL.

\*\*\*\*\*

```

TESTS:
SCOPE                               ;INITIALIZE THE SCOPE HANDLER
TST      KYBCTL                       ;PERFORMING ONLY SINGLE TESTS ?
BEQ      2$                            ;BR IF NOT
BPL      1$                            ;BR IF JUST ENTERED TEST
JMP      EXEC                          ;RETURN & GET NEXT TEST NUMBER
1$:      MOV      #-1,KYBCTL            ;SET SINGLE TEST INDICATOR
2$:      MOVB     #5,$STNM              ;TEST NUMBER
        MOV      #TESTS,$LPADR         ;LOAD LOOP ON TEST ADDRESS
        MOV      #TESTS,$LPERR        ;LOAD LOOP ON ERROR ADDRESS
        MOV      #1,$TIMES            ;;DO 1 ITERATION

```

\*\*\*\*\*  
;END OF 'SCOPE' SETUP - START OF MAIN TEST

```

TESTS:
        MOVB     PORTB,RHCS2(RO)      ;SELECT PORT B
        MOV      PORTB,PTNBR          ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT

```

\*\*\*\*\*  
;START THE TIMER

```

        CLR      TIME                  ;CLEAR THE ELAPSED TIME COUNTER
        MOV      #2000, WATCH         ;SET WATCH TO 2000 MS
        MOV      PORTB,SEIZPT         ;'SEIZED' PORT ADDRESS

```

\*\*\*\*\*  
;ISSUE DRIVE CLEAR COMMAND

```

        MOV      #11,RHCS1(RO)        ;ISSUE A DRIVE CLEAR

```

\*\*\*\*\*  
;VERIFY THAT DRIVE SEIZED BY PORT B.

```

        MOVB     PORTA,RHCS2(RO)      ;SELECT PORT A
        MOV      PORTA,PTNBR          ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
        CLR      CKERR                 ;CLEAR THE 'CHECK ERROR' INDICATOR
        MOV      RHDS1(RO), $BDDAT     ;GET CONTENTS OF RHDS1
        MOV      #RHDS1,$B0ADR         ;FORM REGISTER ADDRESS OF ERROR MESSAGE
        ADD      RO,$B0ADR             ;ADD RH11 BASE ADDRESS
        CLR      $GDDAT                ;WHAT REGISTER SHOULD BE
        CMP      $GDDAT,$BDDAT         ;IS THE REGISTER OK ?
        BEQ      64$                   ;BR IF OK
        ERFOR   12                     ;TYPE MESSAGE 12

```



```

2962 010672 005137 001236          CUM      CKERR          ;SET THE REGISTER COMPARE ERROR INDICATOR
2963 010676 000240          64$:    NOP
2964 010700 113760 001220 000010  MOVB    PORTB,RHCS2(RO) ;SELECT PORT B
2965 010706 013737 001220 001226  MOV     PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
2966 010714 005037 001236          CLR     CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
2967 010720 016037 000012 001126  MOV     RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
2968 010726 012737 000012 001122  MOV     #RHDS1, $B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
2969 010734 060037 001122          ADD     RO, $B0ADR ;ADD RH11 BASE ADDRESS
2970 010740 012737 011600 001124  MOV     #M0L!PGM!DPR!DRY, $GDDAT ;WHAT REGISTER SHOULD BE
2971 010746 013737 001126 001156  MOV     $BDDAT, $TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
2972 010754 042737 106177 001156  BIC     #1C71600, $TMP0 ;SAVE SPECIFIED BITS
2973 010762 023737 001124 001156  CMP     $GDDAT, $TMP0 ;COMPARE THE BITS
2974 010770 001414          BEQ     65$           ;BR IF OK
2975 010772 013737 001126 001166  MOV     $BDDAT, $TMP4 ;COPY 'BAD DATA'
2976 011000 042737 071600 001166  BIC     #71600, $TMP4 ;CLEAR THE MASKED BITS
2977 011006 053737 001166 001124  BIS     $TMP4, $GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
2978 011014 104010          ERROR  10           ;REPORT THE ERROR
2979 011016 005137 001236          COM     CKERR          ;SET THE REGISTER COMPARE ERROR INDICATOR
2980 011022 000240          65$:    NOP
2981 011024 005037 001236          CLR     CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
2982 011030 016037 000000 001126  MOV     RHCS1(RO), $BDDAT ;GET CONTENTS OF RHCS1
2983 011036 012737 000000 001122  MOV     #RHCS1, $B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
2984 011044 060037 001122          ADD     RO, $B0ADR ;ADD RH11 BASE ADDRESS
2985 011050 012737 004210 001124  MOV     #4210, $GDDAT ;WHAT REGISTER SHOULD BE
2986 011056 013737 001126 001156  MOV     $BDDAT, $TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
2987 011064 042737 100000 001156  BIC     #1C77777, $TMP0 ;SAVE SPECIFIED BITS
2988 011072 023737 001124 001156  CMP     $GDDAT, $TMP0 ;COMPARE THE BITS
2989 011100 001414          BEQ     66$           ;BR IF OK
2990 011102 013737 001126 001166  MOV     $BDDAT, $TMP4 ;COPY 'BAD DATA'
2991 011110 042737 077777 001166  BIC     #77777, $TMP4 ;CLEAR THE MASKED BITS
2992 011116 053737 001166 001124  BIS     $TMP4, $GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
2993 011124 104010          ERROR  10           ;REPORT THE ERROR
2994 011126 005137 001236          COM     CKERR          ;SET THE REGISTER COMPARE ERROR INDICATOR
2995 011132 000240          66$:    NOP
2996
2997 ;:*****
2998 ;ISSUE READIN PRESET COMMAND AND SET FMT22
2999
3000 011134 012760 000023 000000  MOV     #23, RHCS1(RO) ;ISSUE A READIN PRESET
3001 011142 012760 010000 000032  MOV     #FMT22, RHOF(RO) ;SET FMT22
3002
3003 ;:*****
3004 ;VERIFY THAT THE DRIVE STATUS IS CORRECT
3005
3006 011150 005037 001236          CLR     CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
3007 011154 016037 000012 001126  MOV     RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
3008 011162 012737 000012 001122  MOV     #RHDS1, $B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
3009 011170 060037 001122          ADD     RO, $B0ADR ;ADD RH11 BASE ADDRESS
3010 011174 012737 011700 001124  MOV     #M0L!PGM!DPR!DRY!VV, $GDDAT ;WHAT REGISTER SHOULD BE
3011 011202 013737 001126 001156  MOV     $BDDAT, $TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
3012 011210 042737 106077 001156  BIC     #1C71700, $TMP0 ;SAVE SPECIFIED BITS
3013 011216 023737 001124 001156  CMP     $GDDAT, $TMP0 ;COMPARE THE BITS
3014 011224 001414          BEQ     67$           ;BR IF OK
3015 011226 013737 001126 001166  MOV     $BDDAT, $TMP4 ;COPY 'BAD DATA'
3016 011234 042737 071700 001166  BIC     #71700, $TMP4 ;CLEAR THE MASKED BITS
3017 011242 053737 001166 001124  BIS     $TMP4, $GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT

```

```

3018 011250 104013          ERROR 13          ;TYPE MESSAGE 13
3019 011252 005137 001236    COM     CKERR      ;SET THE REGISTER COMPARE ERROR INDICATOR
3020 011256 000240          NOP
3021 011260 113760 001216 000010 67$:  MOV     PORTA,RHCS2(RO) ;SELECT PORT A
3022 011266 013737 001216 001226    MOV     PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3023
3024 ;:*****
3025 ;WAIT FOR TIMEOUT TO RELEASE DRIVE
3026
3027 011274 005760 000012    1$:  TST     RHDS1(RO)    ;WAIT FOR THE PORT TO TIME OUT
3028 011300 001006          BNE     2$          ;BR WHEN TIMEOUT OCCURS
3029 011302 005737 001246    TST     WATCH      ;CHECK THE WATCH
3030 011306 001372          BNE     1$          ;BR IF NOT ZERO
3031 011310 104036          ERROR 36          ;NO TIMEOUT WITHIN 2 SECONDS
3032 011312 000137 011630    JMP     3$          ;BYPASS ATTN REGISTER CHECK
3033
3034 ;:*****
3035 ;SEE IF DRIVE RETURNED TO NEUTRAL
3036
3037 011316    2$:
3038
3039 ;VERIFY THAT THE DRIVE IS IN NEUTRAL
3040
3041 011316 005037 001242    CLR     RELERR      ;CLEAR THE 'RELEASE ERROR ' INDICATOR
3042 011322 012737 000012 001122    MOV     #RHDS1,$BDDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
3043 011330 060037 001122          ADD     RO,$BDDADR  ;ADD THE I/O BASE ADDRESS
3044 011334 012737 011700 001124    MOV     #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
3045 011342 113760 001216 000010    MOV     PORTA,RHCS2(RO) ;SELECT PORT A.
3046 011350 016037 000012 001162    MOV     RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
3047 011356 013737 001162 001156    MOV     $TMP2,$TMP0  ;COPY IT INTO '$TMP0'
3048 011364 042737 100100 001156    BIC     #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
3049 011372 113760 001220 000010    MOV     PORTB,RHCS2(RO) ;SELECT PORT B.
3050 011400 016037 000012 001164    MOV     RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
3051 011406 013737 001164 001160    MOV     $TMP3,$TMP1  ;COPY IT INTO '$TMP1'
3052 011414 042737 100100 001160    BIC     #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
3053 011422 023737 001156 001160    CMP     $TMP0,$TMP1  ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
3054 011430 001006          BNE     68$        ;BR IF NOT
3055 011432 005737 001156    TST     $TMP0      ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
3056 011436 001037          BNE     70$        ;BR IF NOT
3057 011440 104046          ERROR 46          ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
3058 011442 000137 011626    JMP     72$        ;BYPASS THE REST OF THE CHECKS
3059 011446 013737 001162 001126 68$:  MOV     $TMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
3060 011454 013737 001220 001226    MOV     PORTB,PTNBR  ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
3061 011462 113760 001220 000010    MOV     PORTB,RHCS2(RO) ;SELECT PORT B.
3062 011470 005737 001156    TST     $TMP0      ;SEE IF STATUS EQ 0 FROM PORT A.
3063 011474 001414          BEQ     69$        ;BR IF ZERO
3064 011476 013737 001216 001226    MOV     PORTA,PTNBR  ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
3065 011504 013737 001164 001126    MOV     $TMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
3066 011512 113760 001216 000010    MOV     PORTA,RHCS2(RO) ;SELECT PORT A.
3067 011520 005737 001160    TST     $TMP1      ;SEE IF STATUS EQ ZERO FROM PORT B.
3068 011524 001004          BNE     70$        ;BR IF NOT
3069 011526 012737 177777 001242 69$:  MOV     #-1,RELERR  ;SET 'RELEASE ERROR' INDICATOR
3070 011534 104026          ERROR 26          ;TYPE ERROR MESSAGE 26
3071 011536 013737 001162 001126 70$:  MOV     $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
3072 011544 013737 001216 001226    MOV     PORTA,PTNBR  ;CHANGE PORT NUMBER
3073 011552 042737 100000 001162    BIC     #ATA,$TMP2  ;DON'T CHECK THE ATTN BIT

```

```

3074 011560 023737 001124 001162      CMP      $GDDAT,$TMP2      ;ALL BITS OK ?
3075 011566 001401                      BEQ      71$              ;BR IF OK FROM PORT A.
3076 011570 104007                      ERROR    7                ;REPORT ERROR
3077 011572 013737 001164 001126 71$:  MOV      $TMP3,$BDDAT      ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
3078 011600 013737 001220 001226      MOV      PORTB,PTNBR      ;CHANGE PORT NUMBER
3079 011606 042737 100000 001164      BIC      #ATA,$TMP3       ;DON'T CHECK THE ATTN BIT
3080 011614 023737 001124 001164      CMP      $GDDAT,$TMP3     ;SEE IF READ OK FROM PORT B.
3081 011622 001401                      BEQ      72$              ;BR IF OK
3082 011624 104007                      ERROR    7                ;REPORT ERROR
3083 011626 000240                      NOP
3084 011630

```

;IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

3088 011630 105737 001103      TSTB     $ERFLG           ;DID AN ERROR OCCUR ?
3089 011634 001412                      BEQ      TST6             ;BR IF NOT
3090 011636 032737 001000 177570      BIT      #SW09,SWR        ;SEE IF LOOP ON ERROR SET (SWR9=1)
3091 011644 001406                      BEQ      TST6             ;BR IF NOT
3092 011646 105037 001103      CLRB     $ERFLG           ;CLEAR THE ERROR FLAG
3093 011652 005037 001170      CLR      $TIMES           ;CLEAR THE MAX ITERATION COUNT
3094 011656 000177 167226      JMP      @SLPERR          ;GO TO THE LOOP ADDRESS

```

\*\*\*\*\*

```

3098  ;*TEST 6      TEST RELEASE, DRIVE SEIZED BY PORT 'A'
3099  ;*
3100  ;*TEST THE OPERATION OF THE RELEASE COMMAND, DRIVE SEIZED
3101  ;*
3102  ;*  A.  SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
3103  ;*
3104  ;*  B.  ISSUE A RELEASE COMMAND THROUGH PORT 'A'.  VERIFY THAT THE DRIVE
3105  ;*      RETURNED TO NEUTRAL, AND THAT NO ERRORS ARE INDICATED BY THE
3106  ;*      DRIVE.
3107  ;*

```

\*\*\*\*\*

```

3108  TST6:
3109  011662
3110  011662 000004                      SCOPE
3111  011664 005737 001266      TST      KYBCTL           ;INITIALIZE THE SCOPE HANDLER
3112  011670 001406                      BEQ      2$              ;PERFORMING ONLY SINGLE TESTS ?
3113  011672 100002                      BPL      1$              ;BR IF NOT
3114  011674 000137 002410      JMP      EXEC             ;BR IF JUST ENTERED TEST
3115  011700 012737 177777 001266 1$:  MOV      #-1,KYBCTL       ;RETURN & GET NEXT TEST NUMBER
3116  011706 112737 000006 001102 2$:  MOVB    #6,$STNM         ;SET SINGLE TEST INDICATOR
3117  011714 012737 011736 001106      MOV      #TEST6,$LPADR    ;TEST NUMBER
3118  011722 012737 011736 001110      MOV      #TEST6,$LPERR    ;LOAD LOOP ON TEST ADDRESS
3119  011730 012737 007640 001170      MOV      #4000,$TIMES     ;LOAD LOOP ON ERROR ADDRESS
3120  ;;DO 4000. ITERATIONS

```

```

;*****
;END OF 'SCOPE' SETUP - START OF MAIN TEST

```

```

3124  011736
3125  TEST6:

```

```

;*****
;START THE TIMER

```

```

3126
3127
3128
3129

```

```

3130 011736 005037 001244 CLR TIME ;CLEAR THE ELAPSED TIME COUNTER
3131 011742 012737 003720 001246 MOV #2000.,WATCH ;SET WATCH TO 2000 MS
3132
3133 ;*****
3134
3135 ;SEIZE THE DRIVE THROUGH PORT A
3136
3137 011750 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A
3138 011756 013737 001216 001230 MOV PORTA,SEIZPT ;STORE SEIZING PORT'S ADDRESS
3139 011764 005060 000012 CLR RHDS1(RO) ;WRITE RHDS1
3140 011770 013737 001220 001232 MOV PORTB,OPPRT ;'OPPOSITE' PORT ADDRESS
3141
3142 ;*****
3143
3144 ;RELEASE THE DRIVE FROM PORT A
3145
3146 011776 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A
3147 012004 013737 001216 001226 MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3148 012012 012760 000013 000000 MOV #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT A
3149
3150 ;VERIFY THAT THE DRIVE IS IN NEUTRAL
3151
3152 012020 005037 001242 CLR RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR
3153 012024 012737 000012 001122 MOV #RHDS1,$BDDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
3154 012032 060037 001122 ADD RO,$BDDADR ;ADD THE I/O BASE ADDRESS
3155 012036 012737 011700 001124 MOV #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
3156 012044 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
3157 012052 016037 000012 001162 MOV RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
3158 012060 013737 001162 001156 MOV $TMP2,$TMP0 ;COPY IT INTO '$TMP0'
3159 012066 042737 100100 001156 BIC #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
3160 012074 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
3161 012102 016037 000012 001164 MOV RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
3162 012110 013737 001164 001160 MOV $TMP3,$TMP1 ;COPY IT INTO '$TMP1'
3163 012116 042737 100100 001160 BIC #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
3164 012124 023737 001156 001160 CMP $TMP0,$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
3165 012132 001006 BNE 64$ ;BR IF NOT
3166 012134 005737 001156 TST $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
3167 012140 001037 BNE 66$ ;BR IF NOT
3168 012142 104046 ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
3169 012144 000137 012330 JMP 68$ ;BYPASS THE REST OF THE CHECKS
3170 012150 013737 001162 001126 64$: MOV $TMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
3171 012156 013737 001220 001226 MOV PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
3172 012164 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
3173 012172 005737 001156 TST $TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
3174 012176 001414 BEQ 65$ ;BR IF ZERO
3175 012200 013737 001216 001226 MOV PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
3176 012206 013737 001164 001126 MOV $TMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
3177 012214 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
3178 012222 005737 001160 TST $TMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
3179 012226 001004 BNE 66$ ;BR IF NOT
3180 012230 012737 177777 001242 65$: MOV #-1,RELERR ;SET 'RELEASE ERROR' INDICATOR
3181 012236 104026 ERROR 26 ;TYPE ERROR MESSAGE 26
3182 012240 013737 001162 001126 66$: MOV $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
3183 012246 013737 001216 001226 MOV PORTA,PTNBR ;CHANGE PORT NUMBER
3184 012254 042737 100000 001162 BIC #ATA,$TMP2 ;DON'T CHECK THE ATTN BIT
3185 012262 023737 001124 001162 CMP $GDDAT,$TMP2 ;ALL BITS OK ?

```

```

3186 012270 001401 BEQ 67$ ;BR IF OK FROM PORT A.
3187 012272 104007 ERROR 7 ;REPORT ERROR
3188 012274 013737 001164 001126 67$: MOV $TMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
3189 012302 013737 001220 001226 MOV PORTB,PTNBR ;CHANGE PORT NUMBER
3190 012310 042737 100000 001164 BIC #ATA,$TMP3 ;DON'T CHECK THE ATTN BIT
3191 012316 023737 001124 001164 CMP $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
3192 012324 001401 BEQ 68$ ;BR IF OK
3193 012326 104007 ERROR 7 ;REPORT ERROR
3194 012330 000240 68$: NOP
3195 012332 005737 001242 TST RELERR ;DID DRIVE RETURN TO NEUTRAL ?
3196 012336 001402 BEQ .+6 ;BR IF IN NEUTRAL
3197 012340 000137 012614 JMP 1$ ;GO WAIT FOR DRIVE TO TIMEOUT
3198 012344 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A
3199 012352 013737 001216 001226 MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3200 012360 005037 001236 CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
3201 012364 016037 000012 001126 MOV RHDS1(RO),$BDDAT ;GET CONTENTS OF RHDS1
3202 012372 012737 000012 001122 MOV #RHDS1,$B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
3203 012400 060037 001122 ADD RO,$B0ADR ;ADD RH11 BASE ADDRESS
3204 012404 005037 001124 CLR $GDDAT ;WHAT REGISTER SHOULD BE
3205 012410 013737 001126 001156 MOV $BDDAT,$TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
3206 012416 042737 077777 001156 BIC #ICATA,$TMP0 ;SAVE SPECIFIED BITS
3207 012424 023737 001124 001156 CMP $GDDAT,$TMP0 ;COMPARE THE BITS
3208 012432 001414 BEQ 69$ ;BR IF OK
3209 012434 013737 001126 001166 MOV $BDDAT,$TMP4 ;COPY 'BAD DATA'
3210 012442 042737 100000 001166 BIC #ATA,$TMP4 ;CLEAR THE MASKED BITS
3211 012450 053737 001166 001124 BIS $TMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
3212 012456 104017 ERROR 17 ;TYPE MESSAGE 17
3213 012460 005137 001236 COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
3214 012464 000240 69$: NOP
3215 012466 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B
3216 012474 013737 001220 001226 MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3217 012502 005037 001236 CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
3218 012506 016037 000012 001126 MOV RHDS1(RO),$BDDAT ;GET CONTENTS OF RHDS1
3219 012514 012737 000012 001122 MOV #RHDS1,$B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
3220 012522 060037 001122 ADD RO,$B0ADR ;ADD RH11 BASE ADDRESS
3221 012526 005037 001124 CLR $GDDAT ;WHAT REGISTER SHOULD BE
3222 012532 013737 001126 001156 MOV $BDDAT,$TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
3223 012540 042737 077777 001156 BIC #ICATA,$TMP0 ;SAVE SPECIFIED BITS
3224 012546 023737 001124 001156 CMP $GDDAT,$TMP0 ;COMPARE THE BITS
3225 012554 001414 BEQ 70$ ;BR IF OK
3226 012556 013737 001126 001166 MOV $BDDAT,$TMP4 ;COPY 'BAD DATA'
3227 012564 042737 100000 001166 BIC #ATA,$TMP4 ;CLEAR THE MASKED BITS
3228 012572 053737 001166 001124 BIS $TMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
3229 012600 104017 ERROR 17 ;TYPE MESSAGE 17
3230 012602 005137 001236 COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
3231 012606 000240 70$: NOP
3232 012610 000137 012646 JMP 2$ ;GO CHECK FOR LOOP ON ERROR
3233
3234 ;*****
3235 ;IF RELEASE COMMAND DIDN'T RELEASE THE DRIVE, WAIT FOR THE PORT TIMEOUT
3236 ;TO RELEASE THE DRIVE
3237
3238 012614 1$:
3239 012614 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B
3240 012622 013737 001220 001226 MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3241 012630 005760 000012 TST RHDS1(RO) ;WAIT FOR TIMEOUT TO RELEASE DRIVE

```

```

3242 012634 001004          BNE      2$          ;BR WHEN DRIVE RELEASED
3243 012636 005737 001246  TST      WATCH      ;CHECK THE WATCH
3244 012642 001364          BNE      1$          ;BR IF NOT ZERO
3245 012644 10403E          ERROR    36          ;NO TIMEOUT WITHIN 2 SECONDS
3246 012E46
3247
3248                                ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
3249
3250 012646 105737 001103  TSTB     $ERFLG      ;DID AN ERROR OCCUR ?
3251 012652 001412          BEQ      TST7        ;:BR IF NOT
3252 012654 032737 001000 177570 BIT      #SW09,SWR    ;SEE IF LOOP ON ERROR SET (SWR9=1)
3253 012662 001406          BEQ      TST7        ;:BR IF NOT
3254 012664 105037 001103  CLRB     $ERFLG      ;CLEAR THE ERROR FLAG
3255 012670 005037 001170  CLR      $TIMES      ;CLEAR THE MAX ITERATION COUNT
3256 012674 000177 166210  JMP      @SLPERR     ;GO TO THE LOOP ADDRESS
3257

```

\*\*\*\*\*  
\*TEST 7 TEST RELEASE, DRIVE SEIZED BY PORT 'B'  
\*

\*TEST THE OPERATION OF THE RELEASE COMMAND, DRIVE SEIZED  
\*

\* A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.  
\*

\* B. ISSUE A RELEASE COMMAND THROUGH PORT 'B'. VERIFY THAT THE DRIVE  
\* RETURNED TO NEUTRAL, AND THAT NO ERRORS ARE INDICATED BY THE  
\* DRIVE.  
\*

\*\*\*\*\*  
TST7:

```

3270 012700
3271 012700 000004          SCOPE     ;INITIALIZE THE SCOPE HANDLER
3272 012702 005737 001266  TST      KYBCTL      ;PERFORMING ONLY SINGLE TESTS ?
3273 012706 001406          BEQ      2$          ;BR IF NOT
3274 012710 100002          BPL      1$          ;BR IF JUST ENTERED TEST
3275 012712 000137 002410  JMP      EXEC        ;RETURN & GET NEXT TEST NUMBER
3276 012716 012737 177777 001266 1$:  MOV      #-1,KYBCTL  ;SET SINGLE TEST INDICATOR
3277 012724 112737 000007 001102 2$:  MOVB     #7,$STNM    ;TEST NUMBER
3278 012732 012737 012754 001106  MOV      #TEST7,$LPADR ;LOAD LOOP ON TEST ADDRESS
3279 012740 012737 012754 001110  MOV      #TEST7,$LPERR ;LOAD LOOP ON ERROR ADDRESS
3280 012746 012737 007640 001170  MOV      #4000.,$TIMES ;DO 4000. ITERATIONS
3281
3282

```

\*\*\*\*\*  
;END OF 'SCOPE' SETUP - START OF MAIN TEST  
\*\*\*\*\*

3286 012754 TEST7:

\*\*\*\*\*  
;START THE TIMER  
\*\*\*\*\*

```

3291 012754 005037 001244          CLR      TIME        ;CLEAR THE ELAPSED TIME COUNTER
3292 012760 012737 003720 001246  MOV      #2000.,WATCH ;SET WATCH TO 2000 MS
3293

```

\*\*\*\*\*

;SEIZE THE DRIVE THROUGH PORT B

3294  
3295  
3296  
3297

```

3298 012766 113760 001220 000010      MOVB  PORTB,RHCS2(RO) ;SELECT PORT B
3299 012774 013737 001220 001230      MOV   PORTB,SEIZPT ;STORE SEIZING PORT'S ADDRESS
3300 013002 005060 000012                CLR   RHDS1(RO) ;WRITE RHDS1
3301 013006 013737 001216 001232      MOV   PORTA,OPPRT ;'OPPOSITE' PORT ADDRESS
3302
3303                                     ;:*****
3304
3305                                     ;RELEASE THE DRIVE FROM PORT B
3306
3307 013014 113760 001220 000010      MOVB  PORTB,RHCS2(RO) ;SELECT PORT B
3308 013022 013737 001220 001226      MOV   PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3309 013030 012760 000013 000000      MOV   #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT B
3310
3311                                     ;VERIFY THAT THE DRIVE IS IN NEUTRAL
3312
3313 013036 005037 001242                CLR   RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR
3314 013042 012737 000012 001122      MOV   #RHDS1,$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
3315 013050 060037 001122                ADD   RO,$BDADR ;ADD THE I/O BASE ADDRESS
3316 013054 012737 011700 001124      MOV   #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
3317 013062 113760 001216 000010      MOVB  PORTA,RHCS2(RO) ;SELECT PORT A.
3318 013070 016037 000012 001162      MOV   RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
3319 013076 013737 001162 001156      MOV   $TMP2,$TMP0 ;COPY IT INTO '$TMP0'
3320 013104 042737 100100 001156      BIC   #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
3321 013112 113760 001220 000010      MOVB  PORTB,RHCS2(RO) ;SELECT PORT B.
3322 013120 016037 000012 001164      MOV   RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
3323 013126 013737 001164 001160      MOV   $TMP3,$TMP1 ;COPY IT INTO '$TMP1'
3324 013134 042737 100100 001160      BIC   #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
3325 013142 023737 001156 001160      CMP   $TMP0,$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
3326 013150 001006                BNE   64$ ;BR IF NOT
3327 013152 005737 001156                TST   $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
3328 013156 001037                BNE   66$ ;BR IF NOT
3329 013160 104046                ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
3330 013162 000137 013346                JMP   68$ ;BYPASS THE REST OF THE CHECKS
3331 013166 013737 001162 001126 64$:  MOV   $TMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
3332 013174 013737 001220 001226      MOV   PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
3333 013202 113760 001220 000010      MOVB  PORTB,RHCS2(RO) ;SELECT PORT B.
3334 013210 005737 001156                TST   $TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
3335 013214 001414                BEQ   65$ ;BR IF ZERO
3336 013216 013737 001216 001226      MOV   PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
3337 013224 013737 001164 001126      MOV   $TMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
3338 013232 113760 001216 000010      MOVB  PORTA,RHCS2(RO) ;SELECT PORT A.
3339 013240 005737 001160                TST   $TMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
3340 013244 001004                BNE   66$ ;BR IF NOT
3341 013246 012737 177777 001242 65$:  MOV   #-1,RELERR ;SET 'RELEASE ERROR' INDICATOR
3342 013254 104026                ERROR 26 ;TYPE ERROR MESSAGE 26
3343 013256 013737 001162 001126 66$:  MOV   $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
3344 013264 013737 001216 001226      MOV   PORTA,PTNBR ;CHANGE PORT NUMBER
3345 013272 042737 100000 001162      BIC   #ATA,$TMP2 ;DON'T CHECK THE ATTN BIT
3346 013300 023737 001124 001162      CMP   $GDDAT,$TMP2 ;ALL BITS OK ?
3347 013306 001401                BEQ   67$ ;BR IF OK FROM PORT A.
3348 013310 104007                ERROR 7 ;REPORT ERROR
3349 013312 013737 001164 001126 67$:  MOV   $TMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
3350 013320 013737 001220 001226      MOV   PORTB,PTNBR ;CHANGE PORT NUMBER
3351 013326 042737 100000 001164      BIC   #ATA,$TMP3 ;DON'T CHECK THE ATTN BIT
3352 013334 023737 001124 001164      CMP   $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
3353 013342 001401                BEQ   68$ ;BR IF OK

```

```

3354 013344 104007          ERROR 7          ;REPORT ERROR
3355 013346 000240          69$: NOP
3356 013350 005737 001242    TST RELERR          ;DID DRIVE RETURN TO NEUTRAL ?
3357 013354 001402          BEQ .+6           ;BR IF IN NEUTRAL
3358 013256 000137 013632    JMP 1$           ;GO WAIT FOR DRIVE TO TIMEOUT
3359 013362 113760 001220 000010  MOVB PORTB,RHCS2(RO) ;SELECT PORT B
3360 013370 013737 001220 001226  MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3361 013376 005037 001236    CLR CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
3362 013402 016037 000012 001126  MOV RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
3363 013410 012737 000012 001122  MOV #RHDS1, $B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
3364 013416 060037 001122    ADD RO, $B0ADR   ;ADD RH11 BASE ADDRESS
3365 013422 005037 001124    CLR $GDDAT      ;WHAT REGISTER SHOULD BE
3366 013426 013737 001126 001156  MOV $BDDAT, $TMPD ;MOVE REGISTER CONTENTS TO '$TMPD'
3367 013434 042737 077777 001156  BIC #1CATA, $TMPD ;SAVE SPECIFIED BITS
3368 013442 023737 001124 001156  CMP $GDDAT, $TMPD ;COMPARE THE BITS
3369 013450 001414          BEQ 69$          ;BR IF OK
3370 013452 013737 001126 001166  MOV $BDDAT, $TMP4 ;COPY 'BAD DATA'
3371 013460 042737 100000 001166  BIC #ATA, $TMP4  ;CLEAR THE MASKED BITS
3372 013466 053737 001166 001124  BIS $TMP4, $GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
3373 013474 104017          ERROR 17         ;TYPE MESSAGE 17
3374 013476 005137 001236    COM CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
3375 013502 000240          69$: NOP
3376 013504 113760 001216 000010  MOVB PORTA,RHCS2(RO) ;SELECT PORT A
3377 013512 013737 001216 001226  MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3378 013520 005037 001236    CLR CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
3379 013524 016037 000012 001126  MOV RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
3380 013532 012737 000012 001122  MOV #RHDS1, $B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
3381 013540 060037 001122    ADD RO, $B0ADR   ;ADD RH11 BASE ADDRESS
3382 013544 005037 001124    CLR $GDDAT      ;WHAT REGISTER SHOULD BE
3383 013550 013737 001126 001156  MOV $BDDAT, $TMPD ;MOVE REGISTER CONTENTS TO '$TMPD'
3384 013556 042737 077777 001156  BIC #1CATA, $TMPD ;SAVE SPECIFIED BITS
3385 013564 023737 001124 001156  CMP $GDDAT, $TMPD ;COMPARE THE BITS
3386 013572 001414          BEQ 70$          ;BR IF OK
3387 013574 013737 001126 001166  MOV $BDDAT, $TMP4 ;COPY 'BAD DATA'
3388 013602 042737 100000 001166  BIC #ATA, $TMP4  ;CLEAR THE MASKED BITS
3389 013610 053737 001166 001124  BIS $TMP4, $GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
3390 013616 104017          ERROR 17         ;TYPE MESSAGE 17
3391 013620 005137 001236    COM CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
3392 013624 000240          70$: NOP
3393 013626 000137 013664    JMP 2$           ;GO CHECK FOR LOOP ON ERROR
3394
3395 ;:*****
3396 ;:IF RELEASE COMMAND DIDN'T RELEASE THE DRIVE, WAIT FOR THE PORT TIMEOUT
3397 ;:TO RELEASE THE DRIVE
3398
3399 013632          1$:
3400 013632 113760 001216 000010  MOVB PORTA,RHCS2(RO) ;SELECT PORT A
3401 013640 013737 001216 001226  MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3402 013646 005760 000012    TST RHDS1(RO)    ;WAIT FOR TIMEOUT TO RELEASE DRIVE
3403 013652 001004          BNE 2$           ;BR WHEN DRIVE RELEASED
3404 013654 005737 001246    TST WATCH        ;CHECK THE WATCH
3405 013660 001364          BNE 1$           ;BR IF NOT ZERO
3406 013662 104036          ERROR 36         ;NO TIMEOUT WITHIN 2 SECONDS
3407 013664          2$:
3408
3409 ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```



013664 105737 001103  
 013670 001412  
 013672 032737 001000 177570  
 013700 001406  
 013702 105037 001103  
 013706 005037 001172  
 013712 000177 165172

TSTB SERFLG ; DID AN ERROR OCCUR ?  
 BEQ TST10 ; BR IF NOT  
 BIT RSW09,SWR ; SEE IF LOOP ON ERROR SET (SWF9=1)  
 BEQ TST10 ; BR IF NOT  
 CLRB SERFLG ; CLEAR THE ERROR FLAG  
 CLR \$TIMES ; CLEAR THE MAX ITERATION COUNT  
 JMP \$SLPERR ; GO TO THE LOOP ADDRESS

\*\*\*\*\*  
 \*TEST 10 TEST RELEASE THROUGH PORT 'A', DRIVE IN NEUTRAL  
 \*  
 \*TEST OPERATION OF RELEASE COMMAND, DRIVE IN NEUTRAL  
 \*  
 \* A. ISSUE A RELEASE COMMAND THROUGH PORT 'A' WITH THE DRIVE IN  
 \* NEUTRAL; VERIFY THAT THE DRIVE REMAINS IN NEUTRAL.  
 \*  
 \*\*\*\*\*  
 \*ST10:

013716  
 013716 000004  
 013720 005737 001266  
 013724 001406  
 013726 100002  
 013730 000137 002410  
 013734 012737 177777 001266  
 013742 112737 000010 001102  
 013750 012737 013772 001106  
 013756 012737 013772 001110  
 013764 012737 000144 001170

SCOPE ; INITIALIZE THE SCOPE HANDLER  
 TST KYBCTL ; PERFORMING ONLY SINGLE TESTS ?  
 BEQ ZS ; BR IF NOT  
 BPL IS ; BR IF JUST ENTERED TEST  
 JMP EXEC ; RETURN & GET NEXT TEST NUMBER  
 15: MOV R-1,KYBCTL ; SET SINGLE TEST INDICATOR  
 25: MOVB #10,\$STNM ; TEST NUMBER  
 MOV #TEST10,\$LPADR ; LOAD LOOP ON TEST ADDRESS  
 MOV #TEST10,\$LPERR ; LOAD LOOP ON ERROR ADDRESS  
 MOV #100,\$TIMES ; DO 100. ITERATIONS

\*\*\*\*\*  
 ;END OF 'SCOPE' SETUP - START OF MAIN TEST  
 \*\*\*\*\*

013772  
 013772 113760 001216 000010  
 014000 013737 001216 001226  
 014006 013737 001216 001230

TEST10:  
 MOVB PORTA,RHCS2(RO) ; SELECT PORT A  
 MOV PORTA,PTNBR ; MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT  
 MOV PORTA,JEIZPT ; ADDR OF PORT WHICH WILL ISSUE RELEASE

\*\*\*\*\*  
 ;ISSUE A RELEASE COMMAND  
 \*\*\*\*\*

014014 012760 000013 000000

MOV #13,RHCS1(RO) ;ISSUE A RELEASE COMMAND

\*\*\*\*\*  
 ;VERIFY THAT THE DRIVE IS STILL IN NEUTRAL  
 \*\*\*\*\*

;VERIFY THAT THE DRIVE IS IN NEUTRAL

014022 005037 001242  
 014026 012737 000012 001122  
 014034 060037 001122  
 014040 012737 011700 001124  
 014046 113760 001216 000010

CLR RELERR ; CLEAR THE 'RELEASE ERROR' INDICATOR  
 MOV #RHDS1,\$BDAOR ; FORM THE ADDRESS OF RHDS1 FOR TYPEOUT  
 ADD RO,\$BDAOR ; ADD THE I/O BASE ADDRESS  
 MOV #MOL!PGM!DPR!DRY!VV,\$GDDAT ; COMPARISON CONSTANT  
 MOVB PORTA,RHCS2(RO) ; SELECT PORT A.

```

3466 014054 016037 000012 001162      MOV      RHDS1(RO), $TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
3467 014062 013737 001162 001156      MOV      $TMP2, $TMP0    ;COPY IT INTO '$TMP0'
3468 014070 042737 100100 001156      BIC      #ATA!VV, $TMP0  ;CLEAR PORT DEPENDENT BITS FROM THE COPY
3469 014076 113760 001220 000010      MOV      PORTB, RHCS2(RO) ;SELECT PORT B.
3470 014104 016037 000012 001164      MOV      RHDS1(RO), $TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
3471 014112 013737 001164 001160      MOV      $TMP3, $TMP1    ;COPY IT INTO '$TMP1'
3472 014120 042737 100100 001160      BIC      #ATA!VV, $TMP1  ;CLEAR PORT DEPENDENT BITS FROM THE COPY
3473 014126 023737 001156 001160      CMP      $TMP0, $TMP1    ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
3474 014134 001006                BNE      E.S             ;BR IF NOT
3475 014136 005737 001156                TST      $TMP0           ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
3476 014142 001037                BNE      66$            ;BR IF NOT
3477 014144 104046                ERROR    46             ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
3478 014146 000137 014332                JMP      68$            ;BYPASS THE REST OF THE CHECKS
3479 014152 013737 001162 001126 64$:      MOV      $TMP2, $BDDAT   ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
3480 014160 013737 001220 001226                MOV      PORTB, PTNBR    ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
3481 014166 113760 001220 000010      MOV      PORTB, RHCS2(RO) ;SELECT PORT B.
3482 014174 005737 001156                TST      $TMP0           ;SEE IF STATUS EQ 0 FROM PORT A.
3483 014200 001414                BEQ      55$            ;BR IF ZERO
3484 014202 013737 001216 001226                MOV      PORTA, PTNBR    ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
3485 014210 013737 001164 001126                MOV      $TMP3, $BDDAT   ;'BAD DATA' FOR ERROR TYPE OUT
3486 014216 113760 001216 000010      MOV      PORTA, RHCS2(RO) ;SELECT PORT A.
3487 014224 005737 001160                TST      $TMP1           ;SEE IF STATUS EQ ZERO FROM PORT B.
3488 014230 001004                BNE      66$            ;BR IF NOT
3489 014232 012737 177777 001242 65$:      MOV      #-1, RELERR    ;SET 'RELEASE ERROR' INDICATOR
3490 014240 104030                ERROR    30             ;TYPE ERROR MESSAGE 30
3491 014242 013737 001162 001126 66$:      MOV      $TMP2, $BDDAT   ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
3492 014250 013737 001216 001226                MOV      PORTA, PTNBR    ;CHANGE PORT NUMBER
3493 014256 042737 100000 001162      BIC      #ATA, $TMP2     ;DON'T CHECK THE ATTN BIT
3494 014264 023737 001124 001162      CMP      $GDDAT, $TMP2   ;ALL BITS OK ?
3495 014272 001401                BEQ      67$            ;BR IF OK FROM PORT A.
3496 014274 104007                ERROR    7              ;REPORT ERROR
3497 014276 013737 001164 001126 67$:      MOV      $TMP3, $BDDAT   ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
3498 014304 013737 001220 001226                MOV      PORTB, PTNBR    ;CHANGE PORT NUMBER
3499 014312 042737 100000 001164      BIC      #ATA, $TMP3     ;DON'T CHECK THE ATTN BIT
3500 014320 023737 001124 001164      CMP      $GDDAT, $TMP3   ;SEE IF READ OK FROM PORT B.
3501 014326 001401                BEQ      68$            ;BR IF OK
3502 014330 104007                ERROR    7              ;REPORT ERROR
3503 014332 000240                NOP
3504
3505
3506
3507
3508
3509
3510
3511
3512
3513
3514
3515
3516
3517
3518
3519
3520
3521

```

;IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

3507 014334 105737 001103      TSTB     $ERFLG          ;DID AN ERROR OCCUR ?
3508 014340 001412                BEQ      TST11           ;BR IF NOT
3509 014342 032737 001000 177570      BIT      #SW09, SWR      ;SEE IF LOOP ON ERROR SET (SWR9=1)
3510 014350 001406                BEQ      TST11           ;BR IF NOT
3511 014352 105037 001103      CLRB     $ERFLG          ;CLEAR THE ERROR FLAG
3512 014356 005037 001170      CLR      $TIMES          ;CLEAR THE MAX ITERATION COUNT
3513 014362 000177 164522      JMP      $JLPER          ;GO TO THE LOOP ADDRESS

```

```

*****
*TEST 11      TEST RELEASE THROUGH PORT 'B', DRIVE IN NEUTRAL
*
*TEST OPERATION OF RELEASE COMMAND, DRIVE IN NEUTRAL
*
* A.  ISSUE A RELEASE COMMAND THROUGH PORT 'B' WITH THE DRIVE IN
*      NEUTRAL; VERIFY THAT THE DRIVE REMAINS IN NEUTRAL.

```

```

3520
3521
3522
3523
3524 014366
3525 014366 000004
3526 014370 005737 001266
3527 014374 001406
3528 014376 100002
3529 014400 000137 002410
3530 014404 012737 177777 001266 15:
3531 014412 112737 000011 001102 25:
3532 014420 012737 014442 001106
3533 014426 012737 014442 001110
3534 014434 012737 000144 001170
3535
3536
3537
3538
3539 014442
3540 014442 113760 001220 000010
3541 014450 013737 001220 001226
3542 014456 013737 001220 001230
3543
3544
3545
3546
3547 014464 012760 000013 000000
3548
3549
3550
3551
3552
3553
3554
3555 014472 005037 001242
3556 014476 012737 000012 001122
3557 014504 060037 001122
3558 014510 012737 011700 001124
3559 014516 113760 001216 000010
3560 014524 016037 000012 001162
3561 014532 013737 001162 001156
3562 014540 042737 100100 001156
3563 014546 113760 001220 000010
3564 014554 016037 000012 001164
3565 014562 013737 001164 001160
3566 014570 042737 100100 001160
3567 014576 023737 001156 001160
3568 014604 001006
3569 014606 005737 001156
3570 014612 001037
3571 014614 104046
3572 014616 000137 015002
3573 014622 013737 001162 001126 64$:
3574 014630 013737 001220 001226
3575 014636 113760 001220 000010
3576 014644 005737 001156
3577 014650 001414

;*****
*
;*****
TEST11:
SCOPE ;INITIALIZE THE SCOPE HANDLER
TST KYBCTL ;PERFORMING ONLY SINGLE TESTS ?
BEQ 25 ;BR IF NOT
SPL 15 ;BR IF JUST ENTERED TEST
JMP EXEC ;RETURN & GET NEXT TEST NUMBER
15: MOV #-1,KYBCTL ;SET SINGLE TEST INDICATOR
25: MOVB #11,$TSTNM ;TEST NUMBER
MOV #TEST11,$LPADR ;LOAD LOOP ON TEST ADDRESS
MOV #TEST11,$LPERR ;LOAD LOOP ON ERROR ADDRESS
MOV #100,$TIMES ;DO 100. ITERATIONS

;*****
;END OF 'SCOPE' SETUP - START OF MAIN TEST

TEST11:
MOVB PORTB,RHCS2(RO) ;SELECT PORT B
MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
MOV PORTB,SEIZPT ;ADDR OF PORT WHICH WILL ISSUE RELEASE

;*****
;ISSUE A RELEASE COMMAND

MOV #13,RHCS1(RO) ;ISSUE A RELEASE COMMAND

;*****
;VERIFY THAT THE DRIVE IS STILL IN NEUTRAL

;VERIFY THAT THE DRIVE IS IN NEUTRAL

CLR RELERR ;CLEAR THE 'RELEASE ERROR ' INDICATOR
MOV #RHDS1,$BDAOR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
ADD RO,$BDAOR ;ADD THE I/O BASE ADDRESS
MOV #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
MOV RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
MOV $TMP2,$TMP0 ;COPY IT INTO '$TMP0'
BIC #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
MOV RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
MOV $TMP3,$TMP1 ;COPY IT INTO '$TMP1'
BIC #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
CMP $TMP0,$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
BNE 64$ ;BR IF NOT
TST $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
BNE 66$ ;BR IF NOT
ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
JMP 68$ ;BYPASS THE REST OF THE CHECKS
64$: MOV $TMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
MOV PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
TST $TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
BEQ 65$ ;BR IF ZERO

```



# F07

```

3634 015050 000137 002410          JMP      EXEC          ;RETURN & GET NEXT TEST NUMBER
3635 015054 012737 177777 001266 1$:      MOV      #-1,KYBCTL    ;SET SINGLE TEST INDICATOR
3636 015062 112737 00C012 001102 2$:      MOVVB   #12,$TSTNM    ;TEST NUMBER
3637 015070 012737 015112 001106      MOV      #TEST12,$LPADR ;LOAD LOOP ON TEST ADDRESS
3638 015076 012737 015112 001110      MOV      #TEST12,$LPERR ;LOAD LOOP ON ERROR ADDRESS
3639 015104 012737 007640 001170      MOV      #4000,$TIMES  ;DO 4000. ITERATIONS
3640
3641
3642 ;:*****
3643 ;:END OF 'SCOPE' SETUP - START OF MAIN TEST
3644
3645 015112      TEST12:
3646
3647 ;:*****
3648
3649           ;SEIZE THE DRIVE THROUGH PORT A
3650
3651 015112 113760 001216 000010      MOVVB   PORTA,RHCS2(RO) ;SELECT PORT A
3652 015120 013737 001216 001230      MOV      PORTA,SEIZPT  ;STORE SEIZING PORT'S ADDRESS
3653 015126 005060 000012          CLR      RHDS1(RO)     ;WRITE RHDS1
3654 015132 113760 001220 000010      MOVVB   PORTB,RHCS2(RO) ;SELECT PORT B
3655 015140 013737 001220 001226      MOV      PORTB,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3656 015146 013737 001220 001232      MOV      PORTB,OPPRT  ;'OPPOSITE' PORT ADDRESS
3657 015154 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;SEE IF DRIVE SEIZED BY PORT A
3658 015162 010037 001122          MOV      RO,$BDAADR   ;RH11 BASE ADDRESS
3659 015166 062737 000012 001122      ADD      #RHDS1,$BDAADR ;GENERATE BAD REGISTER ADDRESS
3660 015174 005037 001124          CLR      $GDDAT       ;REGISTER SHOULD BE ZERO
3661 015200 023737 001124 001126      CMP      $GDDAT,$BDDAT ;IS THE REGISTER ZERO
3662 015206 001403          BEQ     .+10          ;BR IF IT IS
3663 015210 104004          ERROR   4            ;REPORT THE ERROR
3664 015212 000137 016406      JMP      1$          ;BYPASS REST OF THE SUBTEST
3665 015216 113760 001216 000010      MOVVB   PORTA,RHCS2(RO) ;SELECT PORT A
3666 015224 013737 001216 001226      MOV      PORTA,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3667 015232 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;SEE IF SEIZING PORT SEES CORRECT STATUS
3668 015240 012737 011700 001124      MOV      #MOL!PGM!DPR!DRY!VV,$GDDAT ;EXPECTED STATUS
3669 015246 013737 001124 001160      MOV      $GDDAT,$TMP1 ;USE GOOD DATA AS A MASK
3670 015254 005137 001160          COM     $TMP1        ;COMPLEMENT THE EXPECTED STATUS
3671 015260 013737 001126 001156      MOV      $BDDAT,$TMP0 ;SAVE THE ACTUAL STATUS
3672 015266 043737 001160 001156      BIC     $TMP1,$TMP0  ;CLEAR UNWANTED BITS
3673 015274 023737 001124 001156      CMP     $GDDAT,$TMP0 ;ARE THE EXPECTED STATUS BITS SET ?
3674 015302 001401          BEQ     .+4          ;BR IF THEY ARE
3675 015304 104005          ERROR   5            ;REPORT THE ERROR
3676
3677 ;:*****
3678 ;:DRIVE CLEAR THROUGH PORT A FIRST
3679
3680 015306 012760 000011 000000      MOV      #11,RHCS1(RO) ;ISSUE DRIVE CLEAR THROUGH PORT A
3681
3682 ;:*****
3683 ;:VERIFY THAT DRIVE STILL SEIZED BY PORT A
3684
3685 015314 113760 001220 000010      MOVVB   PORTB,RHCS2(RO) ;SELECT PORT B
3686 015322 013737 001220 001226      MOV      PORTB,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3687 015330 005037 001236          CLR     CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
3688 015334 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
3689 015342 012737 000012 001122      MOV      #RHDS1,$BDAADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE

```

```

3690 015350 060037 001122      ADD      RO,$B0ADR      ;ADD RH11 BASE ADDRESS
3691 015354 005037 001124      CLR      $GDDAT        ;WHAT REGISTER SHOULD BE
3692 015360 013737 001126 001156    MOV      $BDDAT,$TMP0  ;MOVE REGISTER CONTENTS TO '$TMP0'
3693 015366 042737 100000 001156    BIC      #1C77777,$TMP0 ;SAVE SPECIFIED BITS
3694 015374 023737 001124 001156    CMP      $GDDAT,$TMP0  ;COMPARE THE BITS
3695 015402 001414          BEQ      64$           ;BR IF OK
3696 015404 013737 001126 001166    MOV      $BDDAT,$TMP4  ;COPY 'BAD DATA'
3697 015412 042737 077777 001166    BIC      #77777,$TMP4  ;CLEAR THE MASKED BITS
3698 015420 053737 001166 001124    BIS      $TMP4,$GDDAT  ;'OR' WITH GOOD DATA FOR TYPEOUT
3699 015426 104033          ERROR    33           ;TYPE MESSAGE 33
3700 015430 005137 001236          COM      CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
3701 015434 000240          NOP
3702 015436 113760 001216 000010    64$:  MOVB   PORTA,RHCS2(RO) ;SELECT PORT A
3703 015444 013737 001216 001226    MOV      PORTA,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3704 015452 005037 001236          CLR      CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
3705 015456 016037 000012 001126    MOV      RHDS1(RO),$BDDAT ;GET CONTENTS OF RHDS1
3706 015464 012737 000012 001122    MOV      #RHDS1,$B0ADR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
3707 015472 060037 001122      ADD      RO,$B0ADR      ;ADD RH11 BASE ADDRESS
3708 015476 012737 011700 001124    MOV      #MOL!PGM!DPR!DRY!VV,$GDDAT ;WHAT REGISTER SHOULD BE
3709 015504 013737 001126 001156    MOV      $BDDAT,$TMP0  ;MOVE REGISTER CONTENTS TO '$TMP0'
3710 015512 042737 100000 001156    BIC      #1C77777,$TMP0 ;SAVE SPECIFIED BITS
3711 015520 023737 001124 001156    CMP      $GDDAT,$TMP0  ;COMPARE THE BITS
3712 015526 001414          BEQ      65$           ;BR IF OK
3713 015530 013737 001126 001166    MOV      $BDDAT,$TMP4  ;COPY 'BAD DATA'
3714 015536 042737 077777 001166    BIC      #77777,$TMP4  ;CLEAR THE MASKED BITS
3715 015544 053737 001166 001124    BIS      $TMP4,$GDDAT  ;'OR' WITH GOOD DATA FOR TYPEOUT
3716 015552 104033          ERROR    33           ;TYPE MESSAGE 33
3717 015554 005137 001236          COM      CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
3718 015560 000240          NOP
3719
3720 ;*****
3721 ;NOW ISSUE MASSBUS INIT
3722
3723 015562 012760 000040 000010    MOV      #CLR,RHCS2(RO) ;ISSUE MASSBUS INIT
3724
3725 ;*****
3726 ;CONFIRM THAT DRIVE STILL SEIZED BY PORT A
3727
3728 015570 113760 001220 000010    MOVB   PORTB,RHCS2(RO) ;SELECT PORT B
3729 015576 013737 001220 001226    MOV      PORTB,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3730 015604 005037 001236          CLR      CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
3731 015610 016037 000012 001126    MOV      RHDS1(RO),$BDDAT ;GET CONTENTS OF RHDS1
3732 015616 012737 000012 001122    MOV      #RHDS1,$B0ADR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
3733 015624 060037 001122      ADD      RO,$B0ADR      ;ADD RH11 BASE ADDRESS
3734 015630 005037 001124          CLR      $GDDAT        ;WHAT REGISTER SHOULD BE
3735 015634 013737 001126 001156    MOV      $BDDAT,$TMP0  ;MOVE REGISTER CONTENTS TO '$TMP0'
3736 015642 042737 100000 001156    BIC      #1C77777,$TMP0 ;SAVE SPECIFIED BITS
3737 015650 023737 001124 001156    CMP      $GDDAT,$TMP0  ;COMPARE THE BITS
3738 015656 001414          BEQ      66$           ;BR IF OK
3739 015660 013737 001126 001166    MOV      $BDDAT,$TMP4  ;COPY 'BAD DATA'
3740 015666 042737 077777 001166    BIC      #77777,$TMP4  ;CLEAR THE MASKED BITS
3741 015674 053737 001166 001124    BIS      $TMP4,$GDDAT  ;'OR' WITH GOOD DATA FOR TYPEOUT
3742 015702 104034          ERROR    34           ;TYPE MESSAGE 34
3743 015704 005137 001236          COM      CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
3744 015710 000240          NOP
3745 015712 113760 001216 000010    66$:  MOVB   PORTA,RHCS2(RO) ;SELECT PORT A

```

3746	015720	013737	001216	001226	MOV	PORTA,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3747	015726	005037	001236		CLR	CKERR	;CLEAR THE 'CHECK ERROR' INDICATOR
3748	015732	016037	000012	001126	MOV	RHDS1(RO) \$BDDAT	;GET CONTENTS OF RHDS1
3749	015740	012737	000012	001122	MOV	#RHDS1 \$BDADR	;FORM REGISTER ADDRESS OF ERROR MESSAGE
3750	015746	060037	001122		ADD	RO \$BDADR	;ADD RH11 BASE ADDRESS
3751	015752	012737	011700	001124	MOV	#MOL!PGM!DPR!DRY!VV,\$GDDAT	;WHAT REGISTER SHOULD BE
3752	015760	013737	001126	001156	MOV	\$BDDAT,\$TMP0	;MOVE REGISTER CONTENTS TO '\$TMP0'
3753	015766	042737	100000	001156	BIC	#1C7777,\$TMP0	;SAVE SPECIFIED BITS
3754	015774	023737	001124	001156	CMP	\$GDDAT,\$TMP0	;COMPARE THE BITS
3755	016002	001414			BEQ	67\$	;BR IF OK
3756	016004	013737	001126	001166	MOV	\$BDDAT,\$TMP4	;COPY 'BAD DATA'
3757	016012	042737	077777	001166	BIC	#77777,\$TMP4	;CLEAR THE MASKED BITS
3758	016020	053737	001166	001124	BIS	\$TMP4,\$GDDAT	; 'OR' WITH GOOD DATA FOR TYPEOUT
3759	016026	104034			ERROR	34	;TYPE MESSAGE 34
3760	016030	005137	001236		COM	CKERR	;SET THE REGISTER COMPARE ERROR INDICATOR
3761	016034	000240			67\$:	NOP	
3762							
3763							;RELEASE THE DRIVE FROM PORT A
3764							
3765	016036	113760	001216	000010	MOVB	PORTA,RHCS2(RO)	;SELECT PORT A
3766	016044	013737	001216	001226	MOV	PORTA,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3767	016052	012760	000013	000000	MOV	#13,RHCS1(RO)	;ISSUE RELEASE THROUGH PORT A
3768							
3769							;VERIFY THAT THE DRIVE IS IN NEUTRAL
3770							
3771	016060	005037	001242		CLR	RELERR	;CLEAR THE 'RELEASE ERROR' INDICATOR
3772	016064	012737	000012	001122	MOV	#RHDS1 \$BDADR	;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
3773	016072	060037	001122		ADD	RO \$BDADR	;ADD THE I/O BASE ADDRESS
3774	016076	012737	011700	001124	MOV	#MOL!PGM!DPR!DRY!VV,\$GDDAT	;COMPARISON CONSTANT
3775	016104	113760	001216	000010	MOVB	PORTA,RHCS2(RO)	;SELECT PORT A.
3776	016112	016037	000012	001162	MOV	RHDS1(RO) \$TMP2	;GET THE DRIVE STATUS REGISTER FROM PORT A.
3777	016120	013737	001162	001156	MOV	\$TMP2,\$TMP0	;COPY IT INTO '\$TMP0'
3778	016126	042737	100100	001156	BIC	#ATA!VV,\$TMP0	;CLEAR PORT DEPENDENT BITS FROM THE COPY
3779	016134	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B.
3780	016142	016037	000012	001164	MOV	RHDS1(RO) \$TMP3	;GET THE DRIVE STATUS REGISTER FROM PORT B.
3781	016150	013737	001164	001160	MOV	\$TMP3,\$TMP1	;COPY IT INTO '\$TMP1'
3782	016156	042737	100100	001160	BIC	#ATA!VV,\$TMP1	;CLEAR PORT DEPENDENT BITS FROM THE COPY
3783	016164	023737	001156	001160	CMP	\$TMP0,\$TMP1	;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
3784	016172	001006			BNE	68\$	;BR IF NOT
3785	016174	005737	001156		TST	\$TMP0	;REGISTERS ARE THE SAME: ARE THEY ZERO ?
3786	016200	001045			BNE	70\$	;BR IF NOT
3787	016202	104046			ERROR	46	;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
3788	016204	000137	016404		JMP	72\$	;BYPASS THE REST OF THE CHECKS
3789	016210	013737	001162	001126	68\$:	MOV	\$TMP2,\$BDDAT
3790	016216	013737	001220	001226	MOV	PORTB,PTNBR	;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
3791	016224	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B.
3792	016232	005737	001156		TST	\$TMP0	;SEE IF STATUS EQ 0 FROM PORT A.
3793	016236	001414			BEQ	69\$	;BR IF ZERO
3794	016240	013737	001216	001226	MOV	PORTA,PTNBR	;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
3795	016246	013737	001164	001126	MOV	\$TMP3,\$BDDAT	; 'BAD DATA' FOR ERROR TYPE OUT
3796	016254	113760	001216	000010	MOVB	PORTA,RHCS2(RO)	;SELECT PORT A.
3797	016262	005737	001160		TST	\$TMP1	;SEE IF STATUS EQ ZERO FROM PORT B.
3798	016266	001012			BNE	70\$	;BR IF NOT
3799	016270	012737	177777	001242	69\$:	MOV	#-1,RELERR
3800	016276	012760	000011	000000	MOV	#11,RHCS1(RO)	;CLEAR THE DRIVE
3801	016304	012760	000013	000000	MOV	#13,RHCS1(RO)	;RELEASE THE DRIVE

```

3802 016312 104026          ERROR 26          ;TYPE ERROR MESSAGE 26
3803 016314 013737 001162 001126 70$: MOV $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
3804 016322 013737 001216 001226      MOV PORTA,PTNBR ;CHANGE PORT NUMBER
3805 016330 042737 100000 001162      BIC #ATA,$TMP2  ;DON'T CHECK THE ATTN BIT
3806 016336 023737 001124 001162      CMP $GDDAT,$TMP2 ;ALL BITS OK ?
3807 016344 001401          BEQ 715          ;BR IF OK FROM PORT A.
3808 016346 104007          ERROR 7          ;REPORT ERROR
3809 016350 013737 001164 001126 71$: MOV $TMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
3810 016356 013737 001220 001226      MOV PORTB,PTNBR ;CHANGE PORT NUMBER
3811 016364 042737 100000 001164      BIC #ATA,$TMP3  ;DON'T CHECK THE ATTN BIT
3812 016372 023737 001124 001164      CMP $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
3813 016400 001401          BEQ 725          ;BR IF OK
3814 016402 104007          ERROR 7          ;REPORT ERROR
3815 016404 000240          NOP
3816 016406
3817
3818
3819

```

;IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

3820 016406 105737 001103          TSTB $ERFLG      ;DID AN ERROR OCCUR ?
3821 016412 001412          BEQ TST13        ;BR IF NOT
3822 016414 032737 001000 177570      BIT #SW09,SWR    ;SEE IF LOOP ON ERROR SET (SWR9=1)
3823 016422 001406          BEQ TST13        ;BR IF NOT
3824 016424 105037 001103          CLRB $ERFLG     ;CLEAR THE ERROR FLAG
3825 016430 005037 001170          CLR $TIMES      ;CLEAR THE MAX ITERATION COUNT
3826 016434 000177 162450          JMP $SLPERR     ;GO TO THE LOOP ADDRESS
3827
3828
3829
3830
3831
3832
3833
3834
3835
3836
3837
3838
3839
3840
3841
3842
3843
3844
3845
3846

```

```

*****
*TEST 13      TEST THAT 'CLEAR' DOES NOT CAUSE RELEASE FROM PORT 'B'
*
*VERIFY THAT A MASSBUS CLEAR OR DRIVE CLEAR WILL NOT CAUSE THE SEIZING
*PORT TO RELEASE THE DRIVE.
*
* A. SEIZE THE DRIVE BY WRITING 0'S INTO RHDS1 THROUGH PORT 'B'.
*    VERIFY THAT THE DRIVE HAS BEEN SEIZED.
*
* B. ISSUE A DRIVE CLEAR THROUGH PORT 'B' AND VERIFY THAT THE DRIVE
*    DOES NOT RETURN TO NEUTRAL.
*
* C. ISSUE A MASSBUS CLEAR THROUGH THE RH11 AND VERIFY THAT THE DRIVE
*    DOES NOT RETURN TO NEUTRAL.
*
* D. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE DRIVE
*    RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
*
*****

```

```

3847 016440          TST13:
3848 016440 000004          SCOPE
3849 016442 005737 001266      TST KYBCTL      ;INITIALIZE THE SCOPE HANDLER
3850 016446 001406          BEQ 25          ;PERFORMING ONLY SINGLE TESTS ?
3851 016450 100002          BPL 15         ;BR IF NOT
3852 016452 000137 002410      JMP EXEC       ;BR IF JUST ENTERED TEST
3853 016456 012737 177777 001266 1$: MOV #-1,KYBCTL ;RETURN & GET NEXT TEST NUMBER
3854 016464 112737 000013 001102 2$: MOVB #13,$TSTNM ;SET SINGLE TEST INDICATOR
3855 016472 012737 016514 001106      MOV #TEST13,$LPADR ;TEST NUMBER
3856 016500 012737 016514 001110      MOV #TEST13,$LPERR ;LOAD LOOP ON TEST ADDRESS
3857 016506 012737 007640 001170      MOV #4000,$TIMES ;LOAD LOOP ON ERROR ADDRESS
;DO 4000. ITERATIONS

```



3858  
3859  
3860  
3861  
3862  
3863 016514  
3864  
3865  
3866  
3867  
3868

\*\*\*\*\*  
;END OF 'SCOPE' SETUP - START OF MAIN TEST

TEST13:

\*\*\*\*\*

;SEIZE THE DRIVE THROUGH PORT B

3869 016514 113760 001220 000010  
3870 016522 013737 001220 001230  
3871 016530 005060 000012  
3872 016534 113760 001216 000010  
3873 016542 013737 001216 001226  
3874 016550 013737 001216 001232  
3875 016556 016037 000012 001126  
3876 016564 010037 001122  
3877 016570 062737 000012 001122  
3878 016576 005037 001124  
3879 016602 023737 001124 001126  
3880 016610 001403  
3881 016612 104004  
3882 016614 000137 020010  
3883 016620 113760 001220 000010  
3884 016626 013737 001220 001226  
3885 016634 016037 000012 001126  
3886 016642 012737 011700 001124  
3887 016650 013737 001124 001160  
3888 016656 005137 001160  
3889 016662 013737 001126 001156  
3890 016670 043737 001160 001156  
3891 016676 023737 001124 001156  
3892 016704 001401  
3893 016706 104025

```
MOV B PORTB,RHCS2(RO) ;SELECT PORT B
MOV PORTB,SEIZPT ;STORE SEIZING PORT'S ADDRESS
CLR RHDS1(RO) ;WRITE RHDS1
MOV B PORTA,RHCS2(RO) ;SELECT PORT A
MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
MOV PORTA,OPPRT ;'OPPOSITE' PORT ADDRESS
MOV RHDS1(RO),%BDDAT ;SEE IF DRIVE SEIZED BY PORT B
MOV RO,%BDAADR ;RH11 BASE ADDRESS
ADD %RHDS1,%BDAADR ;GENERATE BAD REGISTER ADDRESS
CLR %GDDAT ;REGISTER SHOULD BE ZERO
CMP %GDDAT,%BDDAT ;IS THE REGISTER ZERO
BEQ .+10 ;BR IF IT IS
ERROR 4 ;REPORT THE ERROR
JMP 1% ;BYPASS REST OF THE SUBTEST
MOV B PORTB,RHCS2(RO) ;SELECT PORT B
MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
MOV RHDS1(RO),%BDDAT ;SEE IF SEIZING PORT SEES CORRECT STATUS
MOV %MOL!PGM!DPR!DRY!VV,%GDDAT ;EXPECTED STATUS
MOV %GDDAT,%STMP1 ;USE GOOD DATA AS A MASK
COM %STMP1 ;COMPLEMENT THE EXPECTED STATUS
MOV %BDDAT,%STMP0 ;SAVE THE ACTUAL STATUS
BIC %STMP1,%STMP0 ;CLEAR UNWANTED BITS
CMP %GDDAT,%STMP0 ;ARE THE EXPECTED STATUS BITS SET ?
BEQ .+4 ;BR IF THEY ARE
ERROR 5 ;REPORT THE ERROR
```

\*\*\*\*\*  
;DRIVE CLEAR THROUGH PORT B FIRST

3898 016710 012760 000011 000000  
3899  
3900  
3901  
3902  
3903 016716 113760 001216 000010  
3904 016724 013737 001216 001226  
3905 016732 005037 001236  
3906 016736 016037 000012 001126  
3907 016744 012737 000012 001122  
3908 016752 060037 001122  
3909 016756 005037 001124  
3910 016762 013737 001126 001156  
3911 016770 042737 100000 001156  
3912 016776 023737 001124 001156  
3913 017004 001414

```
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR THROUGH PORT B
*****
;VERIFY THAT DRIVE STILL SEIZED BY PORT B
MOV B PORTA,RHCS2(RO) ;SELECT PORT A
MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
MOV RHDS1(RO),%BDDAT ;GET CONTENTS OF RHDS1
MOV %RHDS1,%BDAADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
ADD RO,%BDAADR ;ADD RH11 BASE ADDRESS
CLR %GDDAT ;WHAT REGISTER SHOULD BE
MOV %BDDAT,%STMP0 ;MOVE REGISTER CONTENTS TO 'STMP0'
BIC %C7777,%STMP0 ;SAVE SPECIFIED BITS
CMP %GDDAT,%STMP0 ;COMPARE THE BITS
BEQ 64% ;BR IF OK
```

```

3914 017006 013737 001126 001166      MOV      $BDDAT,$TMP4      ;COPY 'BAD DATA'
3915 017014 042737 077777 001166      BIC      #77777,$TMP4      ;CLEAR THE MASKED BITS
3916 017022 053737 001166 001124      BIS      $TMP4,$GDDAT      ;'OR' WITH GOOD DATA FOR TYPEOUT
3917 017030 104033          ERROR    33                ;TYPE MESSAGE 33
3918 017032 005137 001236          COM      CKERR            ;SET THE REGISTER COMPARE ERROR INDICATOR
3919 017036 000240          NOP
3920 017040 113760 001220 000010      MOVB     PORTB,RHCS2(RO)   ;SELECT PORT B
3921 017046 013737 001220 001226      MOV      PORTB,PTNBR      ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3922 017054 005037 001236          CLR      CKERR            ;CLEAR THE 'CHECK ERROR' INDICATOR
3923 017060 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
3924 017066 012737 000012 001122      MOV      #RHDS1,$BDADR    ;FORM REGISTER ADDRESS OF ERROR MESSAGE
3925 017074 060037 001122          ADD     RO,$BDADR         ;ADD RH11 BASE ADDRESS
3926 017100 012737 011700 001124      MOV      #MOL!PGM!DPR!DRY!VV,$GDDAT ;WHAT REGISTER SHOULD BE
3927 017106 013737 001126 001156      MOV      $BDDAT,$TMP0     ;MOVE REGISTER CONTENTS TO '$TMP0'
3928 017114 042737 100000 001156      BIC      #1C77777,$TMP0   ;SAVE SPECIFIED BITS
3929 017122 023737 001124 001156      CMP      $GDDAT,$TMP0     ;COMPARE THE BITS
3930 017130 001414          BEQ     65$              ;BR IF OK
3931 017132 013737 001126 001166      MOV      $BDDAT,$TMP4     ;COPY 'BAD DATA'
3932 017140 042737 077777 001166      BIC      #77777,$TMP4     ;CLEAR THE MASKED BITS
3933 017146 053737 001166 001124      BIS      $TMP4,$GDDAT     ;'OR' WITH GOOD DATA FOR TYPEOUT
3934 017154 104033          ERROR    33                ;TYPE MESSAGE 33
3935 017156 005137 001236          COM      CKERR            ;SET THE REGISTER COMPARE ERROR INDICATOR
3936 017162 000240          NOP
3937
3938
3939
3940
3941 017164 012760 000040 000010      MOV      #CLR,RHCS2(RO)   ;ISSUE MASSBUS INIT
3942
3943
3944
3945
3946 017172 113760 001216 000010      MOVB     PORTA,RHCS2(RO)   ;SELECT PORT A
3947 017200 013737 001216 001226      MOV      PORTA,PTNBR      ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3948 017206 005037 001236          CLR      CKERR            ;CLEAR THE 'CHECK ERROR' INDICATOR
3949 017212 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
3950 017220 012737 000012 001122      MOV      #RHDS1,$BDADR    ;FORM REGISTER ADDRESS OF ERROR MESSAGE
3951 017226 060037 001122          ADD     RO,$BDADR         ;ADD RH11 BASE ADDRESS
3952 017232 005037 001124          CLR      $GDDAT          ;WHAT REGISTER SHOULD BE
3953 017236 013737 001126 001156      MOV      $BDDAT,$TMP0     ;MOVE REGISTER CONTENTS TO '$TMP0'
3954 017244 042737 100000 001156      BIC      #1C77777,$TMP0   ;SAVE SPECIFIED BITS
3955 017252 023737 001124 001156      CMP      $GDDAT,$TMP0     ;COMPARE THE BITS
3956 017260 001414          BEQ     66$              ;BR IF OK
3957 017262 013737 001126 001166      MOV      $BDDAT,$TMP4     ;COPY 'BAD DATA'
3958 017270 042737 077777 001166      BIC      #77777,$TMP4     ;CLEAR THE MASKED BITS
3959 017276 053737 001166 001124      BIS      $TMP4,$GDDAT     ;'OR' WITH GOOD DATA FOR TYPEOUT
3960 017304 104034          ERROR    34                ;TYPE MESSAGE 34
3961 017306 005137 001236          COM      CKERR            ;SET THE REGISTER COMPARE ERROR INDICATOR
3962 017312 000240          NOP
3963 017314 113760 001220 000010      MOVB     PORTB,RHCS2(RO)   ;SELECT PORT B
3964 017322 013737 001220 001226      MOV      PORTB,PTNBR      ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3965 017330 005037 001236          CLR      CKERR            ;CLEAR THE 'CHECK ERROR' INDICATOR
3966 017334 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
3967 017342 012737 000012 001122      MOV      #RHDS1,$BDADR    ;FORM REGISTER ADDRESS OF ERROR MESSAGE
3968 017350 060037 001122          ADD     RO,$BDADR         ;ADD RH11 BASE ADDRESS
3969 017354 012737 011700 001124      MOV      #MOL!PGM!DPR!DRY!VV,$GDDAT ;WHAT REGISTER SHOULD BE

```

64\$:

65\$:

\*\*\*\*\*  
;NOW ISSUE MASSBUS INIT

\*\*\*\*\*  
;CONFIRM THAT DRIVE STILL SEIZED BY PORT B

66\$:

3970	017362	013737	001126	001156	MOV	\$BDDAT,\$TMP0	;MOVE REGISTER CONTENTS TO '\$TMP0'
3971	017370	042737	100000	001156	BIC	#1C7777,\$TMP0	;SAVE SPECIFIED BITS
3972	017376	023737	001124	001156	CMP	\$GDDAT,\$TMP0	;COMPARE THE BITS
3973	017404	001414			BEQ	67\$	;BR IF OK
3974	017406	013737	001126	001166	MOV	\$BDDAT,\$TMP4	;COPY 'BAD DATA'
3975	017414	042737	077777	001166	BIC	#77777,\$TMP4	;CLEAR THE MASKED BITS
3976	017422	053737	001166	001124	BIS	\$TMP4,\$GDDAT	; 'OR' WITH GOOD DATA FOR TYPEOUT
3977	017430	104034			ERROR	34	;TYPE MESSAGE 34
3978	017432	005137	001236		COM	CKERR	;SET THE REGISTER COMPARE ERROR INDICATOR
3979	017436	000240			NOP		
3980							
3981							;RELEASE THE DRIVE FROM PORT B
3982							
3983	017440	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B
3984	017446	013737	001220	001226	MOV	PORTB,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
3985	017454	012760	000013	000000	MOV	#13,RHCS1(RO)	;ISSUE RELEASE THROUGH PORT B
3986							
3987							;VERIFY THAT THE DRIVE IS IN NEUTRAL
3988							
3989	017462	005037	001242		CLR	RELEARR	;CLEAR THE 'RELEASE ERROR' INDICATOR
3990	017466	012737	000012	001122	MOV	#RHDS1,\$BDDADR	;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
3991	017474	060037	001122		ADD	RO,\$BDDADR	;ADD THE I/O BASE ADDRESS
3992	017500	012737	011700	001124	MOV	#MOL!PGM!DPR!DRY!VV,\$GDDAT	;COMPARISON CONSTANT
3993	017506	113760	001216	000010	MOVB	PORTA,RHCS2(RO)	;SELECT PORT A.
3994	017514	016037	000012	001162	MOV	RHDS1(RO),\$TMP2	;GET THE DRIVE STATUS REGISTER FROM PORT A.
3995	017522	013737	001162	001156	MOV	\$TMP2,\$TMP0	;COPY IT INTO '\$TMP0'
3996	017530	042737	100100	001156	BIC	#ATA!VV,\$TMP0	;CLEAR PORT DEPENDENT BITS FROM THE COPY
3997	017536	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B.
3998	017544	016037	000012	001164	MOV	RHDS1(RO),\$TMP3	;GET THE DRIVE STATUS REGISTER FROM PORT B.
3999	017552	013737	001164	001160	MOV	\$TMP3,\$TMP1	;COPY IT INTO '\$TMP1'
4000	017560	042737	100100	001160	BIC	#ATA!VV,\$TMP1	;CLEAR PORT DEPENDENT BITS FROM THE COPY
4001	017566	023737	001156	001160	CMP	\$TMP0,\$TMP1	;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
4002	017574	001006			BNE	68\$	;BR IF NOT
4003	017576	005737	001156		TST	\$TMP0	;REGISTERS ARE THE SAME: ARE THEY ZERO ?
4004	017602	001045			BNE	70\$	;BR IF NOT
4005	017604	104046			ERROR	46	;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
4006	017606	000137	020006		JMP	72\$	;BYPASS THE REST OF THE CHECKS
4007	017612	013737	001162	001126	MOV	\$TMP2,\$BDDAT	;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
4008	017620	013737	001220	001226	MOV	PORTB,PTNBR	;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
4009	017626	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B.
4010	017634	005737	001156		TST	\$TMP0	;SEE IF STATUS EQ 0 FROM PORT A.
4011	017640	001414			BEQ	69\$	;BR IF ZERO
4012	017642	013737	001216	001226	MOV	PORTA,PTNBR	;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
4013	017650	013737	001164	001126	MOV	\$TMP3,\$BDDAT	; 'BAD DATA' FOR ERROR TYPE OUT
4014	017656	113760	001216	000010	MOVB	PORTA,RHCS2(RO)	;SELECT PORT A.
4015	017664	005737	001160		TST	\$TMP1	;SEE IF STATUS EQ ZERO FROM PORT B.
4016	017670	001012			BNE	70\$	;BR IF NOT
4017	017672	012737	177777	001242	MOV	#-1,RELEARR	;SET 'RELEASE ERROR' INDICATOR
4018	017700	012760	000011	000000	MOV	#11,RHCS1(RO)	;CLEAR THE DRIVE
4019	017706	012760	000013	000000	MOV	#13,RHCS1(RO)	;RELEASE THE DRIVE
4020	017714	104026			ERROR	26	;TYPE ERROR MESSAGE 26
4021	017716	013737	001162	001126	MOV	\$TMP2,\$BDDAT	;LOOK FOR BIT FAILURES WHEN RHDS1 READ
4022	017724	013737	001216	001226	MOV	PORTA,PTNBR	;CHANGE PORT NUMBER
4023	017732	042737	100000	001162	BIC	#ATA,\$TMP2	;DON'T CHECK THE ATTN BIT
4024	017740	023737	001124	001162	CMP	\$GDDAT,\$TMP2	;ALL BITS OK ?
4025	017746	001401			BEQ	71\$	;BR IF OK FROM PORT A.

```

4026 017750 104007          ERROR 7          ;REPORT ERROR
4027 017752 013737 001164 001126 71$: MOV $TMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILRES - FROM PORT B.
4028 017760 013737 001220 001226      MOV PORTB,PTNBR ;CHANGE PORT NUMBER
4029 017766 042737 100000 001164      BIC #ATA,$TMP3 ;DON'T CHECK THE ATTN BIT
4030 017774 023737 001124 001164      CMP $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
4031 020002 001401          BEQ 72$          ;BR IF OK
4032 020004 104007          ERROR 7          ;REPORT ERROR
4033 020006 000240          NOP
4034 020010          72$:
1$:

```

;IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

4038 020010 105737 001103      TSTB $ERFLG      ;DID AN ERROR OCCUR ?
4039 020014 001412          BEQ TST14        ;:BR IF NOT
4040 020016 032737 001000 17757C    BIT #SW09,SWR    ;SEE IF LOOP ON ERROR SET (SWR9=1)
4041 020024 001406          BEQ TST14        ;:BR IF NOT
4042 020026 105037 001103      CLRB $ERFLG     ;CLEAR THE ERROR FLAG
4043 020032 005037 001170      CLR $TIMES      ;CLEAR THE MAX ITERATION COUNT
4044 020036 000177 161046      JMP @SLPERR     ;GO TO THE LOOP ADDRESS

```

\*\*\*\*\*

```

4048 :*TEST 14      TEST RESET ATTENTION 'A' BY MASSBUS CLEAR
4049 :*
4050 :*VERIFY THAT A MASSBUS INITIALIZE CLEARS ONLY THE ATTENTION BIT OF THE
4051 :*      SEIZING PORT.
4052 :*
4053 :*  A.  SET EACH PORT 'S ATTENTION BIT.  VERIFY THAT BOTH ATTENTION BITS
4054 :*      SET.
4055 :*
4056 :*  B.  SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
4057 :*
4058 :*  C.  ISSUE A MASSBUS CLEAR.
4059 :*
4060 :*
4061 :*  D.  RELEASE THE DRIVE THROUGH PORT 'A'.  VERIFY THAT THE ATTENTION
4062 :*      BIT FOR PORT 'A' HAS BEEN CLEARED AND THE ATTENTION BIT FOR PORT
4063 :*      'B' IS STILL SET.
4064 :*
4065 :*

```

\*\*\*\*\*

```

4066 020042          TST14:
4067 020042 000004          SCOPE          ;INITIALIZE THE SCOPE HANDLER
4068 020044 005737 001266      TST  KYBCTL     ;PERFORMING ONLY SINGLE TESTS ?
4069 020050 001406          BEQ  2$        ;BR IF NOT
4070 020052 100002          BPL  1$        ;BR IF JUST ENTERED TEST
4071 020054 000137 002410      JMP  EXEC      ;RETURN & GET NEXT TEST NUMBER
4072 020060 012737 177777 001266 1$: MOV #-1,KYBCTL ;SET SINGLE TEST INDICATOR
4073 020066 112737 000014 001102 2$: MOVB #14,$TSTNM ;TEST NUMBER
4074 020074 012737 020116 001106      MOV #TEST14,$LPADR ;LOAD LOOP ON TEST ADDRESS
4075 020102 012737 020116 001110      MOV #TEST14,$LPERR ;LOAD LOOP ON ERROR ADDRESS
4076 020110 012737 000004 001170      MOV #4,$TIMES   ;DO 4 ITERATIONS

```

\*\*\*\*\*

:END OF 'SCOPE' SETUP - START OF MAIN TEST

4081

```

4082 020116
4083
4084
4085
4086
4087 020116 113760 001216 000010
4088 020124 012760 177777 000014
4089 020132 005060 000014
4090 020136 013760 001220 000010
4091 020144 005760 000012
4092 020150 001775
4093 020152 012760 177777 000014
4094 020160 005060 000014
4095 020164 113760 001216 000010
4096 020172 005760 000012
4097 020176 001775
4098
4099
4100
4101
4102 020200 113760 001216 000010
4103 020206 013737 001216 001226
4104 020214 005037 001236
4105 020220 016037 000012 001126
4106 020226 012737 000012 001122
4107 020234 060037 001122
4108 020240 012737 100000 001124
4109 020246 013737 001126 001156
4110 020254 042737 077777 001156
4111 020262 023737 001124 001156
4112 020270 001414
4113 020272 013737 001126 001166
4114 020300 042737 100000 001166
4115 020306 053737 001166 001124
4116 020314 104010
4117 020316 005137 001236
4118 020322 000240
4119 020324 005737 001236
4120 020330 001402
4121 020332 000137 021340
4122 020336 113760 001220 000010
4123 020344 013737 001220 001226
4124 020352 005037 001236
4125 020356 016037 000012 001126
4126 020364 012737 000012 001122
4127 020372 060037 001122
4128 020376 012737 100000 001124
4129 020404 013737 001126 001156
4130 020412 042737 077777 001156
4131 020420 023737 001124 001156
4132 020426 001414
4133 020430 013737 001126 001166
4134 020436 042737 100000 001166
4135 020444 053737 001166 001124
4136 020452 104010
4137 020454 005137 001236

```

```

TEST14:
;*****
;SET ATTENTION BITS FOR BOTH PORTS
MOV B PORTA,RHCS2(RO) ;SELECT PORT 'A'
MOV #-1,RHER1(RO) ;FORCE ERRORS
CLR RHER1(RO) ;CLEAR THE ERRORS
MOV PORTB,RHCS2(RO) ;SELECT THE OTHER PORT
TST RHDS1(RO) ;WAIT FOR DRIVE TO TIMEOUT
BEQ .-4 ;BR IF DRIVE HASN'T TIMED OUT
MOV #-1,RHER1(RO) ;FORCE ERRORS ON PORT 'B'
CLR RHER1(RO) ;CLEAR THE ERRORS
MOV B PORTA,RHCS2(RO) ;SELECT PORT "A" AGAIN
TST RHDS1(RO) ;WAIT FOR DRIVE TO TIMEOUT
BEQ .-4 ;BR IF DRIVE HASN'T TIMED OUT
;*****
;CONFIRM THAT BOTH ATTENTION BITS ARE SET
MOV B PORTA,RHCS2(RO) ;SELECT PORT A
MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
MOV RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
MOV #RHDS1,$B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
ADD RO,$B0ADR ;ADD RH11 BASE ADDRESS
MOV #ATA,$GDDAT ;WHAT REGISTER SHOULD BE
MOV $BDDAT,$TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
BIC #CATA,$TMP0 ;SAVE SPECIFIED BITS
CMP $GDDAT,$TMP0 ;COMPARE THE BITS
BEQ 64$ ;BR IF OK
MOV $BDDAT,$TMP4 ;COPY 'BAD DATA'
BIC #ATA,$TMP4 ;CLEAR THE MASKED BITS
BIS $TMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
ERROR 10 ;REPORT THE ERROR
COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
64$:
NOP
TST CKERR ;WAS ATTN BIT FOR PORT A SET ?
BEQ .+6 ;BR IF IT WAS
JMP 1$ ;BYPASS REST OF TEST IF NOT
MOV B PORTB,RHCS2(RO) ;SELECT PORT B
MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
MOV RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
MOV #RHDS1,$B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
ADD RO,$B0ADR ;ADD RH11 BASE ADDRESS
MOV #ATA,$GDDAT ;WHAT REGISTER SHOULD BE
MOV $BDDAT,$TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
BIC #CATA,$TMP0 ;SAVE SPECIFIED BITS
CMP $GDDAT,$TMP0 ;COMPARE THE BITS
BEQ 65$ ;BR IF OK
MOV $BDDAT,$TMP4 ;COPY 'BAD DATA'
BIC #ATA,$TMP4 ;CLEAR THE MASKED BITS
BIS $TMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
ERROR 10 ;REPORT THE ERROR
COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR

```

```

4138 020460 000240          658:  NOP
4139 020462 013737 001236      TST      CKERR          ;WAS ATTN BIT FOR PORT B SET ?
4140 020466 001400          BEQ      +6             ;BR IF IT WAS
4141 020470 000130 021340          JMP      IS             ;BYPASS REST OF TEST IF NOT
;*****
;SEIZE THE DRIVE THROUGH PORT A
4144 020474 113760 001216 000010      MOV     PORTA,RHCS2(RO) ;SELECT PORT A
4145 020502 013737 001216 001230      MOV     PORTA,SEIZPT    ;STORE SEIZING PORT'S ADDRESS
4146 020510 005060 000012          CLR     RHDS1(RO)      ;WRITE RHDS1
4147 020514 013737 001220 001232      MOV     PORTB,OPPRT    ;'OPPOSITE' PORT ADDRESS
;*****
;ISSUE MASSBUS INIT TO PORT A
4150 020522 013760 000040 000010      MOV     #CLR,RHCS2(RO) ;MASSBUS INIT
4151 020530 113760 001216 000010      MOV     PORTA,RHCS2(RO) ;SELECT PORT A AGAIN
;*****
;VERIFY THAT ATTENTION BIT FOR PORT A CLEARED
4154 020536 005037 001236          CLR     CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
4155 020542 016037 000012 001126      MOV     RHDS1(RO),SBDAT ;GET CONTENTS OF RHDS1
4156 020550 012737 000012 001122      MOV     #RHDS1,SBDADR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
4157 020556 060037 001122          ADD     RO,SBDADR     ;ADD RH11 BASE ADDRESS
4158 020562 005037 001124          CLR     $GDDAT        ;WHAT REGISTER SHOULD BE
4159 020566 013737 001126 001156      MOV     SBDAT,$TMP0   ;MOVE REGISTER CONTENTS TO 'STMP0'
4160 020574 042737 077777 001156      BIC     #1CATA,$TMP0  ;SAVE SPECIFIED BITS
4161 020602 023737 001124 001156      CMP     $GDDAT,$TMP0  ;COMPARE THE BITS
4162 020610 001414          BEQ     668           ;BR IF OK
4163 020612 013737 001126 001166      MOV     SBDAT,$TMP4   ;COPY 'BAD DATA'
4164 020620 042737 100000 001166      BIC     #ATA,$TMP4    ;CLEAR THE MASKED BITS
4165 020626 053737 001166 001124      BIS     $TMP4,$GDDAT  ;'OR' WITH GOOD DATA FOR TYPEOUT
4166 020634 104047          ERROR  47            ;TYPE MESSAGE 47
4167 020636 005137 001236          COM     CKERR         ;SET THE REGISTER COMPARE ERROR INDICATOR
4168 020642 000240          668:  NOP
;*****
;RELEASE THE DRIVE FROM PORT A
4171 020644 113760 001216 000010      MOV     PORTA,RHCS2(RO) ;SELECT PORT A
4172 020652 013737 001216 001226      MOV     PORTA,PTNBR    ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4173 020660 012760 000013 000000      MOV     #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT A
;VERIFY THAT THE DRIVE IS IN NEUTRAL
4176 020666 005037 001242          CLR     RELERR        ;CLEAR THE 'RELEASE ERROR' INDICATOR
4177 020672 012737 000012 001122      MOV     #RHDS1,SBDADR  ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
4178 020700 060037 001122          ADD     RO,SBDADR     ;ADD THE I/O BASE ADDRESS
4179 020704 012737 011700 001124      MOV     #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
4180 020712 113760 001216 000010      MOV     PORTA,RHCS2(RO) ;SELECT PORT A
4181 020720 016037 000012 001162      MOV     RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A
4182 020726 013737 001162 001156      MOV     $TMP2,$TMP0   ;COPY IT INTO 'STMP0'

```

```

4194 020734 042737 100100 001156 BIC #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
4195 020742 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
4196 020750 016037 000012 001164 MOV RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
4197 020756 013737 001164 001160 MOV $TMP3,$TMP1 ;COPY IT INTO '$TMP1'
4198 020764 042737 100100 001160 BIC #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
4199 020772 023737 001156 001160 CMP $TMP0,$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
4200 021000 001006 BNE 67$ ;BR IF NOT
4201 021002 005737 001156 TST $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
4202 021006 001045 BNE 69$ ;BR IF NOT
4203 021010 104046 ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
4204 021012 000137 021212 JMP 71$ ;BYPASS THE REST OF THE CHECKS
4205 021016 013737 001162 001126 67$: MOV $TMP2,$DDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
4206 021024 013737 001220 001226 MOV PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
4207 021032 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
4208 021040 005737 001156 TST $TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
4209 021044 001414 BEQ 70$ ;BR IF ZERO
4210 021046 013737 001216 001226 MOV PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
4211 021054 013737 001164 001126 MOV $TMP3,$DDAT ;'BAD DATA' FOR ERROR TYPE OUT
4212 021062 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
4213 021070 005737 001160 TST $TMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
4214 021074 001012 BNE 69$ ;BR IF NOT
4215 021076 012737 177777 001242 68$: MOV #-1,RELERR ;SET 'RELEASE ERROR' INDICATOR
4216 021104 012760 000011 000000 MOV #11,RHCS1(RO) ;CLEAR THE DRIVE
4217 021112 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
4218 021120 104026 ERROR 26 ;TYPE ERROR MESSAGE 26
4219 021122 013737 001162 001126 69$: MOV $TMP2,$DDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
4220 021130 013737 001216 001226 MOV PORTA,PTNBR ;CHANGE PORT NUMBER
4221 021136 042737 100000 001162 BIC #ATA,$TMP2 ;DON'T CHECK THE ATTN BIT
4222 021144 023737 001124 001162 CMP $GDDAT,$TMP2 ;ALL BITS OK ?
4223 021152 001401 BEQ 70$ ;BR IF OK FROM PORT A.
4224 021154 104007 ERROR 7 ;REPORT ERROR
4225 021156 013737 001164 001126 70$: MOV $TMP3,$DDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
4226 021164 013737 001220 001226 MOV PORTB,PTNBR ;CHANGE PORT NUMBER
4227 021172 042737 100000 001164 BIC #ATA,$TMP3 ;DON'T CHECK THE ATTN BIT
4228 021200 023737 001124 001164 CMP $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
4229 021206 001401 BEQ 71$ ;BR IF OK
4230 021210 104007 ERROR 7 ;REPORT ERROR
4231 021212 000240 71$: NOP
4232
4233 ;*****
4234 ;CHECK ATTENTION BIT ON THE OPPOSITE PORT (PORT B)
4235
4236 021214 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B
4237 021222 013737 001220 001226 MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4238 021230 005037 001236 CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
4239 021234 016037 000012 001126 MOV RHDS1(RO),$DDAT ;GET CONTENTS OF RHDS1
4240 021242 012737 000012 001122 MOV #RHDS1,$DDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
4241 021250 060037 001122 ADD RO,$DDADR ;ADD RH11 BASE ADDRESS
4242 021254 012737 100000 001124 MOV #ATA,$GDDAT ;WHAT REGISTER SHOULD BE
4243 021262 013737 001126 001156 MOV $DDAT,$TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
4244 021270 042737 077777 001156 BIC #ICATA,$TMP0 ;SAVE SPECIFIED BITS
4245 021276 023737 001124 001156 CMP $GDDAT,$TMP0 ;COMPARE THE BITS
4246 021304 001414 BEQ 72$ ;BR IF OK
4247 021306 013737 001126 001166 MOV $DDAT,$TMP4 ;COPY 'BAD DATA'
4248 021314 042737 100000 001166 BIC #ATA,$TMP4 ;CLEAR THE MASKED BITS
4249 021322 053737 001166 001124 BIS $TMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT

```

```

4250 021330 104050          ERROR 50          ;TYPE MESSAGE 50
4251 021332 005137 001236 COM      CKERR      ;SET THE REGISTER COMPARE ERROR INDICATOR
4252 021336 000240          NOP
4253 021340          725:  NOP
4254          15:
4255          ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
4256
4257 021340 105737 001103 TSTB   SERFLG      ;DID AN ERROR OCCUR ?
4258 021344 001412          BEQ     TST15      ;BR IF NOT
4259 021346 032737 001000 177570 BIT     #SW09,SWR   ;SEE IF LOOP ON ERROR SET (SWR9=1)
4260 021354 001406          BEQ     TST15      ;BR IF NOT
4261 021356 105037 001103 CLRB   SERFLG      ;CLEAR THE ERROR FLAG
4262 021362 005037 001170 CLR     $TIMES      ;CLEAR THE MAX ITERATION COUNT
4263 021365 000177 157516 JMP     $SLPERR     ;GO TO THE LOOP ADDRESS
4264
4265
4266
4267
4268
4269
4270
4271
4272
4273
4274
4275
4276
4277
4278
4279
4280
4281
4282

```

```

*****
*TEST 15      TEST RESET ATTENTION 'B' BY MASSBUS CLEAR
*
*VERIFY THAT A MASSBUS INITIALIZE CLEARS ONLY THE ATTENTION BIT OF THE
* SEIZING PORT.
*
* A. SET EACH PORT'S ATTENTION BIT. VERIFY THAT BOTH ATTENTION BITS
* SET.
*
* B. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
*
* C. ISSUE A MASSBUS CLEAR.
*
* D. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE ATTENTION
* BIT FOR PORT 'B' HAS BEEN CLEARED AND THE ATTENTION BIT FOR PORT
* 'A' IS STILL SET.
*
*****

```

```

4283 021372          TST15:
4284 021372 000004          SCOPE
4285 021374 005737 001266 TST     KYBCTL      ;INITIALIZE THE SCOPE HANDLER
4286 021400 001406          BEQ     2$         ;PERFORMING ONLY SINGLE TESTS ?
4287 021402 100002          BPL     1$         ;BR IF NOT
4288 021404 000137 002410 JMP     EXEC        ;BR IF JUST ENTERED TEST
4289 021410 012737 177777 001266 1$: MOV    #-1,KYBCTL   ;RETURN & GET NEXT TEST NUMBER
4290 021416 112737 000015 001102 2$: MOVB  #15,$STSTM  ;SET SINGLE TEST INDICATOR
4291 021424 012737 021446 001106 MOV    #TEST15,$LPADR ;TEST NUMBER
4292 021432 012737 021446 001110 MOV    #TEST15,$LPERR ;LOAD LOOP ON TEST ADDRESS
4293 021440 012737 000004 001170 MOV    #4,$TIMES    ;LOAD LOOP ON ERROR ADDRESS
4294
4295
4296
4297
4298
4299 021446
4300
4301
4302
4303
4304 021446 113760 001216 000010 MOVB   PORTA,RHCS2(R0) ;SELECT PORT 'A'
4305 021454 012760 :77777 000014 MOV    #-1,RHER1(R0)  ;FORCE ERRORS

```

```

*****
;END OF 'SCOPE' SETUP - START OF MAIN TEST
*****

```

```

TEST15:
;*****

```

```

;SET ATTENTION BITS FOR BOTH PORTS

```



```

4306 021462 005060 000014 CLR RHER1(RO) ;CLEAR THE ERRORS
4307 021466 013760 001220 000010 MOV PORTB,RHCS2(RO) ;SELECT THE OTHER PORT
4308 021474 005760 000012 TST RHDS1(RO) ;WAIT FOR DRIVE TO TIMEOUT
4309 021500 001775 BEQ .-4 ;BR IF DRIVE HASN'T TIMED OUT
4310 021502 012760 177777 000014 MOV #-1,RHER1(RO) ;FORCE ERRORS ON PORT 'B'
4311 021510 005060 000014 CLR RHER1(RO) ;CLEAR THE ERRORS
4312 021514 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT "A" AGAIN
4313 021522 005760 000012 TST RHDS1(RO) ;WAIT FOR DRIVE TO TIMEOUT
4314 021526 001775 BEQ .-4 ;BR IF DRIVE HASN'T TIMED OUT
4315
4316 ;:*****
4317 ;:CONFIRM THAT BOTH ATTENTION BITS ARE SET
4318
4319 021530 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B
4320 021536 013737 001220 001226 MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4321 021544 005037 001236 CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
4322 021550 016037 000012 001126 MOV RHDS1(RO),SBDDAT ;GET CONTENTS OF RHDS1
4323 021556 012737 000012 001122 MOV #RHDS1,SBDAOR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
4324 021564 060037 001122 ADD RO,SBDAOR ;ADD RH11 BASE ADDRESS
4325 021570 012737 100000 001124 MOV #ATA,SGDDAT ;WHAT REGISTER SHOULD BE
4326 021576 013737 001126 001156 MOV SBDDAT,$TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
4327 021604 042737 077777 001156 BIC #ICATA,$TMP0 ;SAVE SPECIFIED BITS
4328 021612 023737 001124 001156 CMP SGDDAT,$TMP0 ;COMPARE THE BITS
4329 021620 001414 BEQ 64$ ;BR IF OK
4330 021622 013737 001126 001166 MOV SBDDAT,$TMP4 ;COPY 'BAD DATA'
4331 021630 042737 100000 001166 BIC #ATA,$TMP4 ;CLEAR THE MASKED BITS
4332 021636 053737 001166 001124 BIS $TMP4,SGDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
4333 021644 104010 ERROR 10 ;REPORT THE ERROR
4334 021646 005137 001236 COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
4335 021652 000240 64$: NOP
4336 021654 005737 001236 TST CKERR ;WAS ATTN BIT FOR PORT B SET ?
4337 021660 001402 BEQ .+6 ;BR IF IT WAS
4338 021662 000137 022670 JMP IS ;BYPASS REST OF TEST IF NOT
4339 021666 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A
4340 021674 013737 001216 001226 MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4341 021702 005037 001236 CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
4342 021706 016037 000012 001126 MOV RHDS1(RO),SBDDAT ;GET CONTENTS OF RHDS1
4343 021714 012737 000012 001122 MOV #RHDS1,SBDAOR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
4344 021722 060037 001122 ADD RO,SBDAOR ;ADD RH11 BASE ADDRESS
4345 021726 012737 100000 001124 MOV #ATA,SGDDAT ;WHAT REGISTER SHOULD BE
4346 021734 013737 001126 001156 MOV SBDDAT,$TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
4347 021742 042737 077777 001156 BIC #ICATA,$TMP0 ;SAVE SPECIFIED BITS
4348 021750 023737 001124 001156 CMP SGDDAT,$TMP0 ;COMPARE THE BITS
4349 021756 001414 BEQ 65$ ;BR IF OK
4350 021760 013737 001126 001166 MOV SBDDAT,$TMP4 ;COPY 'BAD DATA'
4351 021766 042737 100000 001166 BIC #ATA,$TMP4 ;CLEAR THE MASKED BITS
4352 021774 053737 001166 001124 BIS $TMP4,SGDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
4353 022002 104010 ERROR 10 ;REPORT THE ERROR
4354 022004 005137 001236 COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
4355 022010 000240 65$: NOP
4356 022012 005737 001236 TST CKERR ;WAS ATTN BIT FOR PORT A SET ?
4357 022016 001402 BEQ .+6 ;BR IF IT WAS
4358 022020 000137 022670 JMP IS ;BYPASS REST OF TEST IF NOT
4359
4360 ;:*****
4361

```

# F08

```

4362                                     ;SEIZE THE DRIVE THROUGH PORT B
4363
4364 022024 113760 001220 000010      MOVB  PORTB,RHCS2(RO) ;SELECT PORT B
4365 022032 013737 001220 001230      MOV   PORTB,SEIZPT  ;STORE SEIZING PORT'S ADDRESS
4366 022040 005060 000012 000012      CLR   RHDS1(RO)     ;WRITE RHDS1
4367 022044 013737 001216 001232      MOV   PORTA,OPPRT  ;'OPPOSITE' PORT ADDRESS
4368
4369                                     ;*****
4370                                     ;ISSUE MASSBUS INIT TO PORT B
4371
4372 022052 012760 000040 000010      MOV   #CLR,RHCS2(RO) ;MASSBUS INIT
4373 022060 113760 001220 000010      MOVB  PORTB,RHCS2(RO) ;SELECT PORT B AGAIN
4374
4375                                     ;*****
4376                                     ;VERIFY THAT ATTENTION BIT FOR PORT B CLEARED
4377
4378 022066 005037 001236 000000      CLR   CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
4379 022072 016037 000012 001126      MOV   RHDS1(RO),SBDDAT ;GET CONTENTS OF RHDS1
4380 022100 012737 000012 001122      MOV   #RHDS1,SBADR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
4381 022106 060037 001122 000000      ADD   RO,SBADR     ;ADD RH11 BASE ADDRESS
4382 022112 005037 001124 000000      CLR   $GDDAT       ;WHAT REGISTER SHOULD BE
4383 022116 013737 001126 001156      MOV   SBDDAT,$TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
4384 022124 042737 077777 001156      BIC   #1CATA,$TMP0 ;SAVE SPECIFIED BITS
4385 022132 023737 001124 001156      CMP   $GDDAT,$TMP0 ;COMPARE THE BITS
4386 022140 001414 000000 000000      BEQ   66$          ;BR IF OK
4387 022142 013737 001126 001166      MOV   SBDDAT,$TMP4 ;COPY 'BAD DATA'
4388 022150 042737 100000 001166      BIC   #ATA,$TMP4   ;CLEAR THE MASKED BITS
4389 022156 053737 001166 001124      BIS   $TMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
4390 022164 104047 000000 000000      ERROR 47          ;TYPE MESSAGE 47
4391 022166 005137 001236 000000      COM   CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
4392 022172 000240 000000 000000      NOP
4393
4394                                     ;*****
4395
4396                                     ;RELEASE THE DRIVE FROM PORT B
4397
4398 022174 113760 001220 000010      MOVB  PORTB,RHCS2(RO) ;SELECT PORT B
4399 022202 013737 001220 001226      MOV   PORTB,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4400 022210 012760 000013 000000      MOV   #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT B
4401
4402                                     ;VERIFY THAT THE DRIVE IS IN NEUTRAL
4403
4404 022216 005037 001242 000000      CLR   RELERR       ;CLEAR THE 'RELEASE ERROR' INDICATOR
4405 022222 012737 000012 001122      MOV   #RHDS1,SBADR  ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
4406 022230 060037 001122 000000      ADD   RO,SBADR     ;ADD THE I/O BASE ADDRESS
4407 022234 012737 011700 001124      MOV   #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
4408 022242 113760 001216 000010      MOVB  PORTA,RHCS2(RO) ;SELECT PORT A.
4409 022250 016037 000012 001162      MOV   RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
4410 022256 013737 001162 001156      MOV   $TMP2,$TMP0  ;COPY IT INTO '$TMP0'
4411 022264 042737 100100 001156      BIC   #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
4412 022272 113760 001220 000010      MOVB  PORTB,RHCS2(RO) ;SELECT PORT B.
4413 022300 016037 000012 001164      MOV   RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
4414 022306 013737 001164 001160      MOV   $TMP3,$TMP1  ;COPY IT INTO '$TMP1'
4415 022314 042737 100100 001160      BIC   #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
4416 022322 023737 001156 001160      CMP   $TMP0,$TMP1  ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
4417 022330 001006 000000 000000      BNE   67$          ;BR IF NOT

```

```

4418 022332 005737 001156 TST $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
4419 022336 001045 BNE 69$ ;BR IF NOT
4420 022340 104046 ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
4421 022342 000137 022542 JMP 71$ ;BYPASS THE REST OF THE CHECKS
4422 022346 013737 001162 001126 67$: MOV $TMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
4423 022354 013737 001220 001226 MOV PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
4424 022362 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
4425 022370 005737 001156 TST $TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
4426 022374 001414 BEQ 68$ ;BR IF ZERO
4427 022376 013737 001216 001226 MOV PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
4428 022404 013737 001164 001126 MOV $TMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
4429 022412 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
4430 022420 005737 001160 TST $TMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
4431 022424 001012 BNE 69$ ;BR IF NOT
4432 022426 012737 177777 001242 68$: MOV #-1,REERR ;SET 'RELEASE ERROR' INDICATOR
4433 022434 012760 000011 000000 MOV #11,RHCS1(RO) ;CLEAR THE DRIVE
4434 022442 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
4435 022450 104026 ERROR 26 ;TYPE ERROR MESSAGE 26
4436 022452 013737 001162 001126 69$: MOV $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
4437 022460 013737 001216 001226 MOV PORTA,PTNBR ;CHANGE PORT NUMBER
4438 022466 042737 100000 001162 BIC #ATA,$TMP2 ;DON'T CHECK THE ATTN BIT
4439 022474 023737 001124 001162 CMP $GDDAT,$TMP2 ;ALL BITS OK ?
4440 022502 001401 BEQ 70$ ;BR IF OK FROM PORT A.
4441 022504 104007 ERROR 7 ;REPORT ERROR
4442 022506 013737 001164 001126 70$: MOV $TMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
4443 022514 013737 001220 001226 MOV PORTB,PTNBR ;CHANGE PORT NUMBER
4444 022522 042737 100000 001164 BIC #ATA,$TMP3 ;DON'T CHECK THE ATTN BIT
4445 022530 023737 001124 001164 CMP $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
4446 022536 001401 BEQ 71$ ;BR IF OK
4447 022540 104007 ERROR 7 ;REPORT ERROR
4448 022542 000240 71$: NOP

```

\*\*\*\*\*  
;CHECK ATTENTION BIT ON THE OPPOSITE PORT (PORT A)

```

4453 022544 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A
4454 022552 013737 001216 001226 MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4455 022560 005037 001236 CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
4456 022564 016037 000012 001126 MOV RHDS1(RO),$BDDAT ;GET CONTENTS OF RHDS1
4457 022572 012737 000012 001122 MOV #RHDS1,$BDDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
4458 022600 060037 001122 ADD RO,$BDDADR ;ADD RH11 BASE ADDRESS
4459 022604 012737 100000 001124 MOV #ATA,$GDDAT ;WHAT REGISTER SHOULD BE
4460 022612 013737 001126 001156 MOV $BDDAT,$TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
4461 022620 042737 077777 001156 BIC #CATA,$TMP0 ;SAVE SPECIFIED BITS
4462 022626 023737 001124 001156 CMP $GDDAT,$TMP0 ;COMPARE THE BITS
4463 022634 001414 BEQ 72$ ;BR IF OK
4464 022636 013737 001126 001166 MOV $BDDAT,$TMP4 ;COPY 'BAD DATA'
4465 022644 042737 100000 001166 BIC #ATA,$TMP4 ;CLEAR THE MASKED BITS
4466 022652 053737 001166 001124 BIS $TMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
4467 022660 104050 ERROR 50 ;TYPE MESSAGE 50
4468 022662 005137 001236 COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
4469 022666 000240 72$: NOP
4470 022670 1$:
4471
4472
4473 ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

4474	022670	105737	001103	TSTB	\$ERFLG	;DID AN ERROR OCCUR ?
4475	022674	001412		BEQ	TST16	;BR IF NOT
4476	022676	032737	001000 177570	BIT	#SW09,SWR	;SEE IF LOOP ON ERROR SET (SWR9=1)
4477	022704	001406		BEQ	TST16	;BR IF NOT
4478	022706	105037	001103	CLRB	\$ERFLG	;CLEAR THE ERROR FLAG
4479	022712	005037	001170	CLR	\$TIMES	;CLEAR THE MAX ITERATION COUNT
4480	022716	000177	:56166	JMP	\$SLPERR	;GO TO THE LOOP ADDRESS

4481  
4482  
4483  
4484  
4485  
4486  
4487  
4488  
4489  
4490  
4491  
4492  
4493  
4494  
4495  
4496  
4497

```

*****
*TEST 16      TEST CLEAR ATTENTION BY MASSBUS INIT - DRIVE IN NEUTRAL
*
*VERIFY THAT MASSBUS CLEAR DOES NOT RESET ATTENTION BITS WHEN THE
*DRIVE IS IN NEUTRAL.
*
*  A.  SET THE ATTENTION BITS FOR BOTH PORTS.
*
*  B.  VERIFY THAT THE DRIVE IS IN NEUTRAL.
*
*  C.  ISSUE A MASSBUS INIT. VERIFY THAT NEITHER ATTENTION BIT HAS
*      RESET.
*****

```

4498	022722			TST16:	SCOPE	;INITIALIZE THE SCOPE HANDLER	
4499	022722	000004			TST	KYBCTL	;PERFORMING ONLY SINGLE TESTS ?
4500	022724	005737	001266		BEQ	25	;BR IF NOT
4501	022730	001406			BPL	15	;BR IF JUST ENTERED TEST
4502	022732	100002			JMP	EXEC	;RETURN & GET NEXT TEST NUMBER
4503	022734	000137	002410		MOV	#-1,KYBCTL	;SET SINGLE TEST INDICATOR
4504	022740	012737	177777 001266	15:	MOVB	#16,\$STNM	;TEST NUMBER
4505	022746	112737	000016 001102	25:	MOV	#TEST16,\$LPADR	;LOAD LOOP ON TEST ADDRESS
4506	022754	012737	02277E 001106		MOV	#TEST16,\$LPERR	;LOAD LOOP ON ERROR ADDRESS
4507	022762	012737	022776 001110		MOV	#4,\$TIMES	;DO 4 ITERATIONS
4508	022770	012737	000004 001170				

```

*****
TST16:
SCOPE
TST      KYBCTL      ;INITIALIZE THE SCOPE HANDLER
BEQ      25          ;PERFORMING ONLY SINGLE TESTS ?
BPL      15          ;BR IF JUST ENTERED TEST
JMP      EXEC        ;RETURN & GET NEXT TEST NUMBER
MOV      #-1,KYBCTL  ;SET SINGLE TEST INDICATOR
MOVB     #16,$STNM   ;TEST NUMBER
MOV      #TEST16,$LPADR ;LOAD LOOP ON TEST ADDRESS
MOV      #TEST16,$LPERR ;LOAD LOOP ON ERROR ADDRESS
MOV      #4,$TIMES   ;DO 4 ITERATIONS

```

4509  
4510  
4511  
4512  
4513

```

*****
;END OF 'SCOPE' SETUP - START OF MAIN TEST
*****

```

4514	022776			TEST16:		
4515						
4516						
4517						
4518						
4519	022776	113760	001216 000010	MOVB	PORTA,RHCS2(R0)	;SELECT PORT 'A'
4520	023004	012760	177777 000014	MOV	#-1,RHER1(R0)	;FORCE ERRORS
4521	023012	005060	000014	CLR	RHER1(R0)	;CLEAR THE ERRORS
4522	023016	013760	001220 000010	MOV	PORTB,RHCS2(R0)	;SELECT THE OTHER PORT
4523	023024	005760	000012	TST	RHDS1(R0)	;WAIT FOR DRIVE TO TIMEOUT
4524	023030	001775		BEQ	.-4	;BR IF DRIVE HASN'T TIMED OUT
4525	023032	012760	177777 000014	MOV	#-1,RHER1(R0)	;FORCE ERRORS ON PORT 'B'
4526	023040	005060	000014	CLR	RHER1(R0)	;CLEAR THE ERRORS
4527	023044	113760	001216 000010	MOVB	PORTA,RHCS2(R0)	;SELECT PORT "A" AGAIN
4528	023052	005760	000012	TST	RHDS1(R0)	;WAIT FOR DRIVE TO TIMEOUT
4529	023056	001775		BEQ	.-4	;BR IF DRIVE HASN'T TIMED OUT

```

*****
TEST16:
*****
;SET ATTENTION BITS FOR BOTH PORTS
MOVB     PORTA,RHCS2(R0) ;SELECT PORT 'A'
MOV      #-1,RHER1(R0)  ;FORCE ERRORS
CLR      RHER1(R0)      ;CLEAR THE ERRORS
MOV      PORTB,RHCS2(R0) ;SELECT THE OTHER PORT
TST      RHDS1(R0)      ;WAIT FOR DRIVE TO TIMEOUT
BEQ      .-4            ;BR IF DRIVE HASN'T TIMED OUT
MOV      #-1,RHER1(R0)  ;FORCE ERRORS ON PORT 'B'
CLR      RHER1(R0)      ;CLEAR THE ERRORS
MOVB     PORTA,RHCS2(R0) ;SELECT PORT "A" AGAIN
TST      RHDS1(R0)      ;WAIT FOR DRIVE TO TIMEOUT
BEQ      .-4            ;BR IF DRIVE HASN'T TIMED OUT

```

4530  
4531  
4532  
4533  
4534 023060 113760 001216 000010  
4535 023066 013737 001216 001226  
4536 023074 005037 001236  
4537 023100 016037 000012 001126  
4538 023106 012737 000012 001122  
4539 023114 060037 001122  
4540 023120 012737 100000 001124  
4541 023126 013737 001126 001156  
4542 023134 042737 077777 001156  
4543 023142 023737 001124 001156  
4544 023150 001414  
4545 023152 013737 001126 001166  
4546 023160 042737 100000 001166  
4547 023166 053737 001166 001124  
4548 023174 104010  
4549 023176 005137 001236  
4550 023202 000240  
4551 023204 005737 001236  
4552 023210 001402  
4553 023212 000137 024156  
4554 023216 113760 001220 000010  
4555 023224 013737 001220 001226  
4556 023232 005037 001236  
4557 023236 016037 000012 001126  
4558 023244 012737 000012 001122  
4559 023252 060037 001122  
4560 023256 012737 100000 001124  
4561 023264 013737 001126 001156  
4562 023272 042737 077777 001156  
4563 023300 023737 001124 001156  
4564 023306 001414  
4565 023310 013737 001126 001166  
4566 023316 042737 100000 001166  
4567 023324 053737 001166 001124  
4568 023332 104010  
4569 023334 005137 001236  
4570 023340 000240  
4571 023342 005737 001236  
4572 023346 001402  
4573 023350 000137 024156  
4574  
4575  
4576  
4577  
4578  
4579 023354 005037 001242  
4580 023360 012737 000012 001122  
4581 023366 060037 001122  
4582 023372 012737 111700 001124  
4583 023400 113760 001216 000010  
4584 023406 016037 000012 001162  
4585 023414 013737 001162 001156

\*\*\*\*\*  
;CONFIRM THAT BOTH ATTENTION BITS ARE SET

MOV B PORTA,RHCS2(RO) ;SELECT PORT A  
MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT  
CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR  
MOV RHDS1(RO), \$BDDAT ;GET CONTENTS OF RHDS1  
MOV #RHDS1, \$B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE  
ADD RO, \$B0ADR ;ADD RH11 BASE ADDRESS  
MOV #ATA, \$GDDAT ;WHAT REGISTER SHOULD BE  
MOV \$BDDAT, \$TMP0 ;MOVE REGISTER CONTENTS TO '\$TMP0'  
BIC #1CATA, \$TMP0 ;SAVE SPECIFIED BITS  
CMP \$GDDAT, \$TMP0 ;COMPARE THE BITS  
BEQ 64\$ ;BR IF OK  
MOV \$BDDAT, \$TMP4 ;COPY 'BAD DATA'  
BIC #ATA, \$TMP4 ;CLEAR THE MASKED BITS  
BIS \$TMP4, \$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT  
ERROR 10 ;REPORT THE ERROR  
COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR  
64\$: NOP  
TST CKERR ;WAS ATTN BIT FOR PORT A SET ?  
BEQ .+6 ;BR IF IT WAS  
JMP 1\$ ;BYPASS REST OF TEST IF NOT  
MOV B PORTB,RHCS2(RO) ;SELECT PORT B  
MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT  
CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR  
MOV RHDS1(RO), \$BDDAT ;GET CONTENTS OF RHDS1  
MOV #RHDS1, \$B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE  
ADD RO, \$B0ADR ;ADD RH11 BASE ADDRESS  
MOV #ATA, \$GDDAT ;WHAT REGISTER SHOULD BE  
MOV \$BDDAT, \$TMP0 ;MOVE REGISTER CONTENTS TO '\$TMP0'  
BIC #1CATA, \$TMP0 ;SAVE SPECIFIED BITS  
CMP \$GDDAT, \$TMP0 ;COMPARE THE BITS  
BEQ 65\$ ;BR IF OK  
MOV \$BDDAT, \$TMP4 ;COPY 'BAD DATA'  
BIC #ATA, \$TMP4 ;CLEAR THE MASKED BITS  
BIS \$TMP4, \$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT  
ERROR 10 ;REPORT THE ERROR  
COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR  
65\$: NOP  
TST CKERR ;WAS ATTN BIT FOR PORT B SET ?  
BEQ .+6 ;BR IF IT WAS  
JMP 1\$ ;BYPASS REST OF TEST IF NOT

\*\*\*\*\*  
;VERIFY THAT THE DRIVE IS IN NEUTRAL

CLR RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR  
MOV #RHDS1, \$B0ADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT  
ADD RO, \$B0ADR ;ADD THE I/O BASE ADDRESS  
MOV #111700, \$GDDAT ;COMPARISON CONSTANT  
MOV B PORTA,RHCS2(RO) ;SELECT PORT A.  
MOV RHDS1(RO), \$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.  
MOV \$TMP2, \$TMP0 ;COPY IT INTO '\$TMP0'

```

4586 023422 0- 737 100100 001156 BIC #ATA:VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
4587 023430 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
4588 023436 016037 000012 001164 MOV RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
4589 023444 013737 001164 001160 MOV $TMP3,$TMP1 ;COPY IT INTO '$TMP1'
4590 023452 042737 100100 001160 BIC #ATA:VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
4591 023460 023737 001156 001160 CMP $TMP0,$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
4592 023466 001006 BNE 66$ ;BR IF NOT
4593 023470 005737 001156 TST $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
4594 023474 001045 BNE 68$ ;BR IF NOT
4595 023476 104046 ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
4596 023500 000137 023664 JMP 70$ ;BYPASS THE REST OF THE CHECKS
4597 023504 013737 001162 001126 66$: MOV $TMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
4598 023512 013737 001220 001226 MOV PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
4599 023520 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
4600 023526 005737 001156 TST $TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
4601 023532 001414 BEQ 67$ ;BR IF ZERO
4602 023534 013737 001216 001226 MOV PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
4603 023542 013737 001164 001126 MOV $TMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
4604 023550 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
4605 023556 005737 001160 TST $TMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
4606 023562 001012 BNE 68$ ;BR IF NOT
4607 023564 012737 177777 001242 67$: MOV #-1,RELERR ;SET 'RELEASE ERROR' INDICATOR
4608 023572 012760 000011 000000 MOV #11,RHCS1(RO) ;CLEAR THE DRIVE
4609 023600 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
4610 023606 104026 ERROR 26 ;TYPE ERROR MESSAGE 26
4611 023610 013737 001162 001126 68$: MOV $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
4612 023616 013737 001216 001226 MOV PORTA,PTNBR ;CHANGE PORT NUMBER
4613 023624 023737 001124 001162 CMP $GDDAT,$TMP2 ;ALL BITS OK ?
4614 023632 001401 BEQ 69$ ;BR IF OK FROM PORT A.
4615 023634 104007 ERROR 7 ;REPORT ERROR
4616 023636 013737 001164 001126 69$: MOV $TMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
4617 023644 013737 001220 001226 MOV PORTB,PTNBR ;CHANGE PORT NUMBER
4618 023652 023737 001124 001164 CMP $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
4619 023660 001401 BEQ 70$ ;BR IF OK
4620 023662 104007 ERROR 7 ;REPORT ERROR
4621 023664 000240 70$: NOP
4622 023666 005737 001242 TST RELERR ;WAS DRIVE IN NEUTRAL ?
4623 023672 001402 BEQ .+6 ;BR IF IT WAS
4624 023674 000137 024156 JMP 1$ ;BYPASS RESET OF TEST
4625 ;*****
4626 ;ISSUE THE MASSBUS INIT
4627
4628 023700 012760 000040 000010 MOV #CLR,RHCS2(RO) ;ISSUE A MASSBUS INIT
4629
4630 ;*****
4631 ;CHECK THE ATTENTION BITS OF BOTH PORTS
4632
4633 023706 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A
4634 023714 013737 001216 001226 MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4635 023722 005037 001236 CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
4636 023726 016037 000012 001126 MOV RHDS1(RO),$BDDAT ;GET CONTENTS OF RHDS1
4637 023734 012737 000012 001122 MOV #RHDS1,$BDDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
4638 023742 060037 001122 ADD RO,$BDDADR ;ADD RH11 BASE ADDRESS
4639 023746 012737 100000 001124 MOV #ATA,$GDDAT ;WHAT REGISTER SHOULD BE
4640 023754 013737 001126 001156 MOV $BDDAT,$TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
4641 023762 042737 077777 001156 BIC #+CATA,$TMP0 ;SAVE SPECIFIED BITS
    
```

```

4642 023770 023737 001124 001156      CMP      $GDDAT,$STMP0      ;COMPARE THE BITS
4643 023776 001414                      BEQ      71$                ;BR IF OK
4644 024000 013737 001126 001166      MOV      $BDDAT,$STMP4     ;COPY 'BAD DATA'
4645 024006 042737 100000 001166      BIC      *ATA,$STMP4       ;CLEAR THE MASKED BITS
4646 024014 053737 001166 001124      BIS      $STMP4,$GDDAT     ;'OR' WITH GOOD DATA FOR TYPEOUT
4647 024022 104051                      ERROR   51                 ;TYPE MESSAGE 51
4648 024024 005137 001236                      COM      CKERR              ;SET THE REGISTER COMPARE ERROR INDICATOR
4649 024030 000240                      NOP
4650 024032 113760 001220 000010      MOVB    PORTB,RHCS2(RO)    ;SELECT PORT B
4651 024040 013737 001220 001226      MOV      PORTB,PTNBR      ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4652 024046 005037 001236                      CLR      CKERR              ;CLEAR THE 'CHECK ERROR' INDICATOR
4653 024052 016037 000012 001126      MOV      RHDS1(RO),$BDDAT  ;GET CONTENTS OF RHDS1
4654 024060 012737 000012 001122      MC      *RHDS1,$BDADR     ;FORM REGISTER ADDRESS OF ERROR MESSAGE
4655 024066 060037 001122                      AC      RO,$BDADR         ;ADD RH11 BASE ADDRESS
4656 024072 012737 100000 001124      MOV      *ATA,$GDDAT      ;WHAT REGISTER SHOULD BE
4657 024100 013737 001126 001156      MOV      $BDDAT,$STMP0    ;MOVE REGISTER CONTENTS TO '$STMP0'
4658 024106 042737 077777 001156      BIC      *ICATA,$STMP0    ;SAVE SPECIFIED BITS
4659 024114 023737 001124 001156      CMP      $GDDAT,$STMP0    ;COMPARE THE BITS
4660 024122 001414                      BEQ      72$                ;BR IF OK
4661 024124 013737 001126 001166      MOV      $BDDAT,$STMP4     ;COPY 'BAD DATA'
4662 024132 042737 100000 001166      BIC      *ATA,$STMP4       ;CLEAR THE MASKED BITS
4663 024140 053737 001166 001124      BIS      $STMP4,$GDDAT     ;'OR' WITH GOOD DATA FOR TYPEOUT
4664 024146 104051                      ERROR   51                 ;TYPE MESSAGE 51
4665 024150 005137 001236                      COM      CKERR              ;SET THE REGISTER COMPARE ERROR INDICATOR
4666 024154 000240                      NOP
4667 024156
4668
4669
4670 ; IF ERROR OCCURED, CHECK FOR LOOP ON TEST
4671 024156 105737 001103      TSTB    $ERFLG            ;DID AN ERROR OCCUR ?
4672 024162 001412                      BEQ      TST17             ;BR IF NOT
4673 024164 032737 001000 177570      BIT      $SW09,$SWR       ;SEE IF LOOP ON ERROR SET (SWR9=1)
4674 024172 001406                      BEQ      TST17             ;BR IF NOT
4675 024174 105037 001103      CLRB    $ERFLG            ;CLEAR THE ERROR FLAG
4676 024200 005037 001170      CLR     $TIMES            ;CLEAR THE MAX ITERATION COUNT
4677 024204 000177 154700      JMP     $JLPERR           ;GO TO THE LOOP ADDRESS
4678
4679
4680 ;*****
4681 ;*TEST 17      TEST SEIZE BY RHCS1 READ THROUGH PORT 'A'
4682 ;*
4683 ;*VERIFY THAT READING THE CONTROL REGISTER (RHCS1) SEIZES THE DRIVE.
4684 ;*
4685 ;*  A.  READ THE CONTROL REGISTER (RHCS1) THROUGH PORT 'A'; VERIFY THAT
4686 ;*      THE DRIVE IS SEIZED.
4687 ;*
4688 ;*  B.  ISSUE A RELEASE COMMAND THROUGH PORT 'A'; VERIFY THAT THE DRIVE
4689 ;*      RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
4690 ;*
4691 ;*****
4692 ;*TST17:
4693 024210 000004      SCOPE                      ;INITIALIZE THE SCOPE HANDLER
4694 024212 005737 001266      TST     KYBCTL             ;PERFORMING ONLY SINGLE TESTS ?
4695 024216 001406                      BEQ     2$                 ;BR IF NOT
4696 024220 100002                      BPL     1$                 ;BR IF JUST ENTERED TEST
4697 024222 000137 002410      JMP     EXEC                ;RETURN & GET NEXT TEST NUMBER

```

```

4698 024226 012737 177777 001266 1$: MOV #1,KYBCTL ;SET SINGLE TEST INDICATOR
4699 024234 112737 000017 001102 2$: MOVB #17,$TSTNM ;TEST NUMBER
4700 024242 012737 024264 001106 MOV #TEST17,$LPADR ;LOAD LOOP ON TEST ADDRESS
4701 024250 012737 024264 001110 MOV #TEST17,$LPERR ;LOAD LOOP ON ERROR ADDRESS
4702 024256 012737 007640 001170 MOV #4000.,$TIMES ;;DO 4000. ITERATIONS

```

\*\*\*\*\*  
;END OF 'SCOPE' SETUP - START OF MAIN TEST

```

4708 024264 TEST17:
4709 ;CLEAR ATTENTION BITS FOR BOTH PORTS
4710
4711
4712 024264 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT #A
4713 024272 005060 000012 CLR RHDS1(RO) ;SEIZE THE DRIVE
4714 024276 012760 000011 000000 MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
4715 024304 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
4716 024312 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT #B
4717 024320 005060 000012 CLR RHDS1(RO) ;SEIZE THE DRIVE THROUGH PORT 'B'
4718 024324 012760 000011 000000 MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
4719 024332 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE

```

\*\*\*\*\*

```

4720
4721
4722
4723 ;SEIZE THE DRIVE THROUGH PORT A
4724
4725 024340 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A
4726 024346 013737 001216 001230 MOV PORTA,SEIZPT ;STORE SEIZING PORT'S ADDRESS
4727 024354 005760 000000 TST RHCS1(RO) ;READ RHCS1
4728 024360 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B
4729 024366 013737 001220 001226 MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4730 024374 013737 001220 001232 MOV PORTB,OPPRT ;'OPPOSITE' PORT ADDRESS
4731 024402 016037 000012 001126 MOV RHDS1(RO), $BDDAT ;SEE IF DRIVE SEIZED BY PORT A
4732 024410 010037 001122 MOV RO,$BDADR ;RH11 BASE ADDRESS
4733 024414 062737 000012 001122 ADD #RHDS1,$BDADR ;GENERATE BAD REGISTER ADDRESS
4734 024422 005037 001124 CLR $GDDAT ;REGISTER SHOULD BE ZERO
4735 024426 023737 001124 001126 CMP $GDDAT,$BDDAT ;IS THE REGISTER ZERO
4736 024434 001403 BEQ .+10 ;BR IF IT IS
4737 024436 104004 ERROR 4 ;REPORT THE ERROR
4738 024440 000137 025070 JMP 1$ ;BYPASS REST OF THE SUBTEST
4739 024444 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A
4740 024452 013737 001216 001226 MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4741 024460 016037 000012 001126 MOV RHDS1(RO), $BDDAT ;SEE IF SEIZING PORT SEES CORRECT STATUS
4742 024466 012737 011700 001124 MOV #MOL!PGM!DPR!DRY!VV $GDDAT ;EXPECTED STATUS
4743 024474 013737 001124 001160 MOV $GDDAT,$TMP1 ;USE GOOD DATA AS A MASK
4744 024502 005137 001160 COM $TMP1 ;COMPLEMENT THE EXPECTED STATUS
4745 024506 013737 001126 001156 MOV $BDDAT,$TMP0 ;SAVE THE ACTUAL STATUS
4746 024514 043737 001160 001156 BIC $TMP1,$TMP0 ;CLEAR UNWANTED BITS
4747 024522 023737 001124 001156 CMP $GDDAT,$TMP0 ;ARE THE EXPECTED STATUS BITS SET ?
4748 024530 001401 BEQ .+4 ;BR IF THEY ARE
4749 024532 104005 ERROR 5 ;REPORT THE ERROR

```

\*\*\*\*\*

```

4750
4751 ;RELEASE THE DRIVE FROM PORT A
4752
4753

```



# MO8

```

4754
4755 024534 113760 001216 000010      MOVB  PORTA,RHCS2(RO) ;SELECT PORT A
4756 024542 013737 001216 001226      MOV   PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4757 024550 012760 000013 000000      MOV   #13,RHCSI(RO) ;ISSUE RELEASE THROUGH PORT A
4758
4759                                     ;VERIFY THAT THE DRIVE IS IN NEUTRAL
4760
4761 024556 005037 001242      CLR   RELERR ;CLEAR THE 'RELEASE ERROR ' INDICATOR
4762 024562 012737 000012 001122      MOV   #RHDS1,$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
4763 024570 060037 001122      ADD   RO,$BDADR ;ADD THE I/O BASE ADDRESS
4764 024574 012737 011700 001124      MOV   #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
4765 024602 113760 001216 000010      MOVB  PORTA,RHCS2(RO) ;SELECT PORT A.
4766 024610 016037 000012 001162      MOV   RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
4767 024616 013737 001162 001156      MOV   $TMP2,$TMP0 ;COPY IT INTO '$TMP0'
4768 024624 042737 100100 001156      BIC   #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
4769 024632 113760 001220 000010      MOVB  PORTB,RHCS2(RO) ;SELECT PORT B.
4770 024640 016037 000012 001164      MOV   RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
4771 024646 013737 001164 001160      MOV   $TMP3,$TMP1 ;COPY IT INTO '$TMP1'
4772 024654 042737 100100 001160      BIC   #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
4773 024662 023737 001156 001160      CMP   $TMP0,$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
4774 024670 001006      BNE   64$ ;BR IF NOT
4775 024672 005737 001156      TST   $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
4776 024676 001045      BNE   66$ ;BR IF NOT
4777 024700 104046      ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
4778 024702 000137 025066      JMP   68$ ;BYPASS THE REST OF THE CHECKS
4779 024706 013737 001162 001126 64$: MOV   $TMP2,$BDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
4780 024714 013737 001220 001226      MOV   PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
4781 024722 113760 001220 000010      MOVB  PORTB,RHCS2(RO) ;SELECT PORT B.
4782 024730 005737 001156      TST   $TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
4783 024734 001414      BEQ   65$ ;BR IF ZERO
4784 024736 013737 001216 001226      MOV   PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
4785 024744 013737 001164 001126      MOV   $TMP3,$BDAT ;'BAD DATA' FOR ERROR TYPE OUT
4786 024752 113760 001216 000010      MOVB  PORTA,RHCS2(RO) ;SELECT PORT A.
4787 024760 005737 001160      TST   $TMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
4788 024764 001012      BNE   66$ ;BR IF NOT
4789 024766 012737 177777 001242 65$: MOV   #-1,RELERR ;SET 'RELEASE ERROR' INDICATOR
4790 024774 012760 000011 000000      MOV   #11,RHCSI(RO) ;CLEAR THE DRIVE
4791 025002 012760 000013 000000      MOV   #13,RHCSI(RO) ;RELEASE THE DRIVE
4792 025010 104026      ERROR 26 ;TYPE ERROR MESSAGE 26
4793 025012 013737 001162 001126 66$: MOV   $TMP2,$BDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
4794 025020 013737 001216 001226      MOV   PORTA,PTNBR ;CHANGE PORT NUMBER
4795 025026 023737 001124 001162      CMP   $GDDAT,$TMP2 ;ALL BITS OK ?
4796 025034 001401      BEQ   67$ ;BR IF OK FROM PORT A.
4797 025036 104007      ERROR 7 ;REPORT ERROR
4798 025040 013737 001164 001126 67$: MOV   $TMP3,$BDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
4799 025046 013737 001220 001226      MOV   PORTB,PTNBR ;CHANGE PORT NUMBER
4800 025054 023737 001124 001164      CMP   $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
4801 025062 001401      BEQ   68$ ;BR IF OK
4802 025064 104007      ERROR 7 ;REPORT ERROR
4803 025066 000240      NOP ;
4804 025070      1$:
4805
4806                                     ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
4807
4808 025070 105737 001103      TSTB  $ERFLG ;DID AN ERROR OCCUR ?
4809 025074 001412      BEQ   TST20 ;;BR IF NOT

```

```

4810 025076 032737 001000 177570 BIT #SW09,SWR ;SEE IF LOOP ON ERROR SET (SWR9=1)
4811 025104 001406 BEQ TST20 ;:BR IF NOT
4812 025106 105037 001103 CLR $ERFLG ;CLEAR THE ERROR FLAG
4813 025112 005037 001170 CLR $TIMES ;CLEAR THE MAX ITERATION COUNT
4814 025116 000177 153766 JMP $LPERR ;GO TO THE LOOP ADDRESS

```

```

4815
4816 ;*****
4817 ;*TEST 20 TEST SEIZE BY RHCSI READ THROUGH PORT 'B'
4818 ;*
4819 ;*VERIFY THAT READING THE CONTROL REGISTER (RHCSI) SEIZES THE DRIVE.
4820 ;*
4821 ;* A. READ THE CONTROL REGISTER (RHCSI) THROUGH PORT 'B'; VERIFY THAT
4822 ;* THE DRIVE IS SEIZED.
4823 ;*
4824 ;* B. ISSUE A RELEASE COMMAND THROUGH PORT 'B'; VERIFY THAT THE DRIVE
4825 ;* RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
4826 ;*
4827 ;*****

```

```

4828 025122 TST20:
4829 025122 000004 SCOPE ;INITIALIZE THE SCOPE HANDLER
4830 025124 005737 001266 TST KYBCTL ;PERFORMING ONLY SINGLE TESTS ?
4831 025130 001406 BEQ 2$ ;BR IF NOT
4832 025132 100002 BPL 1$ ;BR IF JUST ENTERED TEST
4833 025134 000137 002410 JMP EXEC ;RETURN & GET NEXT TEST NUMBER
4834 025140 012737 177777 001266 1$: MOV #-1,KYBCTL ;SET SINGLE TEST INDICATOR
4835 025146 112737 000020 001102 2$: MOVB #20,$STNM ;TEST NUMBER
4836 025154 012737 025176 001106 MOV #TEST20,$LPADR ;LOAD LOOP ON TEST ADDRESS
4837 025162 012737 025176 001110 MOV #TEST20,$LPERR ;LOAD LOOP ON ERROR ADDRESS
4838 025170 012737 007640 001170 MOV #4000.,$TIMES ;DO 4000. ITERATIONS
4839
4840
4841
4842
4843

```

```

4844 ;*****
4845 ;END OF 'SCOPE' SETUP - START OF MAIN TEST
4846 ;*****

```

```

4847 TEST20:
4848 ;CLEAR ATTENTION BITS FOR BOTH PORTS
4849 025176 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT #A
4850 025204 005060 000012 CLR RHCS1(RO) ;SEIZE THE DRIVE
4851 025210 012760 000011 000000 MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
4852 025216 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
4853 025224 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT #B
4854 025232 005060 000012 CLR RHCS1(RO) ;SEIZE THE DRIVE THROUGH PORT 'B'
4855 025236 012760 000011 000000 MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
4856 025244 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
4857
4858
4859

```

```

4860 ;*****
4861 ;SEIZE THE DRIVE THROUGH PORT B
4862 025252 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B
4863 025260 013737 001220 001230 MOV PORTB,SEIZPT ;STORE SEIZING PORT'S ADDRESS
4864 025266 005760 000000 TST RHCS1(RO) ;READ RHCS1
4865 025272 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A

```

4886	025300	013737	001216	001226	MOV	PORTA,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4887	025306	013737	001216	001232	MOV	PORTA,OPPR	; 'OPPOSITE' PORT ADDRESS
4888	025314	016037	000012	001126	MOV	RHDS1(RO),\$BDDAT	;SEE IF DRIVE SEIZED BY PORT B
4889	025322	010037	001122		MOV	PO,\$BDAOR	;RH11 BASE ADDRESS
4890	025326	062737	000012	001122	ADD	#RHDS1,\$BDAOR	;GENERATE BAD REGISTER ADDRESS
4891	025334	005037	001124		CLR	\$GDDAT	;REGISTER SHOULD BE ZERO
4892	025340	023737	001124	001125	CMP	\$GDDAT,\$BDDAT	;IS THE REGISTER ZERO
4893	025346	001403			BEQ	+.10	;BR IF IT IS
4894	025350	104004			ERROR	4	;REPORT THE ERROR
4895	025352	000137	026002		JMP	15	;BYPASS REST OF THE SUBTEST
4896	025356	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B
4897	025364	013737	001220	001226	MOV	PORTB,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4898	025372	016037	000012	001126	MOV	RHDS1(RO),\$BDDAT	;SEE IF SEIZING PORT SEES CORRECT STATUS
4899	025400	012737	011700	001124	MOV	#MOL!PGM!DPR!DRY!VV,\$GDDAT	;EXPECTED STATUS
4900	025406	013737	001124	001160	MOV	\$GDDAT,\$TMP1	;USE GOOD DATA AS A MASK
4901	025414	005137	001160		COM	\$TMP1	;COMPLEMENT THE EXPECTED STATUS
4902	025420	013737	001126	001156	MOV	\$BDDAT,\$TMP0	;SAVE THE ACTUAL STATUS
4903	025426	043737	001160	001156	BIC	\$TMP1,\$TMP0	;CLEAR UNWANTED BITS
4904	025434	023737	001124	001156	CMP	\$GDDAT,\$TMP0	;ARE THE EXPECTED STATUS BITS SET ?
4905	025442	001401			BEQ	+.4	;BR IF THEY ARE
4906	025444	104005			ERROR	5	;REPORT THE ERROR
4907					;*****		
4908					;RELEASE THE DRIVE FROM PORT B		
4909					;*****		
4910					;RELEASE THE DRIVE FROM PORT B		
4911	025446	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B
4912	025454	013737	001220	001226	MOV	PORTB,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
4913	025462	012760	000013	000000	MOV	#13,RHCS1(RO)	;ISSUE RELEASE THROUGH PORT B
4914					;VERIFY THAT THE DRIVE IS IN NEUTRAL		
4915					;*****		
4916	025470	005037	001242		CLR	RELERR	;CLEAR THE 'RELEASE ERROR' INDICATOR
4917	025474	012737	000012	001122	MOV	#RHDS1,\$GDAOR	;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
4918	025502	060037	001122		ADD	RO,\$BDAOR	;ADD THE I/O BASE ADDRESS
4919	025506	012737	011700	001124	MOV	#MOL!PGM!DPR!DRY!VV,\$GDDAT	;COMPARISON CONSTANT
4920	025514	113760	001216	000010	MOVB	PORTA,RHCS2(RO)	;SELECT PORT A.
4921	025522	016037	000012	001162	MOV	RHDS1(RO),\$TMP2	;GET THE DRIVE STATUS REGISTER FROM PORT A.
4922	025530	013737	001162	001156	MOV	\$TMP2,\$TMP0	;COPY IT INTO 'TMP0'
4923	025536	042737	100100	001156	BIC	#ATA!VV,\$TMP0	;CLEAR PORT DEPENDENT BITS FROM THE COPY
4924	025544	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B.
4925	025552	016037	000012	001164	MOV	RHDS1(RO),\$TMP3	;GET THE DRIVE STATUS REGISTER FROM PORT B.
4926	025560	013737	001164	001160	MOV	\$TMP3,\$TMP1	;COPY IT INTO 'TMP1'
4927	025566	042737	100100	001160	BIC	#ATA!VV,\$TMP1	;CLEAR PORT DEPENDENT BITS FROM THE COPY
4928	025574	023737	001156	001160	CMP	\$TMP0,\$TMP1	;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
4929	025602	001006			BNE	645	;BR IF NOT
4930	025604	005737	001156		TST	\$TMP0	;REGISTERS ARE THE SAME: ARE THEY ZERO ?
4931	025610	001045			BNE	665	;BR IF NOT
4932	025612	104046			ERROR	46	;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
4933	025614	000137	026000		JMP	685	;BYPASS THE REST OF THE CHECKS
4934	025620	013737	001162	001126	MOV	\$TMP2,\$BDDAT	;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
4935	025626	013737	001220	001226	MOV	PORTB,PTNBR	;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
4936	025634	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B.
4937	025642	005737	001156		TST	\$TMP0	;SEE IF STATUS EQ 0 FROM PORT A.
4938	025646	001414			BEQ	655	;BR IF ZERO
4939	025650	013737	001216	001226	MOV	PORTA,PTNBR	;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL

```

4922 025656 013737 001164 001126      MOV      $TMP3,$BDDAT      ;'BAD DATA' FOR ERROR TYPE OUT
4923 025664 113760 001216 000010      MOVVB   PORTA,RHCS2(RO)   ;SELECT PORT A.
4924 025672 005737 001160                TST     $TMP1             ;SEE IF STATUS EQ ZERO FROM PORT B.
4925 025676 001012                ONE     66$              ;BR IF NOT
4926 025700 012737 177777 001242 65$:   MOV     #-1,RELERR        ;SET 'RELEASE ERROR' INDICATOR
4927 025706 012760 000011 000000      MOV     #11,RHCS1(RO)     ;CLEAR THE DRIVE
4928 025714 012760 000013 000000      MOV     #13,RHCS1(RO)     ;RELEASE THE DRIVE
4929 025722 104026                ERROR   26              ;TYPE ERROR MESSAGE 26
4930 025724 013737 001162 001126 66$:   MOV     $TMP2,$BDDAT      ;LOOK FOR BIT FAILURES WHEN RHCSI READ
4931 025732 013737 001216 001226      MOV     PORTA,PTNBR       ;CHANGE PORT NUMBER
4932 025740 023737 001124 001162      CMP     $GDDAT,$TMP2     ;ALL BITS OK ?
4933 025746 001401                BEQ     67$              ;BR IF OK FROM PORT A.
4934 025750 104007                ERROR   7               ;REPORT ERROR
4935 025752 013737 001164 001126 67$:   MOV     $TMP3,$BDDAT      ;CHECK RHCSI FOR BIT FAILURES - FROM PORT B.
4936 025760 013737 001220 001226      MOV     PORTB,PTNBR       ;CHANGE PORT NUMBER
4937 025766 023737 001124 001164      CMP     $GDDAT,$TMP3     ;SEE IF READ OK FROM PORT B.
4938 025774 001401                BEQ     68$              ;BR IF OK
4939 025776 104007                ERROR   7               ;REPORT ERROR
4940 026000 000240                NOP
4941 026002                IS:

```

;IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

4945 026002 105737 001103      TSTB   $ERFLG            ;DID AN ERROR OCCUR ?
4946 026006 001412                BEQ     TST21             ;BR IF NOT
4947 026010 032737 001000 177570      BIT     #SW09,SWR         ;SEE IF LOOP ON ERROR SET (SWR9=1)
4948 026016 001406                BEQ     TST21             ;BR IF NOT
4949 026020 105037 001103      CLRB   $ERFLG            ;CLEAR THE ERROR FLAG
4950 026024 005037 001170      CLR    $TIMES            ;CLEAR THE MAX ITERATION COUNT
4951 026030 000177 153054      JMP    @SLPERR           ;GO TO THE LOOP ADDRESS

```

\*\*\*\*\*  
\*TEST 21 TEST 'PORT REQUEST' FROM PORT 'A'  
\*\*\*\*\*

- \*VERIFY THAT WRITING A DRIVE REGISTER SETS 'PORT REQUEST' WHEN THE DRIVE IS SEIZED BY THE OTHER PORT.
- \* A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
- \* B. WRITE 0'S INTO RHDS1 FROM PORT 'A'; VERIFY THAT THE DRIVE IS STILL SEIZED BY PORT 'B'.
- \* C. ISSUE A RELEASE COMMAND FROM PORT 'B' AND VERIFY THAT THE DRIVE SWITCHED TO PORT 'A'. VERIFY THAT THE ATTENTION BIT IS SET FOR PORT 'A' AND IS NOT SET FOR PORT 'B'.
- \* D. ISSUE A RELEASE COMMAND THROUGH PORT 'A' AND VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

\*\*\*\*\*  
\*TST21:

```

4973 026034                SCOPE                    ;INITIALIZE THE SCOPE HANDLER
4974 026034 000004                TST     KYBCTL           ;PERFORMING ONLY SINGLE TESTS ?
4975 026036 005737 001266      BEQ     2$              ;BR IF NOT
4976 026042 001406                BPL     1$              ;BR IF JUST ENTERED TEST
4977 026044 100002

```

```

4978 026046 000137 002410          JMP      EXEC          ;RETURN & GET NEXT TEST NUMBER
4979 026052 012737 177777 001266 15:    MOV      #-1,KYBCTL    ;SET SINGLE TEST INDICATOR
4980 026060 112737 000021 001102 25:    MOV.B   #2,$STNM     ;TEST NUMBER
4981 026066 012737 026110 001106          MOV      #TEST21,$LPADR ;LOAD LOOP ON TEST ADDRESS
4982 026074 012737 026110 001110          MOV      #TEST21,$LPERR ;LOAD LOOP ON ERFOR ADDRESS
4983 026102 012737 007640 001170          MOV      #4000.,$TIMES  ;;DO 4000. ITERATIONS
4984
4985
4986
4987
4988
4989 026110          ;:*****
4990          ;END OF 'SCOPE' SETUP - START OF MAIN TEST
4991
4992          TEST21:
4993          ;CLEAR ATTENTION BITS FOR BOTH PORTS
4994 026110 113760 001216 000010          MOV.B   PORTA,RHCS2(RO) ;SELECT PORT #A
4995 026116 005060 000012          CLR     RHDS1(RO)       ;SEIZE THE DRIVE
4996 026122 012760 000011 000000          MOV     #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
4997 026130 012760 000013 000000          MOV     #13,RHCS1(RO)  ;RELEASE THE DRIVE
4998 026136 113760 001220 000010          MOV.B   PORTB,RHCS2(RO) ;SELECT PORT #B
4999 026144 005060 000012          CLR     RHDS1(RO)       ;SEIZE THE DRIVE THROUGH PORT 'B'
5000 026150 012760 000011 000000          MOV     #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
5001 026156 012760 000013 000000          MOV     #13,RHCS1(RO)  ;RELEASE THE DRIVE
5002
5003          ;:*****
5004          ;SEIZE THE DRIVE THROUGH PORT B
5005
5006 026164 113760 001220 000010          MOV.B   PORTB,RHCS2(RO) ;SELECT PORT B
5007 026172 013737 001220 001230          MOV     PORTB,SEIZPT   ;STORE SEIZING PORT'S ADDRESS
5008 026200 005060 000012          CLR     RHDS1(RO)       ;WRITE RHDS1
5009 026204 013737 001216 001232          MOV     PORTA,OPPRT    ;'OPPOSITE' PORT ADDRESS
5010 026212 113760 001216 000010          MOV.B   PORTA,RHCS2(RO) ;SELECT PORT A
5011 026220 013737 001216 001226          MOV     PORTA,PTNBR    ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5012
5013          ;:*****
5014          ;SET PORT REQUEST
5015
5016 026226 005060 000012          CLR     RHDS1(RO)       ;SET PORT REQUEST FOR PORT A
5017
5018          ;:*****
5019          ;RELEASE THROUGH PORT B. DRIVE SHOULD SWITCH TO PORT A.
5020
5021
5022          ;RELEASE THE DRIVE FROM PORT B
5023
5024 026232 113760 001220 000010          MOV.B   PORTB,RHCS2(RO) ;SELECT PORT B
5025 026240 013737 001220 001226          MOV     PORTB,PTNBR    ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5026 026246 012760 000013 000000          MOV     #13,RHCS1(RO)  ;ISSUE RELEASE THROUGH PORT B
5027
5028          ;VERIFY THAT DRIVE IS SEIZED BY PORT A WHEN RELEASED BY PORT B
5029
5030 026254 005037 001242          CLR     RELERR         ;CLEAR 'RELEASE ERROR' INDICATOR
5031 026260 012737 111700 001124          MOV     #ATA!MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
5032 026266 012737 000012 001122          MOV     #RHDS1,$BDAADR ;REGISTER ADDRESS INCREMENT
5033 026274 060037 001122          ADD     RO,$BDAADR     ;REGISTER BASE ADDRESS FOR TYPEOUT

```

```

5034 026300 113760 001216 000010      MOV B   PORTA,RHCS2(RO) ;SELECT PORT A
5035 026306 013737 001216 001226      MOV     PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5036 026314 016037 000012 001156      MOV     RHDS1(RO), $TMPD ;READ STATUS REGISTER FROM PORT A
5037 026322 113760 001220 000010      MOV B   PORTB,RHCS2(RO) ;SELECT PORT B
5038 026330 013737 001220 001226      MOV     PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5039 026336 016037 000012 001126      MOV     RHDS1(RO), $BDDAT ;DRIVE STATUS FROM PORT B
5040 026344 001404                BEQ     64$ ;BR IF STATUS FROM PORT B ZERO
5041 026346 005737 001156      TST     $TMPD ;IS STATUS FROM PORT A ZERO ?
5042 026352 001401                BEQ     64$ ;BR IF ZERO
5043 026354 104031                ERROR   31 ;REPORT DRIVE IN NEUTRAL
5044 026356 013737 001156 001126 64$: MOV     $TMPD, $BDDAT ;CHECK STATUS FROM PORT A
5045 026364 013737 001216 001226      MOV     PORTA,PTNBR ;CHANGE PORT ADDRESS FOR TYPEOUT
5046 026372 023737 001124 001126      CMP     $GDDAT, $BDDAT ;COMPARE WITH CONSTANT
5047 026400 001401                BEQ     .+4 ;BR IF OK
5048 026402 104027                ERROR   27 ;REPORT REGISTER ERROR
5049 026404 113760 001220 000010      MOV B   PORTB,RHCS2(RO) ;SELECT PORT B
5050 026412 013737 001220 001226      MOV     PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5051 026420 005037 001236                CLR     CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
5052 026424 016037 000012 001126      MOV     RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
5053 026432 012737 000012 001122      MOV     #RHDS1, $B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
5054 026440 060037 001122                ADD     RO, $B0ADR ;ADD RH11 BASE ADDRESS
5055 026444 005037 001124                CLR     $GDDAT ;WHAT REGISTER SHOULD BE
5056 026450 013737 001126 001156      MOV     $BDDAT, $TMPD ;MOVE REGISTER CONTENTS TO '$TMPD'
5057 026456 042737 077777 001156      BIC     #1CATA, $TMPD ;SAVE SPECIFIED BITS
5058 026464 023737 001124 001156      CMP     $GDDAT, $TMPD ;COMPARE THE BITS
5059 026472 001414                BEQ     65$ ;BR IF OK
5060 026474 013737 001126 001166      MOV     $BDDAT, $TMP4 ;COPY 'BAD DATA'
5061 026502 042737 100000 001166      BIC     #ATA, $TMP4 ;CLEAR THE MASKED BITS
5062 026510 053737 001166 001124      BIS     $TMP4, $GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
5063 026516 104016                ERROR   16 ;TYPE MESSAGE 16
5064 026520 005137 001236                COM     CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
5065 026524 000240                NOP
5066 026526 113760 001216 000010 65$: MOV B   PORTA,RHCS2(RO) ;SELECT PORT A
5067 026534 013737 001216 001226      MOV     PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5068 026542 005037 001236                CLR     CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
5069 026546 016037 000012 001126      MOV     RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
5070 026554 012737 000012 001122      MOV     #RHDS1, $B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
5071 026562 060037 001122                ADD     RO, $B0ADR ;ADD RH11 BASE ADDRESS
5072 026566 012737 100000 001124      MOV     #ATA, $GDDAT ;WHAT REGISTER SHOULD BE
5073 026574 013737 001126 001156      MOV     $BDDAT, $TMPD ;MOVE REGISTER CONTENTS TO '$TMPD'
5074 026602 042737 077777 001156      BIC     #1CATA, $TMPD ;SAVE SPECIFIED BITS
5075 026610 023737 001124 001156      CMP     $GDDAT, $TMPD ;COMPARE THE BITS
5076 026616 001414                BEQ     66$ ;BR IF OK
5077 026620 013737 001126 001166      MOV     $BDDAT, $TMP4 ;COPY 'BAD DATA'
5078 026626 042737 100000 001166      BIC     #ATA, $TMP4 ;CLEAR THE MASKED BITS
5079 026634 053737 001166 001124      BIS     $TMP4, $GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
5080 026642 104016                ERROR   16 ;TYPE MESSAGE 16
5081 026644 005137 001236                COM     CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
5082 026650 000240                NOP
5083
5084 ;*****
5085
5086 ;RELEASE THE DRIVE FROM PORT A
5087
5088 026652 113760 001216 000010      MOV B   PORTA,RHCS2(RO) ;SELECT PORT A
5089 026660 013737 001216 001226      MOV     PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT

```

```

5090 026666 012760 000013 000000      MOV      #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT A
5091                                     ;VERIFY THAT THE DRIVE IS IN NEUTRAL
5092
5093
5094 026674 005037 001242      CLR      RELERR        ;CLEAR THE 'RELEASE ERROR' INDICATOR
5095 026700 012737 000012 001122      MOV      #RHDS1,$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
5096 026706 060037 001122      ADD      RO,$BDADR     ;ADD THE I/O BASE ADDRESS
5097 026712 012737 011700 001124      MOV      #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
5098 026720 113760 001216 000010      MOVVB   PORTA,RHCS2(RO) ;SELECT PORT A.
5099 026726 016037 000012 001162      MOV      RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
5100 026734 013737 001162 001156      MOV      $TMP2,$TMP0    ;COPY IT INTO '$TMP0'
5101 026742 042737 100100 001156      BIC      #ATA!VV,$TMP0  ;CLEAR PORT DEPENDENT BITS FROM THE COPY
5102 026750 113760 001220 000010      MOVVB   PORTB,RHCS2(RO) ;SELECT PORT B.
5103 026756 016037 000012 001164      MOV      RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
5104 026764 013737 001164 001160      MOV      $TMP3,$TMP1    ;COPY IT INTO '$TMP1'
5105 026772 042737 100100 001160      BIC      #ATA!VV,$TMP1  ;CLEAR PORT DEPENDENT BITS FROM THE COPY
5106 027000 023737 001156 001160      CMP      $TMP0,$TMP1    ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
5107 027006 001006      BNE      67$           ;BR IF NOT
5108 027010 005737 001156      TST      $TMP0         ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
5109 027014 001045      BNE      69$           ;BR IF NOT
5110 027016 104046      ERROR    46           ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
5111 027020 000137 027204      JMP      71$           ;BYPASS THE REST OF THE CHECKS
5112 027024 013737 001162 001126 67$:      MOV      $TMP2,$BDAT   ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
5113 027032 013737 001220 001226      MOV      PORTB,PTNBR   ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
5114 027040 113760 001220 000010      MOVVB   PORTB,RHCS2(RO) ;SELECT PORT B.
5115 027046 005737 001156      TST      $TMP0         ;SEE IF STATUS EQ 0 FROM PORT A.
5116 027052 001414      BEQ      68$           ;BR IF ZERO
5117 027054 013737 001216 001226      MOV      PORTA,PTNBR   ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
5118 027062 013737 001164 001126      MOV      $TMP3,$BDAT   ;'BAD DATA' FOR ERROR TYPE OUT
5119 027070 113760 001216 000010      MOVVB   PORTA,RHCS2(RO) ;SELECT PORT A.
5120 027076 005737 001160      TST      $TMP1         ;SEE IF STATUS EQ ZERO FROM PORT B.
5121 027102 001012      BNE      69$           ;BR IF NOT
5122 027104 012737 177777 001242 68$:      MOV      #-1,RELERR    ;SET 'RELEASE ERROR' INDICATOR
5123 027112 012760 000011 000000      MOV      #11,RHCS1(RO) ;CLEAR THE DRIVE
5124 027120 012760 000013 000000      MOV      #13,RHCS1(RO) ;RELEASE THE DRIVE
5125 027126 104026      ERROR    26           ;TYPE ERROR MESSAGE 26
5126 027130 013737 001162 001126 69$:      MOV      $TMP2,$BDAT   ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
5127 027136 013737 001216 001226      MOV      PORTA,PTNBR   ;CHANGE PORT NUMBER
5128 027144 023737 001124 001162      CMP      $GDDAT,$TMP2  ;ALL BITS OK ?
5129 027152 001401      BEQ      70$           ;BR IF OK FROM PORT A.
5130 027154 104007      ERROR    7            ;REPORT ERROR
5131 027156 013737 001164 001126 70$:      MOV      $TMP3,$BDAT   ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
5132 027164 013737 001220 001226      MOV      PORTB,PTNBR   ;CHANGE PORT NUMBER
5133 027172 023737 001124 001164      CMP      $GDDAT,$TMP3  ;SEE IF READ OK FROM PORT B.
5134 027200 001401      BEQ      71$           ;BR IF OK
5135 027202 104007      ERROR    7            ;REPORT ERROR
5136 027204 000240 71$:      NOP
5137 027206 1$:
5138
5139                                     ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
5140
5141 027206 105737 001103      TSTB    SERFLG        ;DID AN ERROR OCCUR ?
5142 027212 001412      BEQ      TST22         ;BR IF NOT
5143 027214 032737 001000 177570      BIT      #SW09,SWR     ;SEE IF LOOP ON ERROR SET (SWR9=1)
5144 027222 001406      BEQ      TST22         ;BR IF NOT
5145 027224 105037 001103      CLRB    SERFLG        ;CLEAR THE ERROR FLAG
  
```

```

S146 027230 005037 001170 CLR $TIMES ;CLEAR THE MAX ITERATION COUNT
S147 027234 000177 151650 JMP $SLPERR ;GO TO THE LOOP ADDRESS
S148
S149
S150 ;*****
S151 ;*TEST 22 TEST PORT REQUEST FROM PORT 'B'
S152 ;*
S153 ;*VERIFY THAT WRITING A DRIVE REGISTER SETS 'PORT REQUEST' WHEN THE
S154 ;* DRIVE IS SEIZED BY THE OTHER PORT.
S155 ;*
S156 ;* A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
S157 ;*
S158 ;* B. WRITE 0'S INTO RHDS1 FROM PORT 'B'; VERIFY THAT THE DRIVE IS STILL
S159 ;* SEIZED BY PORT 'A'.
S160 ;*
S161 ;* C. ISSUE A RELEASE COMMAND FROM PORT 'A' AND VERIFY THAT THE DRIVE
S162 ;* SWITCHED TO PORT 'B'. VERIFY THAT THE ATTENTION BIT IS SET FOR
S163 ;* PORT 'B' AND IS NOT SET FOR PORT 'A'.
S164 ;*
S165 ;* D. ISSUE A RELEASE COMMAND THROUGH PORT 'B' AND VERIFY THAT THE DRIVE
S166 ;* RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
S167 ;*
S168 ;*****
S168 027240 TEST2:
S169 027240 000004 SCOPE ;INITIALIZE THE SCOPE HANDLER
S170 027242 005737 001266 TST KYBCTL ;PERFORMING ONLY SINGLE TESTS ?
S171 027246 001406 BEQ 2$ ;BR IF NOT
S172 027250 100002 BPL 1$ ;BR IF JUST ENTERED TEST
S173 027252 000137 002410 JMP EXEC ;RETURN & GET NEXT TEST NUMBER
S174 027256 012737 177777 001266 1$: MOV #-1,KYBCTL ;SET SINGLE TEST INDICATOR
S175 027264 112737 000022 001102 2$: MOVB #22,$STNM ;TEST NUMBER
S176 027272 012737 027314 001106 MOV #TEST22,$LPADR ;LOAD LOOP ON TEST ADDRESS
S177 027300 012737 027314 001110 MOV #TEST22,$LPERR ;LOAD LOOP ON ERROR ADDRESS
S178 027306 012737 007640 001170 MOV #4000.,$TIMES ;DO 4000. ITERATIONS
S179
S180
S181 ;*****
S182 ;*END OF 'SCOPE' SETUP - START OF MAIN TEST
S183 ;*****
S184 027314 TEST2:
S185
S186 ;CLEAR ATTENTION BITS FOR BOTH PORTS
S187
S188 027314 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT #A
S189 027322 005060 000012 CLR RHDS1(RO) ;SEIZE THE DRIVE
S190 027326 012760 000011 000000 MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
S191 027334 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
S192 027342 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT #B
S193 027350 005060 000012 CLR RHDS1(RO) ;SEIZE THE DRIVE THROUGH PORT 'B'
S194 027354 012760 000011 000000 MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
S195 027362 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
S196
S197 ;*****
S198 ;SEIZE THE DRIVE THROUGH PORT A
S199
S200
S201 027370 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A

```



```

5202 027376 013737 001216 001230      MOV      PORTA,SEIZPT ;STORE SEIZING PORT'S ADDRESS
5203 027404 005060 000012      CLR      RHDS1(RO)   ;WRITE RHDS1
5204 027410 013737 001220 001232      MOV      PORTB,OPRT  ;'OPPOSITE' PORT ADDRESS
5205 027416 113760 001220 000010      MOVVB   PORTB,RHCS2(RO) ;SELECT PORT B
5206 027424 013737 001220 001226      MOV      PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5207
5208 ;*****
5209 ;SET PORT REQUEST
5210
5211 027432 005060 000012      CLR      RHDS1(RO)   ;SET PORT REQUEST FOR PORT B
5212
5213 ;*****
5214 ;RELEASE THROUGH PORT A. DRIVE SHOULD SWITCH TO PORT B.
5215
5216
5217 ;RELEASE THE DRIVE FROM PORT A
5218
5219 027436 113760 001216 000010      MOVVB   PORTA,RHCS2(RO) ;SELECT PORT A
5220 027444 013737 001216 001226      MOV      PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5221 027452 012760 000013 000000      MOV      #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT A
5222
5223 ;VERIFY THAT DRIVE IS SEIZED BY PORT B WHEN RELEASED BY PORT A
5224
5225 027460 005037 001242      CLR      RELERR      ;CLEAR 'RELEASE ERROR' INDICATOR
5226 027464 012737 111700 001124      MOV      #ATA!MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
5227 027472 012737 000012 001122      MOV      #RHDS1,$BDDADR ;REGISTER ADDRESS INCREMENT
5228 027500 060037 001122      ADD      RO,$BDDADR  ;REGISTER BASE ADDRESS FOR TYPEOUT
5229 027504 113760 001220 000010      MOVVB   PORTB,RHCS2(RO) ;SELECT PORT B
5230 027512 013737 001220 001226      MOV      PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5231 027520 016037 000012 001156      MOV      RHDS1(RO), $TMP0 ;READ STATUS REGISTER FROM PORT B
5232 027526 113760 001216 000010      MOVVB   PORTA,RHCS2(RO) ;SELECT PORT A
5233 027534 013737 001216 001226      MOV      PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5234 027542 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;DRIVE STATUS FROM PORT A
5235 027550 001404      BEQ      64$         ;BR IF STATUS FROM PORT A ZERO
5236 027552 005737 001156      TST      $TMP0       ;IS STATUS FROM PORT B ZERO ?
5237 027556 001401      BEQ      64$         ;BR IF ZERO
5238 027560 104031      ERROR    31         ;REPORT DRIVE IN NEUTRAL
5239 027562 013737 001156 001126 64$:      MOV      $TMP0,$BDDAT ;CHECK STATUS FROM PORT B
5240 027570 013737 001220 001226      MOV      PORTB,PTNBR ;CHANGE PORT ADDRESS FOR TYPEOUT
5241 027576 023737 001124 001126      CMP      $GDDAT,$BDDAT ;COMPARE WITH CONSTANT
5242 027604 001401      BEQ      +4         ;BR IF OK
5243 027606 104027      ERROR    27         ;REPORT REGISTER ERROR
5244 027610 113760 001216 000010      MOVVB   PORTA,RHCS2(RO) ;SELECT PORT A
5245 027616 013737 001216 001226      MOV      PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5246 027624 005037 001236      CLR      CKERR      ;CLEAR THE 'CHECK ERROR' INDICATOR
5247 027630 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
5248 027636 012737 000012 001122      MOV      #RHDS1,$BDDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
5249 027644 060037 001122      ADD      RO,$BDDADR  ;ADD RH11 BASE ADDRESS
5250 027650 005037 001124      CLR      $GDDAT     ;WHAT REGISTER SHOULD BE
5251 027654 013737 001126 001156      MOV      $BDDAT,$TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
5252 027662 042737 077777 001156      BIC      #ICATA,$TMP0 ;SAVE SPECIFIED BITS
5253 027670 023737 001124 001156      CMP      $GDDAT,$TMP0 ;COMPARE THE BITS
5254 027676 001414      BEQ      65$         ;BR IF OK
5255 027700 013737 001126 001166      MOV      $BDDAT,$TMP4 ;COPY 'BAD DATA'
5256 027706 042737 100000 001166      BIC      #ATA,$TMP4  ;CLEAR THE MASKED BITS
5257 027714 053737 001166 001124      BIS      $TMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT

```

```

5258 027722 104016          ERROR 16          ;TYPE MESSAGE 16
5259 027724 005137 001236      COM     CKERR      ;SET THE REGISTER COMPARE ERROR INDICATOR
5260 027730 000240          65$:  NOP
5261 027732 113760 001220 000010  MOVB   PORTB,RHCS2(RO) ;SELECT PORT B
5262 027740 013737 001220 001226  MOV    PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5263 027746 005037 001236          CLR     CKERR      ;CLEAR THE 'CHECK ERROR' INDICATOR
5264 027752 016037 000012 001126  MOV    RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
5265 027760 012737 000012 001122  MOV    #RHDS1, $BDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
5266 027766 060037 001122          ADD    RO, $BDADR   ;ADD RH11 BASE ADDRESS
5267 027772 012737 100000 001124  MOV    #ATA, $GDDAT ;WHAT REGISTER SHOULD BE
5268 030000 013737 001126 001156  MOV    $BDDAT, $TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
5269 030006 042737 077777 001156  SBC    #1CATA, $TMP0 ;SAVE SPECIFIED BITS
5270 030014 023737 001124 001156  CMP    $GDDAT, $TMP0 ;COMPARE THE BITS
5271 030022 001414          BEQ    66$         ;BR IF OK
5272 030024 013737 001126 001166  MOV    $GDDAT, $TMP4 ;COPY 'BAD DATA'
5273 030032 042737 100000 001166  BIC    #ATA, $TMP4   ;CLEAR THE MASKED BITS
5274 030040 053737 001166 001124  BIS    $TMP4, $GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
5275 030046 104016          ERROR 16          ;TYPE MESSAGE 16
5276 030050 005137 001236      COM     CKERR      ;SET THE REGISTER COMPARE ERROR INDICATOR
5277 030054 000240          66$:  NOP
5278
5279 ;*****
5280
5281 ;RELEASE THE DRIVE FROM PORT B
5282
5283 030056 113760 001220 000010  MOVB   PORTB,RHCS2(RO) ;SELECT PORT B
5284 030064 013737 001220 001226  MOV    PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5285 030072 012760 000013 000000  MOV    #13, RHCS1(RO) ;ISSUE RELEASE THROUGH PORT B
5286
5287 ;VERIFY THAT THE DRIVE IS IN NEUTRAL
5288
5289 030100 005037 001242          CLR     RELERR     ;CLEAR THE 'RELEASE ERROR' INDICATOR
5290 030104 012737 000012 001122  MOV    #RHDS1, $BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
5291 030112 060037 001122          ADD    RO, $BDADR   ;ADD THE I/O BASE ADDRESS
5292 030116 012737 011700 001124  MOV    #MOL!PGM!DPR!DRY!VV, $GDDAT ;COMPARISON CONSTANT
5293 030124 113760 001216 000010  MOVB   PORTA,RHCS2(RO) ;SELECT PORT A.
5294 030132 016037 000012 001162  MOV    RHDS1(RO), $TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
5295 030140 013737 001162 001156  MOV    $TMP2, $TMP0   ;COPY IT INTO '$TMP0'
5296 030146 042737 100100 001156  BIC    #ATA!VV, $TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
5297 030154 113760 001220 000010  MOVB   PORTB,RHCS2(RO) ;SELECT PORT B.
5298 030162 016037 000012 001164  MOV    RHDS1(RO), $TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
5299 030170 013737 001164 001160  MOV    $TMP3, $TMP1   ;COPY IT INTO '$TMP1'
5300 030176 042737 100100 001160  BIC    #ATA!VV, $TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
5301 030204 023737 001156 001160  CMP    $TMP0, $TMP1   ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
5302 030212 001006          BNE    67$         ;BR IF NOT
5303 030214 005737 001156          TST    $TMP0        ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
5304 030220 001045          BNE    69$         ;BR IF NOT
5305 030222 104046          ERROR 46          ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
5306 030224 000137 030410          JMP    71$         ;BYPASS THE REST OF THE CHECKS
5307 030230 013737 001162 001126  67$:  MOV    $TMP2, $BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
5308 030236 013737 001220 001226  MOV    PORTB,PTNBR   ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
5309 030244 113760 001220 000010  MOVB   PORTB,RHCS2(RO) ;SELECT PORT B.
5310 030252 005737 001156          TST    $TMP0        ;SEE IF STATUS EQ 0 FROM PORT A.
5311 030256 001414          BEQ    68$         ;BR IF ZERO
5312 030260 013737 001216 001226  MOV    PORTA,PTNBR   ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
5313 030266 013737 001164 001126  MOV    $TMP3, $BDDAT ;'BAD DATA' FOR ERROR TYPE OUT

```



```

5370 030504 012737 030520 001110      MOV      #TEST23,$LPERR ;LOAD LOOP ON ERROR ADDRESS
5371 030512 012737 007640 001170      MOV      #4000, $TIMES  ;;DO 4000. ITERATIONS
5372
5373
5374                                     ;:*****
5375                                     ;:END OF 'SCOPE' SETUP - START OF MAIN TEST
5376
5377 030520      TEST23:
5378
5379                                     ;CLEAR ATTENTION BITS FOR BOTH PORTS
5380
5381 030520 113760 001216 000010      MOVB     PORTA,RHCS2(RO) ;SELECT PORT #A
5382 030526 005060 000012      CLR      RHDS1(RO)      ;SEIZE THE DRIVE
5383 030532 012760 000011 000000      MOV      #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
5384 030540 012760 000013 000000      MOV      #13,RHCS1(RO) ;RELEASE THE DRIVE
5385 030546 113760 001220 000010      MOVB     PORTB,RHCS2(RO) ;SELECT PORT #B
5386 030554 005060 000012      CLR      RHDS1(RO)      ;SEIZE THE DRIVE THROUGH PORT 'B'
5387 030560 012760 000011 000000      MOV      #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
5388 030566 012760 000013 000000      MOV      #13,RHCS1(RO) ;RELEASE THE DRIVE
5389
5390                                     ;:*****
5391
5392                                     ;SEIZE THE DRIVE THROUGH PORT B
5393
5394 030574 113760 001220 000010      MOVB     PORTB,RHCS2(RO) ;SELECT PORT B
5395 030602 013737 001220 001230      MOV      PORTB,SEIZPT ;STORE SEIZING PORT'S ADDRESS
5396 030610 005760 000000      TST      RHCS1(RO)      ;READ RHCS1
5397 030614 113760 001216 000010      MOVB     PORTA,RHCS2(RO) ;SELECT PORT A
5398 030622 013737 001216 001226      MOV      PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5399 030630 013737 001216 001232      MOV      PORTA,OPPRT ;'OPPOSITE' PORT ADDRESS
5400 030636 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;SEE IF DRIVE SEIZED BY PORT B
5401 030644 010037 001122      MOV      RC, $BDADR ;R#11 BASE ADDRESS
5402 030650 062737 000012 001122      ADD      #RHDS1, $BDADR ;GENERATE BAD REGISTER ADDRESS
5403 030656 005037 001124      CLR      $GDDAT ;REGISTER SHOULD BE ZERO
5404 030662 023737 001124 001126      CMP      $GDDAT, $BDDAT ;IS THE REGISTER ZERO
5405 030670 001403      BEQ      .+10 ;BR IF IT IS
5406 030672 104004      ERROR 4 ;REPORT THE ERROR
5407 030674 000137 031446      JMP      1$ ;BYPASS REST OF THE SUBTEST
5408 030700 113760 001220 000010      MOVB     PORTB,RHCS2(RO) ;SELECT PORT B
5409 030706 013737 001220 001226      MOV      PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5410 030714 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;SEE IF SEIZING PORT SEES CORRECT STATUS
5411 030722 012737 011700 001124      MOV      #MOL!PGM!DPR!DRY!VV, $GDDAT ;EXPECTED STATUS
5412 030730 013737 001124 001160      MOV      $GDDAT, $TMP1 ;USE GOOD DATA AS A MASK
5413 030736 005137 001160      COM      $TMP1 ;COMPLEMENT THE EXPECTED STATUS
5414 030742 013737 001126 001156      MOV      $BDDAT, $TMP0 ;SAVE THE ACTUAL STATUS
5415 030750 043737 001160 001156      BIC      $TMP1, $TMP0 ;CLEAR UNWANTED BITS
5416 030756 023737 001124 001156      CMP      $GDDAT, $TMP0 ;ARE THE EXPECTED STATUS BITS SET ?
5417 030764 001401      BEQ      .+4 ;BR IF THEY ARE
5418 030766 104005      ERROR 5 ;REPORT THE ERROR
5419 030770 113760 001216 000010      MOVB     PORTA,RHCS2(RO) ;SELECT PORT A
5420 030776 013737 001216 001226      MOV      PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5421
5422                                     ;:*****
5423                                     ;:READ RHCS1 THROUGH PORT A - TRY TO SET PORT REQUEST
5424
5425 031004 005037 001236      CLR      CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR

```

```

5426 031010 016037 000000 001126      MOV      RHCS1(RO), $BDDAT      ;GET CONTENTS OF RHCS1
5427 031016 012737 000000 001122      MOV      #RHCS1, $BDADR      ;FORM REGISTER ADDRESS OF ERROR MESSAGE
5428 031024 060037 001122      ADD      RO, $BDADR          ;ADD RH11 BASE ADDRESS
5429 031030 005037 001124      CLR      $GDDAT             ;WHAT REGISTER SHOULD BE
5430 031034 013737 001126 001156      MOV      $BDDAT, $TMP0      ;MOVE REGISTER CONTENTS TO '$TMP0'
5431 031042 042737 173700 001156      BIC      #1C4077, $TMP0     ;SAVE SPECIFIED BITS
5432 031050 023737 001124 001156      CMP      $GDDAT, $TMP0     ;COMPARE THE BITS
5433 031056 001414      BEQ      64$               ;BR IF OK
5434 031060 013737 001126 001166      MOV      $BDDAT, $TMP4     ;COPY 'BAD DATA'
5435 031066 042737 004077 001166      BIC      #4077, $TMP4      ;CLEAR THE MASKED BITS
5436 031074 053737 001166 001124      BIS      $TMP4, $GDDAT     ;'OR' WITH GOOD DATA FOR TYPEOUT
5437 031102 104010      ERROR   10                ;REPORT THE ERROR
5438 031104 005137 001236      COM      CKERR             ;SET THE REGISTER COMPARE ERROR INDICATOR
5439 031110 000240      64$:  NOP
5440
5441 ;:*****
5442 ;DRIVE SHOULD RETURN TO NEUTRAL
5443
5444
5445 ;RELEASE THE DRIVE FROM PORT B
5446
5447 031112 113760 001220 000010      MOVVB   PORTB, RHCS2(RO)    ;SELECT PORT B
5448 031120 013737 001220 001226      MOV     PORTB, PTNBR      ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5449 031126 012760 000013 000000      MOV     #13, RHCS1(RO)    ;ISSUE RELEASE THROUGH PORT B
5450
5451 ;VERIFY THAT THE DRIVE IS IN NEUTRAL
5452
5453 031134 005037 001242      CLR     RELERR           ;CLEAR THE 'RELEASE ERROR' INDICATOR
5454 031140 012737 000012 001122      MOV     #RHDS1, $BDADR    ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
5455 031146 060037 001122      ADD     RO, $BDADR       ;ADD THE I/O BASE ADDRESS
5456 031152 012737 011700 001124      MOV     #MOL!PGM!DPR!DRY!VV, $GDDAT ;COMPARISON CONSTANT
5457 031160 113760 001216 000010      MOVVB  PORTA, RHCS2(RO)   ;SELECT PORT A.
5458 031166 016037 000012 001162      MOV     RHDS1(RO), $TMP2  ;GET THE DRIVE STATUS REGISTER FROM PORT A.
5459 031174 013737 001162 001156      MOV     $TMP2, $TMP0     ;COPY IT INTO '$TMP0'
5460 031202 042737 100100 001156      BIC     #ATA!VV, $TMP0   ;CLEAR PORT DEPENDENT BITS FROM THE COPY
5461 031210 113760 001220 000010      MOVVB  PORTB, RHCS2(RO)  ;SELECT PORT B.
5462 031216 016037 000012 001164      MOV     RHDS1(RO), $TMP3  ;GET THE DRIVE STATUS REGISTER FROM PORT B.
5463 031224 013737 001164 001160      MOV     $TMP3, $TMP1     ;COPY IT INTO '$TMP1'
5464 031232 042737 100100 001160      BIC     #ATA!VV, $TMP1   ;CLEAR PORT DEPENDENT BITS FROM THE COPY
5465 031240 023737 001156 001160      CMP     $TMP0, $TMP1     ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
5466 031246 001006      BNE     65$             ;BR IF NOT
5467 031250 005737 001156      TST    $TMP0            ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
5468 031254 001045      BNE     67$             ;BR IF NOT
5469 031256 104046      ERROR  46              ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
5470 031260 000137 031444      JMP     69$             ;BYPASS THE REST OF THE CHECKS
5471 031264 013737 001162 001126 65$:  MOV     $TMP2, $BDDAT     ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
5472 031272 013737 001220 001226      MOV     PORTB, PTNBR     ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
5473 031300 113760 001220 000010      MOVVB  PORTB, RHCS2(RO)  ;SELECT PORT B.
5474 031306 005737 001156      TST    $TMP0            ;SEE IF STATUS EQ 0 FROM PORT A.
5475 031312 001414      BEQ     66$             ;BR IF ZERO
5476 031314 013737 001216 001226      MOV     PORTA, PTNBR     ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
5477 031322 013737 001164 001126      MOV     $TMP3, $BDDAT   ;'BAD DATA' FOR ERROR TYPE OUT
5478 031330 113760 001216 000010      MOVVB  PORTA, RHCS2(RO)  ;SELECT PORT A.
5479 031336 005737 001160      TST    $TMP1            ;SEE IF STATUS EQ ZERO FROM PORT B.
5480 031342 001012      BNE     67$             ;BR IF NOT
5481 031344 012737 177777 001242 66$:  MOV     #-1, RELERR     ;SET 'RELEASE ERROR' INDICATOR

```

```

5482 031352 012760 000011 000000      MOV      #11,RHCS1(RO)      ;CLEAR THE DRIVE
5483 031360 012760 000013 000000      MOV      #13,RHCS1(RO)      ;RELEASE THE DRIVE
5484 031366 104026      ERROR      26              ;TYPE ERROR MESSAGE 26
5485 031370 013737 001162 001126 67$:      MOV      $TMP2,$BDDAT      ;LOOK FOR BIT FAILURES WHEN RHCS1 READ
5486 031376 013737 001216 001226      MOV      PORTA,PTNBR      ;CHANGE PORT NUMBER
5487 031404 023737 001124 001162      CMP      $GDDAT,$TMP2      ;ALL BITS OK ?
5488 031412 001401      BEQ      68$              ;BR IF OK FROM PORT A.
5489 031414 104007      ERROR      7              ;REPORT ERROR
5490 031416 013737 001164 001126 68$:      MOV      $TMP3,$BDDAT      ;CHECK RHCS1 FOR BIT FAILURES - FROM PORT B.
5491 031424 013737 001220 001226      MOV      PORTB,PTNBR      ;CHANGE PORT NUMBER
5492 031432 023737 001124 001164      CMP      $GDDAT,$TMP3      ;SEE IF READ OK FROM PORT B.
5493 031440 001401      BEQ      69$              ;BR IF OK
5494 031442 104007      ERROR      7              ;REPORT ERROR
5495 031444 000240      NOP
5496 031446

```

;IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

5500 031446 105737 001103      TSTB     $ERFLG           ;DID AN ERROR OCCUR ?
5501 031452 001412      BEQ      TST24            ;BR IF NOT
5502 031454 032737 001000 177570      BIT      #SW09,SWR        ;SEE IF LOOP ON ERROR SET (SWR9=1)
5503 031462 001406      BEQ      TST24            ;BR IF NOT
5504 031464 105037 001103      CLRB     $ERFLG           ;CLEAR THE ERROR FLAG
5505 031470 005037 001170      CLR      $TIMES           ;CLEAR THE MAX ITERATION COUNT
5506 031474 000177 147410      JMP      @ $LPERR         ;GO TO THE LOOP ADDRESS

```

```

*****
*TEST 24      TEST NO 'PORT REQUEST' WHEN READ RHCS1 THROUGH PORT 'B'
*
*VERIFY THAT READING THE CONTROL REGISTER (RHCS1) DOES NOT SET 'PORT
*REQUEST'.
*
*  A.  SEIZE THE DRIVE THROUGH PORT 'A' BY READING RHCS1.  VERIFY THAT
*      THE DRIVE HAS BEEN SEIZED.
*
*  B.  READ THE CONTROL REGISTER FROM PORT 'B'.  VERIFY THAT 'DVA' IS NOT
*      SET.
*
*  C.  ISSUE A RELEASE COMMAND THROUGH PORT 'A'.  VERIFY THAT THE DRIVE
*      RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
*****

```

```

5524 031500      TST24:
5525 031500 000004      SCOPE           ;INITIALIZE THE SCOPE HANDLER
5526 031502 005737 001266      TST      KYBCTL        ;PERFORMING ONLY SINGLE TESTS ?
5527 031506 001406      BEQ      2$           ;BR IF NOT
5528 031510 100002      BPL      1$           ;BR IF JUST ENTERED TEST
5529 031512 000137 002410      JMP      EXEC         ;RETURN & GET NEXT TEST NUMBER
5530 031516 012737 177777 001266 1$:      MOV      #-1,KYBCTL      ;SET SINGLE TEST INDICATOR
5531 031524 112737 000024 001102 2$:      MOV      #24,$STNM      ;TEST NUMBER
5532 031532 012737 031554 001106      MOV      #TEST24,$LPADR ;LOAD LOOP ON TEST ADDRESS
5533 031540 012737 031554 001110      MOV      #TEST24,$LPERR ;LOAD LOOP ON ERROR ADDRESS
5534 031546 012737 007640 001170      MOV      #4000,$TIMES   ;DO 4000. ITERATIONS

```

;\*\*\*\*\*

:END OF 'SCOPE' SETUP - START OF MAIN TEST

5538  
5539  
5540  
5541  
5542  
5543  
5544  
5545  
5546  
5547  
5548  
5549  
5550  
5551  
5552  
5553  
5554  
5555  
5556  
5557  
5558  
5559  
5560  
5561  
5562  
5563  
5564  
5565  
5566  
5567  
5568  
5569  
5570  
5571  
5572  
5573  
5574  
5575  
5576  
5577  
5578  
5579  
5580  
5581  
5582  
5583  
5584  
5585  
5586  
5587  
5588  
5589  
5590  
5591  
5592  
5593

031554

TEST24:

;CLEAR ATTENTION BITS FOR BOTH PORTS

031554 113760 001216 000010  
031562 005060 000012  
031566 012760 000011 000000  
031574 012760 000013 000000  
031602 113760 001220 000010  
031610 005060 000012  
031614 012760 000011 000000  
031622 012760 000013 000000

MOV B PORTA,RHCS2(RO) ;SELECT PORT #A  
CLR RHDS1(RO) ;SEIZE THE DRIVE  
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR  
MOV #13,RHCS1(RO) ;RELEASE THE DRIVE  
MOV B PORTB,RHCS2(RO) ;SELECT PORT #B  
CLR RHDS1(RO) ;SEIZE THE DRIVE THROUGH PORT 'B'  
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR  
MOV #13,RHCS1(RO) ;RELEASE THE DRIVE

;\*\*\*\*\*

;SEIZE THE DRIVE THROUGH PORT A

031630 113760 001216 000010  
031636 013737 001216 001230  
031644 005760 000000  
031650 113760 001220 000010  
031656 013737 001220 001226  
031664 013737 001220 001232  
031672 016037 000012 001126  
031700 010037 001122  
031704 062737 000012 001122  
031712 005037 001124  
031716 023737 001124 001126  
031724 001403  
031726 104004  
031730 000137 032502  
031734 113760 001216 000010  
031742 013737 001216 001226  
031750 016037 000012 001126  
031756 012737 011700 001124  
031764 013737 001124 001160  
031772 005137 001160  
031776 013737 001126 001156  
032004 043737 001160 001156  
032012 023737 001124 001156  
032020 001401  
032022 104005  
032024 113760 001220 000010  
032032 013737 001220 001226

MOV B PORTA,RHCS2(RO) ;SELECT PORT A  
MOV PORTA,SEIZPT ;STORE SEIZING PORT'S ADDRESS  
TST RHCS1(RO) ;READ RHCS1  
MOV B PORTB,RHCS2(RO) ;SELECT PORT B  
MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT  
MOV PORTB,OPPRT ;'OPPOSITE' PORT ADDRESS  
MOV RHDS1(RO), \$BDDAT ;SEE IF DRIVE SEIZED BY PORT A  
MOV RO, \$BDADR ;RH11 BASE ADDRESS  
ADD #RHDS1, \$BDADR ;GENERATE BAD REGISTER ADDRESS  
CLR \$GDDAT ;REGISTER SHOULD BE ZERO  
CMP \$GDDAT, \$BDDAT ;IS THE REGISTER ZERO  
BEQ .+10 ;BR IF IT IS  
ERROR 4 ;REPORT THE ERROR  
JMP 1\$ ;BYPASS REST OF THE SUBTEST  
MOV B PORTA,RHCS2(RO) ;SELECT PORT A  
MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT  
MOV RHDS1(RO), \$BDDAT ;SEE IF SEIZING PORT SEES CORRECT STATUS  
MOV #MOL!PGM!DPR!DRY!VV, \$GDDAT ;EXPECTED STATUS  
MOV \$GDDAT, \$TMP1 ;USE GOOD DATA AS A MASK  
COM \$TMP1 ;COMPLEMENT THE EXPECTED STATUS  
MOV \$BDDAT, \$TMP0 ;SAVE THE ACTUAL STATUS  
BIC \$TMP1, \$TMP0 ;CLEAR UNWANTED BITS  
CMP \$GDDAT, \$TMP0 ;ARE THE EXPECTED STATUS BITS SET ?  
BEQ .+4 ;BR IF THEY ARE  
ERROR 5 ;REPORT THE ERROR  
MOV B PORTB,RHCS2(RO) ;SELECT PORT B  
MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT

;\*\*\*\*\*

;READ RHCS1 THROUGH PORT B - TRY TO SET PORT REQUEST

032040 005037 001236  
032044 016037 000000 001126  
032052 012737 000000 001122  
032060 060037 001122  
032064 005037 001124  
032070 013737 001126 001156

CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR  
MOV RHCS1(RO), \$BDDAT ;GET CONTENTS OF RHCS1  
MOV #RHCS1, \$BDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE  
ADD RO, \$BDADR ;ADD RH11 BASE ADDRESS  
CLR \$GDDAT ;WHAT REGISTER SHOULD BE  
MOV \$BDDAT, \$TMP0 ;MOVE REGISTER CONTENTS TO '\$TMP0'

```

5597 032106 042737 173700 001156 BIC #104077,$TMP0 ;SAVE SPECIFIED BITS
5598 032104 023737 001124 001156 CMP $GDDAT,$TMP0 ;COMPARE THE BITS
5599 032112 001414 BEQ 64$ ;BR IF OK
5600 032114 013737 001126 001166 MOV $BDDAT,$TMP4 ;COPY 'BAD DATA'
5601 032122 042737 004077 001166 BIC #4077,$TMP4 ;CLEAR THE MASKED BITS
5602 032130 053737 001166 001124 BIS $TMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
5603 032136 104010 ERROR 10 ;REPORT THE ERROR
5604 032140 005137 001236 COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
5605 032144 000240 64$: NOP

```

\*\*\*\*\*  
:DRIVE SHOULD RETURN TO NEUTRAL

:RELEASE THE DRIVE FROM PORT A

```

5610 032146 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A
5611 032154 013737 001216 001226 MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5612 032162 012760 000013 000000 MOV #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT A

```

:VERIFY THAT THE DRIVE IS IN NEUTRAL

```

5616 032170 005037 001242 CLR RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR
5617 032174 012737 000012 001122 MOV #RHCS1,$BDAOR ;FORM THE ADDRESS OF RHCS1 FOR TYPEOUT
5618 032202 060037 001122 ADD RO,$BDAOR ;ADD THE I/O BASE ADDRESS
5619 032206 012737 011700 001124 MOV #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
5620 032214 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
5621 032222 016037 000012 001162 MOV RHCS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
5622 032230 013737 001162 001156 MOV $TMP2,$TMP0 ;COPY IT INTO '$TMP0'
5623 032236 042737 100100 001156 BIC #A1A!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
5624 032244 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
5625 032252 016037 000012 001164 MOV RHCS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
5626 032260 013737 001164 001160 MOV $TMP3,$TMP1 ;COPY IT INTO '$TMP1'
5627 032266 042737 100100 001160 BIC #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
5628 032274 023737 001156 001160 CMP $TMP0,$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
5629 032302 001006 BNE 65$ ;BR IF NOT
5630 032304 005737 001156 TST $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
5631 032310 001045 BNE 67$ ;BR IF NOT
5632 032312 104046 ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
5633 032314 000137 032500 JMP 69$ ;BYPASS THE REST OF THE CHECKS
5634 032320 013737 001162 001126 65$: MOV $TMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
5635 032326 013737 001220 001226 MOV PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
5636 032334 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
5637 032342 005737 001156 TST $TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
5638 032346 001414 BEQ 65$ ;BR IF ZERO
5639 032350 013737 001216 001226 MOV PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
5640 032356 013737 001164 001126 MOV $TMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
5641 032364 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
5642 032372 005737 001160 TST $TMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
5643 032376 001012 BNE 67$ ;BR IF NOT
5644 032400 012737 177777 001242 66$: MOV #-1,RELERR ;SET 'RELEASE ERROR' INDICATOR
5645 032406 012760 000011 000000 MOV #11,RHCS1(RO) ;CLEAR THE DRIVE
5646 032414 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
5647 032422 104026 ERROR 26 ;TYPE ERROR MESSAGE 26
5648 032424 013737 001162 001126 67$: MOV $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHCS1 REND
5649 032432 013737 001216 001226 MOV PORTA,PTNBR ;CHANGE PORT NUMBER

```



```

5650 032440 023737 001124 001162      CMP      $GDDAT,$TMP2      ;ALL BITS OK ?
5651 032446 001401                      BEQ      685                ;BR IF OK FROM PORT A.
5652 032450 104007                      ERROR    7                  ;REPORT ERROR
5653 032452 013737 001164 001126 685:    MOV      $TMP3,$BCDAT      ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
5654 032460 013737 001220 001226          MOV      PORTB,PTNBR       ;CHANGE PORT NUMBER
5655 032466 023737 001124 001164      CMP      $GDDAT,$TMP3      ;SEE IF READ OK FROM PORT B.
5656 032474 001401                      BEQ      695                ;BR IF OK
5657 032476 104007                      ERROR    7                  ;REPORT ERROR
5658 032500 003240                      NOP
5659 032502

```

; IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

5663 032502 005737 001103                      TSTB     $ERFLG            ;DID AN ERROR OCCUR ?
5664 032506 001412                      BEQ      TST25              ;BR IF NOT
5665 032510 032737 001000 177570          BIT      $SW09,$SWR        ;SEE IF LOOP ON ERROR SET (SWR9=1)
5666 032516 001406                      BEQ      TST25              ;BR IF NOT
5667 032520 105037 001103                      CLRB     $ERFLG            ;CLEAR THE ERROR FLAG
5668 032524 005037 001170                      CLR      $TIMES            ;CLEAR THE MAX ITERATION COUNT
5669 032530 000177 146354                      JMP      @SLPERR           ;GO TO THE LOOP ADDRESS

```

\*\*\*\*\*  
\*TEST 25 TEST RELEASE BY PORT 'A' WHEN SEIZED BY PORT 'B'

- \*VERIFY THAT A COMMAND ISSUED BY ONE PORT IS NOT RECOGNIZED IF THE DRIVE IS SEIZED BY THE OTHER PORT.
- \* A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
- \* B. ISSUE A RELEASE COMMAND THROUGH PORT 'A'.
- \* C. VERIFY THAT THE DRIVE IS STILL SEIZED BY PORT 'B'.
- \* D. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE DRIVE SWITCHED TO PORT 'A'.
- \* E. RELEASE THE DRIVE THROUGH PORT 'A'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

\*\*\*\*\*  
\*TST25:

```

5691 032534 000004                      SCOPE
5692 032534 005737 001266          TST      KYBCTL            ;INITIALIZE THE SCOPE HANDLER
5693 032536 001406                      BEQ      25                 ;PERFORMING ONLY SINGLE TESTS ?
5694 032542 001406                      BPL      15                 ;BR IF NOT
5695 032544 100002                      JMP      EXEC              ;BR IF JUST ENTERED TEST
5696 032546 000137 002410          MOV      #-1,KYBCTL        ;RETURN & GET NEXT TEST NUMBER
5697 032552 012737 177777 001266 15:    MOV      #25,$TSTNM        ;SET SINGLE TEST INDICATOR
5698 032560 112737 000025 001102 25:    MOV      #TEST25,$LPADR    ;TEST NUMBER
5699 032566 012737 032610 001106          MOV      #TEST25,$LPERR    ;LOAD LOOP ON TEST ADDRESS
5700 032574 012737 032610 001110          MOV      #4000,$TIMES     ;LOAD LOOP ON ERROR ADDRESS
5701 032632 012737 007640 001170          MOV

```

;; DO 4000. ITERATIONS

\*\*\*\*\*  
;END OF 'SCOPE' SETUP - START OF MAIN TEST

5702  
5703  
5704  
5705

```

5706
5707 032610 TEST25:
5708
5709 ;CLEAR ATTENTION BITS FOR BOTH PORTS
5710
5711 032610 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT #A
5712 032616 005060 000012 CLR RHDS1(RO) ;SEIZE THE DRIVE
5713 032622 012760 000011 000000 MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
5714 032630 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
5715 032636 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT #B
5716 032644 005060 000012 CLR RHDS1(RO) ;SEIZE THE DRIVE THROUGH PORT 'B'
5717 032650 012760 000011 000000 MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
5718 032656 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
5719
5720 ;:*****
5721
5722 ;SEIZE THE DRIVE THROUGH PORT B
5723
5724 032664 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B
5725 032672 013737 001220 001230 MOV PORTB,SEIZPT ;STORE SEIZING PORT'S ADDRESS
5726 032700 005060 000012 CLR RHDS1(RO) ;WRITE RHDS1
5727 032704 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A
5728 032712 013737 001216 001226 MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5729 032720 013737 001216 001232 MOV PORTA,OPPRT ;'OPPOSITE' PORT ADDRESS
5730 032726 016037 000012 001126 MOV RHDS1(RO),%BDDAT ;SEE IF DRIVE SEIZED BY PORT B
5731 032734 010037 001122 MOV RO,%BDADR ;RH11 BASE ADDRESS
5732 032740 062737 000012 001122 ADD #RHDS1,%BDADR ;GENERATE BAD REGISTER ADDRESS
5733 032746 005037 001124 CLR %GDDAT ;REGISTER SHOULD BE ZERO
5734 032752 023737 001124 001126 CMP %GDDAT,%BDDAT ;IS THE REGISTER ZERO
5735 032760 001403 BEQ .+10 ;BR IF IT IS
5736 032762 104004 ERROR 4 ;REPORT THE ERROR
5737 032764 000137 033716 JMP IS ;BYPASS REST OF THE SUBTEST
5738 032770 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B
5739 032776 013737 001220 001226 MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5740 033004 016037 000012 001126 MOV RHDS1(RO),%BDDAT ;SEE IF SEIZING PORT SEES CORRECT STATUS
5741 033012 012737 011700 001124 MOV #MOL!PGM!DPR!DRY!VV,%GDDAT ;EXPECTED STATUS
5742 033020 013737 001124 001160 MOV %GDDAT,%STMP1 ;USE GOOD DATA AS A MASK
5743 033026 005137 001160 COM %STMP1 ;COMPLEMENT THE EXPECTED STATUS
5744 033032 013737 001126 001156 MOV %BDDAT,%STMP0 ;SAVE THE ACTUAL STATUS
5745 033040 043737 001160 001156 BIC %STMP1,%STMP0 ;CLEAR UNWANTED BITS
5746 033046 023737 001124 001156 CMP %GDDAT,%STMP0 ;ARE THE EXPECTED STATUS BITS SET ?
5747 033054 001401 BEQ .+4 ;BR IF THEY ARE
5748 033056 104005 ERROR 5 ;REPORT THE ERROR
5749
5750 ;:*****
5751 ;TRY TO EXECUTE A RELEASE COMMAND THROUGH PORT A
5752
5753 033060 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A
5754 033066 013737 001216 001226 MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5755 033074 012760 000013 000000 MOV #13,RHCS1(RO) ;ISSUE A RELEASE COMMAND THROUGH PORT A
5756
5757 ;:*****
5758 ;VERIFY THAT THE DRIVE IS STILL SEIZED BY PORT B
5759
5760 033102 005037 001236 CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
5761 033106 016037 000012 001126 MOV RHDS1(RO),%BDDAT ;GET CONTENTS OF RHDS1

```

```

5762 033114 012737 000012 001122      MOV      #RHDS1,$BDADR ;FORM REGISTER ADDRESS OF ERRCR MESSAGE
5763 033122 060037 001122      ADD      RO,$BDADR ;ADD RH11 BASE ADDRESS
5764 033126 005037 001124      CLR      $GDDAT ;WHAT REGISTER SHOULD BE
5765 033132 023737 001124 001126      CMP      $GDDAT,$BDDAT ;IS THE REGISTER OK ?
5766 033140 001403      BEQ      64$ ;BR IF OK
5767 033142 104010      ERROR   10 ;REPORT THE ERROR
5768 033144 005137 001236      COM      CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
5769 033150 016037 000000 001126 64$: MOV      RHCS1(RO),$BDDAT ;GET THE CONTENTS OF RHCS1
5770 033156 032737 020000 001126      BIT      #MCPE,$BDDAT ;IS 'MCPE' SET ?
5771 033164 001404      BEQ      .+12 ;BR IF NOT
5772 033166 104011      ERROR   11 ;REPORT THE ERROR
5773 033170 012760 040000 000000      MOV      #TRE,RHCS1(RO) ;CLEAR 'MCPE'
5774 033176 005737 001236      TST      CKERR ;WAS RHDS1 NON ZERO ?
5775 033202 001402      BEQ      .+6 ;CONTENTS OF RHDS1 SEEN BY PORT A
5776 033204 000137 033716      JMP      1$ ;DRIVE IN NEUTRAL, BYPASS REST OF TEST
5777
5778 ;:*****
5779
5780 ;RELEASE THE DRIVE FROM PORT B
5781
5782 033210 113760 001220 000010      MOV      PORTB,RHCS2(RO) ;SELECT PORT B
5783 033216 013737 001220 001226      MOV      PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5784 033224 012760 000013 000000      MOV      #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT B
5785
5786 ;VERIFY THAT DRIVE IS SEIZED BY PORT A WHEN RELEASED BY PORT B
5787
5788 033232 005037 001242      CLR      RELERR ;CLEAR 'RELEASE ERROR' INDICATOR
5789 033236 012737 111700 001124      MOV      #ATA!MOL!PGM!DFR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
5790 033244 012737 000012 001122      MOV      #RHDS1,$BDADR ;REGISTER ADDRESS INCREMENT
5791 033252 060037 001122      ADD      RO,$BDADR ;REGISTER BASE ADDRESS FOR TYPEOUT
5792 033256 113760 001216 000010      MOV      PORTA,RHCS2(RO) ;SELECT PORT A
5793 033264 013737 001216 001226      MOV      PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5794 033272 016037 000012 001156      MOV      RHDS1(RO),$TMPD ;READ STATUS REGISTER FROM PORT A
5795 033300 113760 001220 000010      MOV      PORTB,RHCS2(RO) ;SELECT PORT B
5796 033306 013737 001220 001226      MOV      PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5797 033314 016037 000012 001126      MOV      RHDS1(RO),$BDDAT ;DRIVE STATUS FROM PORT B
5798 033322 001404      BEQ      65$ ;BR IF STATUS FROM PORT B ZERO
5799 033324 005737 001156      TST      $TMPD ;IS STATUS FROM PORT A ZERO ?
5800 033330 001401      BEQ      65$ ;BR IF ZERO
5801 033332 104031      ERROR   31 ;REPORT DRIVE IN NEUTRAL
5802 033334 013737 001156 001126 65$: MOV      $TMPD,$BDDAT ;CHECK STATUS FROM PORT A
5803 033342 013737 001216 001226      MOV      PORTA,PTNBR ;CHANGE PORT ADDRESS FOR TYPEOUT
5804 033350 023737 001124 001126      CMP      $GDDAT,$BDDAT ;COMPARE WITH CONSTANT
5805 033356 001401      BEQ      .+4 ;BR IF OK
5806 033360 104027      ERROR   27 ;REPORT REGISTER ERROR
5807
5808 ;RELEASE THE DRIVE FROM PORT A
5809
5810 033362 113760 001216 000010      MOV      PORTA,RHCS2(RO) ;SELECT PORT A
5811 033370 013737 001216 001226      MOV      PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5812 033376 012760 000013 000000      MOV      #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT A
5813
5814 ;VERIFY THAT THE DRIVE IS IN NEUTRAL
5815
5816 033404 005037 001242      CLR      RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR
5817 033410 012737 000012 001122      MOV      #RHDS1,$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT

```

F10

```

5818 033416 060037 001122      ADD      RO,$BDDADR      ;ADD THE I/O BASE ADDRESS
5819 033422 012737 011700 001124      MOV      #MOL,PGM:DPR:DRY:VV,$GDDAT ;COMPARISON CONSTANT
5820 033430 113760 001216 000010      MOV      PORTA,RHCS2(RO) ;SELECT PORT A.
5821 033436 016037 000012 001162      MOV      RHDS1(RO),STMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
5822 033444 013737 001162 001156      MOV      STMP2,STMPC ;COPY IT INTO 'STMP0'
5823 033452 042737 100100 001156      BIC      #ATA:VV,STMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
5824 033460 113760 001220 000010      MOV      PORTB,RHCS2(RO) ;SELECT PORT B.
5825 033466 016037 000012 001164      MOV      RHDS1(RO),STMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
5826 033474 013737 001164 001160      MOV      STMP3,STMP1 ;COPY IT INTO 'STMP1'
5827 033502 042737 100100 001160      BIC      #ATA:VV,STMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
5828 033510 023737 001156 001160      CMP      STMP0,STMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
5829 033516 001006      SNE      66$ ;BR IF NOT
5830 033520 005737 001156      TST      STMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
5831 033524 001045      BNE      68$ ;BR IF NOT
5832 033526 104046      ERROR    46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
5833 033530 000137 033714      JMP      70$ ;BYPASS THE REST OF THE CHECKS
5834 033534 013737 001162 001126 66$:      MOV      STMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
5835 033542 013737 001220 001226      MOV      PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
5836 033550 113760 001220 000010      MOV      PORTB,RHCS2(RO) ;SELECT PORT B.
5837 033556 005737 001156      TST      STMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
5838 033562 001414      BEQ      67$ ;BR IF ZERO
5839 033564 013737 001216 001226      MOV      PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
5840 033572 013737 001164 001126      MOV      STMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
5841 033600 113760 001216 000010      MOV      PORTA,RHCS2(RO) ;SELECT PORT A.
5842 033606 005737 001160      TST      STMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
5843 033612 001012      BNE      68$ ;BR IF NOT
5844 033614 012737 177777 001242 67$:      MOV      #-1,RELEARR ;SET 'RELEASE ERROR' INDICATOR
5845 033622 012760 000011 000000      MOV      #11,RHCS1(RO) ;CLEAR THE DRIVE
5846 033630 012760 000013 000000      MOV      #13,RHCS1(RO) ;RELEASE THE DRIVE
5847 033636 104026      ERROR    26 ;TYPE ERROR MESSAGE 26
5848 033640 013737 001162 001126 68$:      MOV      STMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
5849 033646 013737 001216 001226      MOV      PORTA,PTNBR ;CHANGE PORT NUMBER
5850 033654 023737 001124 001162      CMP      $GDDAT,STMP2 ;ALL BITS OK ?
5851 033662 001401      BEQ      69$ ;BR IF OK FROM PORT A.
5852 033664 104007      ERROR    7 ;REPORT ERROR
5853 033666 013737 001154 001126 69$:      MOV      STMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
5854 033674 013737 001220 001226      MOV      PORTB,PTNBR ;CHANGE PORT NUMBER
5855 033702 023737 001124 001164      CMP      $GDDAT,STMP3 ;SEE IF READ OK FROM PORT B.
5856 033710 001401      BEQ      70$ ;BR IF OK
5857 033712 104007      ERROR    7 ;REPORT ERROR
5858 033714 000240      70$:      NOP
5859 033716      1$:
5860
5861 ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
5862
5863 033716 105737 001103      TSTB     $ERFLG ;DID AN ERROR OCCUR ?
5864 033722 001412      BEQ      TST26 ;BR IF NOT
5865 033724 032737 001000 177570      BIT      #SW09,SWR ;SEE IF LOOP ON ERROR SET (SWR9=1)
5866 033732 001406      BEQ      TST26 ;BR IF NOT
5867 033734 105037 001103      CLRB     $ERFLG ;CLEAR THE ERROR FLAG
5868 033740 005037 001170      CLR      $TIMES ;CLEAR THE MAX ITERATION COUNT
5869 033744 000177 145140      JMP      $JLPERR ;GO TO THE LOOP ADDRESS
5870
5871 ;*****
5872 ;*TEST 26 TEST RELEASE BY PORT 'B' WHEN SEIZED BY PORT 'A'
5873 ;*

```

# G10

5874  
5875  
5876  
5877  
5878  
5879  
5880  
5881  
5882  
5883  
5884  
5885  
5886  
5887  
5888  
5889  
5890  
5891  
5892  
5893  
5894  
5895  
5896  
5897  
5898  
5899  
5900  
5901  
5902  
5903  
5904  
5905  
5906  
5907  
5908  
5909  
5910  
5911  
5912  
5913  
5914  
5915  
5916  
5917  
5918  
5919  
5920  
5921  
5922  
5923  
5924  
5925  
5926  
5927  
5928  
5929

033750  
033750 000004  
033752 005737 001266  
033756 001406  
033760 100002  
033762 000137 002410  
033766 012737 177777 001266  
033774 112737 000026 001102  
034002 012737 034024 001106  
034010 012737 034024 001110  
034016 012737 007640 001170  
  
034024  
  
034024 113760 001216 000010  
034032 005060 000012  
034036 012760 000011 000000  
034044 012760 000013 000000  
034052 113760 001220 000010  
034060 005060 000012  
034064 012760 000011 000000  
034072 012760 000013 000000  
  
034100 113760 001216 000010  
034106 013737 001216 001230  
034114 005060 000012  
034120 113760 001220 000010  
034126 013737 001220 001226  
034134 013737 001220 001232  
034142 016037 000012 001126

```

; *VERIFY THAT A COMMAND ISSUED BY ONE PORT IS NOT RECOGNIZED IF THE DRIVE
; IS SEIZED BY THE OTHER PORT.
;
; A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
;
; B. ISSUE A RELEASE COMMAND THROUGH PORT 'B'.
;
; C. VERIFY THAT THE DRIVE IS STILL SEIZED BY PORT 'A'.
;
; D. RELEASE THE DRIVE THROUGH PORT 'A'. VERIFY THAT THE DRIVE SWITCHED
; TO PORT 'B'.
;
; E. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE DRIVE RETURNED
; TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
;
;*****
†ST26:
SCOPE                               ; INITIALIZE THE SCOPE HANDLER
TST      KYBCTL                      ; PERFORMING ONLY SINGLE TESTS ?
BEQ      25                          ; BR IF NOT
BPL      15                          ; BR IF JUST ENTERED TEST
JMP      EXEC                        ; RETURN & GET NEXT TEST NUMBER
15:     MOV      #-1, KYBCTL          ; SET SINGLE TEST INDICATOR
25:     MOV      #26, $STSTNM        ; TEST NUMBER
MOV      #TEST26, $LPADR             ; LOAD LOOP ON TEST ADDRESS
MOV      #TEST26, $LPERR            ; LOAD LOOP ON ERROR ADDRESS
MOV      #4000., $TIMES              ; DO 4000. ITERATIONS

;*****
;END OF 'SCOPE' SETUP - START OF MAIN TEST
;
TEST26:
; CLEAR ATTENTION BITS FOR BOTH PORTS
MOV      PORTA, RHCS2(RO)           ; SELECT PORT #A
CLR      RHDS1(RO)                  ; SEIZE THE DRIVE
MOV      #11, RHCS1(RO)              ; ISSUE DRIVE CLEAR
MOV      #13, RHCS1(RO)              ; RELEASE THE DRIVE
MOV      PORTB, RHCS2(RO)           ; SELECT PORT #B
CLR      RHDS1(RO)                  ; SEIZE THE DRIVE THROUGH PORT 'B'
MOV      #11, RHCS1(RO)              ; ISSUE DRIVE CLEAR
MOV      #13, RHCS1(RO)              ; RELEASE THE DRIVE

;*****
; SEIZE THE DRIVE THROUGH PORT A
MOV      PORTA, RHCS2(RO)           ; SELECT PORT A
MOV      PORTA, SEIZPT               ; STORE SEIZING PORT'S ADDRESS
CLR      RHDS1(RO)                  ; WRITE RHDS1
MOV      PORTB, RHCS2(RO)           ; SELECT PORT B
MOV      PORTB, PTNBR                ; MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
MOV      PORTB, OPPRT                ; 'OPPOSITE' PORT ADDRESS
MOV      RHDS1(RO), $BDDAT          ; SEE IF DRIVE SEIZED BY PORT A
```

# H10

```
5930 034150 010037 001122      MOV      RO,$BDADR      ;RH11 BASE ADDRESS
5931 034154 062737 000012 001122      ADD      #RHDS1,$BDADR  ;GENERATE BAD REGISTER ADDRESS
5932 034162 005037 001124      CLR      $GDDAT        ;REGISTER SHOULD BE ZERO
5933 034166 023737 001124 001126      CMP      $GDDAT,$BDAT  ;IS THE REGISTER ZERO
5934 034174 001403      BEQ      .+10          ;BR IF IT IS
5935 034176 104004      ERROR    4            ;REPORT THE ERROR
5936 034200 000137 035132      JMP      1$           ;BYPASS REST OF THE SUBTEST
5937 034204 113760 001216 000010      MOVB     PORTA,RHCS2(RO) ;SELECT PORT A
5938 034212 013737 001216 001226      MOV      PORTA,PTNBR   ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5939 034220 016037 000012 001126      MOV      RHDS1(RO),$BDAT ;SEE IF SEIZING PORT SEES CORRECT STATUS
5940 034226 012737 011700 001124      MOV      #MOL!PGM!OPR!DRY!VV,$GDDAT ;EXPECTED STATUS
5941 034234 013737 001124 001160      MOV      $GDDAT,$TMP1  ;USE GOOD DATA AS A MASK
5942 034242 005137 001160      COM      $TMP1        ;COMPLEMENT THE EXPECTED STATUS
5943 034246 013737 001126 001156      MOV      $BDAT,$TMP0   ;SAVE THE ACTUAL STATUS
5944 034254 043737 001160 001156      BIC      $TMP1,$TMP0   ;CLEAR UNWANTED BITS
5945 034262 023737 001124 001156      CMP      $GDDAT,$TMP0  ;ARE THE EXPECTED STATUS BITS SET ?
5946 034270 001401      BEQ      .+4          ;BR IF THEY ARE
5947 034272 104005      ERROR    5            ;REPORT THE ERROR
5948
5949 ;:*****
5950 ;TRY TO EXECUTE A RELEASE COMMAND THROUGH PORT B
5951
5952 034274 113760 001220 000010      MOVB     PORTB,RHCS2(RO) ;SELECT PORT B
5953 034302 013737 001220 001226      MOV      PORTB,PTNBR   ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5954 034310 012760 000013 000000      MOV      #13,RHCS1(RO) ;ISSUE A RELEASE COMMAND THROUGH PORT B
5955
5956 ;:*****
5957 ;VERIFY THAT THE DRIVE IS STILL SEIZED BY PORT A
5958
5959 034316 005037 001236      CLR      CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
5960 034322 016037 000012 001126      MOV      RHDS1(RO),$BDAT ;GET CONTENTS OF RHDS1
5961 034330 012737 000012 001122      MOV      #RHDS1,$BDADR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
5962 034336 060037 001122      ADD      RO,$BDADR     ;ADD RH11 BASE ADDRESS
5963 034342 005037 001124      CLR      $GDDAT        ;WHAT REGISTER SHOULD BE
5964 034346 023737 001124 001126      CMP      $GDDAT,$BDAT  ;IS THE REGISTER OK ?
5965 034354 001403      BEQ      64$          ;BR IF OK
5966 034356 104010      ERROR    10          ;REPORT THE ERROR
5967 034360 005137 001236      COM      CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
5968 034364 016037 000000 001126 64$:      MOV      RHCS1(RO),$BDAT ;GET THE CONTENTS OF RHCS1
5969 034372 032737 020000 001126      BIT      #MCPE,$BDAT   ;IS 'MCPE' SET ?
5970 034400 001404      BEQ      .+12          ;BR IF NOT
5971 034402 104011      ERROR    11          ;REPORT THE ERROR
5972 034404 012760 040000 000000      MOV      #TRE,RHCS1(RO) ;CLEAR 'MCPE'
5973 034412 005737 001236      TST      CKERR        ;WAS RHDS1 NON ZERO ?
5974 034416 001402      BEQ      .+6          ;CONTENTS OF RHDS1 SEEN BY PORT B
5975 034420 000137 035132      JMP      1$           ;DRIVE IN NEUTRAL, BYPASS REST OF TEST
5976
5977 ;:*****
5978
5979 ;RELEASE THE DRIVE FROM PORT A
5980
5981 034424 113760 001216 000010      MOVB     PORTA,RHCS2(RO) ;SELECT PORT A
5982 034432 013737 001216 001226      MOV      PORTA,PTNBR   ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5983 034440 012760 000013 000000      MOV      #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT A
5984
5985 ;VERIFY THAT DRIVE IS SEIZED BY PORT B WHEN RELEASED BY PORT A
```

5986							
5987	034446	005037	001242			CLR	RELERR ;CLEAR 'RELEASE ERROR' INDICATOR
5988	034452	012737	111700	001124		MOV	#ATA!MOL!PGM!DPR!DRY!VV,\$GDDAT ;COMPARISON CONSTANT
5989	034460	012737	000012	001122		MOV	#RHDS1,\$BDADR ;REGISTER ADDRESS INCREMENT
5990	034466	060037	001122			ADD	RO,\$BDADR ;REGISTER BASE ADDRESS FOR TYPEOUT
5991	034472	113760	001220	000010		MOVB	PORTB,RHCS2(RO) ;SELECT PORT B
5992	034500	013737	001220	001226		MOV	PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5993	034506	016037	000012	001156		MOV	RHDS1(RO),\$TMP0 ;READ STATUS REGISTER FROM PORT B
5994	034514	113760	001216	000010		MOVB	PORTA,RHCS2(RO) ;SELECT PORT A
5995	034522	013737	001216	001226		MOV	PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
5996	034530	016037	000012	001126		MOV	RHDS1(RO),\$BDDAT ;DRIVE STATUS FROM PORT A
5997	034536	001404				BEQ	65\$ ;BR IF STATUS FROM PORT A ZERO
5998	034540	005737	001156			TST	\$TMP0 ;IS STATUS FROM PORT B ZERO ?
5999	034544	001401				BEQ	65\$ ;BR IF ZERO
6000	034546	104031				ERROR	31 ;REPORT DRIVE IN NEUTRAL
6001	034550	013737	001156	001126	65\$:	MOV	\$TMP0,\$BDDAT ;CHECK STATUS FROM PORT B
6002	034556	013737	001220	001226		MOV	PORTB,PTNBR ;CHANGE PORT ADDRESS FOR TYPEOUT
6003	034564	023737	001124	001126		CMP	\$GDDAT,\$BDDAT ;COMPARE WITH CONSTANT
6004	034572	001401				BEQ	+4 ;BR IF OK
6005	034574	104027				ERROR	27 ;REPORT REGISTER ERROR
6006							
6007							;RELEASE THE DRIVE FROM PORT B
6008							
6009	034576	113760	001220	000010		MOVB	PORTB,RHCS2(RO) ;SELECT PORT B
6010	034604	013737	001220	001226		MOV	PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6011	034612	012760	000013	000000		MOV	#13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT B
6012							
6013							;VERIFY THAT THE DRIVE IS IN NEUTRAL
6014							
6015	034620	005037	001242			CLR	RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR
6016	034624	012737	000012	001122		MOV	#RHDS1,\$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
6017	034632	060037	001122			ADD	RO,\$BDADR ;ADD THE I/O BASE ADDRESS
6018	034636	012737	011700	001124		MOV	#MOL!PGM!DPR!DRY!VV,\$GDDAT ;COMPARISON CONSTANT
6019	034644	113760	001216	000010		MOVB	PORTA,RHCS2(RO) ;SELECT PORT A.
6020	034652	016037	000012	001162		MOV	RHDS1(RO),\$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
6021	034660	013737	001162	001156		MOV	\$TMP2,\$TMP0 ;COPY IT INTO '\$TMP0'
6022	034666	012737	100100	001156		BIC	#ATA!VV,\$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
6023	034674	113760	001220	000010		MOVB	PORTB,RHCS2(RO) ;SELECT PORT B.
6024	034702	016037	000012	001164		MOV	RHDS1(RO),\$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
6025	034710	013737	001164	001160		MOV	\$TMP3,\$TMP1 ;COPY IT INTO '\$TMP1'
6026	034716	042737	100100	001160		BIC	#ATA!VV,\$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
6027	034724	023737	001156	001160		CMP	\$TMP0,\$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
6028	034732	001006				BNE	66\$ ;BR IF NOT
6029	034734	005737	001156			TST	\$TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
6030	034740	001045				BNE	68\$ ;BR IF NOT
6031	034742	104046				ERROR	46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
6032	034744	000137	035130			JMP	70\$ ;BYPASS THE REST OF THE CHECKS
6033	034750	013737	001162	001126	66\$:	MOV	\$TMP2,\$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
6034	034756	013737	001220	001226		MOV	PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
6035	034764	113760	001220	000010		MOVB	PORTB,RHCS2(RO) ;SELECT PORT B.
6036	034772	005737	001156			TST	\$TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
6037	034776	001414				BEQ	67\$ ;BR IF ZERO
6038	035000	013737	001216	001226		MOV	PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
6039	035006	013737	001164	001126		MOV	\$TMP3,\$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
6040	035014	113760	001216	000010		MOVB	PORTA,RHCS2(RO) ;SELECT PORT A.
6041	035022	005737	001160			TST	\$TMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.





# K10

```
6098
6099
6100
6101
6102 035240
6103
6104
6105
6106 035240 113760 001216 000010      MOVB   PORTA,RHCS2(RO) ;SELECT PORT #A
6107 035246 005060 000012      CLR    RHDS1(RO)      ;SEIZE THE DRIVE
6108 035252 012760 000011 000000      MOV    #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
6109 035260 012760 000013 000000      MOV    #13,RHCS1(RO) ;RELEASE THE DRIVE
6110 035266 113760 001220 000010      MOVB   PORTB,RHCS2(RO) ;SELECT PORT #B
6111 035274 005060 000012      CLR    RHDS1(RO)      ;SEIZE THE DRIVE THROUGH PORT 'B'
6112 035300 012760 000011 000000      MOV    #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
6113 035306 012760 000013 000000      MOV    #13,RHCS1(RO) ;RELEASE THE DRIVE
6114
6115
6116
6117
6118 035314 113760 001222 000010      MOVB   PORTC,RHCS2(RO) ;SELECT DRIVE NOT BEING TESTED
6119 035322 013737 001216 001230      MOV    PORTA,SEIZPT  ;'SEIZED' PORT ADDRESS
6120
6121
6122
6123
6124 035330 013760 001224 000016      MOV    ASR1,RHAS(RO) ;WRITE THE ATTENTION BIT OF THE DRIVE BEING TESTED
6125 035336 113760 001216 000010      MOVB   PORTA,RHCS2(RO) ;SELECT PORT A
6126 035344 013737 001216 001226      MOV    PORTA,PTNBR   ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6127
6128
6129
6130
6131 035352 005760 000012      TST    RHDS1(RO)      ;SEE THE REGISTER THROUGH PORT A ?
6132 035356 001014      BNE    1$            ;BR IF YES
6133 035360 113760 001220 000010      MOVB   PORTB,RHCS2(RO) ;SELECT PORT B
6134 035366 013737 001220 001226      MOV    PORTB,PTNBR   ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6135 035374 005760 000012      TST    RHDS1(RO)      ;SEE REGISTER THROUGH PORT B ?
6136 035400 001021      BNE    2$            ;BR IF YES
6137 035402 104042      ERROR  42            ;DRIVE NOT IN NEUTRAL OR SEIZED
6138 035404 000137 037150      JMP    4$            ;BYPASS REST OF TEST
6139 035410
6140 035410 113760 001220 000010      1$: MOVB   PORTB,RHCS2(RO) ;SELECT PORT B
6141 035416 013737 001220 001226      MOV    PORTB,PTNBR   ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6142 035424 005760 000012      TST    RHDS1(RO)      ;REGISTER SHOULD BE ZERO THROUGH PORT B
6143 035430 001002      BNE    .+6           ;BR IF STATUS REG IS NOT ZERO
6144 035432 000137 036302      JMP    3$            ;STATUS REG IS ZERO
6145 035436 104043      ERROR  43            ;DRIVE IN NEUTRAL AFTER WRITE ATTN BIT
6146 035440 000137 037150      JMP    4$            ;BYPASS REST OF TEST
6147
6148
6149
6150
6151 035444
6152 035444 005037 001236      2$: CLR    CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
6153 035450 016037 000012 001126      MOV    RHDS1(RO),%BDDAT ;GET CONTENTS OF RHDS1
```

6154	035456	012737	000012	001122	MOV	#RHDS1,\$BDADR	;FORM REGISTER ADDRESS OF ERROR MESSAGE
6155	035464	060037	001122		ADD	RO,\$BDADR	;ADD RH11 BASE ADDRESS
6156	035470	012737	011700	001124	MOV	#MOL!PGM!DPR!DRY!VV,\$GDDAT	;WHAT REGISTER SHOULD BE
6157	035476	013737	001126	001156	MOV	\$BDDAT,\$TMP0	;MOVE REGISTER CONTENTS TO '\$TMP0'
6158	035504	042737	1C6077	001156	BIC	#1C71700,\$TMP0	;SAVE SPECIFIED BITS
6159	035512	023737	001124	001156	CMP	\$GDDAT,\$TMP0	;COMPARE THE BITS
6160	035520	001414			BEQ	64\$	;BR IF OK
6161	035522	013737	001126	001166	MOV	\$BDDAT,\$TMP4	;COPY 'BAD DATA'
6162	035530	042737	071700	001166	BIC	#71700,\$TMP4	;CLEAR THE MASKED BITS
6163	035536	053737	001166	001124	BIS	\$TMP4,\$GDDAT	; 'OR' WITH GOOD DATA FOR TYPEOUT
6164	035544	104010			ERROR	10	;REPORT THE ERROR
6165	035546	005137	001236		COM	CKERR	;SET THE REGISTER COMPARE ERROR INDICATOR
6166	035552	000240			NOP		
6167	035554	013737	001220	001230	MOV	PORTB,SEIZPT	;ADDRESS FOR ERROR MESSAGE
6168	035562	013737	001216	001232	MOV	PORTA,OPPR	;SAME AS ABOVE
6169							
6170							;RELEASE THE DRIVE FROM PORT B
6171							
6172	035570	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B
6173	035576	013737	001220	001226	MOV	PORTB,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6174	035604	012760	000013	000000	MOV	#13,RHCS1(RO)	;ISSUE RELEASE THROUGH PORT B
6175							
6176							;VERIFY THAT DRIVE IS SEIZED BY PORT A WHEN RELEASED BY PORT B
6177							
6178	035612	005037	001242		CLR	RELERR	;CLEAR 'RELEASE ERROR' INDICATOR
6179	035616	012737	111700	001124	MOV	#ATA!MOL!PGM!DPR!DRY!VV,\$GDDAT	;COMPARISON CONSTANT
6180	035624	012737	000012	001122	MOV	#RHDS1,\$BDADR	;REGISTER ADDRESS INCREMENT
6181	035632	060037	001122		ADD	RO,\$BDADR	;REGISTER BASE ADDRESS FOR TYPEOUT
6182	035636	113760	001216	000010	MOVB	PORTA,RHCS2(RO)	;SELECT PORT A
6183	035644	013737	001216	001226	MOV	PORTA,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6184	035652	016037	000012	001156	MOV	RHDS1(RO),\$TMP0	;READ STATUS REGISTER FROM PORT A
6185	035660	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B
6186	035666	013737	001220	001226	MOV	PORTB,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6187	035674	016037	000012	001126	MOV	RHDS1(RO),\$BDDAT	;DRIVE STATUS FROM PORT B
6188	035702	001404			BEQ	65\$	;BR IF STATUS FROM PORT B ZERO
6189	035704	005737	001156		TST	\$TMP0	;IS STATUS FROM PORT A ZERO ?
6190	035710	001401			BEQ	65\$	;BR IF ZERO
6191	035712	104044			ERROR	44	;REPORT DRIVE NOT SEIZED BY PORT A
6192	035714	013737	001156	001126	MOV	\$TMP0,\$BDDAT	;CHECK STATUS FROM PORT A
6193	035722	013737	001216	001226	MOV	PORTA,PTNBR	;CHANGE PORT ADDRESS FOR TYPEOUT
6194	035730	023737	001124	001126	CMP	\$GDDAT,\$BDDAT	;COMPARE WITH CONSTANT
6195	035736	001401			BEQ	+4	;BR IF OK
6196	035740	104027			ERROR	27	;REPORT REGISTER ERROR
6197							
6198							;RELEASE THE DRIVE FROM PORT A
6199							
6200	035742	113760	001216	000010	MOVB	PORTA,RHCS2(RO)	;SELECT PORT A
6201	035750	013737	001216	001226	MOV	PORTA,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6202	035756	012760	000013	000000	MOV	#13,RHCS1(RO)	;ISSUE RELEASE THROUGH PORT A
6203							
6204							;VERIFY THAT THE DRIVE IS IN NEUTRAL
6205							
6206	035764	005037	001242		CLR	RELERR	;CLEAR THE 'RELEASE ERROR' INDICATOR
6207	035770	012737	000012	001122	MOV	#RHDS1,\$BDADR	;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
6208	035776	060037	001122		ADD	RO,\$BDADR	;ADD THE I/O BASE ADDRESS
6209	036002	012737	011700	001124	MOV	#MOL!PGM!DPR!DRY!VV,\$GDDAT	;COMPARISON CONSTANT

64\$:

65\$:

# M10

6210	036010	113760	001216	000010		MOV B	PORTA,RHCS2(RO)	;SELECT PORT A.
6211	036016	016037	000012	001162		MOV	RHDS1(RO), \$TMP2	;GET THE DRIVE STATUS REGISTER FROM PORT A.
6212	036024	013737	001162	001156		MOV	\$TMP2, \$TMP0	;COPY IT INTO '\$TMP0'
6213	036032	042737	100100	001156		BIC	#ATA!VV, \$TMP0	;CLEAR PORT DEPENDENT BITS FROM THE COPY
6214	036040	113760	001220	000010		MOV B	PORTB,RHCS2(RO)	;SELECT PORT B.
6215	036046	016037	000012	001164		MOV	RHDS1(RO), \$TMP3	;GET THE DRIVE STATUS REGISTER FROM PORT B.
6216	036054	013737	001164	001160		MOV	\$TMP3, \$TMP1	;COPY IT INTO '\$TMP1'
6217	036062	042737	100100	001160		BIC	#ATA!VV, \$TMP1	;CLEAR PORT DEPENDENT BITS FROM THE COPY
6218	036070	023737	001156	001160		CMP	\$TMP0, \$TMP1	;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
6219	036076	001006				BNE	66\$	;BR IF NOT
6220	036100	005737	001156			TST	\$TMP0	;REGISTERS ARE THE SAME: ARE THEY ZERO ?
6221	036104	001045				SNE	68\$	;BR IF NOT
6222	036106	104046				ERROR	46	;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
6223	036110	000137	036274			JMP	70\$	;BYPASS THE REST OF THE CHECKS
6224	036114	013737	001162	001126	66\$:	MOV	\$TMP2, \$BDDAT	;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
6225	036122	013737	001220	001226		MOV	PORTB, PTNBR	;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
6226	036130	113760	001220	000010		MOV B	PORTB,RHCS2(RO)	;SELECT PORT B.
6227	036136	005737	001156			TST	\$TMP0	;SEE IF STATUS EQ 0 FROM PORT A.
6228	036142	001414				BEQ	67\$	;BR IF ZERO
6229	036144	013737	001216	001226		MOV	PORTA, PTNBR	;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
6230	036152	013737	001164	001126		MOV	\$TMP3, \$BDDAT	; 'BAD DATA' FOR ERROR TYPE OUT
6231	036160	113760	001216	000010		MOV B	PORTA,RHCS2(RO)	;SELECT PORT A.
6232	036166	005737	001160			TST	\$TMP1	;SEE IF STATUS EQ ZERO FROM PORT B.
6233	036172	001012				BNE	68\$	;BR IF NOT
6234	036174	012737	177777	001242	67\$:	MOV	#-1, RELERR	;SET 'RELEASE ERROR' INDICATOR
6235	036202	012760	000011	000000		MOV	#11, RHCS1(RO)	;CLEAR THE DRIVE
6236	036210	012760	000013	000000		MOV	#13, RHCS1(RO)	;RELEASE THE DRIVE
6237	036216	104026				ERROR	26	;TYPE ERROR MESSAGE 26
6238	036220	013737	001162	001126	68\$:	MOV	\$TMP2, \$BDDAT	;LOOK FOR BIT FAILURES WHEN RHDS1 READ
6239	036226	013737	001216	001226		MOV	PORTA, PTNBR	;CHANGE PORT NUMBER
6240	036234	023737	001124	001162		CMP	\$GDDAT, \$TMP2	;ALL BITS OK ?
6241	036242	001401				BEQ	69\$	;BR IF OK FROM PORT A.
6242	036244	104007				ERROR	7	;REPORT ERROR
6243	036246	013737	001164	001126	69\$:	MOV	\$TMP3, \$BDDAT	;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
6244	036254	013737	001220	001226		MOV	PORTB, PTNBR	;CHANGE PORT NUMBER
6245	036262	023737	001124	001164		CMP	\$GDDAT, \$TMP3	;SEE IF READ OK FROM PORT B.
6246	036270	001401				BEQ	70\$	;BR IF OK
6247	036272	104007				ERROR	7	;REPORT ERROR
6248	036274	000240			70\$:	NOP		
6249	036276	000137	037150			JMP	4\$	

\*\*\*\*\*  
 ;THE DRIVE IS SEIZED BY PORT A. VERIFY THAT PORT B HAS PORT REQUEST SET

6254	036302					3\$:		
6255	036302	113760	001216	000010		MOV B	PORTA,RHCS2(RO)	;SELECT PORT A
6256	036310	013737	001216	001226		MOV	PORTA,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6257	036316	005037	001236			CLR	CKERR	;CLEAR THE 'CHECK ERROR' INDICATOR
6258	036322	016037	000012	001126		MOV	RHDS1(RO), \$BDDAT	;GET CONTENTS OF RHDS1
6259	036330	012737	000012	001122		MOV	#RHDS1, \$BDDADR	;FORM REGISTER ADDRESS OF ERROR MESSAGE
6260	036336	060037	001122			ADD	RO, \$BDDADR	;ADD RH11 BASE ADDRESS
6261	036342	012737	011700	001124		MOV	#MOL!PGM!DPR!DRY!VV, \$GDDAT	;WHAT REGISTER SHOULD BE
6262	036350	013737	001126	001156		MOV	\$BDDAT, \$TMP0	;MOVE REGISTER CONTENTS TO '\$TMP0'
6263	036356	042737	106077	001156		BIC	#1C71700, \$TMP0	;SAVE SPECIFIED BITS
6264	036364	023737	001124	001156		CMP	\$GDDAT, \$TMP0	;COMPARE THE BITS
6265	036372	001414				BEQ	71\$	;BR IF OK

6266	036374	013737	001126	001166	MOV	\$BDDAT,\$TMP4	;COPY 'BAD DATA'
6267	036402	042737	071700	001166	BIC	#71700,\$TMP4	;CLEAR THE MASKED BITS
6268	036410	053737	001166	001124	BIS	\$TMP4,\$GDDAT	; 'OR' WITH GOOD DATA FOR TYPEOUT
6269	036416	104010			ERROR	10	;REPORT THE ERROR
6270	036420	005137	001236		COM	CKERR	;SET THE REGISTER COMPARE ERROR INDICATOR
6271	036424	000240			NOP		
6272	036426	013737	001216	001230	MOV	PORTA,SEIZPT	;ADDRESS FOR ERROR MESSAGE
6273	036434	013737	001220	001232	MOV	PORTB,OPRT	;SAME AS ABOVE
6274							
6275							
6276							
6277	036442	113760	001216	000010	MOVB	PORTA,RHCS2(RO)	;SELECT PORT A
6278	036450	013737	001216	001226	MOV	PORTA,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6279	036456	012760	000013	000000	MOV	#13,RHCS1(RO)	;ISSUE RELEASE THROUGH PORT A
6280							
6281							
6282							
6283	036464	005037	001242		CLR	RELERR	;CLEAR 'RELEASE ERROR' INDICATOR
6284	036470	012737	111700	001124	MOV	#ATA!MOL!PGM!DPR!DRY!VV,\$GDDAT	;COMPARISON CONSTANT
6285	036476	012737	000012	001122	MOV	#RHDS1,\$BDAOR	;REGISTER ADDRESS INCREMENT
6286	036504	060037	001122		ADD	RO,\$BDAOR	;REGISTER BASE ADDRESS FOR TYPEOUT
6287	036510	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B
6288	036516	013737	001220	001226	MOV	PORTB,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6289	036524	016037	000012	001156	MOV	RHDS1(RO),\$TMP0	;READ STATUS REGISTER FROM PORT B
6290	036532	113760	001216	000010	MOVB	PORTA,RHCS2(RO)	;SELECT PORT A
6291	036540	013737	001216	001226	MOV	PORTA,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6292	036546	016037	000012	001126	MOV	RHDS1(RO),\$BDDAT	;DRIVE STATUS FROM PORT A
6293	036554	001404			BEQ	72\$	;BR IF STATUS FROM PORT A ZERO
6294	036556	005737	001156		TST	\$TMP0	;IS STATUS FROM PORT B ZERO ?
6295	036562	001401			BEQ	74\$	;BR IF ZERO
6296	036564	104044			ERROR	44	;REPORT DRIVE NOT SEIZED BY PORT B
6297	036566	013737	001156	001126	MOV	\$TMP0,\$BDDAT	;CHECK STATUS FROM PORT B
6298	036574	013737	001220	001226	MOV	PORTB,PTNBR	;CHANGE PORT ADDRESS FOR TYPEOUT
6299	036602	023737	001124	001126	CMP	\$GDDAT,\$BDDAT	;COMPARE WITH CONSTANT
6300	036610	001401			BEQ	.+4	;BR IF OK
6301	036612	104027			ERROR	27	;REPORT REGISTER ERROR
6302							
6303							
6304							
6305	036614	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B
6306	036622	013737	001220	001226	MOV	PORTB,PTNBR	;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6307	036630	012760	000013	000000	MOV	#13,RHCS1(RO)	;ISSUE RELEASE THROUGH PORT B
6308							
6309							
6310							
6311	036636	005037	001242		CLR	RELERR	;CLEAR THE 'RELEASE ERROR' INDICATOR
6312	036642	012737	000012	001122	MOV	#RHDS1,\$BDAOR	;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
6313	036650	060037	001122		ADD	RO,\$BDAOR	;ADD THE I/O BASE ADDRESS
6314	036654	012737	011700	001124	MOV	#MOL!PGM!DPR!DRY!VV,\$GDDAT	;COMPARISON CONSTANT
6315	036662	113760	001216	000010	MOVB	PORTA,RHCS2(RO)	;SELECT PORT A.
6316	036670	016037	000012	001162	MOV	RHDS1(RO),\$TMP2	;GET THE DRIVE STATUS REGISTER FROM PORT A.
6317	036676	013737	001162	001156	MOV	\$TMP2,\$TMP0	;COPY IT INTO '\$TMP0'
6318	036704	042737	100100	001156	BIC	#ATA!VV,\$TMP0	;CLEAR PORT DEPENDENT BITS FROM THE COPY
6319	036712	113760	001220	000010	MOVB	PORTB,RHCS2(RO)	;SELECT PORT B.
6320	036720	016037	000012	001164	MOV	RHDS1(RO),\$TMP3	;GET THE DRIVE STATUS REGISTER FROM PORT B.
6321	036726	013737	001164	001160	MOV	\$TMP3,\$TMP1	;COPY IT INTO '\$TMP1'

71\$:

72\$:

```

6323 036734 042737 100100 001160 BIC #ATA!VV,STMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
6324 036742 023737 001156 001160 CMP STMP0,STMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
6325 036750 001008 BNE 735 ;BR IF NOT
6326 036752 005737 001156 TST STMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
6327 036756 001045 BNE 755 ;BR IF NOT
6328 036760 104046 ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
6329 036762 003137 037146 JMP 775 ;BYPASS THE REST OF THE CHECKS
6330 036766 013737 001162 001126 735: MOV STMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
6331 036774 013737 001220 001226 MOV PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
6332 037002 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
6333 037010 005737 001156 TST STMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
6334 037014 001414 BEQ 745 ;BR IF ZERO
6335 037016 013737 001216 001226 MOV PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
6336 037024 013737 001164 001126 MOV STMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
6337 037032 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
6338 037040 005737 001160 TST STMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
6339 037044 001012 BNE 755 ;BR IF NOT
6340 037046 012737 177777 001242 745: MOV #1,RELEA ;SET 'RELEASE ERROR' INDICATOR
6341 037054 012760 000011 000000 MOV #11,RHCS1(RO) ;CLEAR THE DRIVE
6342 037062 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
6343 037070 104026 ERROR 26 ;TYPE ERROR MESSAGE 26
6344 037072 013737 001162 001126 755: MOV STMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHCS1 READ
6345 037100 013737 001216 001226 MOV PORTA,PTNBR ;CHANGE PORT NUMBER
6346 037106 023737 001124 001162 CMP $GDDAT,STMP2 ;ALL BITS OK ?
6347 037114 001401 BEQ 765 ;BR IF OK FROM PORT A.
6348 037116 104007 ERROR 7 ;REPORT ERROR
6349 037120 013737 001164 001126 765: MOV STMP3,$BDDAT ;CHECK RHCS1 FOR BIT FAILURES - FROM PORT B.
6350 037126 013737 001220 001226 MOV PORTB,PTNBR ;CHANGE PORT NUMBER
6351 037134 023737 001124 001164 CMP $GDDAT,STMP3 ;SEE IF READ OK FROM PORT B.
6352 037142 001401 BEQ 775 ;BR IF OK
6353 037144 104007 ERROR 7 ;REPORT ERROR
6354 037146 000240 775: NOP
6355 037150 45:
6356 ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
6357
6358 037150 105737 001103 TSTB SERFLG ;DID AN ERROR OCCUR ?
6359 037154 001412 BEQ TST30 ;BR IF NOT
6360 037156 032737 001000 177570 BIT #SW09,SWR ;SEE IF LOOP ON ERROR SET (SWR9=1)
6361 037164 001406 BEQ TST30 ;BR IF NOT
6362 037166 105037 001103 CLRB SERFLG ;CLEAR THE ERROR FLAG
6363 037172 005037 001170 CLR STIMES ;CLEAR THE MAX ITERATION COUNT
6364 037176 000177 141706 JMP JSLPERR ;GO TO THE LOOP ADDRESS
6365
6366
6367 *****
6368 *TEST 30 TEST NO SEIZE WHEN '0' WRITTEN INTO ATTENTION BIT
6369 *
6370 *VERIFY THAT THE DRIVE IS NOT SEIZED WHEN A 'ZERO' IS WRITTEN INTO
6371 * THE DRIVE'S ATTENTION BIT.
6372 *
6373 * A. SELECT A DRIVE NOT BEING TESTED AND WRITE ALL BITS, EXCEPT THE
6374 * BIT OF THE DRIVE BEING TESTED, INTO THE ATTENTION REGISTER.
6375 *
6376 * B. VERIFY THAT THE DRIVE IS STILL IN NEUTRAL.
6377 *

```

```

6378
6379 037202
6380 037202 000004
6381 037204 005737 001266
6382 037210 001406
6383 037212 100002
6384 037214 000137 002410
6385 037220 012737 177777 001266 15:
6386 037226 112737 000030 001102 23:
6387 037234 012737 037256 001106
6388 037242 012737 037256 001110
6389 037250 012737 007640 001170
6390
6391
6392
6393
6394
6395 037256
6396
6397
6398
6399 037256 113760 001216 000010
6400 037264 005050 000012
6401 037270 012760 000011 000000
6402 037276 012760 000013 000000
6403 037304 113760 001220 000010
6404 037312 005060 000012
6405 037316 012760 000011 000000
6406 037324 012760 000013 000000
6407 037332 113760 001222 000010
6408
6409
6410
6411
6412 037340 013737 001224 001156
6413 037346 005137 001156
6414 037352 013760 001156 000016
6415
6416
6417
6418
6419
6420
6421
6422 037360 005037 001242
6423 037364 012737 000012 001122
6424 037372 060037 001122
6425 037376 012737 011700 001124
6426 037404 113760 001216 000010
6427 037412 016037 000012 001162
6428 037420 013737 001162 001156
6429 037426 042737 100100 001156
6430 037434 113760 001220 000010
6431 037442 016037 000012 001164
6432 037450 013737 001164 001160
6433 037456 042737 100100 001160

```

```

*****
TEST30:
SCOPE                               ;INITIALIZE THE SCOPE HANDLER
TST KYBCTL                           ;PERFORMING ONLY SINGLE TESTS ?
BEQ 25                                ;BR IF NOT
BPL 15                                ;BR IF JUST ENTERED TEST
JMP EXEC                             ;RETURN & GET NEXT TEST NUMBER
MOV #-1,KYBCTL                       ;SET SINGLE TEST INDICATOR
MOVB #30,$STNM                       ;TEST NUMBER
MOV #TEST30,$LPADR                   ;LOAD LOOP ON TEST ADDRESS
MOV #TEST30,$LPERR                   ;LOAD LOOP ON ERROR ADDRESS
MOV #4000,$TIMES                     ;DO 4000. ITERATIONS

*****
;END OF 'SCOPE' SETUP - START OF MAIN TEST
TEST30:
;CLEAR ATTENTION BITS FOR BOTH PORTS
MOVB PORTA,RHCS2(RO) ;SELECT PORT #A
CLR RHDS1(RO) ;SEIZE THE DRIVE
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
MOVB PORTB,RHCS2(RO) ;SELECT PORT #B
CLR RHDS1(RO) ;SEIZE THE DRIVE THROUGH PORT 'B'
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
MOVB PORTC,RHCS2(RO) ;SELECT DRIVE NOT BEING TESTED

*****
;WRITE ALL ATTENTION BITS EXCEPT BIT FOR DRIVE UNDER TEST
MOV ASR1,$TMPD ;STORE ATTN BIT FOR PORT A
COM $TMPD ;COMPLEMENT IT
MOV $TMPD,RHAS(RO) ;WRITE THE ATTN REGISTER

*****
;VERIFY THAT DRIVE REMAINED IN NEUTRAL
;VERIFY THAT THE DRIVE IS IN NEUTRAL
CLR RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR
MOV #RHDS1,$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
ADD RO,$BDADR ;ADD THE I/O BASE ADDRESS
MOV #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
MOV RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
MOV $TMP2,$TMPD ;COPY IT INTO '$TMPD'
BIC #ATA!VV,$TMPD ;CLEAR PORT DEPENDENT BITS FROM THE COPY
MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
MOV RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
MOV $TMP3,$TMP1 ;COPY IT INTO '$TMP1'
BIC #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY

```

```

6434 037464 023737 001156 001160      CMP      $TMP0,$TMP1      ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
6435 037472 001006                      BNE      64$             ;BR IF NOT
6436 037474 005737 001156                      TST      $TMP0          ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
6437 037500 001045                      BNE      66$             ;BR IF NOT
6438 037502 104046                      ERROR    46             ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
6439 037504 000137 037670                      JMP      68$             ;BYPASS THE REST OF THE CHECKS
6440 037510 013737 001162 001126 64$:  MOV      $TMP2,$BDDAT    ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
6441 037516 013737 001220 001226      MOV      PORTB,PTNBR    ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
6442 037524 113760 001220 000010      MOVB    PORTB,RHCS2(RO) ;SELECT PORT B.
6443 037532 005737 001156                      TST      $TMP0          ;SEE IF STATUS EQ 0 FROM PORT A.
6444 037536 001414                      BEQ      65$             ;BR IF ZERO
6445 037540 013737 001216 001226      MOV      PORTA,PTNBR    ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
6446 037546 013737 001164 001126      MOV      $TMP3,$BDDAT    ;'BAD DATA' FOR ERROR TYPE OUT
6447 037554 113760 001216 000010      MOVB    PORTA,RHCS2(RO) ;SELECT PORT A.
6448 037562 005737 001160                      TST      $TMP1          ;SEE IF STATUS EQ ZERO FROM PORT B.
6449 037566 001012                      BNE      66$             ;BR IF NOT
6450 037570 012737 177777 001242 65$:  MOV      #-1,REERR      ;SET 'RELEASE ERROR' INDICATOR
6451 037576 012760 000011 000000      MOV      #11,RHCS1(RO)  ;CLEAR THE DRIVE
6452 037604 012760 000013 000000      MOV      #13,RHCS1(RO)  ;RELEASE THE DRIVE
6453 037612 104021                      ERROR    21             ;TYPE ERROR MESSAGE 21
6454 037614 013737 001162 001126 66$:  MOV      $TMP2,$BDDAT    ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
6455 037622 013737 001216 001226      MOV      PORTA,PTNBR    ;CHANGE PORT NUMBER
6456 037630 023737 001124 001162      CMP      $GDDAT,$TMP2   ;ALL BITS OK ?
6457 037636 001401                      BEQ      67$             ;BR IF OK FROM PORT A.
6458 037640 104007                      ERROR    7              ;REPORT ERROR
6459 037642 013737 001164 001126 67$:  MOV      $TMP3,$BDDAT    ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
6460 037650 013737 001220 001226      MOV      PORTB,PTNBR    ;CHANGE PORT NUMBER
6461 037656 023737 001124 001164      CMP      $GDDAT,$TMP3   ;SEE IF READ OK FROM PORT B.
6462 037664 001401                      BEQ      68$             ;BR IF OK
6463 037666 104007                      ERROR    7              ;REPORT ERROR
6464 037670 000240 68$:  NOP
6465
6466 ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
6467
6468 037672 105737 001103      TSTB    $ERFLG          ;DID AN ERROR OCCUR ?
6469 037676 001412                      BEQ      TST31          ;BR IF NOT
6470 037700 032737 001000 177570      BIT     #SW09,SWR      ;SEE IF LOOP ON ERROR SET (SWR9=1)
6471 037706 001406                      BEQ      TST31          ;BR IF NOT
6472 037710 105037 001103      CLRB    $ERFLG          ;CLEAR THE ERROR FLAG
6473 037714 005037 001170      CLR     $TIMES          ;CLEAR THE MAX ITERATION COUNT
6474 037720 000177 141164      JMP     @SLPERR         ;GO TO THE LOOP ADDRESS
6475
6476
6477
6478 ;*****
6479 ;*TEST 31      TEST PORT 'A' TIMEOUT DOES NOT RESET DRIVE
6480 ;*
6481 ;*VERIFY THAT PORT TIMEOUT DOES NOT INITIALIZE THE DRIVE.
6482 ;*
6483 ;* A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
6484 ;*
6485 ;* B. WRITE 1'S INTO RHER1 THROUGH PORT 'A'.
6486 ;*
6487 ;* C. WAIT FOR THE DRIVE TO TIMEOUT. VERIFY THAT THE DRIVE RETURNED TO
6488 ;* NEUTRAL; THAT ATTENTION IS SET FOR PORT 'A' AND IS NOT SET FOR
6489 ;* PORT 'B'; AND THAT BOTH PORTS SEE 1'S IN THE ERROR REGISTER.
6490 ;*

```

```

6490
6491 037724
6492 037724 000004
6493 037726 005737 001266
6494 037732 001406
6495 037734 100002
6496 037736 000137 002410
6497 037742 012737 177777 001266
6498 037750 112737 000031 001102
6499 037756 012737 040000 001106
6500 037764 012737 040000 001110
6501 037772 012737 000004 001170
6502
6503
6504
6505
6506
6507 040000
6508
6509
6510
6511 040000 113760 001216 000010
6512 040006 005060 000012
6513 040012 012760 000011 000000
6514 040020 012760 000013 000000
6515 040026 113760 001220 000010
6516 040034 005060 000012
6517 040040 012760 000011 000000
6518 040046 012760 000013 000000
6519
6520
6521
6522
6523 040054 113760 001216 000010
6524 040062 013737 001216 001230
6525 040070 005060 000012
6526 040074 013737 001220 001232
6527
6528
6529
6530
6531 040102 012760 177777 000014
6532
6533
6534
6535
6536 040110 005037 001244
6537 040114 012737 003720 001246
6538 040122 113760 001220 000010
6539 040130 013737 001220 001226
6540
6541
6542
6543
6544 040136 005760 000012
6545 040142 001004

```

```

*****
TST31:
SCOPE
TST KYBCTL ;INITIALIZE THE SCOPE HANDLER
BEQ 25 ;PERFORMING ONLY SINGLE TESTS ?
BPL 15 ;BR IF NOT
JMP EXEC ;BR IF JUST ENTERED TEST
;RETURN & GET NEXT TEST NUMBER
15: MOV #-1,KYBCTL ;SET SINGLE TEST INDICATOR
25: MOVB #31,$TSTNM ;TEST NUMBER
MOV #TEST31,$LPADR ;LOAD LOOP ON TEST ADDRESS
MOV #TEST31,$LPERR ;LOAD LOOP ON ERROR ADDRESS
MOV #4,$TIMES ;DO 4 ITERATIONS

*****
;END OF 'SCOPE' SETUP - START OF MAIN TEST
TEST31:
;CLEAR ATTENTION BITS FOR BOTH PORTS
MOVB PORTA,RHCS2(RO) ;SELECT PORT #A
CLR RHDS1(RO) ;SEIZE THE DRIVE
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
MOVB PORTB,RHCS2(RO) ;SELECT PORT #B
CLR RHDS1(RO) ;SEIZE THE DRIVE THROUGH PORT 'B'
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
MOV #13,RHCS1(RO) ;RELEASE THE DRIVE

*****
;SEIZE THE DRIVE THROUGH PORT A
MOVB PORTA,RHCS2(RO) ;SELECT PORT A
MOV PORTA,SEIZPT ;STORE SEIZING PORT'S ADDRESS
CLR RHDS1(RO) ;WRITE RHDS1
MOV PORTB,OPPRT ;'OPPOSITE' PORT ADDRESS

*****
;FORCE AN ERROR
MOV #-1,RHER1(RO) ;SET ERROR BITS

*****
;START THE TIMER
CLR TIME ;CLEAR THE ELAPSED TIME COUNTER
MOV #2000,WATCH ;SET WATCH TO 2000 MS
MOVB PORTB,RHCS2(RO) ;SELECT PORT B
MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT

*****
;WAIT FOR DRIVE TO TIMEOUT
15: TST RHDS1(RO) ;WAIT FOR THE DRIVE TO BE RELEASED
25: BNE 25 ;BR IF DRIVE RELEASED

```



# F11

```

6546 040144 005737 001246          TST     WATCH          ;WATCH AT ZERO ?
6547 040150 001372                   BNE     15             ;BR IF NOT
6548 040152 104036                   ERROR   36            ;DRIVE NOT RELEASED WITHIN 2 SECONDS
6549 040154                               2$:
6550 040154 113760 001216 000010      MOVB   PORTA,RHCS2(RO) ;SELECT PORT A
6551 040162 013737 001216 001226      MOV    PORTA,PTNBR    ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6552
6553 ;*****
6554 ;THE ERROR BIT ('ERR') IN RHDS1 SHOULD STILL BE SET
6555
6556 040170 005037 001236          CLR     CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
6557 040174 016037 000012 001126      MOV    RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
6558 040202 012737 000012 001122      MOV    #RHDS1, $BDAOR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
6559 040210 060037 001122          ADD    RO, $BDAOR     ;ADD RH11 BASE ADDRESS
6560 040214 012737 040000 001124      MOV    #ERR, $GDDAT   ;WHAT REGISTER SHOULD BE
6561 040222 013737 001126 001156      MOV    $BDDAT, $TMP0  ;MOVE REGISTER CONTENTS TO '$TMP0'
6562 040230 042737 137777 001156      BIC    #140000, $TMP0 ;SAVE SPECIFIED BITS
6563 040236 023737 001124 001156      CMP    $GDDAT, $TMP0  ;COMPARE THE BITS
6564 040244 001414                   BEQ    64$            ;BR IF OK
6565 040246 013737 001126 001166      MOV    $BDDAT, $TMP4  ;COPY 'BAD DATA'
6566 040254 042737 040000 001166      BIC    #40000, $TMP4  ;CLEAR THE MASKED BITS
6567 040262 053737 001166 001124      BIS    $TMP4, $GDDAT  ;'OR' WITH GOOD DATA FOR TYPEOUT
6568 040270 104023                   ERROR   23            ;TYPE MESSAGE 23
6569 040272 005137 001236          COM    CKERR          ;SET THE REGISTER COMPARE ERROR INDICATOR
6570 040276 000240                               64$:  NOP
6571
6572 ;*****
6573 ;THE ERROR REGISTER SHOULD CONTAIN 1'S
6574
6575 040300 005037 001236          CLR     CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
6576 040304 016037 000014 001126      MOV    RHER1(RO), $BDDAT ;GET CONTENTS OF RHER1
6577 040312 012737 000014 001122      MOV    #RHER1, $BDAOR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
6578 040320 060037 001122          ADD    RO, $BDAOR     ;ADD RH11 BASE ADDRESS
6579 040324 012737 177777 001124      MOV    #177777, $GDDAT ;WHAT REGISTER SHOULD BE
6580 040332 023737 001124 001126      CMP    $GDDAT, $BDDAT ;IS THE REGISTER OK ?
6581 040340 001403                   BEQ    65$            ;BR IF OK
6582 040342 104010                   ERROR   10            ;REPORT THE ERROR
6583 040344 005137 001236          COM    CKERR          ;SET THE REGISTER COMPARE ERROR INDICATOR
6584 040350 000240                               65$:  NOP
6585
6586 ;*****
6587 ;THE ATTENTION BIT FOR PORT A SHOULD STILL BE SET
6588
6589 040352 005037 001236          CLR     CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
6590 040356 016037 000012 001126      MOV    RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
6591 040364 012737 000012 001122      MOV    #RHDS1, $BDAOR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
6592 040372 060037 001122          ADD    RO, $BDAOR     ;ADD RH11 BASE ADDRESS
6593 040376 012737 100000 001124      MOV    #ATA, $GDDAT   ;WHAT REGISTER SHOULD BE
6594 040404 013737 001126 001156      MOV    $BDDAT, $TMP0  ;MOVE REGISTER CONTENTS TO '$TMP0'
6595 040412 042737 077777 001156      BIC    #1CATA, $TMP0  ;SAVE SPECIFIED BITS
6596 040420 023737 001124 001156      CMP    $GDDAT, $TMP0  ;COMPARE THE BITS
6597 040426 001414                   BEQ    66$            ;BR IF OK
6598 040430 013737 001126 001166      MOV    $BDDAT, $TMP4  ;COPY 'BAD DATA'
6599 040436 042737 100000 001166      BIC    #ATA, $TMP4   ;CLEAR THE MASKED BITS
6600 040444 053737 001166 001124      BIS    $TMP4, $GDDAT  ;'OR' WITH GOOD DATA FOR TYPEOUT
6601 040452 104041                   ERROR   41            ;TYPE MESSAGE 41

```

```

6602 040454 005137 001236          CUM      CKERR      ;SET THE REGISTER COMPARE ERROR INDICATOR
6603 040460 000240          66$:    NOP
6604
6605
6606          ;*****
6607
6608          ;VERIFY THAT THE DRIVE IS IN NEUTRAL
6609
6610 040462 005037 001242          CLR      RELERR     ;CLEAR THE 'RELEASE ERROR ' INDICATOR
6611 040466 012737 000012 001122      MOV     #RHDS1,$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
6612 040474 060037 001122          ADD     RD,$BDADR   ;ADD THE I/O BASE ADDRESS
6613 040500 012737 051700 001124      MOV     #51700,$GDDAT ;COMPARISON CONSTANT
6614 040506 113760 001216 000010      MOVB   PORTA,RHCS2(RD) ;SELECT PORT A.
6615 040514 016037 000012 001162      MOV     RHDS1(RD),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
6616 040522 013737 001162 001156      MOV     $TMP2,$TMP0   ;COPY IT INTO '$TMP0'
6617 040530 042737 100100 001156      BIC    #ATA!VV,$TMP0  ;CLEAR PORT DEPENDENT BITS FROM THE COPY
6618 040536 113760 001220 000010      MOVB   PORTB,RHCS2(RD) ;SELECT PORT B.
6619 040544 016037 000012 001164      MOV     RHDS1(RD),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
6620 040552 013737 001164 001160      MOV     $TMP3,$TMP1   ;COPY IT INTO '$TMP1'
6621 040560 042737 100100 001160      BIC    #ATA!VV,$TMP1  ;CLEAR PORT DEPENDENT BITS FROM THE COPY
6622 040566 023737 001156 001160      CMP     $TMP0,$TMP1   ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
6623 040574 001006          BNE     67$          ;BR IF NOT
6624 040576 005737 001156          TST     $TMP0        ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
6625 040602 001045          BNE     69$          ;BR IF NOT
6626 040604 104046          ERROR   46          ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
6627 040606 000137 041006          JMP     71$          ;BYPASS THE REST OF THE CHECKS
6628 040612 013737 001162 001126 67$:    MOV     $TMP2,$BDAT   ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
6629 040620 013737 001220 001226      MOV     PORTB,PTNBR  ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
6630 040626 113760 001220 000010      MOVB   PORTB,RHCS2(RD) ;SELECT PORT B.
6631 040634 005737 001156          TST     $TMP0        ;SEE IF STATUS EQ 0 FROM PORT A.
6632 040640 001414          BEQ     68$          ;BR IF ZERO
6633 040642 013737 001216 001226      MOV     PORTA,PTNBR  ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
6634 040650 013737 001164 001126      MOV     $TMP3,$BDAT   ;'BAD DATA' FOR ERROR TYPE OUT
6635 040656 113760 001216 000010      MOVB   PORTA,RHCS2(RD) ;SELECT PORT A.
6636 040664 005737 001160          TST     $TMP1        ;SEE IF STATUS EQ ZERO FROM PORT B.
6637 040670 001012          BNE     69$          ;BR IF NOT
6638 040672 012737 177777 001242 68$:    MOV     #-1,RELERR   ;SET 'RELEASE ERROR' INDICATOR
6639 040700 012760 000011 000000      MOV     #11,RHCS1(RD) ;CLEAR THE DRIVE
6640 040706 012760 000013 000000      MOV     #13,RHCS1(RD) ;RELEASE THE DRIVE
6641 040714 104026          ERROR   26          ;TYPE ERROR MESSAGE 26
6642 040716 013737 001162 001126 69$:    MOV     $TMP2,$BDAT   ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
6643 040724 013737 001216 001226      MOV     PORTA,PTNBR  ;CHANGE PORT NUMBER
6644 040732 042737 100000 001162      BIC    #ATA,$TMP2    ;DON'T CHECK THE ATTN BIT
6645 040740 023737 001124 001162      CMP     $GDDAT,$TMP2 ;ALL BITS OK ?
6646 040746 001401          BEQ     70$          ;BR IF OK FROM PORT A.
6647 040750 104007          ERROR   7          ;REPORT ERROR
6648 040752 013737 001164 001126 70$:    MOV     $TMP3,$BDAT   ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
6649 040760 013737 001220 001226      MOV     PORTB,PTNBR  ;CHANGE PORT NUMBER
6650 040766 042737 100000 001164      BIC    #ATA,$TMP3    ;DON'T CHECK THE ATTN BIT
6651 040774 023737 001124 001164      CMP     $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
6652 041002 001401          BEQ     71$          ;BR IF OK
6653 041004 104007          ERROR   7          ;REPORT ERROR
6654 041006 000240          71$:    NOP
6655
6656          ;*****
6657          ;THE ATTENTION BIT FOR PORT B SHOULD NOT BE SET

```

```

6658
6659 041010 113760 001220 000010      MOVB  PORTB,RHCS2(RO) ;SELECT PORT B
6660 041016 013737 001220 001226      MOV  PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6661 041024 005037 001236      CLR  CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
6662 041030 016037 000012 001126      MOV  RHDS1(RO),%BDDAT ;GET CONTENTS OF RHDS1
6663 041036 012737 000012 001122      MOV  %RHDS1,%BDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
6664 041044 060037 001122      ADD  RO,%BDADR ;ADD RH11 BASE ADDRESS
6665 041050 005037 001124      CLR  %GDDAT ;WHAT REGISTER SHOULD BE
6666 041054 013737 001126 001156      MOV  %BDDAT,%STMP0 ;MOVE REGISTER CONTENTS TO 'STMP0'
6667 041062 042737 077777 001156      BIC  %1CATA,%STMP0 ;SAVE SPECIFIED BITS
6668 041070 023737 001124 001156      CMP  %GDDAT,%STMP0 ;COMPARE THE BITS
6669 041076 001414      BEQ  72$ ;BR IF OK
6670 041100 013737 001126 001166      MOV  %BDDAT,%STMP4 ;COPY 'BAD DATA'
6671 041106 042737 100000 001166      BIC  %ATA,%STMP4 ;CLEAR THE MASKED BITS
6672 041114 053737 001166 001124      BIS  %STMP4,%GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
6673 041122 104052      ERROR 52 ;TYPE MESSAGE 52
6674 041124 005137 001236      COM  CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
6675 041130 000240      72$: NOP
6676
6677 ;CLEAR ATTENTION BIT FOR PORT A
6678
6679 041132 113760 001216 000010      MOVB  PORTA,RHCS2(RO) ;SELECT PORT #A
6680 041140 005060 000012      CLR  RHDS1(RO) ;SEIZE THE DRIVE
6681 041144 012760 000011 000000      MOV  %11,RHCS1(RO) ;ISSUE DRIVE CLEAR
6682 041152 012760 000013 000000      MOV  %13,RHCS1(RO) ;RELEASE THE DRIVE
6683
6684 3$:
6685 ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
6686
6687 041160 105737 001103      TSTB  %ERFLG ;DID AN ERROR OCCUR ?
6688 041164 001412      BEQ  TST32 ;:BR IF NOT
6689 041166 032737 001000 177570      BIT  %SW09,%SWR ;SEE IF LOOP ON ERROR SET (SWR9=1)
6690 041174 001406      BEQ  TST32 ;:BR IF NOT
6691 041176 105037 001103      CLRB  %ERFLG ;CLEAR THE ERROR FLAG
6692 041202 005037 001170      CLR  %TIMES ;CLEAR THE MAX ITERATION COUNT
6693 041206 000177 137676      JMP  %SLPERR ;GO TO THE LOOP ADDRESS
6694
6695 ;*****
6696 ;*TEST 32 TEST PORT 'B' TIMEOUT DOES NOT RESET DRIVE
6697 ;*
6698 ;*VERIFY THAT PORT TIMEOUT DOES NOT INITIALIZE THE DRIVE.
6699 ;*
6700 ;* A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
6701 ;*
6702 ;* B. WRITE 1'S INTO RHER1 THROUGH PORT 'B'.
6703 ;*
6704 ;* C. WAIT FOR THE DRIVE TO TIMEOUT. VERIFY THAT THE DRIVE RETURNED TO
6705 ;* NEUTRAL; THAT ATTENTION IS SET FOR PORT 'B' AND IS NOT SET FOR
6706 ;* PORT 'A'; AND THAT BOTH PORTS SEE 1'S IN THE ERROR REGISTER.
6707 ;*
6708 ;*****
6709 041212      TST32:
6710 041212 000004      SCOPE ;INITIALIZE THE SCOPE HANDLER
6711 041214 005737 001266      TST  KYBCTL ;PERFORMING ONLY SINGLE TESTS ?
6712 041220 001406      BEQ  2$ ;BR IF NOT
6713 041222 100002      BPL  1$ ;BR IF JUST ENTERED TEST

```

```

6714 041224 000137 002410          JMP      EXEC          ;RETURN & GET NEXT TEST NUMBER
6715 041230 012737 177777 001266 1$:    MOV      #-1,KYBCTL    ;SET SINGLE TEST INDICATOR
6716 041236 112737 000032 001102 2$:    MOV      #32,$STNM    ;TEST NUMBER
6717 041244 012737 041266 001106          MOV      #TEST32,$LPADR ;LOAD LOOP ON TEST ADDRESS
6718 041252 012737 041266 001110          MOV      #TEST32,$LPERR ;LOAD LOOP ON ERROR ADDRESS
6719 041260 012737 000004 001170          MOV      #4,$TIMES     ;DO 4 ITERATIONS
6720
6721
6722                                     ;:*****
6723                                     ;:END OF 'SCOPE' SETUP - START OF MAIN TEST
6724
6725 041266          TEST32:
6726
6727                                     ;CLEAR ATTENTION BITS FOR BOTH PORTS
6728
6729 041266 113760 001216 000010          MOV      PORTA,RHCS2(RO) ;SELECT PORT #A
6730 041274 005060 000012          CLR      RHDS1(RO)      ;SEIZE THE DRIVE
6731 041300 012760 000011 000000          MOV      #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
6732 041306 012760 000013 000000          MOV      #13,RHCS1(RO)  ;RELEASE THE DRIVE
6733 041314 113760 001220 000010          MOV      PORTB,RHCS2(RO) ;SELECT PORT #B
6734 041322 005060 000012          CLR      RHDS1(RO)      ;SEIZE THE DRIVE THROUGH PORT 'B'
6735 041326 012760 000011 000000          MOV      #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
6736 041334 012760 000013 000000          MOV      #13,RHCS1(RO)  ;RELEASE THE DRIVE
6737                                     ;:*****
6738
6739                                     ;SEIZE THE DRIVE THROUGH PORT B
6740
6741 041342 113760 001220 000010          MOV      PORTB,RHCS2(RO) ;SELECT PORT B
6742 041350 013737 001220 001230          MOV      PORTB,SEIZPT   ;STORE SEIZING PORT'S ADDRESS
6743 041356 005060 000012          CLR      RHDS1(RO)      ;WRITE RHDS1
6744 041362 013737 001216 001232          MOV      PORTA,OPPRT    ;'OPPOSITE' PORT ADDRESS
6745
6746                                     ;:*****
6747                                     ;FORCE AN ERROR
6748
6749 041370 012760 177777 000014          MOV      #-1,RHER1(RO)  ;SET ERROR BITS
6750
6751                                     ;:*****
6752                                     ;START THE TIMER
6753
6754 041376 005037 001244          CLR      TIME          ;CLEAR THE ELAPSED TIME COUNTER
6755 041402 012737 003720 001246          MOV      #2000,WATCH   ;SET WATCH TO 2000 MS
6756 041410 113760 001216 000010          MOV      PORTA,RHCS2(RO) ;SELECT PORT A
6757 041416 013737 001216 001226          MOV      PORTA,PTNBR    ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6758
6759                                     ;:*****
6760                                     ;WAIT FOR DRIVE TO TIMEOUT
6761
6762 041424 005760 000012          1$:    TST      RHDS1(RO)     ;WAIT FOR THE DRIVE TO BE RELEASED
6763 041430 001004          BNE      2$            ;BR IF DRIVE RELEASED
6764 041432 005737 001246          TST      WATCH        ;WATCH AT ZERO ?
6765 041436 001372          BNE      1$           ;BR IF NOT
6766 041440 104036          ERROR   36            ;DRIVE NOT RELEASED WITHIN 2 SECONDS
6767 041442
6768 041442 113760 001220 000010          2$:    MOV      PORTB,RHCS2(RO) ;SELECT PORT B
6769 041450 013737 001220 001226          MOV      PORTB,PTNBR    ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT

```

6770  
6771  
6772  
6773  
6774  
6775  
6776  
6777  
6778  
6779  
6780  
6781  
6782  
6783  
6784  
6785  
6786  
6787  
6788  
6789  
6790  
6791  
6792  
6793  
6794  
6795  
6796  
6797  
6798  
6799  
6800  
6801  
6802  
6803  
6804  
6805  
6806  
6807  
6808  
6809  
6810  
6811  
6812  
6813  
6814  
6815  
6816  
6817  
6818  
6819  
6820  
6821  
6822  
6823  
6824  
6825

041456 005037 001236  
041462 016037 000012 001126  
041470 012737 000012 001122  
041476 060037 001122  
041502 012737 040000 001124  
041510 013737 001126 001156  
041516 042737 137777 001156  
041524 023737 001124 001156  
041532 001414  
041534 013737 001126 001166  
041542 042737 040000 001166  
041550 053737 001166 001124  
041556 104023  
041560 005137 001236  
041564 000240  
  
041566 005037 001236  
041572 016037 000014 001126  
041600 012737 000014 001122  
041606 060037 001122  
041612 012737 177777 001124  
041620 023737 001124 001126  
041626 001403  
041630 104010  
041632 005137 001236  
041636 000240  
  
041640 005037 001236  
041644 016037 000012 001126  
041652 012737 000012 001122  
041660 060037 001122  
041664 012737 100000 001124  
041672 013737 001126 001156  
041700 042737 077777 001156  
041706 023737 001124 001156  
041714 001414  
041716 013737 001126 001166  
041724 042737 100000 001166  
041732 053737 001166 001124  
041740 104041  
041742 005137 001236  
041746 000240

```
*****  
;THE ERROR BIT ('ERR') IN RHDS1 SHOULD STILL BE SET  
  
CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR  
MOV RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1  
MOV #RHDS1, $BDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE  
ADD RO, $BDADR ;ADD RH11 BASE ADDRESS  
MOV #ERR, $GDDAT ;WHAT REGISTER SHOULD BE  
MOV $BDDAT, $TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'  
BIC #140000, $TMP0 ;SAVE SPECIFIED BITS  
CMP $GDDAT, $TMP0 ;COMPARE THE BITS  
BEQ 64$ ;BR IF OK  
MOV $BDDAT, $TMP4 ;COPY 'BAD DATA'  
BIC #4000, $TMP4 ;CLEAR THE MASKED BITS  
BIS $TMP4, $GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT  
ERROR 23 ;TYPE MESSAGE 23  
COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR  
64$: NOP  
  
*****  
;THE ERROR REGISTER SHOULD CONTAIN 1'S  
  
CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR  
MOV RHER1(RO), $BDDAT ;GET CONTENTS OF RHER1  
MOV #RHER1, $BDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE  
ADD RO, $BDADR ;ADD RH11 BASE ADDRESS  
MOV #177777, $GDDAT ;WHAT REGISTER SHOULD BE  
CMP $GDDAT, $BDDAT ;IS THE REGISTER OK ?  
BEQ 65$ ;BR IF OK  
ERROR 10 ;REPORT THE ERROR  
COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR  
65$: NOP  
  
*****  
;THE ATTENTION BIT FOR PORT B SHOULD STILL BE SET  
  
CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR  
MOV RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1  
MOV #RHDS1, $BDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE  
ADD RO, $BDADR ;ADD RH11 BASE ADDRESS  
MOV #ATA, $GDDAT ;WHAT REGISTER SHOULD BE  
MOV $BDDAT, $TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'  
BIC #1CATA, $TMP0 ;SAVE SPECIFIED BITS  
CMP $GDDAT, $TMP0 ;COMPARE THE BITS  
BEQ 66$ ;BR IF OK  
MOV $BDDAT, $TMP4 ;COPY 'BAD DATA'  
BIC #ATA, $TMP4 ;CLEAR THE MASKED BITS  
BIS $TMP4, $GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT  
ERROR 41 ;TYPE MESSAGE 41  
COM CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR  
66$: NOP  
  
*****
```

```

6826                                     ;VERIFY THAT THE DRIVE IS IN NEUTRAL
6827
6828 041750 005037 001242 CLR RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR
6829 041754 012737 000012 001122 MOV #RHDS1,$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
6830 041762 060037 0C1122 ADD R0,$BDADR ;ADD THE I/O BASE ADDRESS
6831 041766 012737 051700 001124 MOV #51700,$GDDAT ;COMPARSION CONSTANT
6832 041774 113760 001216 000010 MOV#B PORTA,RHCS2(R0) ;SELECT PORT A.
6833 042002 016037 000012 001162 MOV RHDS1(R0),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
6834 042010 013737 001162 001156 MOV $TMP2,$TMP0 ;COPY IT INTO '$TMP0'
6835 042016 042737 100100 001156 BIC #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
6836 042024 113760 001220 000010 MOV#B PORTB,RHCS2(R0) ;SELECT PORT B.
6837 042032 016037 000012 001164 MOV RHDS1(R0),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
6838 042040 013737 001164 001160 MOV $TMP3,$TMP1 ;COPY IT INTO '$TMP1'
6839 042046 042737 100100 001160 BIC #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
6840 042054 023737 001156 001160 CMP $TMP0,$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
6841 042062 001006 BNE 67$ ;BR IF NOT
6842 042064 005737 001156 TST $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
6843 042070 001045 BNE 69$ ;BR IF NOT
6844 042072 104046 ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
6845 042074 000137 042274 JMP 71$ ;BYPASS THE REST OF THE CHECKS
6846 042100 013737 001162 001126 67$: MOV $TMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
6847 042106 013737 001220 001226 MOV PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
6848 042114 113760 001220 000010 MOV#B PORTB,RHCS2(R0) ;SELECT PORT B.
6849 042122 005737 001156 TST $TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
6850 042126 001414 BEQ 68$ ;BR IF ZERO
6851 042130 013737 001216 001226 MOV PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
6852 042136 013737 001164 001126 MOV $TMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
6853 042144 113760 001216 000010 MOV#B PORTA,RHCS2(R0) ;SELECT PORT A.
6854 042152 005737 001160 TST $TMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
6855 042156 001012 BNE 69$ ;BR IF NOT
6856 042160 012737 177777 001242 68$: MOV #-1,RELERR ;SET 'RELEASE ERROR' INDICATOR
6857 042166 012760 000011 000000 MOV #11,RHCS1(R0) ;CLEAR THE DRIVE
6858 042174 012760 000013 000000 MOV #13,RHCS1(R0) ;RELEASE THE DRIVE
6859 042202 104026 ERROR 26 ;TYPE ERROR MESSAGE 26
6860 042204 013737 001162 001126 69$: MOV $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
6861 042212 013737 001216 001226 MOV PORTA,PTNBR ;CHANGE PORT NUMBER
6862 042220 042737 100000 001162 BIC #ATA,$TMP2 ;DON'T CHECK THE ATTN BIT
6863 042226 023737 001124 001162 CMP $GDDAT,$TMP2 ;ALL BITS OK ?
6864 042234 001401 BEQ 70$ ;BR IF OK FROM PORT A.
6865 042236 104007 ERROR 7 ;REPORT ERROR
6866 042240 013737 001164 001126 70$: MOV $TMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
6867 042246 013737 001220 001226 MOV PORTB,PTNBR ;CHANGE PORT NUMBER
6868 042254 042737 100000 001164 BIC #ATA,$TMP3 ;DON'T CHECK THE ATTN BIT
6869 042262 023737 001124 001164 CMP $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
6870 042270 001401 BEQ 71$ ;BR IF OK
6871 042272 104007 ERROR 7 ;REPORT ERROR
6872 042274 000240 71$: NOP
6873
6874 ;:*****
6875 ;THE ATTENTION BIT FOR PORT A SHOULD NOT BE SET
6876
6877 042276 113760 001216 000010 MOV#B PORTA,RHCS2(R0) ;SELECT PORT A
6878 042304 013737 001216 001226 MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6879 042312 005037 001236 CLR CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
6880 042316 016037 000012 001126 MOV RHDS1(R0),$BDDAT ;GET CONTENTS OF RHDS!
6881 042324 012737 000012 001122 MOV #RHDS1,$BDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE

```

```

6882 042332 060037 001122      ADD      RO,$BDADR      ;ADD RH11 BASE ADDRESS
6883 042336 005037 001124      CLR      $GDDAT        ;WHAT REGISTER SHOULD BE
6884 042342 013737 001126 001156      MOV      $BDDAT,$TMPO  ;MOVE REGISTER CONTENTS TO '$TMPO'
6885 042350 042737 077777 001156      BIC      #1CATA,$TMPO ;SAVE SPECIFIED BITS
6886 042356 023737 001124 001156      CMP      $GDDAT,$TMPO ;COMPARE THE BITS
6887 042364 001414          BEQ      72$           ;BR IF OK
6888 042366 013737 001126 001166      MOV      $BDDAT,$TMP4 ;COPY 'BAD DATA'
6889 042374 042737 100000 001166      BIC      #ATA,$TMP4   ;CLEAR THE MASKED BITS
6890 042402 053737 001166 001124      BIS      $TMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
6891 042410 104052          ERROR      52        ;TYPE MESSAGE 52
6892 042412 005137 001236          COM      CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
6893 042416 000240          72$:      NOP
6894
6895          ;CLEAR ATTENTION BIT FOR PORT B
6896
6897 042420 113760 001220 000010      MOVB     PORTB,RHCS2(RO) ;SELECT PORT #B
6898 042426 005060 000012          CLR      RHDS1(RO)     ;SEIZE THE DRIVE
6899 042432 012760 000011 000000      MOV      #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
6900 042440 012760 000013 000000      MOV      #13,RHCS1(RO) ;RELEASE THE DRIVE
6901 042446          3$:
6902
6903          ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
6904
6905 042446 105737 001103      TSTB     $ERFLG        ;DID AN ERROR OCCUR ?
6906 042452 001412          BEQ      TST33         ;BR IF NOT
6907 042454 032737 001000 177570      BIT      #SW09,SWR     ;SEE IF LOOP ON ERROR SET (SWR9=1)
6908 042462 001406          BEQ      TST33         ;BR IF NOT
6909 042464 105037 001103      CLRB     $ERFLG        ;CLEAR THE ERROR FLAG
6910 042470 005037 001170      CLR      $TIMES        ;CLEAR THE MAX ITERATION COUNT
6911 042474 000177 136410      JMP      @SLPERR       ;GO TO THE LOOP ADDRESS
6912
6913
6914          ;*****
6915          ;*TEST 33      TEST RELEASE THROUGH PORT 'A' WITH ERRORS SET
6916          ;*
6917          ;*VERIFY THAT A RELEASE COMMAND PERFORMS NO ACTION IF ISSUED WHEN ERROR
6918          ;*      BITS ARE SET IN THE DRIVE.
6919          ;*
6920          ;* A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
6921          ;*
6922          ;* B. WRITE 1'S INTO RHER1 THROUGH PORT 'A'.
6923          ;*
6924          ;* C. ISSUE A RELEASE COMMAND THROUGH PORT 'A'. VERIFY THAT THE 'GO'
6925          ;*      BIT HAS RESET, THAT THE DRIVE HAS NOT RETURNED TO NEUTRAL, AND
6926          ;*      THAT RHER1 HAS NOT BEEN CLEARED.
6927          ;*
6928          ;* D. CLEAR RHER1 BY ISSUING A DRIVE CLEAR COMMAND THROUGH PORT 'A'.
6929          ;*
6930          ;* E. ISSUE A RELEASE COMMAND THROUGH PORT 'A'. VERIFY THAT THE DRIVE
6931          ;*      RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
6932          ;*
6933          ;*****
6934 042500          TST33:
6935 042500 000004          SCOPE          ;INITIALIZE THE SCOPE HANDLER
6936 042502 005737 001266      TST      KYBCTL       ;PERFORMING ONLY SINGLE TESTS ?
6937 042506 001406          BEQ      2$           ;BR IF NOT

```

```

6938 042510 100002          BPL      1$          ;BR IF JUST ENTERED TEST
6939 042512 000137 002410    JMP      EXEC        ;RETURN & GET NEXT TEST NUMBER
6940 042516 012737 177777 001266 1$:      MOV      #-1,KYBCTL  ;SET SINGLE TEST INDICATOR
6941 042524 112737 000033 001102 2$:      MOVB     #33,$STNM   ;TEST NUMBER
6942 042532 012737 042554 001106    MOV      #TEST33,$LPADR ;LOAD LOOP ON TEST ADDRESS
6943 042540 012737 042554 001110    MOV      #TEST33,$LPERR ;LOAD LOOP ON ERROR ADDRESS
6944 042546 012737 007640 001170    MOV      #4000.,$TIMES ;DO 4000. ITERATIONS
6945
6946
6947
6948 ;:*****
6949 ;END OF 'SCOPE' SETUP - START OF MAIN TEST
6950 042554          TEST33:
6951
6952          ;CLEAR ATTENTION BITS FOR BOTH PORTS
6953
6954 042554 113760 001216 000010    MOVB     PORTA,RHCS2(RO) ;SELECT PORT #A
6955 042562 005060 000012          CLR      RHDS1(RO)      ;SEIZE THE DRIVE
6956 042566 012760 000011 000000    MOV      #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
6957 042574 012760 000013 000000    MOV      #13,RHCS1(RO)  ;RELEASE THE DRIVE
6958 042602 113760 001220 000010    MOVB     PORTB,RHCS2(RO) ;SELECT PORT #B
6959 042610 005060 000012          CLR      RHDS1(RO)      ;SEIZE THE DRIVE THROUGH PORT 'B'
6960 042614 012760 000011 000000    MOV      #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
6961 042622 012760 000013 000000    MOV      #13,RHCS1(RO)  ;RELEASE THE DRIVE
6962 ;:*****
6963
6964          ;SEIZE THE DRIVE THROUGH PORT A
6965
6966 042630 113760 001216 001230    MOVB     PORTA,RHCS2(RO) ;SELECT PORT A
6967 042636 013737 001216 001230    MOV      PORTA,SEIZPT   ;STORE SEIZING PORT'S ADDRESS
6968 042644 005060 000012          CLR      RHDS1(RO)      ;WRITE RHDS1
6969 042650 013737 001220 001232    MOV      PORTB,OPPRT    ;'OPPOSITE' PORT ADDRESS
6970
6971 ;:*****
6972 ;FORCE AN ERROR
6973
6974 042656 012760 177777 000014    MOV      #-1,RHER1(RO)  ;SET ERROR BITS
6975 042664 012760 000013 000000    MOV      #13,RHCS1(RO)  ;ISSUE A RELEASE COMMAND
6976 042672 005037 001236          CLR      CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
6977 042676 016037 000000 001126    MOV      RHCS1(RO), $BDDAT ;GET CONTENTS OF RHCS1
6978 042704 012737 000000 001122    MOV      #RHCS1,$BDADR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
6979 042712 060037 001122          ADD     RO,$BDADR       ;ADD RH11 BASE ADDRESS
6980 042716 012737 004012 001124    MOV      #4012,$GDDAT   ;WHAT REGISTER SHOULD BE
6981 042724 013737 001126 001156    MOV      $BDDAT,$TMP0   ;MOVE REGISTER CONTENTS TO '$TMP0'
6982 042732 042737 173765 001156    BIC     #1C4012,$TMP0   ;SAVE SPECIFIED BITS
6983 042740 023737 001124 001156    CMP     $GDDAT,$TMP0    ;COMPARE THE BITS
6984 042746 001414          BEQ     64$            ;BR IF OK
6985 042750 013737 001126 001166    MOV      $BDDAT,$TMP4   ;COPY 'BAD DATA'
6986 042756 042737 004012 001166    BIC     #4012,$TMP4     ;CLEAR THE MASKED BITS
6987 042764 053737 001166 001124    BIS     $TMP4,$GDDAT    ;'OR' WITH GOOD DATA FOR TYPEOUT
6988 042772 104025          ERROR  25              ;TYPE MESSAGE 25
6989 042774 005137 001236          COM     CKERR           ;SET THE REGISTER COMPARE ERROR INDICATOR
6990 043000 000240          64$:  NOP
6991 043002 005737 001236          TST     CKERR           ;DID 'GO' BIT RESET ?
6992 043006 001002          BNE     .+6            ;BR IF NOT
6993 043010 000137 043050          JMP     1$              ;'GO' BIT RESET

```



```

6994 043014 012760 000040 000010      MOV      #CLR,RHCS2(RO) ;INIT THE RH11
6995 043022 113760 001216 000010      MOVB     PORTA,RHCS2(RO) ;SELECT PORT A
6996 043030 013737 001216 001226      MOV      PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
6997 043036 012760 000013 000000      MOV      #13,RHCS1(RO) ;RELEASE THE DRIVE THROUGH PORT A
6998 043044 000137 043564      JMP      2$ ;BYPASS THE REST OF THE TEST
6999
7000 ;:*****
7001 ;VERIFY THAT DRIVE IS STILL SEIZED BY PORT A
7002
7003 1$:
7004 043050 113760 001220 000010      MOVB     PORTB,RHCS2(RO) ;SELECT PORT B
7005 043056 013737 001220 001226      MOV      PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
7006 043064 005037 001236      CLR      CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
7007 043070 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
7008 043076 012737 000012 001122      MOV      #RHDS1, $BDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
7009 043104 060037 001122      ADD     RO, $BDADR ;ADD RH11 BASE ADDRESS
7010 043110 005037 001124      CLR      $GDDAT ;WHAT REGISTER SHOULD BE
7011 043114 023737 001124 001126      CMP     $GDDAT, $BDDAT ;IS THE REGISTER OK ?
7012 043122 001403      BEQ     65$ ;BR IF OK
7013 043124 104024      ERROR  24 ;TYPE MESSAGE 24
7014 043126 005137 001236      COM     CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
7015 043132 000240      NOP
7016 043134 113760 001216 000010      MOVB     PORTA,RHCS2(RO) ;SELECT PORT A
7017 043142 013737 001216 001226      MOV      PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
7018 043150 005037 001236      CLR      CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
7019 043154 016037 000014 001126      MOV      RHER1(RO), $BDDAT ;GET CONTENTS OF RHER1
7020 043162 012737 000014 001122      MOV      #RHER1, $BDADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
7021 043170 060037 001122      ADD     RO, $BDADR ;ADD RH11 BASE ADDRESS
7022 043174 012737 177777 001124      MOV      #177777, $GDDAT ;WHAT REGISTER SHOULD BE
7023 043202 023737 001124 001126      CMP     $GDDAT, $BDDAT ;IS THE REGISTER OK ?
7024 043210 001403      BEQ     66$ ;BR IF OK
7025 043212 104010      ERROR  10 ;REPORT THE ERROR
7026 043214 005137 001236      COM     CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
7027 043220 000240      NOP
7028
7029 ;:*****
7030 ;CLEAR THE ERRORS THROUGH PORT A
7031
7032 043222 012760 000011 000000      MOV      #11,RHCS1(RO) ;ISSUE A DRIVE CLEAR
7033
7034 ;:*****
7035
7036 ;RELEASE THE DRIVE FROM PORT A
7037
7038 043230 113760 001216 000010      MOVB     PORTA,RHCS2(RO) ;SELECT PORT A
7039 043236 013737 001216 001226      MOV      PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
7040 043244 012760 000013 000000      MOV      #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT A
7041
7042 ;VERIFY THAT THE DRIVE IS IN NEUTRAL
7043
7044 043252 005037 001242      CLR      RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR
7045 043256 012737 000012 001122      MOV      #RHDS1, $BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
7046 043264 060037 001122      ADD     RO, $BDADR ;ADD THE I/O BASE ADDRESS
7047 043270 012737 011700 001124      MOV      #MOL!PGM!DPR!DRY!VV, $GDDAT ;COMPARISON CONSTANT
7048 043276 113760 001216 000010      MOVB     PORTA,RHCS2(RO) ;SELECT PORT A.
7049 043304 016037 000012 001162      MOV      RHDS1(RO), $TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.

```

```

7050 043312 013737 001162 001156 MOV STMP2,STMP0 ;COPY IT INTO 'STMP0'
7051 043320 042737 100100 001156 BIC #ATA!VV,STMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
7052 043326 113760 001220 000010 MOV PORTB,RHCS2(RO) ;SELECT PORT B.
7053 043334 016037 000012 001164 MOV RHDS1(RO),STMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
7054 043342 013737 001164 001160 MOV STMP3,STMP1 ;COPY IT INTO 'STMP1'
7055 043350 042737 100100 001160 BIC #ATA!VV,STMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
7056 043356 023737 001156 001160 CMP STMP0,STMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
7057 043364 001006 BNE 675 ;BR IF NOT
7058 043366 005737 001156 TST STMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
7059 043372 001045 BNE 695 ;BR IF NOT
7060 043374 104046 ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
7061 043376 000137 043562 JMP 715 ;BYPASS THE REST OF THE CHECKS
7062 043402 013737 001162 001126 675: MOV STMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
7063 043410 013737 001220 001226 MOV PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
7064 043416 113760 001220 000010 MOV PORTB,RHCS2(RO) ;SELECT PORT B.
7065 043424 005737 001156 TST STMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
7066 043430 001414 BEQ 685 ;BR IF ZERO
7067 043432 013737 001216 001226 MOV PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
7068 043440 013737 001164 001126 MOV STMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
7069 043446 113760 001216 000010 MOV PORTA,RHCS2(RO) ;SELECT PORT A.
7070 043454 005737 001160 TST STMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
7071 043460 001012 BNE 695 ;BR IF NOT
7072 043462 012737 177777 001242 685: MOV #-1,RELEA ;SET 'RELEASE ERROR' INDICATOR
7073 043470 012760 000011 000000 MOV #11,RHCS1(RO) ;CLEAR THE DRIVE
7074 043476 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
7075 043504 104026 ERROR 26 ;TYPE ERROR MESSAGE 26
7076 043506 013737 001162 001126 695: MOV STMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
7077 043514 013737 001216 001226 MOV PORTA,PTNBR ;CHANGE PORT NUMBER
7078 043522 023737 001124 001162 CMP $GDDAT,STMP2 ;ALL BITS OK ?
7079 043530 001401 BEQ 705 ;BR IF OK FROM PORT A.
7080 043532 104007 ERROR 7 ;REPORT ERROR
7081 043534 013737 001164 001126 705: MOV STMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
7082 043542 013737 001220 001226 MOV PORTB,PTNBR ;CHANGE PORT NUMBER
7083 043550 023737 001124 001164 CMP $GDDAT,STMP3 ;SEE IF READ OK FROM PORT B.
7084 043556 001401 BEQ 715 ;BR IF OK
7085 043560 104007 ERROR 7 ;REPORT ERROR
7086 043562 000240 NOP
7087 043564 715:
7088 25:

```

;IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

7091 043564 105737 001103 TSTB SERFLG ;DID AN ERROR OCCUR ?
7092 043570 001412 BEQ TST34 ;BR IF NOT
7093 043572 032737 001000 177570 BIT #SW09,SWR ;SEE IF LOOP ON ERROR SET (SWR9=1)
7094 043600 001406 BEQ TST34 ;BR IF NOT
7095 043602 105037 001103 CLRB SERFLG ;CLEAR THE ERROR FLAG
7096 043606 005037 001170 CLR $TIMES ;CLEAR THE MAX ITERATION COUNT
7097 043612 000177 135272 JMP #SLPERR ;GO TO THE LOOP ADDRESS

```

```

*****
*TEST 34 TEST RELEASE THROUGH PORT 'B' WITH ERRORS SET
*
*VERIFY THAT A RELEASE COMMAND PERFORMS NO ACTION IF ISSUED WHEN ERROR
* BITS ARE SET IN THE DRIVE.
*
* A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.

```

```

7098
7099
7100
7101
7102
7103
7104
7105

```

```

7106
7107
7108
7109
7110
7111
7112
7113
7114
7115
7116
7117
7118
7119 043616
7120 043616 000004
7121 043620 005737 001266
7122 043624 001406
7123 043626 100002
7124 043630 000137 002410
7125 043634 012737 177777 001266
7126 043642 112737 000034 001102
7127 043650 012737 043672 001106
7128 043656 012737 043672 001110
7129 043664 012737 007643 001170
7130
7131
7132
7133
7134
7135 043672
7136
7137
7138
7139 043672 113760 001216 000010
7140 043700 005060 000012
7141 043704 012760 000011 000000
7142 043712 012760 000013 000000
7143 043720 113760 001220 000010
7144 043728 005060 000012
7145 043732 012760 000011 000000
7146 043740 012760 000013 000000
7147
7148
7149
7150
7151 043746 113760 001220 000010
7152 043754 013737 001220 001230
7153 043762 005060 000012
7154 043766 013737 001216 001232
7155
7156
7157
7158
7159 043774 012760 177777 000014
7160 044002 012760 000013 000000
7161 044010 005037 001236

```

- ```

*****
* B. WRITE 1'S INTO RHER1 THROUGH PORT 'B'.
* C. ISSUE A RELEASE COMMAND THROUGH PORT 'B'. VERIFY THAT THE 'GO'
* BIT HAS RESET, THAT THE DRIVE HAS NOT RETURNED TO NEUTRAL, AND
* THAT RHER1 HAS NOT BEEN CLEARED.
* D. CLEAR RHER1 BY ISSUING A DRIVE CLEAR COMMAND THROUGH PORT 'B'.
* E. ISSUE A RELEASE COMMAND THROUGH PORT 'B'. VERIFY THAT THE DRIVE
* RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
*****

```

```

*****
*ST34:
SCOPE                               ;INITIALIZE THE SCOPE HANDLER
TST      KYBCTL                       ;PERFORMING ONLY SINGLE TESTS ?
BEQ      2$                            ;BR IF NOT
BPL      1$                            ;BR IF JUST ENTERED TEST
JMP      EXEC                          ;RETURN & GET NEXT TEST NUMBER
1$:      MOV      #-1,KYBCTL            ;SET SINGLE TEST INDICATOR
2$:      MOVB     #34,$STNM             ;TEST NUMBER
        MOV      #TEST34,$LPADR        ;LOAD LOOP ON TEST ADDRESS
        MOV      #TEST34,$LPERR        ;LOAD LOOP ON ERROR ADDRESS
        MOV      #4000,$TIMES          ;DO 4000. ITERATIONS

```

```

*****
;END OF 'SCOPE' SETUP - START OF MAIN TEST

```

```

*EST34:
;CLEAR ATTENTION BITS FOR BOTH PORTS
MOVB     PORTA,RHCS2(RO) ;SELECT PORT #A
CLR      RHDS1(RO)       ;SEIZE THE DRIVE
MOV      #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
MOV      #13,RHCS1(RO)  ;RELEASE THE DRIVE
MOVB     PORTB,RHCS2(RO) ;SELECT PORT #B
CLR      RHDS1(RO)       ;SEIZE THE DRIVE THROUGH PORT 'B'
MOV      #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
MOV      #13,RHCS1(RO)  ;RELEASE THE DRIVE
;*****

```

```

;SEIZE THE DRIVE THROUGH PORT B
MOVB     PORTB,RHCS2(RO) ;SELECT PORT B
MOV      PORTB,SEIZPT    ;STORE SEIZING PORT'S ADDRESS
CLR      RHDS1(RO)       ;WRITE RHDS1
MOV      PORTA,OPPRT     ;'OPPOSITE' PORT ADDRESS
;*****

```

```

;*****
;FORCE AN ERROR
MOV      #-1,RHER1(RO)   ;SET ERROR BITS
MOV      #13,RHCS1(RO)  ;ISSUE A RELEASE COMMAND
CLR      CKERR           ;CLEAR THE 'CHECK ERROR' INDICATOR

```

```

7162 044014 016037 000000 001126      MOV      RHCS1(RO) $BDDAT ;GET CONTENTS OF RHCS1
7163 044022 012737 000000 001122      MOV      #RHCS1 $B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
7164 044030 060037 001122      ADD      RO $B0ADR ;ADD RH11 BASE ADDRESS
7165 044034 012737 004012 001124      MOV      #4012 $GDDAT ;WHAT REGISTER SHOULD BE
7166 044042 013737 001126 001156      MOV      $BDDAT $TMP0 ;MOVE REGISTER CONTENTS TO 'TMP0'
7167 044050 042737 173765 001156      BIC      #1C4012 $TMP0 ;SAVE SPECIFIED BITS
7168 044056 023737 001124 001156      CMP      $GDDAT,$TMP0 ;COMPARE THE BITS
7169 044064 001414      BEQ      64$ ;BR IF OK
7170 044066 013737 001126 001165      MOV      $BDDAT,$TMP4 ;COPY 'BAD DATA'
7171 044074 042737 004012 001166      BIC      #4012,$TMP4 ;CLEAR THE MASKED BITS
7172 044102 053737 001166 001124      BIS      $TMP4,$GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
7173 044110 104025      ERROR    25 ;TYPE MESSAGE 25
7174 044112 005137 001236      COM      CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
7175 044116 000240      NOP
7176 044120 005737 001236      TST      CKERR ;DID 'GO' BIT RESET ?
7177 044124 001002      BNE      .+6 ;BR IF NOT
7178 044126 000137 044166      JMP      1$ ;'GO' BIT RESET
7179 044132 012760 000040 000010      MOV      #CLR,RHCS2(RO) ;INIT THE RH11
7180 044140 113760 001220 000010      MOV      PORTB,RHCS2(RO) ;SELECT PORT B
7181 044146 013737 001220 001226      MOV      PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
7182 044154 012760 000013 000000      MOV      #13,RHCS1(RO) ;RELEASE THE DRIVE THROUGH PORT B
7183 044162 000137 044702      JMP      2$ ;BYPASS THE REST OF THE TEST
7184
7185 ;:*****
7186 ;VERIFY THAT DRIVE IS STILL SEIZED BY PORT B
7187
7188 044166      1$:
7189 044166 113760 001216 000010      MOV      PORTA,RHCS2(RO) ;SELECT PORT A
7190 044174 013737 001216 001226      MOV      PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
7191 044202 005037 001236      CLR      CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
7192 044206 016037 000012 001126      MOV      RHDS1(RO) $BDDAT ;GET CONTENTS OF RHDS1
7193 044214 012737 000012 001122      MOV      #RHDS1 $B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
7194 044222 060037 001122      ADD      RO $B0ADR ;ADD RH11 BASE ADDRESS
7195 044226 005037 001124      CLR      $GDDAT ;WHAT REGISTER SHOULD BE
7196 044232 023737 001124 001126      CMP      $GDDAT,$BDDAT ;IS THE REGISTER OK ?
7197 044240 001403      BEQ      65$ ;BR IF OK
7198 044242 104024      ERROR    24 ;TYPE MESSAGE 24
7199 044244 005137 001236      COM      CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
7200 044250 000240      NOP
7201 044252 113760 001220 000010      MOV      PORTB,RHCS2(RO) ;SELECT PORT B
7202 044260 013737 001220 001226      MOV      PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
7203 044266 005037 001236      CLR      CKERR ;CLEAR THE 'CHECK ERROR' INDICATOR
7204 044272 016037 000014 001126      MOV      RHER1(RO) $BDDAT ;GET CONTENTS OF RHER1
7205 044300 012737 000014 001122      MOV      #RHER1 $B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
7206 044306 060037 001122      ADD      RO $B0ADR ;ADD RH11 BASE ADDRESS
7207 044312 012737 177777 001124      MOV      #177777 $GDDAT ;WHAT REGISTER SHOULD BE
7208 044320 023737 001124 001126      CMP      $GDDAT,$BDDAT ;IS THE REGISTER OK ?
7209 044326 001403      BEQ      66$ ;BR IF OK
7210 044330 104010      ERROR    10 ;REPORT THE ERROR
7211 044332 005137 001236      COM      CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
7212 044336 000240      NOP
7213
7214 ;:*****
7215 ;CLEAR THE ERRORS THROUGH PORT B
7216
7217 044340 012760 000011 000000      MOV      #11,RHCS1(RO) ;ISSUE A DRIVE CLEAR

```

::\*\*\*\*\*

```

7218
7219
7220
7221
7222
7223 044346 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B
7224 044354 013737 001220 001226 MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
7225 044362 012760 000013 000000 MOV #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT B
7226
7227
7228
7229 044370 005037 001242 CLR RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR
7230 044374 012737 000012 001122 MOV #RHDS1,$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
7231 044402 060037 001122 ADD RO,$BDADR ;ADD THE I/O BASE ADDRESS
7232 044406 012737 011700 001124 MOV #MCL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
7233 044414 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
7234 044422 016037 000012 001162 MOV RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
7235 044430 013737 001162 001156 MOV $TMP2,$TMP0 ;COPY IT INTO '$TMP0'
7236 044436 042737 100100 001156 BIC #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
7237 044444 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
7238 044452 016037 000012 001164 MOV RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
7239 044460 013737 001164 001160 MOV $TMP3,$TMP1 ;COPY IT INTO '$TMP1'
7240 044466 042737 100100 001160 BIC #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
7241 044474 023737 001156 001160 CMP $TMP0,$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
7242 044502 001006 BNE 67$ ;BR IF NOT
7243 044504 005737 001156 TST $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
7244 044510 001045 BNE 69$ ;BR IF NOT
7245 044512 104046 ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
7246 044514 000137 044700 JMP 71$ ;BYPASS THE REST OF THE CHECKS
7247 044520 013737 001162 001126 67$: MOV $TMP2,$BDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
7248 044526 013737 001220 001226 MOV PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
7249 044534 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
7250 044542 005737 001156 TST $TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
7251 044546 001414 BEQ 68$ ;BR IF ZERO
7252 044550 013737 001216 001226 MOV PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
7253 044556 013737 001164 001126 MOV $TMP3,$BDAT ;'BAD DATA' FOR ERROR TYPE OUT
7254 044564 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
7255 044572 005737 001160 TST $TMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
7256 044576 001012 BNE 69$ ;BR IF NOT
7257 044600 012737 177777 001242 68$: MOV #-1,RELERR ;SET 'RELEASE ERROR' INDICATOR
7258 044606 012760 000011 000000 MOV #11,RHCS1(RO) ;CLEAR THE DRIVE
7259 044614 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
7260 044622 104026 ERROR 26 ;TYPE ERROR MESSAGE 26
7261 044624 013737 001162 001126 69$: MOV $TMP2,$BDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
7262 044632 013737 001216 001226 MOV PORTA,PTNBR ;CHANGE PORT NUMBER
7263 044640 023737 001124 001162 CMP $GDDAT,$TMP2 ;ALL BITS OK ?
7264 044646 001401 BEQ 70$ ;BR IF OK FROM PORT A.
7265 044650 104007 ERROR 7 ;REPORT ERROR
7266 044652 013737 001164 001126 70$: MOV $TMP3,$BDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
7267 044660 013737 001220 001226 MOV PORTB,PTNBR ;CHANGE PORT NUMBER
7268 044666 023737 001124 001164 CMP $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
7269 044674 001401 BEQ 71$ ;BR IF OK
7270 044676 104007 ERROR 7 ;REPORT ERROR
7271 044700 000240 71$: NOP
7272 044702 2$:
7273

```

:IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

7274
7275
7276 044702 105737 001103 TSTB SERFLG ;DID AN ERROR OCCUR ?
7277 044706 001412 BEG TST35 ;BR IF NOT
7278 044710 032737 001000 177570 BIT #SW09,SWR ;SEE IF LOOP ON ERROR SET (SWR3=1)
7279 044716 001406 BEQ TST35 ;BR IF NOT
7280 044720 105037 001103 CLRB SERFLG ;CLEAR THE ERROR FLAG
7281 044724 005037 001170 CLR $TIMES ;CLEAR THE MAX ITERATION COUNT
7282 044730 000177 134154 JMP $SLPERR ;GO TO THE LOOP ADDRESS

```

\*\*\*\*\*  
\*TEST 35 TEST TIMEOUT RETRIGGER THROUGH PORT 'A'  
\*\*\*\*\*

- \*VERIFY THAT THE PORT TIMEOUT ONE-SHOT CAN BE RETRIGGERED.
- \* A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
- \* B. WAIT 500 MS AND WRITE 0'S INTO RHDS1 THROUGH PORT 'A'.
- \* C. VERIFY THAT THE TIMEOUT OCCURS WITHIN + OR - 25% OF THE SPECIFIED TIME. (THE MEASUREMENT IS MADE FROM STEP 'B'.)
- \* D. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

\*\*\*\*\*  
\*TST35:  
\*\*\*\*\*

```

7301 044734
7302 044734 000004 SCOPE ;INITIALIZE THE SCOPE HANDLER
7303 044736 005737 001266 TST KYBCTL ;PERFORMING ONLY SINGLE TESTS ?
7304 044742 001406 BEQ 2$ ;BR IF NOT
7305 044744 100002 BPL 1$ ;BR IF JUST ENTERED TEST
7306 044746 000137 002410 JMP EXEC ;RETURN & GET NEXT TEST NUMBER
7307 044752 012737 177777 001266 1$: MOV #-1,KYBCTL ;SET SINGLE TEST INDICATOR
7308 044760 112737 000035 001102 2$: MOVB #35,$TSTNM ;TEST NUMBER
7309 044766 012737 045010 001106 MOV #TEST35,$LPADR ;LOAD LOOP ON TEST ADDRESS
7310 044774 012737 045010 001110 MOV #TEST35,$LPERR ;LOAD LOOP ON ERROR ADDRESS
7311 045002 012737 000004 001170 MOV #4,$TIMES ;DO 4 ITERATIONS

```

\*\*\*\*\*  
;END OF 'SCOPE' SETUP - START OF MAIN TEST  
\*\*\*\*\*

TEST35:  
;CLEAR ATTENTION BITS FOR BOTH PORTS

```

7321 045010 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT #A
7322 045016 005060 000012 CLR RHDS1(RO) ;SEIZE THE DRIVE
7323 045022 012760 000011 000000 MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
7324 045030 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
7325 045036 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT #B
7326 045044 005060 000012 CLR RHDS1(RO) ;SEIZE THE DRIVE THROUGH PORT 'B'
7327 045050 012760 000011 000000 MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
7328 045056 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
7329

```

```

7330      ::*****
7331
7332      :SEIZE THE DRIVE THROUGH PORT A
7333
7334      045064 113760 001216 000010      MOVB   PORTA,RHCS2(RO) ;SELECT PORT A
7335      045072 013737 001216 001230      MOV    PORTA,SEIZPT ;STORE SEIZING PORT'S ADDRESS
7336      045100 005060 000012      CLR    RHDS1(RO)      ;WRITE RHDS1
7337      045104 013737 001220 001232      MOV    PORTB,OPFRT   ;'OPPOSITE' PORT ADDRESS
7338
7339      ::*****
7340      ;WAIT 500 MS
7341
7342
7343      ::*****
7344      ;START THE TIMER
7345
7346      045112 005037 001244      CLR    TIME          ;CLEAR THE ELAPSED TIME COUNTER
7347      045116 012737 000764 001246      MOV    #500.,WATCH  ;SET WATCH TO 500 MS
7348      045124 005737 001246      1$:   TST    WATCH     ;WATCH EQUAL TO ZERO
7349      045130 001375      BNE    1$           ;BR IF NOT
7350
7351      ::*****
7352      ;START THE TIMER
7353
7354      045132 005037 001244      CLR    TIME          ;CLEAR THE ELAPSED TIME COUNTER
7355      045136 012737 003720 001246      MOV    #2000.,WATCH ;SET WATCH TO 2000 MS
7356
7357      ::*****
7358      ;RETRIGGER THE TIMEOUT ONE-SHOT
7359
7360      045144 005760 000012      TST    RHDS1(RO)    ;RETRIGGER THE ONE-SHOT
7361      045150 113760 001220 000010      MOVB   PORTB,RHCS2(RO) ;SELECT PORT B
7362      045156 013737 001220 001226      MOV    PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
7363      045164 005760 000012      2$:   TST    RHDS1(RO) ;WAIT FOR TIMEOUT
7364      045170 001004      BNE    3$           ;BR IF TIMEOUT OCCURED
7365      045172 005737 001246      TST    WATCH        ;WATCH EQUAL TO ZERO ?
7366      045176 001372      BNE    2$           ;BR IF NOT
7367      045200 104036      ERROR  3$           ;NO TIMEOUT WITHIN 2 SECONDS
7368      045202 013737 001244 001264      3$:   MOV    TIME,TIMES ;SAVE THE ELAPSED TIME VALUE
7369
7370      ;*****
7371
7372      ;VERIFY THAT THE DRIVE IS IN NEUTRAL
7373
7374      045210 005037 001242      CLR    RELERR       ;CLEAR THE 'RELEASE ERROR' INDICATOR
7375      045214 012737 000012 001122      MOV    #RHDS1,$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
7376      045222 060037 001122      ADD    RO,$BDADR    ;ADD THE I/O BASE ADDRESS
7377      045226 012737 011700 001124      MOV    #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
7378      045234 113760 001216 000010      MOVB   PORTA,RHCS2(RO) ;SELECT PORT 'A'.
7379      045242 016037 000012 001162      MOV    RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
7380      045250 013737 001162 001156      MOV    $TMP2,$TMP0   ;COPY IT INTO '$TMP0'
7381      045256 042737 100100 001156      BIC    #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
7382      045264 113760 001220 000010      MOVB   PORTB,RHCS2(RO) ;SELECT PORT B.
7383      045272 016037 000012 001164      MOV    RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
7384      045300 013737 001164 001160      MOV    $TMP3,$TMP1   ;COPY IT INTO '$TMP1'
7385      045306 042737 100100 001160      BIC    #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
    
```

```

7386 045314 023737 001156 001160      CMP      $TMP0,$TMP1      ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
7387 045322 001006                        BNE      64$              ;BR IF NOT
7388 045324 005737 001156                        TST      $TMP0            ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
7389 045330 001045                        BNE      66$              ;BR IF NOT
7390 045332 104046                        ERROR    46              ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
7391 045334 000137 045520                        JMP      68$              ;BYPASS THE REST OF THE CHECKS
7392 045340 013737 001162 001126 64$:  MOV      $TMP2,$BDDAT     ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
7393 045346 013737 001220 001226      MOV      PORTB,PTNBR     ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
7394 045354 113760 001220 000010      MOVVB   PORTB,RHCS2(RO) ;SELECT PORT B.
7395 045362 005737 001156                        TST      $TMP0            ;SEE IF STATUS EQ 0 FROM PORT A.
7396 045366 001414                        BEQ      65$              ;BR IF ZERO
7397 045370 013737 001216 001226      MOV      PORTA,PTNBR     ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
7398 045376 013737 001164 001126      MOV      $TMP3,$BDDAT     ;'BAD DATA' FOR ERROR TYPE OUT
7399 045404 113760 001216 000010      MOVVB   PORTA,RHCS2(RO) ;SELECT PORT A.
7400 045412 005737 001160                        TST      $TMP1            ;SEE IF STATUS EQ ZERO FROM PORT B.
7401 045416 001012                        BNE      66$              ;BR IF NOT
7402 045420 012737 177777 001242 65$:  MOV      #-1,RELERR      ;SET 'RELEASE ERROR' INDICATOR
7403 045426 012760 000011 000000      MOV      #11,RHCS1(RO)   ;CLEAR THE DRIVE
7404 045434 012760 000013 000000      MOV      #13,RHCS1(RO)   ;RELEASE THE DRIVE
7405 045442 104022                        ERROR    22              ;TYPE ERROR MESSAGE 22
7406 045444 013737 001162 001126 66$:  MOV      $TMP2,$BDDAT     ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
7407 045452 013737 001216 001226      MOV      PORTA,PTNBR     ;CHANGE PORT NUMBER
7408 045460 023737 001124 001162      CMP      $GDDAT,$TMP2    ;ALL BITS OK ?
7409 045466 001401                        BEQ      67$              ;BR IF OK FROM PORT A.
7410 045470 104007                        ERROR    7               ;REPORT ERROR
7411 045472 012737 001164 001126 67$:  MOV      $TMP3,$BDDAT     ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
7412 045500 013737 001220 001226      MOV      PORTB,PTNBR     ;CHANGE PORT NUMBER
7413 045506 023737 001124 001164      CMP      $GDDAT,$TMP3    ;SEE IF READ OK FROM PORT B.
7414 045514 001401                        BEQ      68$              ;BR IF OK
7415 045516 104007                        ERROR    7               ;REPORT ERROR
7416 045520 000240 68$:  NOP
7417
7418 ;:*****
7419 ;CHECK THE TIME FROM RETRIGGER TO TIMEOUT
7420
7421 045522 023737 001264 001252      CMP      TIMES,TIMEAP    ;MEASURED TIME GREATER THAN +25% TOLERANCE ?
7422 045530 003004                        BGT      4$              ;BR IF GREATER
7423 045532 023737 001264 001254      CMP      TIMES,TIMEAM    ;MEASURED TIME LESS THAN -25% TOLERANCE
7424 045540 002001                        BGE      .+4             ;BR IF NOT
7425 045542 104025 4$:  ERROR    25              ;REPORT THE ERROR
7426
7427 ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
7428
7429 045544 105737 001103      TSTB    $ERFLG           ;DID AN ERROR OCCUR ?
7430 045550 001412                        BEQ      TST36           ;:BR IF NOT
7431 045552 032737 001000 177570      BIT     #SW09,SWR        ;SEE IF LOOP ON ERROR SET (SWR9=1)
7432 045560 001406                        BEQ      TST36           ;:BR IF NOT
7433 045562 105037 001103      CLRB    $ERFLG           ;CLEAR THE ERROR FLAG
7434 045566 005037 001170      CLR     $TIMES           ;CLEAR THE MAX ITERATION COUNT
7435 045572 000177 133312      JMP     @SLPERR          ;GO TO THE LOOP ADDRESS
7436
7437 ;:*****
7438 ;*TEST 36      TEST TIMEOUT RETRIGGER THROUGH PORT 'B'
7439 ;*
7440 ;*VERIFY THAT THE PORT TIMEOUT ONE-SHOT CAN BE RETRIGGERED.
7441 ;*

```



7442  
7443  
7444  
7445  
7446  
7447  
7448  
7449  
7450  
7451  
7452  
7453  
7454  
7455  
7456  
7457  
7458  
7459  
7460  
7461  
7462  
7463  
7464  
7465  
7466  
7467  
7468  
7469  
7470  
7471  
7472  
7473  
7474  
7475  
7476  
7477  
7478  
7479  
7480  
7481  
7482  
7483  
7484  
7485  
7486  
7487  
7488  
7489  
7490  
7491  
7492  
7493  
7494  
7495  
7496  
7497

045576  
045576 000004  
045600 005737 001266  
045604 001406  
045606 100002  
045610 000137 002410  
045614 012737 177777 001266  
045622 112737 000036 001102  
045630 012737 045652 001106  
045636 012737 045652 001110  
045644 012737 000004 001170  
  
045652  
  
045652 113760 001216 000010  
045660 005060 000012  
045664 012760 000011 000000  
045672 012760 000013 000000  
045700 113760 001220 000010  
045706 005060 000012  
045712 012760 000011 000000  
045720 012760 000013 000000  
  
045726 113760 001220 000010  
045734 013737 001220 001230  
045742 005060 000012  
045746 013737 001216 001232

```

;* A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
;*
;* B. WAIT 500 MS AND WRITE 0'B INTO RHDS1 THROUGH PORT 'A'.
;*
;* C. VERIFY THAT THE TIMEOUT OCCURS WITHIN + OR - 25% OF THE SPECIFIED
;* TIME. (THE MEASUREMENT IS MADE FROM STEP 'B'.)
;*
;* D. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION
;* BIT IS SET.
*****
TST36:
SCOPE                                ;INITIALIZE THE SCOPE HANDLER
TST      KYBCTL                       ;PERFORMING ONLY SINGLE TESTS ?
BEG      25                            ;BR IF NOT
BPL      15                            ;BR IF JUST ENTERED TEST
JMP      EXEC                          ;RETURN & GET NEXT TEST NUMBER
15:     MOV      #-1,KYBCTL             ;SET SINGLE TEST INDICATOR
25:     MOVB     #36,$STSTM             ;TEST NUMBER
        MOV      #TEST36,$LPADR        ;LOAD LOOP ON TEST ADDRESS
        MOV      #TEST36,$LPERR       ;LOAD LOOP ON ERROR ADDRESS
        MOV      #4,$TIMES             ;;DO 4 ITERATIONS
*****
;:*****
;END OF 'SCOPE' SETUP - START OF MAIN TEST
TEST36:
;CLEAR ATTENTION BITS FOR BOTH PORTS
MOVB     PORTA,RHCS2(RO) ;SELECT PORT #A
CLR      RHDS1(RO)       ;SEIZE THE DRIVE
MOV      #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
MOV      #13,RHCS1(RO)  ;RELEASE THE DRIVE
MOVB     PORTB,RHCS2(RO) ;SELECT PORT #B
CLR      RHDS1(RO)       ;SEIZE THE DRIVE THROUGH PORT 'B'
MOV      #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
MOV      #13,RHCS1(RO)  ;RELEASE THE DRIVE
;:*****
;SEIZE THE DRIVE THROUGH PORT B
MOVB     PORTB,RHCS2(RO) ;SELECT PORT B
MOV      PORTB,SEIZPT   ;STORE SEIZING PORT'S ADDRESS
CLR      RHDS1(RO)       ;WRITE RHDS1
MOV      PORTA,OPPRT    ;'OPPOSITE' PORT ADDRESS
;:*****
;WAIT 500 MS
;:*****
;START THE TIMER

```

```

7498 045754 005037 001244          CLR      TIME      ;CLEAR THE ELAPSED TIME COUNTER
7499 045760 012737 000764 001246    MOV      #500.,WATCH ;SET WATCH TO 500 MS
7500 045766 005737 001246          TST      WATCH     ;WATCH EQUAL TO ZERO
7501 045772 001375          BNE      1$        ;BR IF NOT
7502
7503          ;:*****
7504          ;START THE TIMER
7505
7506 045774 005037 001244          CLR      TIME      ;CLEAR THE ELAPSED TIME COUNTER
7507 046000 012737 003720 001246    MOV      #2000.,WATCH ;SET WATCH TO 2000 MS
7508
7509          ;:*****
7510          ;RETRIGGER THE TIMEOUT ONE-SHOT
7511
7512 046006 005760 000012          TST      RHDS1(RO)  ;RETRIGGER THE ONE-SHOT
7513 046012 113760 001216 000010    MOV      PORTA,RHCS2(RO) ;SELECT PORT A
7514 046020 013737 001216 001226    MOV      PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
7515 046026 005760 000012          TST      RHDS1(RO)  ;WAIT FOR TIMEOUT
7516 046032 001004          BNE      3$        ;BR IF TIMEOUT OCCURED
7517 046034 005737 001246          TST      WATCH     ;WATCH EQUAL TO ZERO ?
7518 046040 001372          BNE      2$        ;BR IF NOT
7519 046042 104036          ERROR    36        ;NO TIMEOUT WITHIN 2 SECONDS
7520 046044 013737 001244 001264    3$:     MOV      TIME,TIMES ;SAVE THE ELAPSED TIME VALUE
7521
7522          ;:*****
7523
7524          ;VERIFY THAT THE DRIVE IS IN NEUTRAL
7525
7526 046052 005037 001242          CLR      RELERR    ;CLEAR THE 'RELEASE ERROR ' INDICATOR
7527 046056 012737 000012 001122    MOV      #RHDS1,$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
7528 046064 060037 001122          ADD      RO,$BDADR  ;ADD THE I/O BASE ADDRESS
7529 046070 012737 011700 001124    MOV      #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
7530 046076 113760 001216 000010    MOV      PORTA,RHCS2(RO) ;SELECT PORT A.
7531 046104 016037 000012 001162    MOV      RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
7532 046112 013737 001162 001156    MOV      $TMP2,$TMP0  ;COPY IT INTO '$TMP0'
7533 046120 042737 100100 001156    BIC      #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
7534 046126 113760 001220 000010    MOV      PORTB,RHCS2(RO) ;SELECT PORT B.
7535 046134 016037 000012 001164    MOV      RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
7536 046142 013737 001164 001160    MOV      $TMP3,$TMP1  ;COPY IT INTO '$TMP1'
7537 046150 042737 100100 001160    BIC      #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
7538 046156 023737 001156 001160    CMP      $TMP0,$TMP1  ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
7539 046164 001006          BNE      64$       ;BR IF NOT
7540 046166 005737 001156          TST      $TMP0     ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
7541 046172 001045          BNE      66$       ;BR IF NOT
7542 046174 104046          ERROR    46        ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
7543 046176 000137 046362          JMP      68$       ;BYPASS THE REST OF THE CHECKS
7544 046202 013737 001162 001126 64$:    MOV      $TMP2,$GDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
7545 046210 013737 001220 001226    MOV      PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
7546 046216 113760 001220 000010    MOV      PORTB,RHCS2(RO) ;SELECT PORT B.
7547 046224 005737 001156          TST      $TMP0     ;SEE IF STATUS EQ 0 FROM PORT A.
7548 046230 001414          BEQ      65$       ;BR IF ZERO
7549 046232 013737 001216 001226    MOV      PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
7550 046240 013737 001164 001126    MOV      $TMP3,$GDDAT ;'BAD DATA' FOR ERROR TYPE OUT
7551 046246 113760 001216 000010    MOV      PORTA,RHCS2(RO) ;SELECT PORT A.
7552 046254 005737 001160          TST      $TMP1     ;SEE IF STATUS EQ ZERO FROM PORT B.
7553 046260 001012          BNE      66$       ;BR IF NOT

```

```

7554 046262 012737 177777 001242 65$: MOV #1,RELEA ;SET 'RELEASE ERROR' INDICATOR
7555 046270 012760 000011 000000 MOV #11,RHCSI(RO) ;CLEAR THE DRIVE
7556 046276 012760 000013 000000 MOV #13,RHCSI(RO) ;RELEASE THE DRIVE
7557 046304 104022 ERROR 22 ;TYPE ERROR MESSAGE 22
7558 046306 013737 001162 001126 66$: MOV $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
7559 046314 013737 001216 001226 MOV PORTA,PTNBR ;CHANGE PORT NUMBER
7560 046322 023737 001124 001162 CMP $GDDAT,$TMP2 ;ALL BITS OK ?
7561 046330 001401 BEQ 67$ ;BR IF OK FROM PORT A.
7562 046332 104007 ERROR 7 ;REPORT ERROR
7563 046334 013737 001164 001126 67$: MOV $TMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
7564 046342 013737 001220 001226 MOV PORTB,PTNBR ;CHANGE PORT NUMBER
7565 046350 023737 001124 001164 CMP $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
7566 046356 001401 SEQ 68$ ;BR IF OK
7567 046360 104007 ERROR 7 ;REPORT ERROR
7568 046362 000240 68$: NOP

```

```

7569
7570 ;*****
7571 ;CHECK THE TIME FROM RETRIGGER TO TIMEOUT
7572

```

```

7573 046364 023737 001264 001260 CMP TIMES,TIMEBP ;MEASURED TIME GREATER THAN +25% TOLERANCE ?
7574 046372 003004 BGT 4$ ;BR IF GREATER
7575 046374 023737 001264 001262 CMP TIMES,TIMEBM ;MEASURED TIME LESS THAN -25% TOLERANCE
7576 046402 002001 BGE +4 ;BR IF NOT
7577 046404 104025 4$: ERROR 25 ;REPORT THE ERROR

```

```

;IF ERROR OCCURED, CHECK FOR LOOP ON TEST

```

```

7578
7579
7580
7581 046406 105737 001103 TSTB $ERFLG ;DID AN ERROR OCCUR ?
7582 046412 001412 BEQ TST37 ;BR IF NOT
7583 046414 032737 001000 177570 BIT #SW09,SWR ;SEE IF LOOP ON ERROR SET (SWR9=1)
7584 046422 001406 BEQ TST37 ;BR IF NOT
7585 046424 105037 001103 CLRB $ERFLG ;CLEAR THE ERROR FLAG
7586 046430 005037 001170 CLR $TIMES ;CLEAR THE MAX ITERATION COUNT
7587 046434 000177 132450 JMP @SLPERR ;GO TO THE LOOP ADDRESS

```

```

7588
7589
7590 ;*****
7591 ;*TEST 37 TEST NO TIMEOUT THROUGH PORT 'A'
7592 ;*
7593 ;*VERIFY THAT THE TIMEOUT ONE-SHOT IS NOT TRIGGERED WHEN THE DRIVE
7594 ;* SWITCHES PORTS AND SEIZING PORT PERFORMS NO REGISTER ACCESSES.
7595 ;*
7596 ;* A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
7597 ;*
7598 ;* B. SET PORT REQUEST BY WRITING 0'S INTO RHDS1 FROM PORT 'A'.
7599 ;*
7600 ;* C. ISSUE A RELEASE COMMAND FROM PORT 'B'. VERIFY THAT THE DRIVE
7601 ;* HAS SWITCHED TO THE OTHER PORT AND THAT THE 'ATA' BIT DID NOT
7602 ;* SET FOR PORT 'B'. REGISTERS WILL NOT BE CHECKED THROUGH PORT 'A'.
7603 ;*
7604 ;* D. WAIT THE TIMEOUT INTERVAL + 25%. VERIFY THAT THE DRIVE HAS NOT
7605 ;* BEEN RELEASED.
7606 ;*
7607 ;* E. RELEASE THE DRIVE THROUGH PORT 'A'. VERIFY THAT THE DRIVE
7608 ;* RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
7609 ;*

```

```

7610
7611 046440
7612 046440 000004
7613 046442 005737 001266
7614 046446 001406
7615 046450 100002
7616 046452 000137 002410
7617 046456 012737 177777 001266 1$:
7618 046464 112737 000037 001102 2$:
7619 046472 012737 046514 001106
7620 046500 012737 046514 001110
7621 046506 012737 000004 001170
7622
7623
7624
7625
7626
7627 046514
7628
7629
7630
7631 046514 113760 001216 000010
7632 046522 005060 000012
7633 046526 012760 000011 000000
7634 046534 012760 000013 000000
7635 046542 113760 001220 000010
7636 046550 005060 000012
7637 046554 012760 000011 000000
7638 046562 012760 000013 000000
7639
7640
7641
7642
7643
7644 046570 113760 001220 000010
7645 046576 013737 001220 001230
7646 046604 005060 000012
7647 046610 013737 001216 001232
7648 046616 113760 001216 000010
7649 046624 013737 001216 001226
7650
7651
7652
7653
7654 046632 005060 000012
7655 046636 113760 001220 000010
7656 046644 013737 001220 001226
7657
7658
7659
7660
7661 046652 012760 000013 000000
7662
7663
7664
7665

```

```

*****
TST37:
SCOPE ;INITIALIZE THE SCOPE HANDLER
TST KYBCTL ;PERFORMING ONLY SINGLE TESTS ?
BEQ 2$ ;BR IF NOT
BPL 1$ ;BR IF JUST ENTERED TEST
JMP EXEC ;RETURN & GET NEXT TEST NUMBER
1$: MOV #-1,KYBCTL ;SET SINGLE TEST INDICATOR
2$: MOVB #37,$TSTNM ;TEST NUMBER
MOV #TEST37,$LPADR ;LOAD LOOP ON TEST ADDRESS
MOV #TEST37,$LPERR ;LOAD LOOP ON ERROR ADDRESS
MOV #4,$TIMES ;DO 4 ITERATIONS

*****
;END OF 'SCOPE' SETUP - START OF MAIN TEST

TEST37:
;CLEAR ATTENTION BITS FOR BOTH PORTS

MOVB PORTA,RHCS2(RO) ;SELECT PORT #A
CLR RHDS1(RO) ;SEIZE THE DRIVE
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
MOVB PORTB,RHCS2(RO) ;SELECT PORT #B
CLR RHDS1(RO) ;SEIZE THE DRIVE THROUGH PORT 'B'
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
MOV #13,RHCS1(RO) ;RELEASE THE DRIVE

*****
;SEIZE THE DRIVE THROUGH PORT B

MOVB PORTB,RHCS2(RO) ;SELECT PORT B
MOV PORTB,SEIZPT ;STORE SEIZING PORT'S ADDRESS
CLR RHDS1(RO) ;WRITE RHDS1
MOV PORTA,OPPRT ;'OPPOSITE' PORT ADDRESS
MOVB PORTA,RHCS2(RO) ;SELECT PORT A
MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT

*****
;SET REQUEST THROUGH PORT A

CLR RHDS1(RO) ;SET REQUEST FOR PORT A
MOVB PORTB,RHCS2(RO) ;SELECT PORT B
MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT

*****
;RELEASE THE DRIVE THR

MOV #13,RHCS1(RO) ;RELEASE DRIVE THROUGH PORT B

*****
;WAIT THE MEASURED TIMEOUT FOR THE PORT (+ 25%)

```

```

7666 046660 013737 001252 001246      MOV      TIMEAP,WATCH      ;SET WATCH TO MEASURED TIMEOUT VALUE + 25%
7667
7668                                     ;:*****
7669                                     ;VERIFY THAT THE DRIVE IS STILL SEIZED BY PORT A
7670
7671 046666 005037 001236      CLR      CKERR              ;CLEAR THE 'CHECK ERROR' INDICATOR
7672 046672 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
7673 046700 012737 000012 001122      MOV      #RHDS1, $BDADR   ;FORM REGISTER ADDRESS OF ERROR MESSAGE
7674 046706 060037 001122      ADD      RO, $BDADR       ;ADD RH11 BASE ADDRESS
7675 046712 005037 001124      CLR      $GDDAT          ;WHAT REGISTER SHOULD BE
7676 046716 023737 001124 001126      CMP      $GDDAT, $BDDAT   ;IS THE REGISTER OK ?
7677 046724 001403      BEQ      64$              ;BR IF OK
7678 046726 104031      ERROR    31              ;TYPE MESSAGE 31
7679 046730 005137 001236      COM      CKERR            ;SET THE REGISTER COMPARE ERROR INDICATOR
7680 046734 000240      NOP
7681 046736 005737 001236      TST      CKERR            ;REGISTER OK ?
7682 046742 001402      BEQ      .+6              ;BR IF OK
7683 046744 000137 047402      JMP      1$              ;BYPASS REST OF TEST IF NOT
7684 046750 005737 001246      TST      WATCH           ;WATCH EQUAL ZERO ?
7685 046754 001375      BNE      .-4              ;BR IF NOT
7686
7687                                     ;:*****
7688                                     ;CONFIRM THAT THE DRIVE HAS NOT TIMED OUT
7689
7690 046756 013737 001216 001226      MOV      PORTA, PTNBR     ;PORT NUMBER FOR TYPEOUT
7691 046764 005037 001236      CLR      CKERR            ;CLEAR THE 'CHECK ERROR' INDICATOR
7692 046770 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
7693 046776 012737 000012 001122      MOV      #RHDS1, $BDADR   ;FORM REGISTER ADDRESS OF ERROR MESSAGE
7694 047004 060037 001122      ADD      RO, $BDADR       ;ADD RH11 BASE ADDRESS
7695 047010 005037 001124      CLR      $GDDAT          ;WHAT REGISTER SHOULD BE
7696 047014 023737 001124 001126      CMP      $GDDAT, $BDDAT   ;IS THE REGISTER OK ?
7697 047022 001403      BEQ      65$              ;BR IF OK
7698 047024 104035      ERROR    35              ;TYPE MESSAGE 35
7699 047026 005137 001236      COM      CKERR            ;SET THE REGISTER COMPARE ERROR INDICATOR
7700 047032 000240      NOP
7701 047034 005737 001236      TST      CKERR            ;REGISTER OK ?
7702 047040 001402      BEQ      .+6              ;BR IF OK
7703 047042 000137 047402      JMP      1$              ;BYPASS REST OF TEST IF NOT
7704
7705                                     ;:*****
7706                                     ;RELEASE THE DRIVE FROM PORT A
7707
7708
7709 047046 113760 001216 000010      MOV      PORTA, RHCS2(RO) ;SELECT PORT A
7710 047054 013737 001216 001226      MOV      PORTA, PTNBR     ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
7711 047062 012760 000013 000000      MOV      #13, RHCS1(RO)  ;ISSUE RELEASE THROUGH PORT A
7712
7713                                     ;VERIFY THAT THE DRIVE IS IN NEUTRAL
7714
7715 047070 005037 001242      CLR      RELERR           ;CLEAR THE 'RELEASE ERROR' INDICATOR
7716 047074 012737 000012 001122      MOV      #RHDS1, $BDADR   ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
7717 047102 060037 001122      ADD      RO, $BDADR       ;ADD THE I/O BASE ADDRESS
7718 047106 012737 011700 001124      MOV      #MOL!PGM!DPR!DRY!VV, $GDDAT ;COMPARISON CONSTANT
7719 047114 113760 001216 000010      MOV      PORTA, RHCS2(RO) ;SELECT PORT A.
7720 047122 016037 000012 001162      MOV      RHDS1(RO), $TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
7721 047130 013737 001162 001156      MOV      $TMP2, $TMP0     ;COPY IT INTO '$TMP0'

```

```

7722 047136 042737 100100 001156      BIC      #ATA!VV,$TMP0      ;CLEAR PORT DEPENDENT BITS FROM THE COPY
7723 047144 113760 001220 000010      MOV      PORTB,RHCS2(RO) ;SELECT PORT B.
7724 047152 016037 000012 001164      MOV      RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
7725 047160 013737 001164 001160      MOV      $TMP3,$TMP1    ;COPY IT INTO '$TMP1'
7726 047166 042737 100100 001160      BIC      #ATA!VV,$TMP1    ;CLEAR PORT DEPENDENT BITS FROM THE COPY
7727 047174 023737 001156 001160      CMP      $TMP0,$TMP1    ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
7728 047202 001006          SNE      66$           ;BR IF NOT
7729 047204 005737 001156          TST      $TMP0         ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
7730 047210 001045          SNE      68$           ;BR IF NOT
7731 047212 104046          ERROR   46           ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
7732 047214 000137 047400          JMP      70$           ;BYPASS THE REST OF THE CHECKS
7733 047220 013737 001162 001126 66$:      MOV      $TMP2,$BDDAT   ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
7734 047226 013737 001220 001226          MOV      PORTB,PTNBR    ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
7735 047234 113760 001220 000010          MOV      PORTB,RHCS2(RO);SELECT PORT B.
7736 047242 005737 001156          TST      $TMP0         ;SEE IF STATUS EQ 0 FROM PORT A.
7737 047246 001414          BEQ      67$           ;BR IF ZERO
7738 047250 013737 001216 001226          MOV      PORTA,PTNBR    ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
7739 047256 013737 001164 001126          MOV      $TMP3,$BDDAT   ;'BAD DATA' FOR ERROR TYPE OUT
7740 047264 113760 001216 000010          MOV      PORTA,RHCS2(RO);SELECT PORT A.
7741 047272 005737 001160          TST      $TMP1         ;SEE IF STATUS EQ ZERO FROM PORT B.
7742 047276 001012          BNE      68$           ;BR IF NOT
7743 047300 012737 177777 001242 67$:      MOV      #-1,RELERR     ;SET 'RELEASE ERROR' INDICATOR
7744 047306 012760 000011 000000          MOV      #11,RHCS1(RO) ;CLEAR THE DRIVE
7745 047314 012760 000013 000000          MOV      #13,RHCS1(RO) ;RELEASE THE DRIVE
7746 047322 104026          ERROR   26           ;TYPE ERROR MESSAGE 26
7747 047324 013737 001162 001126 68$:      MOV      $TMP2,$BDDAT   ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
7748 047332 013737 001216 001226          MOV      PORTA,PTNBR    ;CHANGE PORT NUMBER
7749 047340 023737 001124 001162          CMP      $GDDAT,$TMP2   ;ALL BITS OK ?
7750 047346 001401          BEQ      69$           ;BR IF OK FROM PORT A.
7751 047350 104007          ERROR   7            ;REPORT ERROR
7752 047352 013737 001164 001126 69$:      MOV      $TMP3,$BDDAT   ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
7753 047360 013737 001220 001226          MOV      PORTB,PTNBR    ;CHANGE PORT NUMBER
7754 047366 023737 001124 001164          CMP      $GDDAT,$TMP3   ;SEE IF READ OK FROM PORT B.
7755 047374 001401          BEQ      70$           ;BR IF OK
7756 047376 104007          ERROR   7            ;REPORT ERROR
7757 047400 000240          NOP                    ;
7758
7759 047402          1$:
7760
7761          ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
7762
7763 047402 105737 001103      TSTB     $ERFLG        ;DID AN ERROR OCCUR ?
7764 047406 001412          BEQ      TST40         ;BR IF NOT
7765 047410 032737 001000 177570      BIT      #SW09,SWR     ;SEE IF LOOP ON ERROR SET (SWR9=1)
7766 047416 001406          BEQ      TST40         ;BR IF NOT
7767 047420 105037 001103      CLRB     $ERFLG        ;CLEAR THE ERROR FLAG
7768 047424 005037 001170      CLR      $TIMES        ;CLEAR THE MAX ITERATION COUNT
7769 047430 000177 131454      JMP      @SLPERR       ;GO TO THE LOOP ADDRESS
7770
7771          ;*****
7772          ;*TEST 40      TEST NO TIMEOUT THROUGH PORT 'B'
7773          ;*
7774          ;*VERIFY THAT THE TIMEOUT ONE-SHOT IS NOT TRIGGERED WHEN THE DRIVE
7775          ;*      SWITCHES PORTS AND SEIZING PORT PERFORMS NO REGISTER ACCESSES.
7776          ;*
7777          ;* A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.

```

7777  
7778  
7779  
7780  
7781  
7782  
7783  
7784  
7785  
7786  
7787  
7788  
7789  
7790  
7791  
7792  
7793  
7794  
7795  
7796  
7797  
7798  
7799  
7800  
7801  
7802  
7803  
7804  
7805  
7806  
7807  
7808  
7809  
7810  
7811  
7812  
7813  
7814  
7815  
7816  
7817  
7818  
7819  
7820  
7821  
7822  
7823  
7824  
7825  
7826  
7827  
7828  
7829  
7830  
7831  
7832  
7833

047434 000004  
047434 005737 001266  
047436 001406  
047442 100002  
047444 000137 002410  
047446 012737 177777 001266  
047452 112737 000040 001102  
047460 012737 047510 001106  
047456 012737 047510 001110  
047474 012737 000034 001170  
047502  
  
047510  
  
047510 113760 001216 000010  
047516 005060 000012  
047522 012760 000011 000000  
047530 012760 000013 000000  
047536 113760 001220 000010  
047544 005060 000012  
047550 012760 000011 000000  
047556 012760 000013 000000  
  
047564 113760 001216 000010  
047572 013737 001216 001230  
047600 005060 000012  
047604 013737 001220 001232  
047612 113760 001220 000010  
047620 013737 001220 001226

- \* B. SET PORT REQUEST BY WRITING 0'S INTO RHDS1 FROM PORT 'B'.
- \* C. ISSUE A RELEASE COMMAND FROM PORT 'A'. VERIFY THAT THE DRIVE HAS SWITCHED TO THE OTHER PORT AND THAT THE 'ATA' BIT DID NOT SET FOR PORT 'A'. REGISTERS WILL NOT BE CHECKED THROUGH PORT 'B'.
- \* D. WAIT THE TIMEOUT INTERVAL + 25%. VERIFY THAT THE DRIVE HAS NOT BEEN RELEASED.
- \* E. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

\*\*\*\*\*  
TEST40:

```

SCOPE                               ;INITIALIZE THE SCOPE HANDLER
TST      KYBCTL                       ;PERFORMING ONLY SINGLE TESTS ?
BEQ      25                            ;BR IF NOT
BPL      15                            ;BR IF JUST ENTERED TEST
JMP      EXEC                          ;RETURN & GET NEXT TEST NUMBER
15:      MOV      #-1,KYBCTL            ;SET SINGLE TEST INDICATOR
25:      MOV      #40,$STSTM           ;TEST NUMBER
        MOV      #TEST40,$LPADR       ;LOAD LOOP ON TEST ADDRESS
        MOV      #TEST40,$LPERR       ;LOAD LOOP ON ERROR ADDRESS
        MOV      #4,$TIMES            ;DO 4 ITERATIONS

```

\*\*\*\*\*  
;END OF 'SCOPE' SETUP - START OF MAIN TEST

TEST40:

;CLEAR ATTENTION BITS FOR BOTH PORTS

```

MOV      PORTA,RHCS2(R0) ;SELECT PORT #A
CLR      RHDS1(R0)       ;SEIZE THE DRIVE
MOV      #11,RHCS1(R0)  ;ISSUE DRIVE CLEAR
MOV      #13,RHCS1(R0)  ;RELEASE THE DRIVE
MOV      PORTB,RHCS2(R0) ;SELECT PORT #B
CLR      RHDS1(R0)       ;SEIZE THE DRIVE THROUGH PORT 'B'
MOV      #11,RHCS1(R0)  ;ISSUE DRIVE CLEAR
MOV      #13,RHCS1(R0)  ;RELEASE THE DRIVE

```

\*\*\*\*\*

;SEIZE THE DRIVE THROUGH PORT A

```

MOV      PORTA,RHCS2(R0) ;SELECT PORT A
MOV      PORTA,SEIZPT    ;STORE SEIZING PORT'S ADDRESS
CLR      RHDS1(R0)       ;WRITE RHDS1
MOV      PORTB,OPPRT     ;'OPPOSITE' PORT ADDRESS
MOV      PORTB,RHCS2(R0) ;SELECT PORT B
MOV      PORTB,PTNBR     ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT

```

\*\*\*\*\*  
;SET REQUEST THROUGH PORT B

```

7834
7835 047626 005060 000012          CLR      RHDS1(RO)      ;SET REQUEST FOR PORT B
7836 047632 113760 001216 000010    MOV      PORTA,RHCS2(RO) ;SELECT PORT A
7837 047640 013737 001216 001226    MOV      PORTA,PTNBR    ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
7838
7839 ;*****
7840 ;RELEASE THE DRIVE THR
7841
7842 047646 012760 000013 000000    MOV      #13,RHCS1(RO) ;RELEASE DRIVE THROUGH PORT A
7843
7844 ;*****
7845 ;WAIT THE MEASURED TIMEOUT FOR THE PORT (+ 25%)
7846
7847 047654 013737 001260 001246    MOV      TIMEBP,WATCH  ;SET WATCH TO MEASURED TIMEOUT VALUE + 25%
7848
7849 ;*****
7850 ;VERIFY THAT THE DRIVE IS STILL SEIZED BY PORT B
7851
7852 047662 005037 001236          CLR      CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
7853 047666 016037 000012 001126    MOV      RHDS1(RO),SBDAT ;GET CONTENTS OF RHDS1
7854 047674 012737 000012 001122    MOV      #RHDS1,SBDADR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
7855 047702 060037 001122          ADD      RO,SBDADR     ;ADD RH11 BASE ADDRESS
7856 047706 005037 001124          CLR      $GDDAT       ;WHAT REGISTER SHOULD BE
7857 047712 023737 001124 001126    CMP      $GDDAT,SBDAT  ;IS THE REGISTER OK ?
7858 047720 001403          BEQ     64$          ;BR IF OK
7859 047722 104031          ERROR   31          ;TYPE MESSAGE 31
7860 047724 005137 001236          COM     CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
7861 047730 000240          NOP
7862 047732 005737 001236    64$: TST     CKERR        ;REGISTER OK ?
7863 047736 001402          BEQ     .+6         ;BR IF OK
7864 047740 000137 050376          JMP     IS          ;BYPASS REST OF TEST IF NOT
7865 047744 005737 001246          TST     WATCH       ;WATCH EQUAL ZERO ?
7866 047750 001375          BNE     .-4         ;BR IF NOT
7867
7868 ;*****
7869 ;CONFIRM THAT THE DRIVE HAS NOT TIMED OUT
7870
7871 047752 013737 001220 001226    MOV      PORTB,PTNBR   ;PORT NUMBER FOR TYPEOUT
7872 047760 005037 001236          CLR      CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
7873 047764 016037 000012 001126    MOV      RHDS1(RO),SBDAT ;GET CONTENTS OF RHDS1
7874 047772 012737 000012 001122    MOV      #RHDS1,SBDADR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
7875 050000 060037 001122          ADD      RO,SBDADR     ;ADD RH11 BASE ADDRESS
7876 050004 005037 001124          CLR      $GDDAT       ;WHAT REGISTER SHOULD BE
7877 050010 023737 001124 001126    CMP      $GDDAT,SBDAT  ;IS THE REGISTER OK ?
7878 050016 001403          BEQ     65$          ;BR IF OK
7879 050020 104035          ERROR   35          ;TYPE MESSAGE 35
7880 050022 005137 001236          COM     CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
7881 050026 000240          NOP
7882 050030 005737 001236    65$: TST     CKERR        ;REGISTER OK ?
7883 050034 001402          BEQ     .+6         ;BR IF OK
7884 050036 000137 050376          JMP     IS          ;BYPASS REST OF TEST IF NOT
7885
7886 ;*****
7887 ;RELEASE THE DRIVE FROM PORT B
7888
7889

```



```

7890 050042 113760 001220 000010      MOVB   PORTB,RHCS2(RO) ;SELECT PORT B
7891 050050 013737 001220 001226      MOV    PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
7892 050056 012760 000013 000000      MOV    #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT B
7893
7894                                     ;VERIFY THAT THE DRIVE IS IN NEUTRAL
7895
7896 050064 005037 001242                CLR    RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR
7897 050070 012737 000012 001122      MOV    #RHDS1,$BDDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
7898 050076 060037 001122                ADD    RO,$BDDADR ;ADD THE I/O BASE ADDRESS
7899 050102 012737 011700 001124      MCV   #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
7900 050110 113760 001216 000010      MOVB   PORTA,RHCS2(RO) ;SELECT PORT A.
7901 050116 016037 000012 001162      MOV    RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
7902 050124 013737 001162 001156      MOV    $TMP2,$TMP0 ;COPY IT INTO '$TMP0'
7903 050132 042737 100100 001156      BIC    #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
7904 050140 113760 001220 000010      MOVB   PORTB,RHCS2(RO) ;SELECT PORT B.
7905 050146 016037 000012 001164      MCV   RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
7906 050154 013737 001164 001160      MOV    $TMP3,$TMP1 ;COPY IT INTO '$TMP1'
7907 050162 042737 100100 001160      BIC    #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
7908 050170 023737 001156 001160      CMP    $TMP0,$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
7909 050176 001006                BNE    66$ ;BR IF NOT
7910 050200 005737 001156                TST    $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
7911 050204 001045                BNE    68$ ;BR IF NOT
7912 050206 104046                ERROR  46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
7913 050210 000137 050374                JMP    70$ ;BYPASS THE REST OF THE CHECKS
7914 050214 013737 001162 001126 66$:      MOV    $TMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
7915 050222 013737 001220 001226      MOV    PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
7916 050230 113760 001220 000010      MOVB   PORTB,RHCS2(RO) ;SELECT PORT B.
7917 050236 005737 001156                TST    $TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
7918 050242 001414                BEQ    67$ ;BR IF ZERO
7919 050244 013737 001216 001226      MOV    PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
7920 050252 013737 001164 001126      MOV    $TMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
7921 050260 113760 001216 000010      MOVB   PORTA,RHCS2(RO) ;SELECT PORT A.
7922 050266 005737 001160                TST    $TMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
7923 050272 001012                BNE    68$ ;BR IF NOT
7924 050274 012737 177777 001242 67$:      MOV    #-1,RELERR ;SET 'RELEASE ERROR' INDICATOR
7925 050302 012760 000011 000000      MOV    #11,RHCS1(RO) ;CLEAR THE DRIVE
7926 050310 012760 000013 000000      MOV    #13,RHCS1(RO) ;RELEASE THE DRIVE
7927 050316 104026                ERROR  26 ;TYPE ERROR MESSAGE 26
7928 050320 013737 001162 001126 68$:      MOV    $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
7929 050326 013737 001216 001226      MOV    PORTA,PTNBR ;CHANGE PORT NUMBER
7930 050334 023737 001124 001162      CMP    $GDDAT,$TMP2 ;ALL BITS OK ?
7931 050342 001401                BEQ    69$ ;BR IF OK FROM PORT A.
7932 050344 104007                ERROR  7 ;REPORT ERROR
7933 050346 013737 001164 001126 69$:      MOV    $TMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
7934 050354 013737 001220 001226      MOV    PORTB,PTNBR ;CHANGE PORT NUMBER
7935 050362 023737 001124 001164      CMP    $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
7936 050370 001401                BEQ    70$ ;BR IF OK
7937 050372 104007                ERROR  7 ;REPORT ERROR
7938 050374 000240                NOP ;
7939
7940                                     ;
7941                                     ;
7942                                     ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
7943
7944 050376 105737 001103      TSTB   $ERFLG ;DID AN ERROR OCCUR ?
7945 050402 001412                BEQ    TST41 ;;BR IF NOT
    
```

```

7946 050404 032737 001000 177570 BIT #SW09,SWR ;SEE IF LOOP ON ERROR SET (SWR9=1)
7947 050412 001406 BEQ TST41 ;BR IF NOT
7948 050414 105037 001103 CLRB SERFLG ;CLEAR THE ERROR FLAG
7949 050420 005037 001170 CLR $TIMES ;CLEAR THE MAX ITERATION COUNT
7950 050424 000177 130460 JMP $SLPERR ;GO TO THE LOOP ADDRESS

```

7951  
7952  
7953  
7954  
7955  
7956  
7957  
7958  
7959  
7960  
7961  
7962  
7963  
7964  
7965  
7966  
7967  
7968  
7969  
7970  
7971  
7972  
7973  
7974  
7975  
7976  
7977  
7978  
7979  
7980  
7981  
7982  
7983  
7984  
7985  
7986  
7987  
7988  
7989  
7990  
7991  
7992  
7993  
7994  
7995  
7996  
7997  
7998  
8000  
8001

```

050430  
050430 000004  
050432 005737 001266  
050436 001406  
050440 100002  
050442 000137 002410  
050446 012737 177777 001266  
050454 112737 000041 001102  
050462 012737 050504 001106  
050470 012737 050504 001110  
050476 012737 000004 001170  
  
050504  
  
050504 113760 001216 000010  
050512 005060 000012  
050516 012760 000011 000000  
050524 012760 000013 000000  
050532 113760 001220 000010  
050540 005060 000012  
050544 012760 000011 000000  
050552 012760 000013 000000  
050560 113760 001216 000010  
050566 013737 001216 001226  
050574 013737 001216 001230

```

```

*****
*TEST 41 TEST PORT 'A' ATTENTION AFTER A COMMAND
*
*
*TEST THE OPERATION OF THE PORT A AND PORT B ATTENTION BITS AFTER A
*COMMAND.
*
*A. ISSUE A RECALIBRATE COMMAND THROUGH PORT 'A'.
*
*B. WAIT FOR THE RECALIBRATE COMMAND TO COMPLETE ('DRY' TO BECOME
*'1'). VERIFY THAT THE ATTENTION BIT FOR PORT 'A' IS SET AND
*THAT THE ATTENTION BIT FOR PORT 'B' IS NOT SET.
*
*C. RELEASE THE DRIVE THROUGH PORT 'A'. VERIFY THAT THE DRIVE RETURNED
*TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
*
*****

```

```

TST41:
SCOPE ;INITIALIZE THE SCOPE HANDLER
TST KYBCTL ;PERFORMING ONLY SINGLE TESTS ?
BEQ 25 ;BR IF NOT
BPL 15 ;BR IF JUST ENTERED TEST
JMP EXEC ;RETURN & GET NEXT TEST NUMBER
15: MOV #-1,KYBCTL ;SET SINGLE TEST INDICATOR
25: MOVB #41,$STSTNM ;TEST NUMBER
MOV #TEST41,$LPADR ;LOAD LOOP ON TEST ADDRESS
MOV #TEST41,$LPERR ;LOAD LOOP ON ERROR ADDRESS
MOV #4,$TIMES ;DO 4 ITERATIONS

```

```

*****
;END OF 'SCOPE' SETUP - START OF MAIN TEST
*****

```

```

TEST41:
;CLEAR ATTENTION BITS FOR BOTH PORTS
MOVB PORTA,RHCS2(RO) ;SELECT PORT #A
CLR RHDS1(RO) ;SEIZE THE DRIVE
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
MOVB PORTB,RHCS2(RO) ;SELECT PORT #B
CLR RHDS1(RO) ;SEIZE THE DRIVE THROUGH PORT 'B'
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
MOVB PORTA,RHCS2(RO) ;SELECT PORT A
MOV PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
MOV PORTA,SEIZPT ;'SEIZED' PORT ADDRESS

```

```

8002      ::*****
8003      :DO A RECALIBRATE THROUGH PORT A
8004
8005      050602  012760  000007  000000          MOV      #7,RHCS1(RO)  ;ISSUE A RECALIBRATE INSTRUCTION THROUGH PCRT A
8006
8007      ::*****
8008      :WAIT FOR DRIVE TO FINISH
8009
8010      050610  032760  000200  000012          BIT      #DRY,RHDS1(RO) ;WAIT FOR DRIVE TO FINISH
8011      05061E  0C1774          BEQ      .-6           ;BR IF NOT FINISHED
8012
8013      ::*****
8014      :CONFIRM THAT ATTENTION IS SET FOR PORT A
8015
8016      050620  005037  001236          CLR      CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
8017      050624  016037  000012  001126          MOV      RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
8018      050632  012737  000012  001122          MOV      #RHDS1,$B0ADR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
8019      050640  060037  001122          ADD      RO,$B0ADR     ;ADD RH11 BASE ADDRESS
8020      050644  012737  100000  001124          MOV      #ATA,$GDDAT   ;WHAT REGISTER SHOULD BE
8021      050652  013737  001126  001156          MOV      $BDDAT,$TMPO  ;MOVE REGISTER CONTENTS TO '$TMPO'
8022      050660  042737  077777  001156          BIC      #1CATA,$TMPO  ;SAVE SPECIFIED BITS
8023      050666  023737  001124  001156          CMP      $GDDAT,$TMPO  ;COMPARE THE BITS
8024      050674  001414          BEQ      64$          ;BR IF OK
8025      050676  013737  001126  001166          MOV      $BDDAT,$TMP4  ;COPY 'BAD DATA'
8026      050704  042737  100000  001166          BIC      #ATA,$TMP4    ;CLEAR THE MASKED BITS
8027      050712  053737  001166  001124          BIS      $TMP4,$GDDAT  ;'OR' WITH GOOD DATA FOR TYPEOUT
8028      050720  104032          ERROR   32           ;TYPE MESSAGE 32
8029      050722  005137  001236          COM      CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
8030      050726  000240          64$:  NOP
8031      050730  113760  001220  000010          MOV      PORTB,RHCS2(RO) ;SELECT PORT B
8032      050736  013737  001220  001226          MOV      PORTB,PTNBR  ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
8033
8034      ::*****
8035      :CONFIRM THAT ATTENTION IS NOT SET FOR PORT B
8036
8037      050744  005037  001236          CLR      CKERR        ;CLEAR THE 'CHECK ERROR' INDICATOR
8038      050750  016037  000012  001126          MOV      RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
8039      050756  012737  000012  001122          MOV      #RHDS1,$B0ADR  ;FORM REGISTER ADDRESS OF ERROR MESSAGE
8040      050764  060037  001122          ADD      RO,$B0ADR     ;ADD RH11 BASE ADDRESS
8041      050770  005037  001124          CLR      $GDDAT       ;WHAT REGISTER SHOULD BE
8042      050774  013737  001126  001156          MOV      $BDDAT,$TMPO  ;MOVE REGISTER CONTENTS TO '$TMPO'
8043      051002  042737  077777  001156          BIC      #1CATA,$TMPO  ;SAVE SPECIFIED BITS
8044      051010  023737  001124  001156          CMP      $GDDAT,$TMPO  ;COMPARE THE BITS
8045      051016  001414          BEQ      65$          ;BR IF OK
8046      051020  013737  001126  001166          MOV      $BDDAT,$TMP4  ;COPY 'BAD DATA'
8047      051026  042737  100000  001166          BIC      #ATA,$TMP4    ;CLEAR THE MASKED BITS
8048      051034  053737  001166  001124          BIS      $TMP4,$GDDAT  ;'OR' WITH GOOD DATA FOR TYPEOUT
8049      051042  104032          ERROR   32           ;TYPE MESSAGE 32
8050      051044  005137  001236          COM      CKERR        ;SET THE REGISTER COMPARE ERROR INDICATOR
8051      051050  000240          65$:  NOP
8052
8053      ;*****
8054
8055      ;RELEASE THE DRIVE FROM PORT A
8056
8057      051052  113760  001216  000010          MOV      PORTA,RHCS2(RO) ;SELECT PORT A

```

```

8058 051060 013737 001216 001226      MOV    PORTA,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
8059 051066 012760 000013 000000      MOV    #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT A
8060
8061                                     ;VERIFY THAT THE DRIVE IS IN NEUTRAL
8062
8063 051074 005037 001242      CLR    RELERR      ;CLEAR THE 'RELEASE ERROR' INDICATOR
8064 051100 012737 000012 001122      MOV    #RHDS1,$BDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
8065 051106 060037 001122      ADD    RO,$BDADR   ;ADD THE I/O BASE ADDRESS
8066 051112 012737 011700 001124      MOV    #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
8067 051120 113760 001216 000010      MOV    PORTA,RHCS2(RO) ;SELECT PORT A.
8068 051126 016037 000012 001162      MOV    RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
8069 051134 013737 001162 001156      MOV    $TMP2,$TMP0  ;COPY IT INTO 'TMP0'
8070 051142 042737 100100 001156      BIC    #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
8071 051150 113760 001220 000010      MOV    PORTB,RHCS2(RO) ;SELECT PORT B.
8072 051156 016037 000012 001164      MOV    RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
8073 051164 013737 001164 001160      MOV    $TMP3,$TMP1  ;COPY IT INTO 'TMP1'
8074 051172 042737 100100 001160      BIC    #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
8075 051200 023737 001156 001160      CMP    $TMP0,$TMP1  ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
8076 051206 001006      BNE    66$         ;BR IF NOT
8077 051210 005737 001156      TST    $TMP0       ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
8078 051214 001045      BNE    68$         ;BR IF NOT
8079 051216 104046      ERROR   46        ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
8080 051220 000137 051404      JMP    70$         ;BYPASS THE REST OF THE CHECKS
8081 051224 013737 001162 001126 66$:      MOV    $TMP2,$BDAT  ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
8082 051232 013737 001220 001226      MOV    PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
8083 051240 113760 001220 000010      MOV    PORTB,RHCS2(RO) ;SELECT PORT B.
8084 051246 005737 001156      TST    $TMP0       ;SEE IF STATUS EQ 0 FROM PORT A.
8085 051252 001414      BEQ    67$         ;BR IF ZERO
8086 051254 013737 001216 001226      MOV    PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
8087 051262 013737 001164 001126      MOV    $TMP3,$BDAT ;'BAD DATA' FOR ERROR TYPE OUT
8088 051270 113760 001216 000010      MOV    PORTA,RHCS2(RO) ;SELECT PORT A.
8089 051276 005737 001160      TST    $TMP1       ;SEE IF STATUS EQ ZERO FROM PORT B.
8090 051302 001012      BNE    68$         ;BR IF NOT
8091 051304 012737 177777 001242 67$:      MOV    #-1,RELERR  ;SET 'RELEASE ERROR' INDICATOR
8092 051312 012760 000011 000000      MOV    #11,RHCS1(RO) ;CLEAR THE DRIVE
8093 051320 012760 000013 000000      MOV    #13,RHCS1(RO) ;RELEASE THE DRIVE
8094 051326 104026      ERROR   26        ;TYPE ERROR MESSAGE 26
8095 051330 013737 001162 001126 68$:      MOV    $TMP2,$BDAT  ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
8096 051336 013737 001216 001226      MOV    PORTA,PTNBR ;CHANGE PORT NUMBER
8097 051344 023737 001124 001162      CMP    $GDDAT,$TMP2 ;ALL BITS OK ?
8098 051352 001401      BEQ    69$         ;BR IF OK FROM PORT A.
8099 051354 104007      ERROR   7         ;REPORT ERROR
8100 051356 013737 001164 001126 69$:      MOV    $TMP3,$BDAT  ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
8101 051364 013737 001220 001226      MOV    PORTB,PTNBR ;CHANGE PORT NUMBER
8102 051372 023737 001124 001164      CMP    $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
8103 051400 001401      BEQ    70$         ;BR IF OK
8104 051402 104007      ERROR   7         ;REPORT ERROR
8105 051404 000240      NOP
8106
8107                                     ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
8108
8109 051406 105737 001103      TST    $ERFLG      ;DID AN ERROR OCCUR ?
8110 051412 001412      BEQ    TST42       ;:BR IF NOT
8111 051414 032737 001000 177570      BIT    #SW09,SWR   ;SEE IF LOOP ON ERROR SET (SWR9=1)
8112 051422 001406      BEQ    TST42       ;:BR IF NOT
8113 051424 105037 001103      CLRB   $ERFLG     ;CLEAR THE ERROR FLAG

```

```

8114 051430 005037 001170 CLR STIMES ;CLEAR THE MAX ITERATION COUNT
8115 051434 000177 127450 JMP $SLPERR ;GO TO THE LOOP ADDRESS
8116
8117 ;*****
8118 ;*TEST 42 TEST PORT 'B' ATTENTION AFTER A COMMAND
8119 ;*
8120 ;*TEST THE OPERATION OF THE PORT A AND PORT B ATTENTION BITS AFTER A
8121 ;* COMMAND.
8122 ;*
8123 ;* A. ISSUE A RECALIBRATE COMMAND THROUGH PORT 'B'.
8124 ;*
8125 ;* B. WAIT FOR THE RECALIBRATE COMMAND TO COMPLETE ('DRY' TO BECOME
8126 ;* '1'). VERIFY THAT THE ATTENTION BIT FOR PORT 'B' IS SET AND
8127 ;* THAT THE ATTENTION BIT FOR PORT 'A' IS NOT SET.
8128 ;*
8129 ;* C. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE DRIVE RETURNED
8130 ;* TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.
8131 ;*
8132 ;*****
8133 ;*TEST42:
8134 051440 000004 SCOPE ;INITIALIZE THE SCOPE HANDLER
8135 051442 005737 001266 TST KYBCTL ;PERFORMING ONLY SINGLE TESTS ?
8136 051446 001406 BEQ 2$ ;BR IF NOT
8137 051450 100002 BPL 1$ ;BR IF JUST ENTERED TEST
8138 051452 000137 002410 JMP EXEC ;RETURN & GET NEXT TEST NUMBER
8139 051456 012737 177777 001266 1$: MOV #-1,KYBCTL ;SET SINGLE TEST INDICATOR
8140 051464 112737 000042 001102 2$: MOVB #42,$STNM ;TEST NUMBER
8141 051472 012737 051514 001106 MOV #TEST42,$LPADR ;LOAD LOOP ON TEST ADDRESS
8142 051500 012737 051514 001110 MOV #TEST42,$LPERR ;LOAD LOOP ON ERROR ADDRESS
8143 051506 012737 000004 001170 MOV #4,$TIMES ;DO 4 ITERATIONS
8144
8145
8146 ;:*****
8147 ;END OF 'SCOPE' SETUP - START OF MAIN TEST
8148
8149 051514 TEST42:
8150
8151 ;CLEAR ATTENTION BITS FOR BOTH PORTS
8152
8153 051514 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT #A
8154 051522 005060 000012 CLR RHDS1(RO) ;SEIZE THE DRIVE
8155 051526 012760 000011 000000 MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
8156 051534 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
8157 051542 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT #B
8158 051550 005060 000012 CLR RHDS1(RO) ;SEIZE THE DRIVE THROUGH PORT 'B'
8159 051554 012760 000011 000000 MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR
8160 051562 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
8161 051570 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B
8162 051576 013737 001220 001226 MOV PORTB,PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
8163 051604 013737 001220 001230 MOV PORTB,SEIZPT ;'SEIZED' PORT ADDRESS
8164
8165 ;:*****
8166 ;DO A RECALIBRATE THROUGH PORT B
8167
8168 051612 012760 000007 000000 MOV #7,RHCS1(RO) ;ISSUE A RECALIBRATE INSTRUCTION THROUGH PORT B
8169

```

```

8170      ;:*****
8171      ;:WAIT FOR DRIVE TO FINISH
8172
8173 051620 032760 000200 000012      BIT      #DRY,RHDS1(RO) ;WAIT FOR DRIVE TO FINISH
8174 051626 001774      BEQ      .-6      ;BR IF NOT FINISHED
8175
8176      ;:*****
8177      ;:CONFIRM THAT ATTENTION IS SET FOR PORT B
8178
8179 051630 005037 001236      CLR      CKERR      ;CLEAR THE 'CHECK ERROR' INDICATOR
8180 051634 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
8181 051642 012737 000012 001122      MOV      #RHDS1, $B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
8182 051650 060037 001122      ADD      RO, $B0ADR ;ADD RH11 BASE ADDRESS
8183 051654 012737 100000 001124      MOV      #ATA, $GDDAT ;WHAT REGISTER SHOULD BE
8184 051662 013737 001126 001156      MOV      $BDDAT, $TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
8185 051670 042737 077777 001156      BIC      #ICATA, $TMP0 ;SAVE SPECIFIED BITS
8186 051676 023737 001124 001156      CMP      $GDDAT, $TMP0 ;COMPARE THE BITS
8187 051704 001414      BEQ      64$ ;BR IF OK
8188 051706 013737 001126 001166      MOV      $BDDAT, $TMP4 ;COPY 'BAD DATA'
8189 051714 042737 100000 001166      BIC      #ATA, $TMP4 ;CLEAR THE MASKED BITS
8190 051722 053737 001166 001124      BIS      $TMP4, $GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
8191 051730 104032      ERROR   32 ;TYPE MESSAGE 32
8192 051732 005137 001236      COM      CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
8193 051736 000240      NOP
8194 051740 113760 001216 000010 64$: MOVB    PORTA, RHCS2(RO) ;SELECT PORT A
8195 051746 013737 001216 001226      MOV      PORTA, PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
8196
8197      ;:*****
8198      ;:CONFIRM THAT ATTENTION IS NOT SET FOR PORT A
8199
8200 051754 005037 001236      CLR      CKERR      ;CLEAR THE 'CHECK ERROR' INDICATOR
8201 051760 016037 000012 001126      MOV      RHDS1(RO), $BDDAT ;GET CONTENTS OF RHDS1
8202 051766 012737 000012 001122      MOV      #RHDS1, $B0ADR ;FORM REGISTER ADDRESS OF ERROR MESSAGE
8203 051774 060037 001122      ADD      RO, $B0ADR ;ADD RH11 BASE ADDRESS
8204 052000 005037 001124      CLR      $GDDAT ;WHAT REGISTER SHOULD BE
8205 052004 013737 001126 001156      MOV      $BDDAT, $TMP0 ;MOVE REGISTER CONTENTS TO '$TMP0'
8206 052012 042737 077777 001156      BIC      #ICATA, $TMP0 ;SAVE SPECIFIED BITS
8207 052020 023737 001124 001156      CMP      $GDDAT, $TMP0 ;COMPARE THE BITS
8208 052026 001414      BEQ      65$ ;BR IF OK
8209 052030 013737 001126 001166      MOV      $BDDAT, $TMP4 ;COPY 'BAD DATA'
8210 052036 042737 100000 001166      BIC      #ATA, $TMP4 ;CLEAR THE MASKED BITS
8211 052044 053737 001166 001124      BIS      $TMP4, $GDDAT ;'OR' WITH GOOD DATA FOR TYPEOUT
8212 052052 104032      ERROR   32 ;TYPE MESSAGE 32
8213 052054 005137 001236      COM      CKERR ;SET THE REGISTER COMPARE ERROR INDICATOR
8214 052060 000240      NOP
8215
8216      ;:*****
8217
8218      ;RELEASE THE DRIVE FROM PORT B
8219
8220 052062 113760 001220 000010      MOVB    PORTB, RHCS2(RO) ;SELECT PORT B
8221 052070 013737 001220 001226      MOV      PORTB, PTNBR ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
8222 052076 012760 000013 000000      MOV      #13, RHCS1(RO) ;ISSUE RELEASE THROUGH PORT B
8223
8224      ;VERIFY THAT THE DRIVE IS IN NEUTRAL
8225

```

```

8226 052104 005037 001242 CLR RELERR ;CLEAR THE 'RELEASE ERROR' INDICATOR
8227 052110 012737 000012 001122 MOV #RHDS1,$BDDADR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
8228 052116 060037 001122 ADD RO,$BDDADR ;ADD THE I/O BASE ADDRESS
8229 052122 012737 011700 001124 MOV #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
8230 052130 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
8231 052136 016037 000012 001162 MOV RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
8232 052144 013737 001162 001156 MOV $TMP2,$TMP0 ;COPY IT INTO 'TMP0'
8233 052152 042737 100100 001156 BIC #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
8234 052160 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
8235 052166 016037 000012 001164 MOV RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
8236 052174 013737 001164 001160 MOV $TMP3,$TMP1 ;COPY IT INTO 'TMP1'
8237 052202 042737 100100 001160 BIC #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
8238 052210 023737 001156 001160 CMP $TMP0,$TMP1 ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
8239 052216 001006 BNE 66$ ;BR IF NOT
8240 052220 005737 001156 TST $TMP0 ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
8241 052224 001045 BNE 68$ ;BR IF NOT
8242 052226 104046 ERROR 46 ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
8243 052230 000137 052414 JMP 70$ ;BYPASS THE REST OF THE CHECKS
8244 052234 013737 001162 001126 66$: MOV $TMP2,$BDDAT ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
8245 052242 013737 001220 001226 MOV PORTB,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
8246 052250 113760 001220 000010 MOVB PORTB,RHCS2(RO) ;SELECT PORT B.
8247 052256 005737 001156 TST $TMP0 ;SEE IF STATUS EQ 0 FROM PORT A.
8248 052262 001414 BEQ 67$ ;BR IF ZERO
8249 052264 013737 001216 001226 MOV PORTA,PTNBR ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
8250 052272 013737 001164 001126 MOV $TMP3,$BDDAT ;'BAD DATA' FOR ERROR TYPE OUT
8251 052300 113760 001216 000010 MOVB PORTA,RHCS2(RO) ;SELECT PORT A.
8252 052306 005737 001160 TST $TMP1 ;SEE IF STATUS EQ ZERO FROM PORT B.
8253 052312 001012 BNE 68$ ;BR IF NOT
8254 052314 012737 177777 001242 67$: MOV #-1,RELERR ;SET 'RELEASE ERROR' INDICATOR
8255 052322 012760 000011 000000 MOV #11,RHCS1(RO) ;CLEAR THE DRIVE
8256 052330 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
8257 052336 104026 ERROR 26 ;TYPE ERROR MESSAGE 26
8258 052340 013737 001162 001126 68$: MOV $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
8259 052346 013737 001216 001226 MOV PORTA,PTNBR ;CHANGE PORT NUMBER
8260 052354 023737 001124 001162 CMP $GDDAT,$TMP2 ;ALL BITS OK ?
8261 052362 001401 BEQ 69$ ;BR IF OK FROM PORT A.
8262 052364 104007 ERROR 7 ;REPORT ERROR
8263 052366 013737 001164 001126 69$: MOV $TMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
8264 052374 013737 001220 001226 MOV PORTB,PTNBR ;CHANGE PORT NUMBER
8265 052402 023737 001124 001164 CMP $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
8266 052410 001401 BEQ 70$ ;BR IF OK
8267 052412 104007 ERROR 7 ;REPORT ERROR
8268 052414 000240 70$: NOP
8269
8270 ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST
8271
8272 052416 105737 001103 TSTB $ERFLG ;DID AN ERROR OCCUR ?
8273 052422 001412 BEQ TST43 ;:BR IF NOT
8274 052424 032737 001000 177570 BIT #SW09,SWR ;SEE IF LOOP ON ERROR SET (SWR9=1)
8275 052432 001406 BEQ TST43 ;:BR IF NOT
8276 052434 105037 001103 CLRB $ERFLG ;CLEAR THE ERROR FLAG
8277 052440 005037 001170 CLR $TIMES ;CLEAR THE MAX ITERATION COUNT
8278 052444 000177 126440 JMP $JLPERR ;GO TO THE LOOP ADDRESS
8279
8280
8281
;*****

```

# K13

8282 : \*TEST 43 TEST PORT INTERACTION FROM PORT 'A'  
8283 : \*  
8284 : \*VERIFY THAT THERE IS NO INTERACTION BETWEEN PORTS.  
8285 : \*  
8286 : \* A. SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.  
8287 : \*  
8288 : \* B. WRITE 1'S INTO RHER1, RHER2, & RHER3 THROUGH PORT 'A'.  
8289 : \*  
8290 : \* C. READ RHER1, RHER2, & RHER3 THROUGH PORT 'B'. VERIFY THAT PORT  
8291 : \* 'B' SEES 0'S FROM EACH OF THESE REGISTERS.  
8292 : \*  
8293 : \* D. CLEAR RHER1, RHER2, & RHER3 THROUGH PORT 'A'.  
8294 : \*  
8295 : \* E. WRITE 1'S INTO RHER1, RHER2, & RHER3 THROUGH PORT 'B'. VERIFY THAT  
8296 : \* PORT 'A' SEES 0'S FROM EACH OF THESE REGISTERS.  
8297 : \*  
8298 : \* F. RELEASE THE DRIVE THROUGH PORT 'A'. VERIFY THAT THE DRIVE HAS  
8299 : \* SWITCHED TO PORT 'B' AND THAT THE ATTENTION BIT FOR PORT 'B' IS  
8300 : \* SET AND THE ATTENTION BIT FOR PORT 'A' IS NOT SET.  
8301 : \*  
8302 : \* G. ISSUE A RELEASE COMMAND THROUGH PORT 'B'. VERIFY THAT THE DRIVE  
8303 : \* RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.  
8304 : \*  
8305 : \*

8306 052450  
8307 052450 000004  
8308 052452 005737 001266  
8309 052456 001406  
8310 052460 100002  
8311 052462 000137 002410  
8312 052466 012737 177777 001266 1\$:  
8313 052474 112737 000043 001102 2\$:  
8314 052502 012737 052524 001106  
8315 052510 012737 052524 001110  
8316 052516 012737 007640 001170  
8317  
8318  
8319  
8320  
8321  
8322 052524  
8323  
8324  
8325  
8326 052524 113760 001216 000010  
8327 052532 005060 000012  
8328 052536 012760 000011 000000  
8329 052544 012760 000013 000000  
8330 052552 113760 001220 000010  
8331 052560 005060 000012  
8332 052564 012760 000011 000000  
8333 052572 012760 000013 000000  
8334  
8335  
8336  
8337 052600 113760 001216 000010

\*\*\*\*\*  
TEST43:  
SCOPE ;INITIALIZE THE SCOPE HANDLER  
TST KYBCTL ;PERFORMING ONLY SINGLE TESTS ?  
BEQ 2\$ ;BR IF NOT  
BPL 1\$ ;BR IF JUST ENTERED TEST  
JMP EXEC ;RETURN & GET NEXT TEST NUMBER  
1\$: MOV #-1,KYBCTL ;SET SINGLE TEST INDICATOR  
2\$: MOVB #43,\$STNM ;TEST NUMBER  
MOV #TEST43,\$LPADR ;LOAD LOOP ON TEST ADDRESS  
MOV #TEST43,\$LPERR ;LOAD LOOP ON ERROR ADDRESS  
MOV #4000.,\$TIMES ;DO 4000. ITERATIONS

\*\*\*\*\*  
;END OF 'SCOPE' SETUP - START OF MAIN TEST

TEST43:

;CLEAR ATTENTION BITS FOR BOTH PORTS

MOVb PORTA,RHCS2(RO) ;SELECT PORT #A  
CLR RHDS1(RO) ;SEIZE THE DRIVE  
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR  
MOV #13,RHCS1(RO) ;RELEASE THE DRIVE  
MOVb PORTB,RHCS2(RO) ;SELECT PORT #B  
CLR RHDS1(RO) ;SEIZE THE DRIVE THROUGH PORT 'B'  
MOV #11,RHCS1(RO) ;ISSUE DRIVE CLEAR  
MOV #13,RHCS1(RO) ;RELEASE THE DRIVE

;SEIZE THE DRIVE THROUGH PORT A

MOVb PORTA,RHCS2(RO) ;SELECT PORT A



|      |        |        |        |        |       |                                 |                                                                |
|------|--------|--------|--------|--------|-------|---------------------------------|----------------------------------------------------------------|
| 8338 | 052606 | 013737 | 001216 | 001230 | MOV   | PORTA,SEIZPT                    | ;STORE SEIZING PORT'S ADDRESS                                  |
| 8339 | 052614 | 005060 | 000012 |        | CLR   | RHDS1(RO)                       | ;WRITE RHDS1                                                   |
| 8340 | 052620 | 013737 | 001220 | 001232 | MOV   | PORTB,OPPR                      | ; 'OPPOSITE' PORT ADDRESS                                      |
| 8341 | 052626 | 012760 | 177777 | 000014 | MOV   | #-1,RHER1(RO)                   | ;LOAD 1'S INTO RHER1 THROUGH PORT A                            |
| 8342 | 052634 | 012760 | 177777 | 000040 | MOV   | #-1,RHER2(RO)                   | ;LOAD 1'S INTO RHER2 THROUGH PORT A                            |
| 8343 | 052642 | 012760 | 177777 | 000042 | MOV   | #-1,RHER3(RO)                   | ;LOAD 1'S INTO RHER3 THROUGH PORT A                            |
| 8344 | 052650 | 113760 | 001220 | 000010 | MOV   | PORTB,RHCS2(RO)                 | ;SELECT PORT B                                                 |
| 8345 | 052656 | 013737 | 001220 | 001226 | MOV   | PORTB,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8346 | 052664 | 004737 | 053550 |        | JSR   | PC,TST43B                       | ;CHECK THE REGISTERS THROUGH PORT B                            |
| 8347 | 052670 | 113760 | 001216 | 000010 | MOV   | PORTA,RHCS2(RO)                 | ;SELECT PORT A                                                 |
| 8348 | 052676 | 013737 | 001216 | 001226 | MOV   | PORTA,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8349 | 052704 | 005060 | 000042 |        | CLR   | RHER3(RO)                       | ;CLEAR RHER3 ON PORT A                                         |
| 8350 | 052710 | 005060 | 000040 |        | CLR   | RHER2(RO)                       | ;CLEAR RHER2 ON PORT A                                         |
| 8351 | 052714 | 005060 | 000014 |        | CLR   | RHER1(RO)                       | ;CLEAR RHER1 ON PORT A                                         |
| 8352 | 052720 | 013760 | 001224 | 000016 | MOV   | ASR1,RHAS(RO)                   | ;CLEAR THE ATTENTION BIT FOR PORT A                            |
| 8353 | 052726 | 113760 | 001220 | 000010 | MOV   | PORTB,RHCS2(RO)                 | ;SELECT PORT B                                                 |
| 8354 | 052734 | 013737 | 001220 | 001226 | MOV   | PORTB,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8355 | 052742 | 012760 | 177777 | 000014 | MOV   | #-1,RHER1(RO)                   | ;LOAD 1'S INTO RHER1 THROUGH PORT B                            |
| 8356 | 052750 | 012760 | 177777 | 000040 | MOV   | #-1,RHER2(RO)                   | ;LOAD 1'S INTO RHER2 THROUGH PORT B                            |
| 8357 | 052756 | 012760 | 177777 | 000042 | MOV   | #-1,RHER3(RO)                   | ;LOAD 1'S INTO RHER3 THROUGH PORT B                            |
| 8358 | 052764 | 113760 | 001216 | 000010 | MOV   | PORTA,RHCS2(RO)                 | ;SELECT PORT A                                                 |
| 8359 | 052772 | 013737 | 001216 | 001226 | MOV   | PORTA,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8360 | 053000 | 004737 | 053550 |        | JSR   | PC,TST43B                       | ;CHECK THE REGISTERS THROUGH PORT A                            |
| 8361 |        |        |        |        |       |                                 |                                                                |
| 8362 |        |        |        |        |       |                                 | ;RELEASE THE DRIVE FROM PORT A                                 |
| 8363 |        |        |        |        |       |                                 |                                                                |
| 8364 | 053004 | 113760 | 001216 | 000010 | MOV   | PORTA,RHCS2(RO)                 | ;SELECT PORT A                                                 |
| 8365 | 053012 | 013737 | 001216 | 001226 | MOV   | PORTA,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8366 | 053020 | 012760 | 000013 | 000000 | MOV   | #13,RHCS1(RO)                   | ;ISSUE RELEASE THROUGH PORT A                                  |
| 8367 |        |        |        |        |       |                                 |                                                                |
| 8368 |        |        |        |        |       |                                 | ;VERIFY THAT DRIVE IS SEIZED BY PORT B WHEN RELEASED BY PORT A |
| 8369 |        |        |        |        |       |                                 |                                                                |
| 8370 | 053026 | 005037 | 001242 |        | CLR   | RELER                           | ;CLEAR 'RELEASE ERROR' INDICATOR                               |
| 8371 | 053032 | 012737 | 111700 | 001124 | MOV   | #ATA!MOL!PGM!DPR!DRY!VV,\$GDDAT | ;COMPARISON CONSTANT                                           |
| 8372 | 053040 | 012737 | 000012 | 001122 | MOV   | #RHDS1,\$BDADR                  | ;REGISTER ADDRESS INCREMENT                                    |
| 8373 | 053046 | 060037 | 001122 |        | ADD   | RO,\$BDADR                      | ;REGISTER BASE ADDRESS FOR TYPEOUT                             |
| 8374 | 053052 | 113760 | 001220 | 000010 | MOV   | PORTB,RHCS2(RO)                 | ;SELECT PORT B                                                 |
| 8375 | 053060 | 013737 | 001220 | 001226 | MOV   | PORTB,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8376 | 053066 | 016037 | 000012 | 001156 | MOV   | RHDS1(RO),\$TMPD                | ;READ STATUS REGISTER FROM PORT B                              |
| 8377 | 053074 | 113760 | 001216 | 000010 | MOV   | PORTA,RHCS2(RO)                 | ;SELECT PORT A                                                 |
| 8378 | 053102 | 013737 | 001216 | 001226 | MOV   | PORTA,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8379 | 053110 | 016037 | 000012 | 001126 | MOV   | RHDS1(RO),\$BDDAT               | ;DRIVE STATUS FROM PORT A                                      |
| 8380 | 053116 | 001404 |        |        | BEQ   | 64\$                            | ;BR IF STATUS FROM PORT A ZERO                                 |
| 8381 | 053120 | 005737 | 001156 |        | TST   | \$TMPD                          | ;IS STATUS FROM PORT B ZERO ?                                  |
| 8382 | 053124 | 001401 |        |        | BEQ   | 64\$                            | ;BR IF ZERO                                                    |
| 8383 | 053126 | 104031 |        |        | ERROR | 31                              | ;REPORT DRIVE IN NEUTRAL                                       |
| 8384 | 053130 | 013737 | 001156 | 001126 | MOV   | \$TMPD,\$BDDAT                  | ;CHECK STATUS FROM PORT B                                      |
| 8385 | 053136 | 013737 | 001220 | 001226 | MOV   | PORTB,PTNBR                     | ;CHANGE PORT ADDRESS FOR TYPEOUT                               |
| 8386 | 053144 | 023737 | 001124 | 001126 | CMP   | \$GDDAT,\$BDDAT                 | ;COMPARE WITH CONSTANT                                         |
| 8387 | 053152 | 001401 |        |        | BEQ   | +4                              | ;BR IF OK                                                      |
| 8388 | 053154 | 104027 |        |        | ERROR | 27                              | ;REPORT REGISTER ERROR                                         |
| 8389 |        |        |        |        |       |                                 |                                                                |
| 8390 |        |        |        |        |       |                                 | ;RELEASE THE DRIVE FROM PORT B                                 |
| 8391 |        |        |        |        |       |                                 |                                                                |
| 8392 | 053156 | 113760 | 001220 | 000010 | MOV   | PORTB,RHCS2(RO)                 | ;SELECT PORT B                                                 |
| 8393 | 053164 | 013737 | 001220 | 001226 | MOV   | PORTB,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |

|      |        |        |        |        |       |       |                             |                                                    |
|------|--------|--------|--------|--------|-------|-------|-----------------------------|----------------------------------------------------|
| 8394 | 053172 | 012760 | 000013 | 000000 |       | MOV   | #13,RHCS1(RO)               | ;ISSUE RELEASE THROUGH PORT B                      |
| 8395 |        |        |        |        |       |       |                             |                                                    |
| 8396 |        |        |        |        |       |       |                             | ;VERIFY THAT THE DRIVE IS IN NEUTRAL               |
| 8397 |        |        |        |        |       |       |                             |                                                    |
| 8398 | 053200 | 005037 | 0C1242 |        |       | CLR   | RELERR                      | ;CLEAR THE 'RELEASE ERROR' INDICATOR               |
| 8399 | 053204 | 012737 | 000012 | 001122 |       | MOV   | #RHDS1,\$BDADR              | ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT             |
| 8400 | 053212 | 060037 | 001122 |        |       | ADD   | RO,\$BDADR                  | ;ADD THE I/O BASE ADDRESS                          |
| 8401 | 053216 | 012737 | 011700 | 001124 |       | MOV   | #MOL!PGM!DPR!DRY!VV,\$GDDAT | ;COMPARISON CONSTANT                               |
| 8402 | 053224 | 113760 | 001216 | 000010 |       | MOV   | PORTA,RHCS2(RO)             | ;SELECT PORT A.                                    |
| 8403 | 053232 | 016037 | 000012 | 001162 |       | MOV   | RHDS1(RO),\$TMP2            | ;GET THE DRIVE STATUS REGISTER FROM PORT A.        |
| 8404 | 053240 | 013737 | 001162 | 001156 |       | MOV   | \$TMP2,\$TMP0               | ;COPY IT INTO '\$TMP0'                             |
| 8405 | 053246 | 042737 | 100100 | 001156 |       | BIC   | #ATA!VV,\$TMP0              | ;CLEAR PORT DEPENDENT BITS FROM THE COPY           |
| 8406 | 053254 | 113760 | 001220 | 000010 |       | MOV   | PORTB,RHCS2(RO)             | ;SELECT PORT B.                                    |
| 8407 | 053262 | 016037 | 000012 | 001164 |       | MOV   | RHDS1(RO),\$TMP3            | ;GET THE DRIVE STATUS REGISTER FROM PORT B.        |
| 8408 | 053270 | 013737 | 001164 | 001160 |       | MOV   | \$TMP3,\$TMP1               | ;COPY IT INTO '\$TMP1'                             |
| 8409 | 053276 | 042737 | 100100 | 001160 |       | BIC   | #ATA!VV,\$TMP1              | ;CLEAR PORT DEPENDENT BITS FROM THE COPY           |
| 8410 | 053304 | 023737 | 001156 | 001160 |       | CMP   | \$TMP0,\$TMP1               | ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ? |
| 8411 | 053312 | 001006 |        |        |       | BNE   | 65\$                        | ;BR IF NOT                                         |
| 8412 | 053314 | 005737 | 001156 |        |       | TST   | \$TMP0                      | ;REGISTERS ARE THE SAME: ARE THEY ZERO ?           |
| 8413 | 053320 | 001045 |        |        |       | BNE   | 67\$                        | ;BR IF NOT                                         |
| 8414 | 053322 | 104046 |        |        |       | ERROR | 46                          | ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED         |
| 8415 | 053324 | 000137 | 053510 |        |       | JMP   | 69\$                        | ;BYPASS THE REST OF THE CHECKS                     |
| 8416 | 053330 | 013737 | 001162 | 001126 | 65\$: | MOV   | \$TMP2,\$BDDAT              | ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE        |
| 8417 | 053336 | 013737 | 001220 | 001226 |       | MOV   | PORTB,PTNBR                 | ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL   |
| 8418 | 053344 | 113760 | 001220 | 000010 |       | MOV   | PORTB,RHCS2(RO)             | ;SELECT PORT B.                                    |
| 8419 | 053352 | 005737 | 001156 |        |       | TST   | \$TMP0                      | ;SEE IF STATUS EQ 0 FROM PORT A.                   |
| 8420 | 053356 | 001414 |        |        |       | BEQ   | 66\$                        | ;BR IF ZERO                                        |
| 8421 | 053360 | 013737 | 001216 | 001226 |       | MOV   | PORTA,PTNBR                 | ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL   |
| 8422 | 053366 | 013737 | 001164 | 001126 |       | MOV   | \$TMP3,\$BDDAT              | ; 'BAD DATA' FOR ERROR TYPE OUT                    |
| 8423 | 053374 | 113760 | 001216 | 000010 |       | MOV   | PORTA,RHCS2(RO)             | ;SELECT PORT A.                                    |
| 8424 | 053402 | 005737 | 001160 |        |       | TST   | \$TMP1                      | ;SEE IF STATUS EQ ZERO FROM PORT B.                |
| 8425 | 053406 | 001012 |        |        |       | BNE   | 67\$                        | ;BR IF NOT                                         |
| 8426 | 053410 | 012737 | 177777 | 001242 | 66\$: | MOV   | #-1,RELERR                  | ;SET 'RELEASE ERROR' INDICATOR                     |
| 8427 | 053416 | 012760 | 000011 | 000000 |       | MOV   | #11,RHCS1(RO)               | ;CLEAR THE DRIVE                                   |
| 8428 | 053424 | 012760 | 000013 | 000000 |       | MOV   | #13,RHCS1(RO)               | ;RELEASE THE DRIVE                                 |
| 8429 | 053432 | 104026 |        |        |       | ERROR | 26                          | ;TYPE ERROR MESSAGE 26                             |
| 8430 | 053434 | 013737 | 001162 | 001126 | 67\$: | MOV   | \$TMP2,\$BDDAT              | ;LOOK FOR BIT FAILURES WHEN RHDS1 READ             |
| 8431 | 053442 | 013737 | 001216 | 001226 |       | MOV   | PORTA,PTNBR                 | ;CHANGE PORT NUMBER                                |
| 8432 | 053450 | 023737 | 001124 | 001162 |       | CMP   | \$GDDAT,\$TMP2              | ;ALL BITS OK ?                                     |
| 8433 | 053456 | 001401 |        |        |       | BEQ   | 68\$                        | ;BR IF OK FROM PORT A.                             |
| 8434 | 053460 | 104007 |        |        |       | ERROR | 7                           | ;REPORT ERROR                                      |
| 8435 | 053462 | 013737 | 001164 | 001126 | 68\$: | MOV   | \$TMP3,\$BDDAT              | ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.       |
| 8436 | 053470 | 013737 | 001220 | 001226 |       | MOV   | PORTB,PTNBR                 | ;CHANGE PORT NUMBER                                |
| 8437 | 053476 | 023737 | 001124 | 001164 |       | CMP   | \$GDDAT,\$TMP3              | ;SEE IF READ OK FROM PORT B.                       |
| 8438 | 053504 | 001401 |        |        |       | BEQ   | 69\$                        | ;BR IF OK                                          |
| 8439 | 053506 | 104007 |        |        |       | ERROR | 7                           | ;REPORT ERROR                                      |
| 8440 | 053510 | 000240 |        |        | 69\$: | NOP   |                             |                                                    |
| 8441 |        |        |        |        |       |       |                             |                                                    |
| 8442 |        |        |        |        |       |       |                             | ;IF ERROR OCCURED, CHECK FOR LOOP ON TEST          |
| 8443 |        |        |        |        |       |       |                             |                                                    |
| 8444 | 053512 | 105737 | 001103 |        |       | TSTB  | \$ERFLG                     | ;DID AN ERROR OCCUR ?                              |
| 8445 | 053516 | 001547 |        |        |       | BEQ   | TST44                       | ;BR IF NOT                                         |
| 8446 | 053520 | 032737 | 001000 | 177570 |       | BIT   | #SW09,SWR                   | ;SEE IF LOOP ON ERROR SET (SWR9=1)                 |
| 8447 | 053526 | 001543 |        |        |       | BEQ   | TST44                       | ;BR IF NOT                                         |
| 8448 | 053530 | 105037 | 001103 |        |       | CLRB  | \$ERFLG                     | ;CLEAR THE ERROR FLAG                              |
| 8449 | 053534 | 005037 | 001170 |        |       | CLR   | \$TIMES                     | ;CLEAR THE MAX ITERATION COUNT                     |

```

8450 053540 000177 125344          JMP      Q$LPERR          ;GO TO THE LOOP ADDRESS
8451 053544 000137 054036          JMP      TST44           ;GO TO THE NEXT TEST
8452
8453                                ;CHECK THE REGISTERS ON THE SELECTED PORT
8454
8455 053550          TST43B:
8456 053550 005037 001236          CLR      CKERR           ;CLEAR THE 'CHECK ERROR' INDICATOR
8457 053554 016037 000014 001126        MOV      RHER1(RO), $BDDAT ;GET CONTENTS OF RHER1
8458 053562 012737 000014 001122        MOV      #RHER1, $BDADR   ;FORM REGISTER ADDRESS OF ERROR MESSAGE
8459 053570 060037 001122          ADD      RO, $BDADR      ;ADD RH11 BASE ADDRESS
8460 053574 005037 001124          CLR      $GDDAT         ;WHAT REGISTER SHOULD BE
8461 053600 023737 001124 001126        CMP      $GDDAT, $BDDAT  ;IS THE REGISTER OK ?
8462 053606 001403          BEQ      64$            ;BR IF OK
8463 053610 104006          ERROR    6             ;TYPE MESSAGE 6
8464 053612 005137 001236          COM      CKERR           ;SET THE REGISTER COMPARE ERROR INDICATOR
8465 053616 016037 000000 001126 64$:    MOV      RHCS1(RO), $BDDAT ;GET THE CONTENTS OF RHCS1
8466 053624 032737 020000 001126        BIT      #MCPE, $BDDAT   ;IS 'MCPE' SET ?
8467 053632 001404          BEQ      .+12           ;BR IF NOT
8468 053634 104011          ERROR    11            ;REPORT THE ERROR
8469 053636 012760 040000 000000        MOV      #TRE, RHCS1(RO) ;CLEAR 'MCPE'
8470 053644 005037 001236          CLR      CKERR           ;CLEAR THE 'CHECK ERROR' INDICATOR
8471 053650 016037 000040 001126        MOV      RHER2(RO), $BDDAT ;GET CONTENTS OF RHER2
8472 053656 012737 000040 001122        MOV      #RHER2, $BDADR   ;FORM REGISTER ADDRESS OF ERROR MESSAGE
8473 053664 060037 001122          ADD      RO, $BDADR      ;ADD RH11 BASE ADDRESS
8474 053670 005037 001124          CLR      $GDDAT         ;WHAT REGISTER SHOULD BE
8475 053674 023737 001124 001126        CMP      $GDDAT, $BDDAT  ;IS THE REGISTER OK ?
8476 053702 001403          BEQ      65$            ;BR IF OK
8477 053704 104006          ERROR    6             ;TYPE MESSAGE 6
8478 053706 005137 001236          COM      CKERR           ;SET THE REGISTER COMPARE ERROR INDICATOR
8479 053712 016037 000000 001126 65$:    MOV      RHCS1(RO), $BDDAT ;GET THE CONTENTS OF RHCS1
8480 053720 032737 020000 001126        BIT      #MCPE, $BDDAT   ;IS 'MCPE' SET ?
8481 053726 001404          BEQ      .+12           ;BR IF NOT
8482 053730 104011          ERROR    11            ;REPORT THE ERROR
8483 053732 012760 040000 000000        MOV      #TRE, RHCS1(RO) ;CLEAR 'MCPE'
8484 053740 005037 001236          CLR      CKERR           ;CLEAR THE 'CHECK ERROR' INDICATOR
8485 053744 016037 000042 001126        MOV      RHER3(RO), $BDDAT ;GET CONTENTS OF RHER3
8486 053752 012737 000042 001122        MOV      #RHER3, $BDADR   ;FORM REGISTER ADDRESS OF ERROR MESSAGE
8487 053760 060037 001122          ADD      RO, $BDADR      ;ADD RH11 BASE ADDRESS
8488 053764 005037 001124          CLR      $GDDAT         ;WHAT REGISTER SHOULD BE
8489 053770 023737 001124 001126        CMP      $GDDAT, $BDDAT  ;IS THE REGISTER OK ?
8490 053776 001403          BEQ      66$            ;BR IF OK
8491 054000 104006          ERROR    6             ;TYPE MESSAGE 6
8492 054002 005137 001236          COM      CKERR           ;SET THE REGISTER COMPARE ERROR INDICATOR
8493 054006 016037 000000 001126 66$:    MOV      RHCS1(RO), $BDDAT ;GET THE CONTENTS OF RHCS1
8494 054014 032737 020000 001126        BIT      #MCPE, $BDDAT   ;IS 'MCPE' SET ?
8495 054022 001404          BEQ      .+12           ;BR IF NOT
8496 054024 104011          ERROR    11            ;REPORT THE ERROR
8497 054026 012760 040000 000000        MOV      #TRE, RHCS1(RO) ;CLEAR 'MCPE'
8498 054034 000207          RTS      PC             ;RETURN
8499

```

```

8500 ;*****
8501 ;*TEST 44      TEST PORT INTERACTION FROM PORT 'B'
8502 ;*
8503 ;*VERIFY THAT THERE IS NO INTERACTION BETWEEN PORTS.
8504 ;*
8505 ;* A. SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHCS1.

```

- B. WRITE 1'S INTO RHER1, RHER2, & RHER3 THROUGH PORT 'B'.
- C. READ RHER1, RHER2, & RHER3 THROUGH PORT 'A'. VERIFY THAT PORT 'A' SEES 0'S FROM EACH OF THESE REGISTERS.
- D. CLEAR RHER1, RHER2, & RHER3 THROUGH PORT 'B'.
- E. WRITE 1'S INTO RHER1, RHER2, & RHER3 THROUGH PORT 'A'. VERIFY THAT PORT 'B' SEES 0'S FROM EACH OF THESE REGISTERS.
- F. RELEASE THE DRIVE THROUGH PORT 'B'. VERIFY THAT THE DRIVE HAS SWITCHED TO PORT 'A' AND THAT THE ATTENTION BIT FOR PORT 'A' IS SET AND THE ATTENTION BIT FOR PORT 'B' IS NOT SET.
- G. ISSUE A RELEASE COMMAND THROUGH PORT 'A'. VERIFY THAT THE DRIVE RETURNED TO NEUTRAL AND THAT NEITHER ATTENTION BIT IS SET.

TEST44:

```

SCCFE          ;INITIALIZE THE SCOPE HANDLER
TST            KYBCTL        ;PERFORMING ONLY SINGLE TESTS ?
BEQ           25             ;BR IF NOT
BPL           15             ;BR IF JUST ENTERED TEST
JMP           EXEC          ;RETURN & GET NEXT TEST NUMBER
MOV          #-1,KYBCTL      ;SET SINGLE TEST INDICATOR
15:           MOV          #44,$STNM ;TEST NUMBER
25:           MOV          #TEST44,$LPADR ;LOAD LOOP ON TEST ADDRESS
              MOV          #TEST44,$LPERR ;LOAD LOOP ON ERROR ADDRESS
              MOV          #4000,$TIMES ;DO 4000. ITERATIONS

```

\*\*\*\*\*  
;END OF 'SCOPE' SETUP - START OF MAIN TEST  
\*\*\*\*\*

TEST44:

```

;CLEAR ATTENTION BITS FOR BOTH PORTS
MOV          PORTA,RHCS2(RO) ;SELECT PORT #A
CLR          RHDS1(RO)       ;SEIZE THE DRIVE
MOV          #11,RHCS1(RO)   ;ISSUE DRIVE CLEAR
MOV          #13,RHCS1(RO)   ;RELEASE THE DRIVE
MOV          PORTB,RHCS2(RO) ;SELECT PORT #B
CLR          RHDS1(RO)       ;SEIZE THE DRIVE THROUGH PORT 'B'
MOV          #11,RHCS1(RO)   ;ISSUE DRIVE CLEAR
MOV          #13,RHCS1(RO)   ;RELEASE THE DRIVE

;SEIZE THE DRIVE THROUGH PORT B
MOV          PORTB,RHCS2(RO) ;SELECT PORT B
MOV          PORTB,SEIZPT    ;STORE SEIZING PORT'S ADDRESS
CLR          RHDS1(RO)       ;WRITE RHDS1
MOV          PORTA,OPPR      ;'OPPOSITE' PORT ADDRESS
MOV          #-1,RHER1(RO)   ;LOAD 1'S INTO RHER1 THROUGH PORT B
MOV          #-1,RHER2(RO)   ;LOAD 1'S INTO RHER2 THROUGH PORT B

```

054104  
054106  
054108  
054110  
054112  
054114  
054116  
054118  
054120  
054122  
054124  
054126  
054128  
054130  
054132  
054134  
054136  
054138  
054140  
054142  
054144  
054146  
054148  
054150  
054152  
054154  
054156  
054158  
054160  
054162  
054164  
054166  
054168  
054170  
054172  
054174  
054176  
054178  
054180  
054182  
054184  
054186  
054188  
054190  
054192  
054194  
054196  
054198  
054200  
054202  
054204  
054206  
054208  
054210  
054212  
054214  
054216  
054218  
054220

```

054104 000004
054106 005737 001266
054108 001406
054110 100002
054112 000137 002410
054114 012737 177777 001266
054116 112737 000044 001102
054118 012737 054112 001106
054120 012737 054112 001110
054122 012737 007640 001170
054124 113760 001216 000010
054126 005060 000012
054128 012760 000011 000000
054130 012760 000013 000000
054132 113760 001220 000010
054134 005060 000012
054136 012760 000011 000000
054138 012760 000013 000000
054140 113760 001220 000010
054142 012737 001220 001230
054144 005060 000012
054146 012737 001216 001232
054148 012760 177777 000014
054150 012760 177777 000040

```

|      |        |        |        |        |       |                                 |                                                                |
|------|--------|--------|--------|--------|-------|---------------------------------|----------------------------------------------------------------|
| 8562 | 054230 | 012760 | 177777 | 000042 | MOV   | #-1,RHER3(RO)                   | ;LOAD 1'S INTO RHER3 THROUGH PORT B                            |
| 8563 | 054236 | 113760 | 001216 | 000010 | MOV   | PORTA,RHCS2(RO)                 | ;SELECT PORT A                                                 |
| 8564 | 054244 | 013737 | 001216 | 001226 | MOV   | PORTA,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8565 | 054252 | 004737 | 055136 |        | JSR   | PC,TST44B                       | ;CHECK THE REGISTERS THROUGH PORT A                            |
| 8566 | 054256 | 113760 | 001220 | 000010 | MOV   | PORTB,RHCS2(RO)                 | ;SELECT PORT B                                                 |
| 8567 | 054264 | 013737 | 001220 | 001226 | MOV   | PORTB,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8568 | 054272 | 005060 | 000042 |        | CLR   | RHER3(RO)                       | ;CLEAR RHER3 ON PORT B                                         |
| 8569 | 054276 | 005060 | 000040 |        | CLR   | RHER2(RO)                       | ;CLEAR RHER2 ON PORT B                                         |
| 8570 | 054302 | 005060 | 000014 |        | CLR   | RHER1(RO)                       | ;CLEAR RHER1 ON PORT B                                         |
| 8571 | 054306 | 013760 | 001224 | 000016 | MOV   | ASR1,RHAS(RO)                   | ;CLEAR THE ATTENTION BIT FOR PORT B                            |
| 8572 | 054314 | 113760 | 001216 | 000010 | MOV   | PORTA,RHCS2(RO)                 | ;SELECT PORT A                                                 |
| 8573 | 054322 | 013737 | 001216 | 001226 | MOV   | PORTA,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8574 | 054330 | 012760 | 177777 | 000014 | MOV   | #-1,RHER1(RO)                   | ;LOAD 1'S INTO RHER1 THROUGH PORT A                            |
| 8575 | 054336 | 012760 | 177777 | 000040 | MOV   | #-1,RHER2(RO)                   | ;LOAD 1'S INTO RHER2 THROUGH PORT A                            |
| 8576 | 054344 | 012760 | 177777 | 000042 | MOV   | #-1,RHER3(RO)                   | ;LOAD 1'S INTO RHER3 THROUGH PORT A                            |
| 8577 | 054352 | 113760 | 001220 | 000010 | MOV   | PORTB,RHCS2(RO)                 | ;SELECT PORT B                                                 |
| 8578 | 054360 | 013737 | 001220 | 001226 | MOV   | PORTB,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8579 | 054366 | 004737 | 055136 |        | JSR   | PC,TST44B                       | ;CHECK THE REGISTERS THROUGH PORT B                            |
| 8580 |        |        |        |        |       |                                 |                                                                |
| 8581 |        |        |        |        |       |                                 | ;RELEASE THE DRIVE FROM PORT B                                 |
| 8582 |        |        |        |        |       |                                 |                                                                |
| 8583 | 054372 | 113760 | 001220 | 000010 | MOV   | PORTB,RHCS2(RO)                 | ;SELECT PORT B                                                 |
| 8584 | 054400 | 013737 | 001220 | 001226 | MOV   | PORTB,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8585 | 054406 | 012760 | 000013 | 000000 | MOV   | #13,RHCS1(RO)                   | ;ISSUE RELEASE THROUGH PORT B                                  |
| 8586 |        |        |        |        |       |                                 |                                                                |
| 8587 |        |        |        |        |       |                                 | ;VERIFY THAT DRIVE IS SEIZED BY PORT A WHEN RELEASED BY PORT B |
| 8588 |        |        |        |        |       |                                 |                                                                |
| 8589 | 054414 | 005037 | 001242 |        | CLR   | RELERR                          | ;CLEAR 'RELEASE ERROR' INDICATOR                               |
| 8590 | 054420 | 012737 | 111700 | 001124 | MOV   | #ATA!MOL!PGM!DPR!DRY!VV,\$GDDAT | ;COMPARISON CONSTANT                                           |
| 8591 | 054426 | 012737 | 000012 | 001122 | MOV   | #RHDS1,\$BDAOR                  | ;REGISTER ADDRESS INCREMENT                                    |
| 8592 | 054434 | 060037 | 001122 |        | ADD   | RO,\$BDAOR                      | ;REGISTER BASE ADDRESS FOR TYPEOUT                             |
| 8593 | 054440 | 113760 | 001216 | 000010 | MOV   | PORTA,RHCS2(RO)                 | ;SELECT PORT A                                                 |
| 8594 | 054446 | 013737 | 001216 | 001226 | MOV   | PORTA,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8595 | 054454 | 016037 | 000012 | 001156 | MOV   | RHDS1(RO),\$TMPD                | ;READ STATUS REGISTER FROM PORT A                              |
| 8596 | 054462 | 113760 | 001220 | 000010 | MOV   | PORTB,RHCS2(RO)                 | ;SELECT PORT B                                                 |
| 8597 | 054470 | 013737 | 001220 | 001226 | MOV   | PORTB,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8598 | 054476 | 016037 | 000012 | 001126 | MOV   | RHDS1(RO),\$BDDAT               | ;DRIVE STATUS FROM PORT B                                      |
| 8599 | 054504 | 001404 |        |        | BEQ   | 64\$                            | ;BR IF STATUS FROM PORT B ZERO                                 |
| 8600 | 054506 | 005737 | 001156 |        | TST   | \$TMPD                          | ;IS STATUS FROM PORT A ZERO ?                                  |
| 8601 | 054512 | 001401 |        |        | BEQ   | 64\$                            | ;BR IF ZERO                                                    |
| 8602 | 054514 | 104031 |        |        | ERROR | 31                              | ;REPORT DRIVE IN NEUTRAL                                       |
| 8603 | 054516 | 013737 | 001156 | 001126 | MOV   | \$TMPD,\$BDDAT                  | ;CHECK STATUS FROM PORT A                                      |
| 8604 | 054524 | 013737 | 001216 | 001226 | MOV   | PORTA,PTNBR                     | ;CHANGE PORT ADDRESS FOR TYPEOUT                               |
| 8605 | 054532 | 023737 | 001124 | 001126 | CMP   | \$GDDAT,\$BDDAT                 | ;COMPARE WITH CONSTANT                                         |
| 8606 | 054540 | 001401 |        |        | BEQ   | .+4                             | ;BR IF OK                                                      |
| 8607 | 054542 | 104027 |        |        | ERROR | 27                              | ;REPORT REGISTER ERROR                                         |
| 8608 |        |        |        |        |       |                                 |                                                                |
| 8609 |        |        |        |        |       |                                 | ;RELEASE THE DRIVE FROM PORT A                                 |
| 8610 |        |        |        |        |       |                                 |                                                                |
| 8611 | 054544 | 113760 | 001216 | 000010 | MOV   | PORTA,RHCS2(RO)                 | ;SELECT PORT A                                                 |
| 8612 | 054552 | 013737 | 001216 | 001226 | MOV   | PORTA,PTNBR                     | ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT                     |
| 8613 | 054560 | 012760 | 000013 | 000000 | MOV   | #13,RHCS1(RO)                   | ;ISSUE RELEASE THROUGH PORT A                                  |
| 8614 |        |        |        |        |       |                                 |                                                                |
| 8615 |        |        |        |        |       |                                 | ;VERIFY THAT THE DRIVE IS IN NEUTRAL                           |
| 8616 |        |        |        |        |       |                                 |                                                                |
| 8617 | 054566 | 005037 | 001242 |        | CLR   | RELERR                          | ;CLEAR THE 'RELEASE ERROR' INDICATOR                           |

```

8618 054572 012737 000012 001122      MOV      #RHDS1,$BDDADR      ;FORM THE ADDRESS OF RHDS1 FOR TYPECLT
8619 054600 060037 001122      ADD      RD,$BDDADR         ;ADD THE I/O BASE ADDRESS
8620 054604 012737 011700 001124      MOV      #MCL:PGM:DPR:DRY:VV,$GDDAT ;COMPARISON CONSTANT
8621 054612 113760 001216 000010      MOVVB   PORTA,RHCS2(RD)     ;SELECT PORT A.
8622 054620 016037 000012 001162      MOV      RHDS1(RD),STMP2    ;GET THE DRIVE STATUS REGISTER FROM PORT A.
8623 054626 013737 001162 001156      MOV      STMP2,STMP0       ;COPY IT INTO 'STMP0'
8624 054634 042737 100100 001156      BIC     #ATA:VV,STMP0      ;CLEAR PORT DEPENDENT BITS FROM THE COPY
8625 054642 113760 001220 000010      MOVVB   PORTB,RHCS2(RD)     ;SELECT PORT B.
8626 054650 016037 000012 001164      MOV      RHDS1(PD),STMP3    ;GET THE DRIVE STATUS REGISTER FROM PORT B.
8627 054656 013737 001164 001160      MOV      STMP3,STMP1       ;COPY IT INTO 'STMP1'
8628 054664 042737 100100 001160      BIC     #ATA:VV,STMP1      ;CLEAR PORT DEPENDENT BITS FROM THE COPY
8629 054672 023737 001156 001160      CMP     STMP0,STMP1        ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
8630 054700 001006      BNE     65$                ;BR IF NOT
8631 054702 005737 001156      TST     STMP0              ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
8632 054706 001045      BNE     67$                ;BR IF NOT
8633 054710 104046      ERROR   46                ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
8634 054712 000137 055076      JMP     69$                ;BYPASS THE REST OF THE CHECKS
8635 054716 013737 001162 001126 65$:      MOV     STMP2,$BDDCAT      ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
8636 054724 013737 001220 001226      MOV     PORTB,PTNBR        ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
8637 054732 113760 001220 000010      MOVVB   PORTB,RHCS2(RD)     ;SELECT PORT B.
8638 054740 005737 001156      TST     STMP0              ;SEE IF STATUS EQ 0 FROM PORT A.
8639 054744 001414      BEQ     66$                ;BR IF ZERO
8640 054746 013737 001216 001226      MOV     PORTA,PTNBR        ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
8641 054754 013737 001164 001126      MOV     STMP3,$BDDCAT      ;'BAD DATA' FOR ERROR TYPE OUT
8642 054762 113760 001216 000010      MOVVB   PORTA,RHCS2(RD)     ;SELECT PORT A.
8643 054770 005737 001160      TST     STMP1              ;SEE IF STATUS EQ ZERO FROM PORT B.
8644 054774 001012      BNE     67$                ;BR IF NOT
8645 054776 012737 177777 001242 66$:      MOV     #-1,RELEERR        ;SET 'RELEASE ERROR' INDICATOR
8646 055004 012760 000011 000000      MOV     #11,RHCS1(RD)      ;CLEAR THE DRIVE
8647 055012 012760 000013 000000      MOV     #13,RHCS1(RD)      ;RELEASE THE DRIVE
8648 055020 104026      ERROR   26                ;TYPE ERROR MESSAGE 26
8649 055022 013737 001162 001126 67$:      MOV     STMP2,$BDDAT       ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
8650 055030 013737 001216 001226      MOV     PORTA,PTNBR        ;CHANGE PORT NUMBER
8651 055036 023737 001124 001162      CMP     $GDDAT,STMP2       ;ALL BITS OK ?
8652 055044 001401      BEQ     68$                ;BR IF OK FROM PORT A.
8653 055046 104007      ERROR   7                  ;REPORT ERROR
8654 055050 013737 001164 001126 68$:      MOV     STMP3,$BDDAT       ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
8655 055056 013737 001220 001226      MOV     PORTB,PTNBR        ;CHANGE PORT NUMBER
8656 055064 023737 001124 001164      CMP     $GDDAT,STMP3       ;SEE IF READ OK FROM PORT B.
8657 055072 001401      BEQ     69$                ;BR IF OK
8658 055074 104007      ERROR   7                  ;REPORT ERROR
8659 055076 000240 69$:      NOP
8660
8661 ; IF ERROR OCCURED, CHECK FOR LOOP ON TEST
8662
8663 055100 105737 001103      TSTB   $ERFLG             ;DID AN ERROR OCCUR ?
8664 055104 001547      BEQ    TST45              ;BR IF NOT
8665 055106 032737 001000 177570      BIT    #SW09,SWR          ;SEE IF LOOP ON ERROR SET (SWR9=1)
8666 055114 001543      BEQ    TST45              ;BR IF NOT
8667 055116 105037 001103      CLRB   $ERFLG            ;CLEAR THE ERROR FLAG
8668 055122 005037 001170      CLR    $TIMES            ;CLEAR THE MAX ITERATION COUNT
8669 055126 000177 123756      JMP    $JLPERR           ;GO TO THE LOOP ADDRESS
8670 055132 000137 055424      JMP    TST45             ;GO TO THE NEXT TEST
8671
8672 ;CHECK THE REGISTERS ON THE SELECTED PORT
8673

```

```

8674 055136          TST44B:
8675 055136 005037 001236          CLR      CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
8676 055142 016037 000014 001126      MOV      RHER1(RO), $BDDAT ;GET CONTENTS OF RHER1
8677 055150 012737 000014 001122      MOV      #RHER1, $BDADR   ;FORM REGISTER ADDRESS OF ERROR MESSAGE
8678 055156 060037 001122          ADD      RO, $BDADR       ;ADD RH11 BASE ADDRESS
8679 055162 005037 001124          CLR      $GDDAT          ;WHAT REGISTER SHOULD BE
8680 055166 023737 001124 001126      CMP      $GDDAT, $BDDAT   ;IS THE REGISTER OK ?
8681 055174 001403          BEQ      64$             ;BR IF OK
8682 055176 104006          ERROR      6             ;TYPE MESSAGE 6
8683 055200 005137 001236          COM      CKERR          ;SET THE REGISTER COMPARE ERROR INDICATOR
8684 055204 016037 000000 001126 64$:  MOV      RHCS1(RO), $BDDAT ;GET THE CONTENTS OF RHCS1
8685 055212 032737 020000 001126      BIT      #MCPE, $BDDAT   ;IS 'MCPE' SET ?
8686 055220 001404          BEQ      .+12           ;BR IF NOT
8687 055222 104011          ERROR      11          ;REPORT THE ERROR
8688 055224 012760 040000 000000      MOV      #TRE, RHCS1(RO) ;CLEAR 'MCPE'
8689 055232 005037 001236          CLR      CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
8690 055236 016037 000040 001126      MOV      RHER2(RO), $BDDAT ;GET CONTENTS OF RHER2
8691 055244 012737 000040 001122      MOV      #RHER2, $BDADR   ;FORM REGISTER ADDRESS OF ERROR MESSAGE
8692 055252 060037 001122          ADD      RO, $BDADR       ;ADD RH11 BASE ADDRESS
8693 055256 005037 001124          CLR      $GDDAT          ;WHAT REGISTER SHOULD BE
8694 055262 023737 001124 001126      CMP      $GDDAT, $BDDAT   ;IS THE REGISTER OK ?
8695 055270 001403          BEQ      65$             ;BR IF OK
8696 055272 104006          ERROR      6             ;TYPE MESSAGE 6
8697 055274 005137 001236          COM      CKERR          ;SET THE REGISTER COMPARE ERROR INDICATOR
8698 055300 016037 000000 001126 65$:  MOV      RHCS1(RO), $BDDAT ;GET THE CONTENTS OF RHCS1
8699 055306 032737 020000 001126      BIT      #MCPE, $BDDAT   ;IS 'MCPE' SET ?
8700 055314 001404          BEQ      .+12           ;BR IF NOT
8701 055316 104011          ERROR      11          ;REPORT THE ERROR
8702 055320 012760 040000 000000      MOV      #TRE, RHCS1(RO) ;CLEAR 'MCPE'
8703 055326 005037 001236          CLR      CKERR          ;CLEAR THE 'CHECK ERROR' INDICATOR
8704 055332 016037 000042 001126      MOV      RHER3(RO), $BDDAT ;GET CONTENTS OF RHER3
8705 055340 012737 000042 001122      MOV      #RHER3, $BDADR   ;FORM REGISTER ADDRESS OF ERROR MESSAGE
8706 055346 060037 001122          ADD      RO, $BDADR       ;ADD RH11 BASE ADDRESS
8707 055352 005037 001124          CLR      $GDDAT          ;WHAT REGISTER SHOULD BE
8708 055356 023737 001124 001126      CMP      $GDDAT, $BDDAT   ;IS THE REGISTER OK ?
8709 055364 001403          BEQ      66$             ;BR IF OK
8710 055366 104006          ERROR      6             ;TYPE MESSAGE 6
8711 055370 005137 001236          COM      CKERR          ;SET THE REGISTER COMPARE ERROR INDICATOR
8712 055374 016037 000000 001126 66$:  MOV      RHCS1(RO), $BDDAT ;GET THE CONTENTS OF RHCS1
8713 055402 032737 020000 001126      BIT      #MCPE, $BDDAT   ;IS 'MCPE' SET ?
8714 055410 001404          BEQ      .+12           ;BR IF NOT
8715 055412 104011          ERROR      11          ;REPORT THE ERROR
8716 055414 012760 040000 000000      MOV      #TRE, RHCS1(RO) ;CLEAR 'MCPE'
8717 055422 000207          RTS      PC             ;RETURN

```

```

8718
8719
8720 ;*****
8721 ;*TEST 45      TEST PORT 'A' ALTERNATE ATTENTION BIT PATH
8722 ;*
8723 ;*VERIFY THAT THE ALTERNATE ATTENTION REGISTER READ PATH IS OPERATIONAL.
8724 ;*
8725 ;*  A.  SET THE ATTENTION BIT FOR PORT 'A'.
8726 ;*
8727 ;*  B.  SEIZE THE DRIVE THROUGH PORT 'B' BY WRITING 0'S INTO RHDS1.
8728 ;*
8729 ;*  C.  READ THE ATTENTION REGISTER & VERIFY THAT THE ATTENTION BIT

```

```

8730
8731
8732
8733 055424
8734 055424 000004
8735 055426 005737 001266
8736 055432 001406
8737 055434 100002
8738 055436 000137 002410
8739 055442 012737 177777 001266 1S:
8740 055450 112737 000045 001102 2S:
8741 055456 012737 055500 001106
8742 055464 012737 055500 001110
8743 055472 012737 007640 001170
8744
8745
8746
8747
8748
8749 055500
8750
8751
8752
8753 055500 113760 001216 000010
8754 055506 005060 000012
8755 055512 012760 000011 000000
8756 055520 012760 000013 000000
8757 055526 113760 001220 000010
8758 055534 005060 000012
8759 055540 012760 000011 000000
8760 055546 012760 000013 000000
8761 055554 113760 001216 000010
8762 055562 012760 177777 000014
8763 055570 005060 000014
8764 055574 113760 001220 000010
8765 055602 005760 000012 1S:
8766 055606 001775
8767 055610 012737 000016 001122
8768 055616 060037 001122
8769 055622 013737 001224 001124
8770 055630 013737 001224 001160
8771 055636 005137 001160
8772 055642 012737 000102 001110
8773 055650 113760 001220 000010
8774 055656 013737 001220 001226
8775 055664 013737 001220 001230
8776 055672 005060 000012
8777 055676 016037 000016 001126 2S:
8778 055704 013737 001126 001156
8779 055712 043737 001160 001156
8780 055720 023737 001124 001156
8781 055726 001411
8782 055730 104053
8783 055732 005037 001170
8784 055736 032737 001000 177570
8785 055744 001402

```

```

:*      FOR THE DRIVE IS SET.
:*
:*****
TST45:
SCOPE      ;INITIALIZE THE SCOPE HANDLER
TST        KYBCTL ;PERFORMING ONLY SINGLE TESTS ?
BEQ        2S    ;BR IF NOT
BPL        1S    ;BR IF JUST ENTERED TEST
JMP        EXEC ;RETURN & GET NEXT TEST NUMBER
MOV        #-1,KYBCTL ;SET SINGLE TEST INDICATOR
MOV        #45,$TSTNM ;TEST NUMBER
MOV        #TEST45,$LPADR ;LOAD LOOP ON TEST ADDRESS
MOV        #TEST45,$LPERR ;LOAD LOOP ON ERROR ADDRESS
MOV        #4000.,$TIMES ;DO 4000. ITERATIONS

:*****
:END OF 'SCOPE' SETUP - START OF MAIN TEST

TEST45:
;CLEAR ATTENTION BITS FOR BOTH PORTS
MOV        PORTA,RHCS2(RO) ;SELECT PORT #A
CLR        RHDS1(RO)      ;SEIZE THE DRIVE
MOV        #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
MOV        #13,RHCS1(RO)  ;RELEASE THE DRIVE
MOV        PORTB,RHCS2(RO) ;SELECT PORT #B
CLR        RHDS1(RO)      ;SEIZE THE DRIVE THROUGH PORT 'B'
MOV        #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
MOV        #13,RHCS1(RO)  ;RELEASE THE DRIVE
MOV        PORTA,RHCS2(RO) ;SELECT PORT A
MOV        #-1,RHER1(RO)  ;SET ERRORS TO FORCE ATTN BIT ON PORT A
CLR        RHEA1(RO)      ;CLEAR THE ERRORS
MOV        PORTB,RHCS2(RO) ;SELECT PORT B
TST        RHDS1(RO)      ;WAIT FOR DRIVE TO RETURN TO NEUTRAL
BEQ        1S            ;BR IF STILL SEIZED BY PORT A
MOV        #RHAS,$BDADR   ;FORM ADDRESS OF ATTN REG IF ERROR
ADD        RO,$BDADR      ;ADD THE ADDRESS BASE
MOV        ASR1,$GDDAT    ;GOOD DATA FOR ERROR MESSAGE
MOV        ASR1,$TMP1     ;MAKE DATA COMPARE MASK
COM        $TMP1          ;COMPLEMENT IT
MOV        #'B,$LPERR     ;LOAD LOOP ON ERROR ADDRESS
MOV        PORTB,RHCS2(RO) ;SELECT PORT B
MOV        PORTB,PTNBR    ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
MOV        PORTB,SEIZPT   ;'SEIZED' PORT ADDRESS
CLR        RHDS1(RO)      ;SEIZE THE DRIVE THROUGH PORT B
MOV        RHAS(RO),$BDDAT ;GET THE CONTENTS OF THE ATTENTION REG
MOV        $BDDAT,$TMP0   ;PUT CONTENTS INTO WORKING LOCATION
BIC        $TMP1,$TMP0    ;CLEAR OTHER BITS
CMP        $GDDAT,$TMP0   ;SEE IF ATTN BIT FOR DRIVE SET
BEQ        3S            ;BR IF SET
ERROR      53            ;REPORT THE ERROR
CLR        $TIMES        ;CLEAR ITERATION COUNT
BIT        #SW09,SWR     ;LOOP ON THE ERROR ?
BEQ        .+6           ;BR IF SW09 NOT SET

```



```

8786 055746 000177 123136          JMP      2$LPERR          ;GO TO THE LOOP ADDRESS
8787 055752 005237 001104          INC      $ICNT           ;INCREMENT THE ITERATION COUNT
8788 055756 023737 001104 001170          CMP      $ICNT,$TIMES   ;DO THE SUBTEST SOME MORE ?
8789 055764 002002          BGE     .+6             ;BR IF NOT
8790 055766 000137 055676          JMP      2$             ;DO THE SUBTEST AGAIN
8791
8792          ;RELEASE THE DRIVE FROM PORT B
8793
8794 055772 113760 001220 000010          MOV     PORTB,RHCS2(RO) ;SELECT PORT B
8795 056000 013737 001220 001226          MOV     PORTB,PTNBR     ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
8796 056006 012760 000013 000000          MOV     #13,RHCS1(RO)  ;ISSUE RELEASE THROUGH PORT B
8797
8798          ;VERIFY THAT THE DRIVE IS IN NEUTRAL
8799
8800 056014 005037 001242          CLR     RELERR          ;CLEAR THE 'RELEASE ERROR' INDICATOR
8801 056020 012737 000012 001122          MOV     #RHDS1,$BDADR  ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
8802 056026 060037 001122          ADD     RO,$BDADR      ;ADD THE I/O BASE ADDRESS
8803 056032 012737 011700 001124          MOV     #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
8804 056040 113760 001216 000010          MOV     PORTA,RHCS2(RO) ;SELECT PORT A.
8805 056046 016037 000012 001162          MOV     RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
8806 056054 013737 001162 001156          MOV     $TMP2,$TMP0    ;COPY IT INTO '$TMP0'
8807 056062 042737 100100 001156          BIC     #ATA!VV,$TMP0  ;CLEAR PORT DEPENDENT BITS FROM THE COPY
8808 056070 113760 001220 000010          MOV     PORTB,RHCS2(RO) ;SELECT PORT B.
8809 056076 016037 000012 001164          MOV     RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
8810 056104 013737 001164 001160          MOV     $TMP3,$TMP1   ;COPY IT INTO '$TMP1'
8811 056112 042737 100100 001160          BIC     #ATA!VV,$TMP1  ;CLEAR PORT DEPENDENT BITS FROM THE COPY
8812 056120 023737 001156 001160          CMP     $TMP0,$TMP1   ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
8813 056126 001006          BNE     64$           ;BR IF NOT
8814 056130 005737 001156          TST     $TMP0         ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
8815 056134 001045          BNE     65$           ;BR IF NOT
8816 056136 104046          ERROR   46            ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
8817 056140 000137 056340          JMP     68$           ;BYPASS THE REST OF THE CHECKS
8818 056144 013737 001162 001126 64$:          MOV     $TMP2,$BDAT   ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
8819 056152 013737 001220 001226          MOV     PORTB,PTNBR   ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
8820 056160 113760 001220 000010          MOV     PORTB,RHCS2(RO) ;SELECT PORT B.
8821 056166 005737 001156          TST     $TMP0         ;SEE IF STATUS EQ 0 FROM PORT A.
8822 056172 001414          BEQ     65$           ;BR IF ZERO
8823 056174 013737 001216 001226          MOV     PORTA,PTNBR   ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
8824 056202 013737 001164 001126          MOV     $TMP3,$BDAT   ;'BAD DATA' FOR ERROR TYPE OUT
8825 056210 113760 001216 000010          MOV     PORTA,RHCS2(RO) ;SELECT PORT A.
8826 056216 005737 001160          TST     $TMP1         ;SEE IF STATUS EQ ZERO FROM PORT B.
8827 056222 001012          BNE     66$           ;BR IF NOT
8828 056224 012737 177777 001242 65$:          MOV     #-1,RELERR    ;SET 'RELEASE ERROR' INDICATOR
8829 056232 012760 000011 000000          MOV     #11,RHCS1(RO) ;CLEAR THE DRIVE
8830 056240 012760 000013 000000          MOV     #13,RHCS1(RO) ;RELEASE THE DRIVE
8831 056246 104026          ERROR   26            ;TYPE ERROR MESSAGE 26
8832 056250 013737 001162 001126 66$:          MOV     $TMP2,$BDAT   ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
8833 056256 013737 001216 001226          MOV     PORTA,PTNBR   ;CHANGE PORT NUMBER
8834 056264 042737 100000 001162          BIC     #ATA,$TMP2    ;DON'T CHECK THE ATTN BIT
8835 056272 023737 001124 001162          CMP     $GDDAT,$TMP2  ;ALL BITS OK ?
8836 056300 001401          BEQ     67$           ;BR IF OK FROM PORT A.
8837 056302 104007          ERROR   7             ;REPORT ERROR
8838 056304 013737 001164 001126 67$:          MOV     $TMP3,$BDAT   ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
8839 056312 013737 001220 001226          MOV     PORTB,PTNBR   ;CHANGE PORT NUMBER
8840 056320 042737 100000 001164          BIC     #ATA,$TMP3    ;DON'T CHECK THE ATTN BIT
8841 056326 023737 001124 001164          CMP     $GDDAT,$TMP3  ;SEE IF READ OK FROM PORT B.

```

```

8842 056334 001401
8843 056336 104007
8844 056340 000240
8845
8846
8847
8848
8849
8850
8851
8852
8853
8854
8855
8856
8857
8858
8859 056342
8860 056342 000004
8861 056344 005737 001266
8862 056350 001406
8863 056352 100002
8864 056354 000137 002410
8865 056360 012737 177777 001266
8866 056366 112737 000046 001102
8867 056374 012737 056416 001106
8868 056402 012737 056416 001110
8869 056410 012737 007640 001170
8870
8871
8872
8873
8874
8875 056416
8876
8877
8878
8879 056416 113760 001216 000010
8880 056424 005060 000012
8881 056430 012760 000011 000000
8882 056436 012760 000013 000000
8883 056444 113760 001220 000010
8884 056452 005060 000012
8885 056456 012760 000011 000000
8886 056464 012760 000013 000000
8887 056472 113760 001220 000010
8888 056500 012760 177777 000014
8889 056506 005060 000014
8890 056512 113760 001216 000010
8891 056520 005760 000012
8892 056524 001775
8893 056526 012737 000016 001122
8894 056534 060037 001122
8895 056540 013737 001224 001124
8896 056546 013737 001224 001160
8897 056554 005137 001160

```

```

      BEQ      68$      ;BR IF OK
      ERROR   7        ;REPORT ERROR
68$:  NOP

*****
*TEST 46      TEST PORT 'B' ALTERNATE ATTENTION BIT PATH
*
*VERIFY THAT THE ALTERNATE ATTENTION REGISTER READ PATH IS OPERATIONAL.
*
*  A.  SET THE ATTENTION BIT FOR PORT 'B'.
*
*  B.  SEIZE THE DRIVE THROUGH PORT 'A' BY WRITING 0'S INTO RHDS1.
*
*  C.  READ THE ATTENTION REGISTER & VERIFY THAT THE ATTENTION BIT
*      FOR THE DRIVE IS SET.
*****
TST46:
      SCOPE      ;INITIALIZE THE SCOPE HANDLER
      TST      KYBCTL ;PERFORMING ONLY SINGLE TESTS ?
      BEQ      2$      ;BR IF NOT
      BPL      1$      ;BR IF JUST ENTERED TEST
      JMP      EXEC    ;RETURN & GET NEXT TEST NUMBER
1$:  MOV      #-1,KYBCTL ;SET SINGLE TEST INDICATOR
2$:  MOVB     #46,$STNM ;TEST NUMBER
      MOV      #TEST46,$LPADR ;LOAD LOOP ON TEST ADDRESS
      MOV      #TEST46,$LPERR ;LOAD LOOP ON ERROR ADDRESS
      MOV      #4000,$TIMES ;DO 4000. ITERATIONS

*****
;END OF 'SCOPE' SETUP - START OF MAIN TEST
*****
TEST46:
      ;CLEAR ATTENTION BITS FOR BOTH PORTS
      MOVB     PORTA,R4CS2(RO) ;SELECT PORT #A
      CLR      RHDS1(RJ)      ;SEIZE THE DRIVE
      MOV      #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
      MOV      #13,RHCS1(RO)  ;RELEASE THE DRIVE
      MOVB     PORTB,R4CS2(RO) ;SELECT PORT #B
      CLR      RHDS1(RO)      ;SEIZE THE DRIVE THROUGH PORT 'B'
      MOV      #11,RHCS1(RO)  ;ISSUE DRIVE CLEAR
      MOV      #13,RHCS1(RO)  ;RELEASE THE DRIVE
      MOVB     PORTB,R4CS2(RO) ;SELECT PORT B
      MOV      #-1,RHER1(RO)  ;SET ERRORS TO FORCE ATTN BIT ON PORT B
      CLR      RHER1(RO)      ;CLEAR THE ERRORS
      MOVB     PORTA,RHCS2(RO) ;SELECT PORT A
1$:  TST      RHDS1(RO)      ;WAIT FOR DRIVE TO RETURN TO NEUTRAL
      BEQ      1$          ;BR IF STILL SEIZED BY PORT B
      MOV      #RHAS,$BDADR   ;FORM ADDRESS OF ATTN REG IF ERROR
      ADD      RO,$BDADR     ;ADD THE ADDRESS BASE
      MOV      ASR1,$GDDAT   ;GOOD DATA FOR ERROR MESSAGE
      MOV      ASR1,$STMP1   ;MAKE DATA COMPARE MASK
      COM      $STMP1        ;COMPLEMENT IT

```

```

8898 056560 012737 000102 001110      MOV      #B,$LPERR      ;LOAD LOOP ON ERROR ADDRESS
8899 056566 113760 001216 000010      MOV      PORTA,RHCS2(RO) ;SELECT PORT A
8900 056574 013737 001216 001226      MOV      PORTA,PTNBR    ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
8901 056602 013737 001216 001230      MOV      PORTA,SEIZPT  ;'SEIZED' PORT ADDRESS
8902 056610 005060 000012          CLR      RHDS1(RO)     ;SEIZE THE DRIVE THROUGH PORT A
8903 056614 016037 000016 001126 2$:      MOV      RHAS(RO), $BDDAT ;GET THE CONTENTS OF THE ATTENTION REG
8904 056622 013737 001126 001156      MOV      $BDDAT,$TMP0  ;PUT CONTENTS INTO WORKING LOCATION
8905 056630 043737 001160 001156      BIC      $TMP1,$TMP0   ;CLEAR OTHER BITS
8906 056636 023737 001124 001156      CMP      $GDDAT,$TMP0  ;SEE IF ATTN BIT FOR DRIVE SET
8907 056644 001411          BEQ      3$           ;BR IF SET
8908 056646 104053          ERROR    53          ;REPORT THE ERROR
8909 056650 005037 001170          CLR      $TIMES       ;CLEAR ITERATION COUNT
8910 056654 032737 001000 177570      BIT      #SW09,SWR     ;LOOP ON THE ERROR ?
8911 056662 001402          BEQ      .+6          ;BR IF SW09 NOT SET
8912 056664 000177 122220      JMP      2$LPERR      ;GO TO THE LOOP ADDRESS
8913 056670 005237 001104 3$:      INC      $ICNT        ;INCREMENT THE ITERATION COUNT
8914 056674 023737 001104 001170      CMP      $ICNT,$TIMES ;DO THE SUBTEST SOME MORE ?
8915 056702 002002          BGE      .+6          ;BR IF NOT
8916 056704 000137 056614          JMP      2$           ;DO THE SUBTEST AGAIN
8917
8918                                     ;RELEASE THE DRIVE FROM PORT A
8919
8920 056710 113760 001216 000010      MOV      PORTA,RHCS2(RO) ;SELECT PORT A
8921 056716 013737 001216 001226      MOV      PORTA,PTNBR    ;MOVE PORT ADDRESS TO LOCATION FOR TYPEOUT
8922 056724 012760 000013 000000      MOV      #13,RHCS1(RO) ;ISSUE RELEASE THROUGH PORT A
8923
8924                                     ;VERIFY THAT THE DRIVE IS IN NEUTRAL
8925
8926 056732 005037 001242          CLR      RELERR       ;CLEAR THE 'RELEASE ERROR' INDICATOR
8927 056736 012737 000012 001122      MOV      #RHDS1,$BDAOR ;FORM THE ADDRESS OF RHDS1 FOR TYPEOUT
8928 056744 060037 001122          ADD      RO,$BDAOR    ;ADD THE I/O BASE ADDRESS
8929 056750 012737 011700 001124      MOV      #MOL!PGM!DPR!DRY!VV,$GDDAT ;COMPARISON CONSTANT
8930 056756 113760 001216 000010      MOV      PORTA,RHCS2(RO) ;SELECT PORT A.
8931 056764 016037 000012 001162      MOV      RHDS1(RO),$TMP2 ;GET THE DRIVE STATUS REGISTER FROM PORT A.
8932 056772 013737 001162 001156      MOV      $TMP2,$TMP0   ;COPY IT INTO '$TMP0'
8933 057000 042737 100100 001156      BIC      #ATA!VV,$TMP0 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
8934 057006 113760 001220 000010      MOV      PORTB,RHCS2(RO) ;SELECT PORT B.
8935 057014 016037 000012 001164      MOV      RHDS1(RO),$TMP3 ;GET THE DRIVE STATUS REGISTER FROM PORT B.
8936 057022 013737 001164 001160      MOV      $TMP3,$TMP1  ;COPY IT INTO '$TMP1'
8937 057030 042737 100100 001160      BIC      #ATA!VV,$TMP1 ;CLEAR PORT DEPENDENT BITS FROM THE COPY
8938 057036 023737 001156 001160      CMP      $TMP0,$TMP1  ;IS THE STATUS REGISTER THE SAME FROM BOTH PORTS ?
8939 057044 001006          BNE      64$         ;BR IF NOT
8940 057046 005737 001156          TST      $TMP0        ;REGISTERS ARE THE SAME: ARE THEY ZERO ?
8941 057052 001045          BNE      66$         ;BR IF NOT
8942 057054 104046          ERROR    46          ;REPORT DRIVE NOT IN NEUTRAL OR NOT SEIZED
8943 057056 000137 057256          JMP      68$         ;BYPASS THE REST OF THE CHECKS
8944 057062 013737 001162 001126 64$:      MOV      $TMP2,$BDDAT  ;SET UP POSSIBLE BAD DATA FOR ERROR MESSAGE
8945 057070 013737 001220 001226      MOV      PORTB,PTNBR   ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
8946 057076 113760 001220 000010      MOV      PORTB,RHCS2(RO) ;SELECT PORT B.
8947 057104 005737 001156          TST      $TMP0        ;SEE IF STATUS EQ 0 FROM PORT A.
8948 057110 001414          BEQ      65$         ;BR IF ZERO
8949 057112 013737 001216 001226      MOV      PORTA,PTNBR   ;SEIZING PORT IF TEST SHOWS DRIVE NOT IN NEUTRAL
8950 057120 013737 001164 001126      MOV      $TMP3,$BDDAT  ;'BAD DATA' FOR ERROR TYPE OUT
8951 057126 113760 001216 000010      MOV      PORTA,RHCS2(RO) ;SELECT PORT A.
8952 057134 005737 001160          TST      $TMP1        ;SEE IF STATUS EQ ZERO FROM PORT B.
8953 057140 001012          BNE      66$         ;BR IF NOT

```

```

8954 057142 012737 177777 001242 65$: MOV #1,RELEA ;SET 'RELEASE ERROR' INDICATOR
8955 057150 012760 000011 000000 MOV #11,RHCS1(RO) ;CLEAR THE DRIVE
8956 057156 012760 000013 000000 MOV #13,RHCS1(RO) ;RELEASE THE DRIVE
8957 057164 104026 ERROR 26 ;TYPE ERROR MESSAGE 26
8958 057166 013737 001162 001126 66$: MOV $TMP2,$BDDAT ;LOOK FOR BIT FAILURES WHEN RHDS1 READ
8959 057174 013737 001216 001226 MOV PORTA,PTNBR ;CHANGE PORT NUMBER
8960 057202 042737 100000 001162 BIC #ATA,$TMP2 ;DON'T CHECK THE ATTN BIT
8961 057210 023737 001124 001162 CMP $GDDAT,$TMP2 ;ALL BITS OK ?
8962 057216 001401 BEQ 67$ ;BR IF OK FROM PORT A.
8963 057220 104007 ERROR 7 ;REPORT ERROR
8964 057222 013737 001164 001126 67$: MOV $TMP3,$BDDAT ;CHECK RHDS1 FOR BIT FAILURES - FROM PORT B.
8965 057230 013737 001220 001226 MOV PORTB,PTNBR ;CHANGE PORT NUMBER
8966 057236 042737 100000 001164 BIC #ATA,$TMP3 ;DON'T CHECK THE ATTN BIT
8967 057244 023737 001124 001164 CMP $GDDAT,$TMP3 ;SEE IF READ OK FROM PORT B.
8968 057252 001401 BEQ 68$ ;BR IF OK
8969 057254 104007 ERROR 7 ;REPORT ERROR
8970 057256 000240 68$: NOP
8971 057260 000137 057510 JMP $EOP ;GO TO THE END OF PASS ROUTINE

```

;;\*\*\*\*\*

.SBTTL \*\*\* SUBROUTINES \*\*\*

;;\*\*\*\*\*

;ROUTINE TO CHECK FOR KW11-L OR KW11-P CLOCKS  
;IF CLOCK IS PRESENT, THE CLOCK WILL BE STARTED

```

8983 057264 012737 057334 000004 CKCLK: MOV #CKCLK1,@#ERRVEC ;SET UP VECTOR FOR CLOCK CHECK
8984 057272 005037 000006 CLR @#ERRVEC+2 ;NEW PSW
8985 057276 005777 121702 TST @SLKCSR ;CHECK FOR KW11-P
8986 057302 013701 001210 MOV $LLVEC,R1 ;KW11-P VECTOR ADDRESS
8987 057306 012721 057416 MOV #CLOCK,(R1)+ ;SET UP KW11-P VECTOR
8988 057312 012711 000300 MOV #300,(R1) ;PSW - PRI 6
8989 057316 012777 177777 121662 MOV #-1,@SLKCSB ;LOAD COUNTER BUFFER WITH 1'S
8990 057324 012777 000135 121652 MOV #135,@SLKCSR ;SET CLOCK - CNT UP, 16MS, CONT INT
8991 057332 000425 BR CKCLK3
8992 057334 062706 000004 CKCLK1: ADD #4,SP ;RESTORE THE STACK POINTER
8993 057340 012737 057376 000004 MOV #CKCLK2,@#ERRVEC ;CHANGE ERROR VECTOR TO CHECK FOR KW11-L
8994 057346 005777 121640 TST @SLKS ;LOOK FOR KW11-L
8995 057352 013701 001214 MOV $LLVEC,R1 ;KW11-L VECTOR ADDRESS
8996 057356 012721 057416 MOV #CLOCK,(R1)+ ;SET UP KW11-L VECTOR
8997 057362 012711 000300 MOV #300,(R1) ;PSW - PRI 6
8998 057366 012777 000100 121616 MOV #100,@SLKS ;SET KW11-L INTERRUPT
8999 057374 000404 BR CKCLK3
9000 057376 062706 000004 CKCLK2: ADD #4,SP ;RESTORE THE STACK POINTER
9001 057402 062716 000002 ADD #2,(SP) ;INCREMENT RETURN, NO CLOCK
9002 057406 012737 000006 000004 CKCLK3: MOV #6,@#ERRVEC ;RESTORE THE ERROR VECTOR
9003 057414 000207 RTS PC

```

;ROUTINE TO COUNT CLOCK TICKS

```

9007 057416 062737 000021 001244 CLOCK: ADD #17,TIME ;ADD 17 MS TO ELAPSED TIME COUNTER
9008 057424 005737 001246 TST WATCH ;IS WATCH ALREADY ZERO ?
9009 057430 001406 BEQ 1$ ;BR IF IT IS

```

```

9010 057432 162737 000021 001246 SUB #17.,WATCH ;SUBTRACT 17 MS FROM WATCH DOG COUNTER
9011 057440 100002 BPL 1$ ;BR IF NOT MINUS
9012 057442 005037 001246 CLR WATCH ;CLEAR WATCH DOG COUNTER
9013 057446 000002 1$: RTI ;RETURN
9014
9015 ;ROUTINE TO CALCULATE + AND - 25% TIME TOLERANCE VALUES
9016
9017 057450 162706 000004 TOLER: SUB #4 SP ;SETUP STACK
9018 057454 016616 000004 MOV 4(SP), (SP) ;SAVE STACK
9019 057460 013546 MOV @ (RS)+, -(SP) ;GET TIME VALUE
9020 057462 011666 000004 MOV (SP), 4(SP) ;MOVE TIME VALUE
9021 057466 011666 000006 MOV (SP), 6(SP) ;MOVE VALUE AGAIN
9022 057472 006216 ASR (SP) ;DIVIDE BY 2
9023 057474 006216 ASR (SP) ;DIVIDE BY 2 AGAIN (FOR A TOTAL OF 4)
9024 057476 061666 000004 ADD (SP), 4(SP) ;CALCULATE UPPER LIMIT FOR TIMEOUT
9025 057502 162666 000004 SUB (SP)+, 4(SP) ;CALCULATE LOWER LIMIT FOR TIMEOUT
9026 057506 000205 RTS ;RETURN WITH TOLERANCES ON THE STACK

```

;;\*\*\*\*\*

.SBTTL 'SYSMAC' UTILITY ROUTINES

;;\*\*\*\*\*

\*\*\*\*\*

.SBTTL END OF PASS ROUTINE

```

;*INCREMENT THE PASS NUMBER ($PASS)
;*INDICATE END-OF-PROGRAM AFTER 1 PASSES THRU THE PROGRAM
;*TYPE "END PASS #XXXXX" (WHERE XXXXX IS A DECIMAL NUMBER)
;*IF THERES A MONITOR GO TO IT
;*IF THERE ISN'T JUMP TO TST1AA

```

\$EOP:

```

SCOPE
TST KYBCTL ;ENTERED TEST VIA KEYBOARD COMMAND ?
BEQ .+6 ;BR IF NOT
JMP EXEC ;RETURN TO KEYBOARD CONTROL
CLR $TSTNM ;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

```

$EOPCT
TYPE $SENDMG ;TYPE "END PASS #"
MOV $PASS, -(SP) ;SAVE $PASS FOR TYPEOUT
TYPDS ;GO TYPE--DECIMAL ASCII WITH SIGN

```

\$GET42: TYPE \$ENULL

```

MOV @#42, RO ;GET MONITOR ADDRESS
BEQ $DOAGN ;BRANCH IF NO MONITOR
CMP # $ENDAD, RO ;IS MONITOR ACT11?

```

```

9044 057510
9045 057510 000004
9046 057512 005737 001266
9047 057516 001402
9048 057520 000137 002410
9049 057524 005037 001102
9050 057530 005037 001170
9051 057534 005237 001100
9052 057540 042737 100000 001100
9053 057546 005327
9054 057550 000001
9055 057552 003031
9056 057554 012737
9057 057556 000001
9058 057560 057550
9059 057562 104400 057642
9060 057566 013746 001100
9061 057572 104410
9062 057574 104400 057657
9063 057600 013700 000042
9064 057604 001414
9065 057606 022700 057626

```

```

9066 057612 001005          BNE      $SENDAD          ;;NO--BRANCH
9067 057614 022760 177777 000002  CMP      #-1,2(RO)        ;;YES--IS THIS THE LAST PASS?
9068 057622 001005          BNE      $DOAGN           ;;NO--MAKE ANOTHER PASS
9069 057624 000005          RESET          ;;CLEAR THE WORLD
9070 057626 004710          $SENDAD: JSR      PC,(F_)   ;;GO TO MONITOR
9071 057630 000240          NOP              ;;SAVE ROOM
9072 057632 000240          NOP              ;;FOR
9073 057634 000240          NOP              ;;ACT11
9074 057636 000137 002704          $DOAGN: JMP      @#TST1AA          ;;RETURN
9075 057642 005015 047105 020104 $SENDMG: .ASCIZ  <15><12>/END PASS #/
9076 057650 040520 051523 021440
9077 057656 000
9078 057657 377 377 000 $ENULL: .BYTE  -1,-1,0      ;;NULL CHARACTER STRING
9079
9080
9081
9082
9083
9084
9085
9086
9087
9088
9089
9090
9091
9092
9093 057662 006137 177570          $SCOPE: ROL      @#SWR          ;;LOOP ON PRESENT TEST?
9094 057666 100455          BMI      $OVER          ;;YES IF SW14=1
9095
9096 057670 000416          $XTSTR: BR      6$
9097
9098 057672 013746 000004          MOV      @#ERRVEC, -(SP)  ;;IF RUNNING ON THE "XOR" TESTER CHANGE
9099 057676 012737 057716 000004          MOV      #5, @#ERRVEC   ;;THIS INSTRUCTION TO A "NOP" (NOP=240)
9100 057704 005737 177060          TST      @#177060       ;;SAVE THE CONTENTS OF THE ERROR VECTOR
9101 057710 012637 000004          MOV      (SP)+, @#ERRVEC ;;SET FOR TIMEOUT
9102 057714 000436          BR      $SVLAD         ;;TIME OUT ON XOR?
9103 057716 022626          5$: CMP      (SP)+, (SP)+  ;;RESTORE THE ERROR VECTOR
9104 057720 012637 000004          MOV      (SP)+, @#ERRVEC ;;GO TO THE NEXT TEST
9105 057724 000436          BR      $OVER          ;;CLEAR THE STACK AFTER A TIME OUT
9106 057726          6$:;####END OF CODE FOR THE XOR TESTER#### ;;RESTORE THE ERROR VECTOR
9107 057726 105737 001103          2$: TSTB     $ERFLG       ;;LOOP ON THE PRESENT TEST
9108 057732 001404          BEQ      3$           ;;HAS AN ERROR OCCURRED?
9109 057734 105037 001103          4$: CLRB     $ERFLG       ;;BR IF NO
9110 057740 005037 001170          CLR      $TIMES       ;;ZERO THE ERROR FLAG
9111 057744 032737 004000 177570          3$: BIT      #BIT11, @#SWR ;;CLEAR THE NUMBER OF ITERATIONS TO MAKE
9112 057752 001011          BNE      1$           ;;INHIBIT ITERATIONS?
9113 057754 005737 001100          TST      $PASS        ;;BR IF YES
9114 057760 001406          BEQ      1$           ;;IF FIRST PASS OF PROGRAM
9115 057762 005237 001104          INC      $ICNT        ;;INHIBIT ITERATIONS
9116 057766 023737 001170 001104          CMP      $TIMES, $ICNT  ;;INCREMENT ITERATION COUNT
9117 057774 002012          BGE      $OVER        ;;CHECK THE NUMBER OF ITERATIONS MADE
9118 057776 012737 000001 001104          1$: MOV      #1, $ICNT   ;;BR IF MORE ITERATION REQUIRED
9119 060004 013737 060036 001170          MOV      $MXCNT, $TIMES ;;REINITIALIZE THE ITERATION COUNTER
9120 060012 105237 001102          $SVLAD: INCB    $STNM     ;;SET NUMBER OF ITERATIONS TO DO
9121 060016 011637 001106          MOV      (SP), $LPADR   ;;COUNT TEST NUMBERS
                          ;;SAVE SCOPE LOOP ADDRESS

```



```

9178 060176 104402          TYPOC          ;;GO TYPE--OCTAL ASCII(ALL DIGITS)
9179 060200 000445          BR          10$          ;;GET OUT
9180 060202 005300          1$: DEC      RO          ;;ADJUST THE INDEX SO THAT IT WILL
9181 060204 006300          ASL      RO          ;; WORK FOR THE ERROR TABLE
9182 060206 006300          ASL      RO
9183 060210 006300          ASL      RO
9184 060212 062700 001274  ADD      #ERRTB,RO      ;;FORM TABLE POINTER
9185 060216 012037 060226  MOV      (RO)+,2$      ;;PICKUP "ERROR MESSAGE" POINTER
9186 060222 001404          BEQ      3$          ;;SKIP TYPEOUT IF NO POINTER
9187 060224 104400          TYPE     ;;TYPE THE "ERROR MESSAGE"
9188 060226 000000          2$: .WORD  0          ;;"ERROR MESSAGE" POINTER GOES HERE
9189 060230 104400 001201  TYPE     $CRLF        ;;"CARRIAGE RETURN" & "LINE FEED"
9190 060234 012037 060244  3$: MOV      (RO)+,4$      ;;PICKUP "DATA HEADER" POINTER
9191 060240 001404          BEQ      5$          ;;SKIP TYPEOUT IF 0
9192 060242 104400          TYPE     ;;TYPE THE "DATA HEADER"
9193 060244 000000          4$: .WORD  0          ;;"DATA HEADER" POINTER GOES HERE
9194 060246 104400 001201  TYPE     $CRLF        ;;"CARRIAGE RETURN" & "LINE FEED"
9195 060252 010146          5$: MOV      R1,-(SP)      ;;SAVE R1
9196 060254 012001          MOV      (RO)+,R1      ;;PICKUP "DATA TABLE" POINTER
9197 060256 001415          BEQ      9$          ;;BR IF NO DATA TO BE TYPED
9198 060260 012000          MOV      (RO)+,RO      ;;PICKUP "DATA FORMAT" POINTER
9199 060262 105720          6$: TSTB   (RO)+        ;;"OCTAL" OR "DECIMAL"
9200 060264 001003          BNE      7$          ;;BR IF DECIMAL
9201 060266 013146          MOV      @ (R1)+,-(SP)  ;;SAVE @ (R1)+ FOR TYPEOUT
9202 060270 104402          TYPOC          ;;GO TYPE--OCTAL ASCII(ALL DIGITS)
9203 060272 000402          BR          8$
9204 060274          7$:
9205 060274 013146          MOV      @ (R1)+,-(SP)  ;;SAVE @ (R1)+ FOR TYPEOUT
9206 060276 104410          TYPDS          ;;GO TYPE--DECIMAL ASCII WITH SIGN
9207 060300 005711          8$: TST      (R1)        ;;IS THERE ANOTHER NUMBER?
9208 060302 001403          BEQ      9$          ;;BR IF NO
9209 060304 104400 060324  TYPE     ,11$        ;;TYPE TWO(2) SPACES
9210 060310 000764          BR          6$          ;;LOOP
9211
9212 060312 012601          9$: MOV      (SP)+,R1      ;;RESTORE R1
9213 060314 012600          10$: MOV     (SP)+,RO      ;;RESTORE RO
9214 060316 104400 001201  TYPE     $CRLF        ;;"CARRIAGE RETURN" & "LINE FEED"
9215 060322 000207          RTS      PC          ;;RETURN
9216 060324 020040 000          11$: .ASCIZ  / /        ;;TWO(2) SPACES
9217 060330          .EVEN
9218
;*****
9219
9220 .SBTTL TYPE ROUTINE
9221
9222 ;*ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
9223 ;*THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
9224 ;*NOTE1: $NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
9225 ;*NOTE2: $FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
9226 ;*NOTE3: $FILLC CONTAINS THE CHARACTER TO FILL AFTER.
9227 ;*
9228 ;*CALL:
9229 ;*1) USING A TRAP INSTRUCTION
9230 ;* TYPE ,MESADR ;;MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
9231 ;*OR
9232 ;*
9233 ;* TYPE
;* MESADR

```



0280  
0281  
0282  
0283  
0284  
0285  
0286  
0287  
0288  
0289  
0290  
0291  
0292  
0293  
0294  
0295  
0296  
0297  
0298  
0299  
0300  
0301  
0302  
0303  
0304  
0305  
0306  
0307  
0308  
0309  
0310  
0311  
0312  
0313  
0314  
0315  
0316  
0317  
0318  
0319  
0320  
0321  
0322  
0323  
0324  
0325  
0326  
0327  
0328  
0329  
0330  
0331  
0332  
0333  
0334  
0335  
0336  
0337  
0338  
0339  
0340  
0341  
0342  
0343  
0344  
0345  
0346  
0347  
0348  
0349  
0350  
0351  
0352  
0353  
0354  
0355  
0356  
0357  
0358  
0359  
0360  
0361  
0362  
0363  
0364  
0365  
0366  
0367  
0368  
0369  
0370  
0371  
0372  
0373  
0374  
0375  
0376  
0377  
0378  
0379  
0380  
0381  
0382  
0383  
0384  
0385  
0386  
0387  
0388  
0389  
0390  
0391  
0392  
0393  
0394  
0395  
0396  
0397  
0398  
0399  
0400  
0401  
0402  
0403  
0404  
0405  
0406  
0407  
0408  
0409  
0410  
0411  
0412  
0413  
0414  
0415  
0416  
0417  
0418  
0419  
0420  
0421  
0422  
0423  
0424  
0425  
0426  
0427  
0428  
0429  
0430  
0431  
0432  
0433  
0434  
0435  
0436  
0437  
0438  
0439  
0440  
0441  
0442  
0443  
0444  
0445  
0446  
0447  
0448  
0449  
0450  
0451  
0452  
0453  
0454  
0455  
0456  
0457  
0458  
0459  
0460  
0461  
0462  
0463  
0464  
0465  
0466  
0467  
0468  
0469  
0470  
0471  
0472  
0473  
0474  
0475  
0476  
0477  
0478  
0479  
0480  
0481  
0482  
0483  
0484  
0485  
0486  
0487  
0488  
0489  
0490  
0491  
0492  
0493  
0494  
0495  
0496  
0497  
0498  
0499  
0500

060330 105737 001151  
060334 103002  
060336 000000  
060340 000407  
060342 010046  
060344 017600 000002  
060350 112046  
060352 001005  
060354 005726  
060356 012600  
060360 062716 000002  
060364 000002  
060366 004737 060420  
060372 123726 001150  
060376 001364  
060400 013746 001146  
060404 105366 000001  
060410 002770  
060412 004737 060420  
060416 000772  
060420 105777 120516  
060424 100375  
060426 116677 000002 120510  
060434 000207

```

*2) USING A JSR INSTRUCTION
*   MOV PS,-(SP)      ;; PUSH PROCESSOR STATUS WORD ON THE STACK
*   JSR PC,STYPE     ;; CALL TYPE ROUTINE
*   MESADDR          ;; FIRST ADDRESS OF MESSAGE
*
STYPE:  TSTB STPFLG   ;; IS THERE A TERMINAL?
        BPL IS      ;; BR IF YES
        HALT        ;; HALT HERE IF NO TERMINAL
        BR 3S      ;; LEAVE
1S:     MOV RO,-(SP)  ;; SAVE RO
        MOV 22(SP),RO ;; GET ADDRESS OF ASCIZ STRING
2S:     MOVB (RO)+,-(SP) ;; PUSH CHARACTER TO BE TYPED ONTO STACK
        BNE 4S      ;; BR IF IT ISN'T THE TERMINATOR
        TST (SP)+   ;; IF TERMINATOR POP IT OFF THE STACK
        MOV (SP)+,RO ;; RESTORE RO
3S:     ADD #2,(SP)  ;; ADJUST RETURN PC
        RTI        ;; RETURN
4S:     JSR PC,STYPEC ;; GO TYPE THIS CHARACTER
5S:     CMPB $FILLC,(SP)+ ;; IS IT TIME FOR FILLER CHARS.?
        BNE 2S      ;; IF NO GO GET NEXT CHAR.
        MOV $NULL,-(SP) ;; GET # OF FILLER CHARS. NEEDED
        AND THE NULL CHAR.
6S:     DECB 1(SP)  ;; DOES A NULL NEED TO BE TYPED?
        BLT 5S      ;; BR IF NO--GO POP THE NULL OFF OF STACK
        JSR PC,STYPEC ;; GO TYPE A NULL
        EP 6S      ;; LOOP
STYPEC: TSTB 2STPS  ;; WAIT UNTIL PRINTER IS READY
        BPL STYPEC
        MOVB 2(SP),2STPB ;; LOAD CHAR TO BE TYPED INTO DATA REG.
        RTS PC
*****

```

```

.SBTTL BINARY TO OCTAL (ASCII) AND TYPE
*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT
*OCTAL (ASCII) NUMBER AND TYPE IT.
*STYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
*CALL:
*   MOV NUM,-(SP)      ;; NUMBER TO BE TYPED
*   TYPOS              ;; CALL FOR TYPEOUT
*   .BYTE N            ;; N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
*   .BYTE M            ;; M=1 OR 0
*                       ;; 1=TYPE LEADING ZEROS
*                       ;; 0=SUPPRESS LEADING ZEROS
*STYON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST
*STYPOS OR STYPOC
*CALL:
*   MOV NUM,-(SP)      ;; NUMBER TO BE TYPED
*   TYPON              ;; CALL FOR TYPEOUT
*STYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
*CALL:
*   MOV NUM,-(SP)      ;; NUMBER TO BE TYPED
*   TYPOC              ;; CALL FOR TYPEOUT

```

```

9290
9291 060436 017646 000000          STYPOS: MOV      2(SP),-(SP,      ;; PICKUP THE MODE
9292 060442 116637 000001 060661      MOVB     1(SP),SOFILL      ;; LOAD ZERO FILL SWITCH
9293 060450 112637 060663          MOVB     (SP)+,SOMODE+1    ;; NUMBER OF DIGITS TO TYPE
9294 060454 062716 000002          ADD      #2,(SP)          ;; ADJUST RETURN ADDRESS
9295 060460 000406          BR       STYPOS          ;;
9296 060462 112737 000001 060661      MOVB     #1,SOFILL        ;; SET THE ZERO FILL SWITCH
9297 060470 112737 000006 060663      MOVB     #6,SOMODE+1      ;; SET FOR SIX(6) DIGITS
9298 060476 112737 000005 060660      MOVB     #5,SOCNT         ;; SET THE ITERATION COUNT
9299 060504 010346          MOV      R3,-(SP)         ;; SAVE R3
9300 060506 010446          MOV      R4,-(SP)         ;; SAVE R4
9301 060510 010546          MOV      R5,-(SP)         ;; SAVE R5
9302 060512 113704 060663      MOVB     $OMODE+1,R4      ;; GET THE NUMBER OF DIGITS TO TYPE
9303 060516 005404          NEG      R4
9304 060520 062704 000006          ADD      #6,R4           ;; SUBTRACT IT FOR MAX. ALLOWED
9305 060524 110437 060662      MOVB     R4,SOMODE        ;; SAVE IT FOR USE
9306 060530 113704 060661      MOVB     $OFILL,R4        ;; GET THE ZERO FILL SWITCH
9307 060534 016605 000012          MOV      12(SP),R5       ;; PICKUP THE INPUT NUMBER
9308 060540 005003          CLR      R3              ;; CLEAR THE OUTPUT WORD
9309 060542 006105          1$:     ROL      R5        ;; ROTATE MSB INTO "C"
9310 060544 000404          BR       2$              ;; GO DO MSB
9311 060546 006105          2$:     ROL      R5        ;; FORM THIS DIGIT
9312 060550 006105          ROL      R5
9313 060552 006105          ROL      R5
9314 060554 010503          MOV      R5,R3
9315 060556 006103          3$:     ROL      R3        ;; GET LSB OF THIS DIGIT
9316 060560 105337 060662      DECB     $OMODE           ;; TYPE THIS DIGIT?
9317 060564 100016          BPL      7$              ;; BR IF NO
9318 060566 042703 177770      BIC      #177770,R3      ;; GET RID OF JUNK
9319 060572 001002          BNE     4$              ;; TEST FOR 0
9320 060574 005704          TST     R4              ;; SUPPRESS THIS 0?
9321 060576 001403          BEQ     5$              ;; BR IF YES
9322 060600 005204          4$:     INC      R4        ;; DON'T SUPPRESS ANYMORE 0'S
9323 060602 052703 000060      BIS     #'0,R3          ;; MAKE THIS DIGIT ASCII
9324 060606 052703 000040      5$:     BIS     #' ,R3    ;; MAKE ASCII IF NOT ALREADY
9325 060612 110337 060656          MOVB     R3,$S          ;; SAVE FOR TYPING
9326 060616 104400 060656          TYPE     $S            ;; GO TYPE THIS DIGIT
9327 060622 105337 060660      7$:     DECB     $OCNT    ;; COUNT BY 1
9328 060626 003347          BGT     2$              ;; BR IF MORE TO DO
9329 060630 002402          BLT     6$              ;; BR IF DONE
9330 060632 005204          INC     R4              ;; INSURE LAST DIGIT ISN'T A BLANK
9331 060634 000744          BR     2$              ;; GO DO THE LAST DIGIT
9332 060636 012605          6$:     MOV     (SP)+,R5   ;; RESTORE R5
9333 060640 012604          MOV     (SP)+,R4        ;; RESTORE R4
9334 060642 012603          MOV     (SP)+,R3        ;; RESTORE R3
9335 060644 016666 000002 000004      MOV     2(SP),4(SP)     ;; SET THE STACK FOR RETURNING
9336 060652 012616          MOV     (SP)+,(SP)
9337 060654 000002          RTI
9338 060656          8$:     .BYTE   0        ;; RETURN
9339 060657          .BYTE   0              ;; STORAGE FOR ASCII DIGIT
9340 060660          .BYTE   0              ;; TERMINATOR FOR TYPE ROUTINE
9341 060661          .BYTE   0              ;; OCTAL DIGIT COUNTER
9342 060662 000000          .WORD   0              ;; ZERO FILL SWITCH
9343
9344
9345
;*****
.SBTTL CONVERT BINARY TO DECIMAL AND TYPE ROUTINE

```

9346  
9347  
9348  
9349  
9350  
9351  
9352  
9353  
9354  
9355  
9356  
9357  
9358  
9359  
9360  
9361  
9362  
9363  
9364  
9365  
9366  
9367  
9368  
9369  
9370  
9371  
9372  
9373  
9374  
9375  
9376  
9377  
9378  
9379  
9380  
9381  
9382  
9383  
9384  
9385  
9386  
9387  
9388  
9389  
9390  
9391  
9392  
9393  
9394  
9395  
9396  
9397  
9398  
9399  
9400  
9401

060664  
060664 010046  
060666 010146  
060670 010246  
060672 010346  
060674 010546  
060676 012746 020200  
060702 016605 000020  
060706 100004  
060710 005405  
060712 112766 000055 000001  
060720 005000  
060722 012703 061100  
060726 112723 000040  
060732 005002  
060734 016001 061070  
060740 160105  
060742 002402  
060744 005202  
060746 000774  
060750 060105  
060752 005702  
060754 001002  
060756 105716  
060760 100407  
060762 106316  
060764 103003  
060766 116663 070001 177777  
060774 052702 000060  
061000 052702 000040  
061004 110223  
061006 005720  
061010 020027 000010  
061014 002746  
061016 003002  
061020 010502  
061022 000764  
061024 105726  
061026 100003  
061030 116663 177777 177776  
061036 105013  
061040 012605  
061042 012603  
061044 012602  
061046 012601  
061050 012600

```

*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

STYPDS:
      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      R5            ;;BR IF INPUT IS POS.
      NEG      R5            ;;MAKE THE BINARY NUMBER POS.
      MOVB     #'-,1(SP)    ;;MAKE THE ASCII NUMBER NEG.
      CLR      R0            ;;ZERO THE CONSTANTS INDEX
      MOV      #50BLK,R3    ;;SETUP THE OUTPUT POINTER
      MOVB     #' ,(R3)+    ;;SET THE FIRST CHARACTER TO A BLANK
      CLR      R2            ;;CLEAR THE BCD NUMBER
      MOV      $DTBL(R0),R1 ;;GET THE CONSTANT
      SUB      R1,R5        ;;FORM THIS BCD DIGIT
      BLT      4$           ;;BR IF DONE
      INC      R2            ;;INCREASE THE BCD DIGIT BY 1
      BR      3$
4$:   ADD      R1,R5        ;;ADD BACK THE CONSTANT
      TST      R2            ;;CHECK IF BCD DIGIT=0
      BNE      5$           ;;FALL THROUGH IF 0
      TSTB     (SP)         ;;STILL DOING LEADING 0'S?
      BMI      7$           ;;BR IF YES
      ASLB     (SP)         ;;MSD?
      BCC      6$           ;;BR IF NO
      MOVB     1(SP),-1(R3)  ;;YES--SET THE SIGN
      BIS      #'0,R2       ;;MAKE THE BCD DIGIT ASCII
      BIS      #' ,R2       ;;MAKE IT A SPACE IF NOT ALREADY A DIGIT
      MOVB     R2,(R3)+     ;;PUT THIS CHARACTER IN THE OUTPUT BUFFER
      TST      (R0)+       ;;JUST INCREMENTING
      CMP      R0,#10      ;;CHECK THE TABLE INDEX
      BLT      2$           ;;GO DO THE NEXT DIGIT
      BGT      8$           ;;GO TO EXIT
      MOV      R5,R2       ;;GET THE LSD
      BR      6$           ;;GO CHANGE TO ASCII
      TSTB     (SP)+       ;;WAS THE LSD THE FIRST NON-ZERO?
      BPL      9$           ;;BR IF NO
      MOVB     -1(SP),-2(R3) ;;YES--SET THE SIGN FOR TYPING
      CLRB     (R3)         ;;SET THE TERMINATOR
      MOV      (SP)+,R5     ;;POP STACK INTO R5
      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

```

```

061052 104400 061100 TYPE SDBLK ;;NOW TYPE THE NUMBER
061056 016666 000002 000004 MOV 2(SP),4(SP) ;;ADJUST THE STACK
061064 012616 MOV (SP)+,(SP)
061066 000002 RTI ;;RETURN TO USER
061070 023420 SDBLK: 10000.
061072 001750 1000.
061074 000144 100.
061076 000012 10.
061100 000004 SDBLK: .BLKW 4
;*****
.SBTL TTY INPUT ROUTINE
;THIS ROUTINE WILL INPUT A SINGLE CHARACTER FROM THE TTY
;CALL:
;* RDCHR ;;INPUT A SINGLE CHARACTER FROM THE TTY
;* RETURN HERE ;;CHARACTER IS ON THE STACK
;
061110 011646 SRDCHR: MOV (SP)-(SP) ;;PUSH DOWN THE PC
061112 016666 000004 000002 MOV 4(SP),2(SP) ;;SAVE THE PS
061120 105777 120012 1$: TST 2$TKS ;;WAIT FOR
061124 100375 BPL 1$ ;;A CHARACTER
061126 117766 120006 000004 MOV 2$TKB,4(SP) ;;READ THE TTY
061134 042766 177600 000004 BIC #1C<177>,4(SP) ;;GET RID OF JUNK IF ANY
061142 000002 RTI ;;GO BACK TO USER
;*****
;THIS ROUTINE WILL INPUT A STRING FROM THE TTY
;CALL:
;* RDLIN ;;INPUT A STRING FROM THE TTY
;* RETURN HERE ;;ADDRESS OF FIRST CHARACTER WILL BE ON THE STACK
;* ;;TERMINATOR WILL BE A BYTE OF ALL 0'S
;
061144 010346 SRDLIN: MOV R3, -(SP) ;;SAVE R3
061146 005046 CLR -(SP) ;;CLEAR THE RUBOUT KEY
061150 012703 061405 1$: MOV #STTYIN,R3 ;;GET ADDRESS
061154 022703 061414 2$: CMP #STTYIN+7,R3 ;;BUFFER FULL?
061160 101456 BLOS 4$ ;;BR IF YES
061162 104412 RDCHR ;;GO READ ONE CHARACTER FROM THE TTY
061164 112613 MOV (SP)+,(R3) ;;GET CHARACTER
061166 122713 000177 CMPB #177,(R3) ;;IS IT A RUBOUT
061172 001022 BNE 5$ ;;BR IF NO
061174 005716 TST (SP) ;;IS THIS THE FIRST RUBOUT?
061176 001007 BNE 6$ ;;BR IF NO
061200 112737 000134 061376 MOV #'\,9$ ;;TYPE A BACK SLASH
061206 104400 061376 TYPE 9$
061212 012716 177777 MOV 6-1,(SP) ;;SET THE RUBOUT KEY
061216 005303 6$: DEC R3 ;;BACKUP BY ONE
061220 020327 061405 CMP R3,#STTYIN ;;STACK EMPTY?
061224 103434 BLO 4$ ;;BR IF YES
061226 111337 061376 MOV (R3),9$ ;;SETUP TO TYPEOUT THE DELETED CHAR.
061232 104400 ^51376 TYPE 9$ ;;GO TYPE
061236 000746 BR 2$ ;;GO READ ANOTHER CHAR.
061240 005716 5$: TST (SP) ;;RUBOUT KEY SET?
061242 001406 BEQ 7$ ;;BR IF NO
061244 112737 000134 061376 MOV #'\,9$ ;;TYPE A BACK SLASH

```

```

9158 061252 104400 061376          TYPE          9$
9159 061256 005016          CLR             (SP)          ;; CLEAR THE RUBOUT KEY
9160 061260 122713 000025 7$: CMPB          #25,(R3)      ;; IS CHARACTER A CTRL 'J'?
9161 061264 001003          BNE             8$           ;; BR IF NO
9162 061266 104400 061400          TYPE          $CNTLU        ;; TYPE A CONTROL "U"
9163 061272 000726          BR              1$          ;; GO START OVER
9164 061274 122713 000012 8$: CMPB          #12,(R3)      ;; IS CHARACTER A "LF"?
9165 061300 001011          BNE             3$          ;; BRANCH IF NO
9166 061302 105013          CLRB           (R3)         ;; CLEAR THE CHARACTER
9167 061304 104400 001201          TYPE          ,SCRLF        ;; TYPE A "CR" & "LF"
9168 061310 104400 061405          TYPE          $TTYIN        ;; TYPE THE INPUT STRING
9169 061314 000717          BR              2$          ;; GO PICKUP ANOTHER CHARACTER
9170 061316 104400 001200 4$: TYPE          $QUES        ;; TYPE A '?'
9171 061322 000712          BR              1$          ;; CLEAR THE BUFFER AND LOOP
9172 061324 111337 061376 3$: MOVB          (R3),9$      ;; ECHO THE CHARACTER
9173 061330 104400 061376          TYPE          9$
9174 061334 122723 000015          CMPB          #15,(R3)+    ;; CHECK FOR RETURN
9175 061340 001305          BNE             2$          ;; LOOP IF NOT RETURN
9176 061342 105063 177777          CLRB          -1(R3)       ;; CLEAR RETURN (THE 15)
9177 061346 104400 001202          TYPE          $LF          ;; TYPE A LINE FEED
9178 061352 005726          TST            (SP)+      ;; CLEAN RUBOUT KEY FROM THE STACK
9179 061354 012603          MOV            (SP)+,R3    ;; RESTORE R3
9180 061356 011646          MOV            (SP)-,(SP)  ;; ADJUST THE STACK AND PUT ADDRESS OF THE
9181 061360 016666 000004 000002          MOV            4(SP),2(SP) ;; FIRST ASCII CHARACTER ON IT
9182 061366 012766 061405 000004          MOV            #TTYIN,4(SP)
9183 061374 000002          RTI                    ;; RETURN
9184 061376          000          9$: .BYTE          0          ;; STORAGE FOR ASCII CHAR. TO TYPE
9185 061377          000          .BYTE          0          ;; TERMINATOR
9186 061400 052536 005015 000 $CNTLU: .ASCIZ  /U<<15><12>  ;; CONTROL "U"
9187 061405 000007          $TTYIN: .BLKB          7          ;; RESERVE 7 BYTES FOR TTY INPUT
;*****
.SBTTL  READ AN OCTAL NUMBER FROM THE TTY
;THIS ROUTINE WILL READ AN OCTAL (ASCII) NUMBER FROM THE TTY AND
;CHANGE IT TO BINARY.
;THE INPUT CHARACTERS WILL BE CHECKED TO INSURED THEY ARE LEGAL
;OCTAL DIGITS. IF AN ILLEGAL CHARACTER IS READ A "?" WILL BE TYPED
;FOLLOWED BY A CARRIAGE RETURN-LINE FEED. THE COMPLETE NUMBER MUST
;THEN BE RETYPED. THE INPUT IS TERMINATED BY TYPING A CARRIAGE RETURN.
;CALL:
;*      RDOCT          ;; READ AN OCTAL NUMBER
;*      RETURN HERE   ;; LOW ORDER BITS ARE ON TOP OF THE STACK
;*                  ;; HIGH ORDER BITS ARE IN $HI OCT
9503 061414 011646          $RDOCT: MOV      (SP)-,(SP)  ;; PROVIDE SPACE FOR THE
9504 061416 016666 000004 000002          MOV      4(SP),2(SP)      ;; INPUT NUMBER
9505 061424 010046          MOV      R0,-(SP)         ;; PUSH R0 ON STACK
9506 061426 010146          MOV      R1,-(SP)         ;; PUSH R1 ON STACK
9507 061430 010246          MOV      R2,-(SP)         ;; PUSH R2 ON STACK
9508 061432 104414          1$: RDLIN          ;; READ AN ASCIZ LINE
9509 061434 012600          MOV      (SP)+,R0        ;; GET ADDRESS OF 1ST CHARACTER
9510 061436 010037 061542          MOV      R0,$$          ;; AND SAVE IT
9511 061442 005001          CLR      R1              ;; CLEAR DATA WORD
9512 061444 005002          CLR      R2
9513 061446 112046          2$: MOVB      (R0)+,-(SP)  ;; PICKUP THIS CHARACTER
    
```

```

9514 061450 001420          BLD          3$          ;; IF ZERO GET OUT
9515 061452 122716 000060  CMPB        #'0,(SP)    ;; MAKE SURE THIS CHARACTER
9516 061456 003026          BGT          4$          ;; IS AN OCTAL DIGIT
9517 061460 122716 000067  CMPB        #'7,(SP)
9518 061464 002423          BLT          4$
9519 061466 006301          ASL          R1          ;; *2
9520 061470 006102          ROL          R2
9521 061472 006301          ASL          R1          ;; *4
9522 061474 006102          ROL          R2
9523 061476 006301          ASL          R1          ;; *8
9524 061500 006102          ROL          R2
9525 061502 042716 177770  BIC          #'C7,(SP)  ;; STRIP THE ASCII JUNK
9526 061506 062601          ADD          (SP)+,R1  ;; ADD IN THIS DIGIT
9527 061510 000756          BR           2$          ;; LOOP
9528 061512 005726          3$: TST          (SP)+    ;; CLEAN TERMINATOR FROM STACK
9529 061514 010166 000012  MOV          R1,12(SP)  ;; SAVE THE RESULT
9530 061520 010237 061552  MOV          R2,$HIOCT
9531 061524 012602          MOV          (SP)+,R2  ;; POP STACK INTO R2
9532 061526 012601          MOV          (SP)+,R1  ;; POP STACK INTO R1
9533 061530 012600          MOV          (SP)+,R0  ;; POP STACK INTO R0
9534 061532 000002          RTI          ;; RETURN
9535 061534 005726          4$: TST          (SP)+    ;; CLEAN PARTIAL FROM STACK
9536 061536 105010          CLRB        (R0)      ;; SET A TERMINATOR
9537 061540 104400          TYPE       ;; TYPE UP THRU THE BAD CHAR.
9538 061542 000000          5$: .WORD      0
9539 061544 104400 001200  TYPE       $QUES      ;; "?" "CR" & "LF"
9540 061550 000730          BR           1$          ;; TRY AGAIN
9541 061552 000000  $HIOCT: .WORD      0  ;; HIGH ORDER BITS GO HERE
;*****
.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

```

# H15

```
9570 061604 016646 000022      MOV      22(SP),-(SP)      ;;SAVE PC OF CALL
9571 061610 000002      RTI
9572
9573      ;*RESTORE RO-R5
9574      ;*CALL:
9575      ;*      RESREG
9576      $RESREG:
9577 061612 012666 000022      MOV      (SP)+,22(SP)      ;;RESTORE PC OF CALL
9578 061616 012666 000022      MOV      (SP)+,22(SP)      ;;RESTORE PS OF CALL
9579 061622 012666 000022      MOV      (SP)+,22(SP)      ;;RESTORE PC OF MAIN FLOW
9580 061626 012666 000022      MOV      (SP)+,22(SP)      ;;RESTORE PS OF MAIN FLOW
9581 061632 012605      MOV      (SP)+,R5          ;;POP STACK INTO R5
9582 061634 012604      MOV      (SP)+,R4          ;;POP STACK INTO R4
9583 061636 012603      MOV      (SP)+,R3          ;;POP STACK INTO R3
9584 061640 012602      MOV      (SP)+,R2          ;;POP STACK INTO R2
9585 061642 012601      MOV      (SP)+,R1          ;;POP STACK INTO R1
9586 061644 012600      MOV      (SP)+,R0          ;;POP STACK INTO R0
9587 061646 000002      RTI
9588      ;*****
9589
9590      .SBTTL TRAP DECODER
9591
9592      ;*THIS ROUTINE WILL PICKUP THE LOWER BYTE OF THE "TRAP" INSTRUCTION
9593      ;*AND USE IT TO INDEX THROUGH THE TRAP TABLE FOR THE STARTING ADDRESS
9594      ;*OF THE DESIRED ROUTINE. THEN USING THE ADDRESS OBTAINED IT WILL
9595      ;*GO TO THAT ROUTINE.
9596
9597 061650 010046      $TRAP: MOV      R0,-(SP)          ;;SAVE R0
9598 061652 016600 000002      MOV      2(SP),R0          ;;GET TRAP ADDRESS
9599 061656 005740      TST      -(R0)              ;;BACKUP BY 2
9600 061660 111000      MOV      (R0),R0            ;;GET RIGHT BYTE OF TRAP
9601 061662 016000 061670      MOV      $TRAPD(R0),R0      ;;INDEX TO TABLE
9602 061666 000200      RTS      R0                  ;;GO TO ROUTINE
9603
9604
9605      .SBTTL TRAP TABLE
9606
9607      ;*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
9608      ;*BY THE "TRAP" INSTRUCTION.
9609
9610      ;      ROUTINE
9611      ;      -----
9612 061670      $TRPAD:
9613 061670 060330      $TYPE      ;;CALL=TYPE      TRAP+0(104400) TTY TYPEOUT ROUTINE
9614 061672 060462      $TYPOC     ;;CALL=TYPOC     TRAP+2(104402) TYPE OCTAL NUMBER (WITH LEADING ZEROS)
9615 061674 060436      $TYPOS     ;;CALL=TYPOS     TRAP+4(104404) TYPE OCTAL NUMBER (NO LEADING ZEROS)
9616 061676 060476      $TYPON     ;;CALL=TYPON      TRAP+6(104406) TYPE OCTAL NUMBER (AS PER LAST CALL)
9617 061700 060664      $TYPDS     ;;CALL=TYPDS     TRAP+10(104410) TYPE DECIMAL NUMBER (WITH SIGN)
9618 061702 061110      $RDCHR     ;;CALL=RDCHR      TRAP+12(104412) TTY TYPEIN CHARACTER ROUTINE
9619 061704 061144      $RDLIN     ;;CALL=RDLIN      TRAP+14(104414) TTY TYPEIN STRING ROUTINE
9620 061706 061414      $RDOCT     ;;CALL=RDOCT      TRAP+16(104416) READ AN OCTAL NUMBER FROM TTY
9621 061710 061554      $$SAVREG   ;;CALL=SAVREG     TRAP+20(104420) SAVE RO-R5 ROUTINE
9622 061712 061612      $RESREG    ;;CALL=RESREG     TRAP+22(104422) RESTORE RO-R5 ROUTINE
9623
9624      ;*****
9625
```

9626  
9627  
9628  
9629  
9630 061714 005015 042115 030455  
9631 061722 026461 042504 050122  
9632 061730 026520 006501 005012  
9633 061736 050122 032060 042040  
9634 061744 040525 020114 047503  
9635 061752 052116 047522 046114  
9636 061760 051105 046040 043517  
9637 061766 041511 052040 051505  
9638 061774 020124 020055 040520  
9639 062002 052122 030440 005015  
9640 062010 000012  
9641 062012 005015 047105 042524  
9642 062020 020122 051104 053111  
9643 062026 020105 042101 051104  
9644 062034 051505 035123 000040  
9645 062042 047111 040526 044514  
9646 062050 020104 042101 051104  
9647 062056 051505 006523 000012  
9648 062064 005015 047520 052122  
9649 062072 040440 040440 042104  
9650 062100 042522 051523 044440  
9651 062106 035123 000040  
9652 062112 005015 047520 052122  
9653 062120 041040 040440 042104  
9654 062126 042522 051523 044440  
9655 062134 035123 000040  
9656 062140 005015 054523 052123  
9657 062146 046505 046440 051525  
9658 062154 020124 040510 042526  
9659 062162 023440 023514 047440  
9660 062170 020122 050047 020047  
9661 062176 046103 041517 006513  
9662 062204 005012 000  
9663 062207 012 047105 042524  
9664 062214 020122 042524 052123  
9665 062222 021440 020072 000  
9666 062227 111 053116 046101  
9667 062234 042111 052040 051505  
9668 062242 020124 052516 041115  
9669 062250 051105 005015 000  
9670 062255 040 051105 047522  
9671 062262 051522 005015 000  
9672 062267 015 005012 044124  
9673 062274 020105 051120 051505  
9674 062302 047105 020124 042101  
9675 062310 051104 051505 020123  
9676 062316 043117 052040 042510  
9677 062324 051040 030510 020061  
9678 062332 051050 041510 030523  
9679 062340 020051 051511 020072  
9680 062346 000  
9681 062347 012 047105 042524

.SBTTL TELETYPE MESSAGES

;;\*\*\*\*\*

TITLE: .ASCII <15><12>/MD-11-DERPP-A/<15><12><12>

.ASCIZ /RPO4 DUAL CONTROLLER LOGIC TEST - PART 1/<15><12><12>

ENTERA: .ASCIZ <15><12>/ENTER DRIVE ADDRESS: /

ADRERR: .ASCIZ /INVALID ADDRESS/<15><12>

PORTAIS: .ASCIZ <15><12>/PORT A ADDRESS IS: /

PORTBIS: .ASCIZ <15><12>/PORT B ADDRESS IS: /

NOCLOCK: .ASCIZ <15><12>/SYSTEM MUST HAVE 'L' OR 'P' CLOCK/<15><12><12>

TESTNO: .ASCIZ <12>/ENTER TEST #: /

BADNO: .ASCIZ /INVALID TEST NUMBER/<15><12>

TSTERR: .ASCIZ / ERRORS/<15><12>

ADDRIS: .ASCIZ <15><12><12>/THE PRESENT ADDRESS OF THE RH11 (RHCS1) IS: /

NTRH11: .ASCIZ <12>/ENTER NEW RH11 ADDRESS: /



|      |        |        |        |        |
|------|--------|--------|--------|--------|
| 9682 | 062354 | 020122 | 042516 | 020127 |
| 9683 | 062362 | 044122 | 030461 | 040440 |
| 9684 | 062370 | 042104 | 042522 | 051523 |
| 9685 | 062376 | 020072 | 000    |        |
| 9686 | 062401 | 015    | 052012 | 042510 |
| 9687 | 062406 | 051040 | 030510 | 020061 |
| 9688 | 062414 | 044504 | 020104 | 047516 |
| 9689 | 062422 | 020124 | 042522 | 050123 |
| 9690 | 062430 | 047117 | 020104 | 044127 |
| 9691 | 062436 | 047105 | 051040 | 050510 |
| 9692 | 062444 | 020103 | 041501 | 042503 |
| 9693 | 062452 | 051523 | 042105 | 040440 |
| 9694 | 062460 | 020124 | 042101 | 051104 |
| 9695 | 062466 | 020072 | 000    |        |
| 9696 |        |        |        |        |
| 9697 |        |        |        |        |
| 9698 |        |        |        |        |
| 9699 |        |        |        |        |
| 9700 |        |        |        |        |
| 9701 |        |        |        |        |
| 9702 |        |        |        |        |
| 9703 | 062471 | 127    | 047522 | 043516 |
| 9704 | 062476 | 042040 | 044522 | 042526 |
| 9705 | 062504 | 052040 | 050131 | 000105 |
| 9706 |        |        |        |        |
| 9707 | 062512 | 051104 | 053111 | 020105 |
| 9708 | 062520 | 047516 | 020124 | 047117 |
| 9709 | 062526 | 046040 | 047111 | 000105 |
| 9710 |        |        |        |        |
| 9711 | 062534 | 042523 | 044522 | 046101 |
| 9712 | 062542 | 047040 | 046525 | 042502 |
| 9713 | 062550 | 020122 | 042522 | 042101 |
| 9714 | 062556 | 052040 | 051110 | 052517 |
| 9715 | 062564 | 044107 | 042440 | 041501 |
| 9716 | 062572 | 020110 | 047520 | 052122 |
| 9717 | 062600 | 047040 | 052117 | 052040 |
| 9718 | 062606 | 042510 | 051440 | 046501 |
| 9719 | 062614 | 000105 |        |        |
| 9720 |        |        |        |        |
| 9721 | 062616 | 051104 | 053111 | 020105 |
| 9722 | 062624 | 047516 | 020124 | 042523 |
| 9723 | 062632 | 055111 | 042105 | 041040 |
| 9724 | 062640 | 020131 | 047520 | 052122 |
| 9725 | 062646 | 000    |        |        |
| 9726 |        |        |        |        |
| 9727 | 062647 | 127    | 047522 | 043516 |
| 9728 | 062654 | 051440 | 040524 | 052524 |
| 9729 | 062662 | 020123 | 042523 | 047105 |
| 9730 | 062670 | 041040 | 020131 | 044124 |
| 9731 | 062676 | 020105 | 042523 | 055111 |
| 9732 | 062704 | 047111 | 020107 | 047520 |
| 9733 | 062712 | 052122 | 000    |        |
| 9734 |        |        |        |        |
| 9735 | 062715 | 122    | 043505 | 051511 |
| 9736 | 062722 | 042524 | 020122 | 047503 |
| 9737 | 062730 | 052116 | 047105 | 051524 |

NOREF: .ASCIZ <15><12>/THE RH11 DID NOT RESPOND WHEN RHWC ACCESSED AT ADDR: /

\*\*\*\*\*

.SBTTL TEST ERROR MESSAGES

\*\*\*\*\*

EM1: .ASCIZ /WRONG DRIVE TYPE/

EM2: .ASCIZ /DRIVE NOT ON LINE/

EM3: .ASCIZ /SERIAL NUMBER READ THROUGH EACH PORT NOT THE SAME/

EM4: .ASCIZ /DRIVE NOT SEIZED BY PORT/

EM5: .ASCIZ /WRONG STATUS SEEN BY THE SEIZING PORT/

EM6: .ASCIZ /REGISTER CONTENTS WERE SEEN BY OPPOSITE PORT - DRIVE WAS SEIZED/

|      |        |        |        |        |                                                                     |
|------|--------|--------|--------|--------|---------------------------------------------------------------------|
| 9738 | 062736 | 053440 | 051105 | 020105 |                                                                     |
| 9739 | 062744 | 042523 | 047105 | 041040 |                                                                     |
| 9740 | 062752 | 020131 | 050117 | 047520 |                                                                     |
| 9741 | 062760 | 044523 | 042524 | 050040 |                                                                     |
| 9742 | 062766 | 051117 | 020124 | 020055 |                                                                     |
| 9743 | 062774 | 051104 | 053111 | 020105 |                                                                     |
| 9744 | 063002 | 040527 | 020123 | 042523 |                                                                     |
| 9745 | 063010 | 055111 | 042105 | 000    |                                                                     |
| 9746 |        |        |        |        |                                                                     |
| 9747 | 063015 | 122    | 043505 | 051511 | EM7: .ASCIZ /REGISTER CONTENTS WRONG AFTER RELEASE OR TIMEOUT/      |
| 9748 | 063022 | 042524 | 020122 | 047503 |                                                                     |
| 9749 | 063030 | 052116 | 047105 | 051524 |                                                                     |
| 9750 | 063036 | 053440 | 047522 | 043516 |                                                                     |
| 9751 | 063044 | 040440 | 052106 | 051105 |                                                                     |
| 9752 | 063052 | 051040 | 046105 | 040505 |                                                                     |
| 9753 | 063060 | 042523 | 047440 | 020122 |                                                                     |
| 9754 | 063066 | 044524 | 042515 | 052517 |                                                                     |
| 9755 | 063074 | 000124 |        |        |                                                                     |
| 9756 |        |        |        |        |                                                                     |
| 9757 | 063076 | 042522 | 044507 | 052123 | EM10: .ASCIZ /REGISTER CONTENTS WRONG/                              |
| 9758 | 063104 | 051105 | 041440 | 047117 |                                                                     |
| 9759 | 063112 | 042524 | 052116 | 020123 |                                                                     |
| 9760 | 063120 | 051127 | 047117 | 000107 |                                                                     |
| 9761 |        |        |        |        |                                                                     |
| 9762 | 063126 | 047503 | 052116 | 047522 | EM11: .ASCIZ /CONTROL BUS PARITY ERROR READING INDICATED REGISTER/  |
| 9763 | 063134 | 020114 | 052502 | 020123 |                                                                     |
| 9764 | 063142 | 040520 | 044522 | 054524 |                                                                     |
| 9765 | 063150 | 042440 | 051122 | 051117 |                                                                     |
| 9766 | 063156 | 051040 | 040505 | 044504 |                                                                     |
| 9767 | 063164 | 043516 | 044440 | 042116 |                                                                     |
| 9768 | 063172 | 041511 | 052101 | 042105 |                                                                     |
| 9769 | 063200 | 051040 | 043505 | 051511 |                                                                     |
| 9770 | 063206 | 042524 | 000122 |        |                                                                     |
| 9771 |        |        |        |        |                                                                     |
| 9772 | 063212 | 051104 | 053111 | 020105 | EM12: .ASCIZ /DRIVE NOT SEIZED BY DRIVE CLEAR COMMAND/              |
| 9773 | 063220 | 047516 | 020124 | 042523 |                                                                     |
| 9774 | 063226 | 055111 | 042105 | 041040 |                                                                     |
| 9775 | 063234 | 020131 | 051104 | 053111 |                                                                     |
| 9776 | 063242 | 020105 | 046103 | 040505 |                                                                     |
| 9777 | 063250 | 020122 | 047503 | 046515 |                                                                     |
| 9778 | 063256 | 047101 | 000104 |        |                                                                     |
| 9779 |        |        |        |        |                                                                     |
| 9780 | 063262 | 042522 | 042101 | 047111 | EM13: .ASCIZ /READIN PRESET DOES NOT SET VOLUME VALID FOR THE PORT/ |
| 9781 | 063270 | 050040 | 042522 | 042523 |                                                                     |
| 9782 | 063276 | 020124 | 047504 | 051505 |                                                                     |
| 9783 | 063304 | 047040 | 052117 | 051440 |                                                                     |
| 9784 | 063312 | 052105 | 053040 | 046117 |                                                                     |
| 9785 | 063320 | 046525 | 020105 | 040526 |                                                                     |
| 9786 | 063326 | 044514 | 020104 | 047506 |                                                                     |
| 9787 | 063334 | 020122 | 044124 | 020105 |                                                                     |
| 9788 | 063342 | 047520 | 052122 | 000    |                                                                     |
| 9789 |        |        |        |        |                                                                     |
| 9790 | 063347 | 126    | 046117 | 046525 | EM14: .ASCIZ /VOLUME VALID SET ON THE WRONG PORT/                   |
| 9791 | 063354 | 020105 | 040526 | 044514 |                                                                     |
| 9792 | 063362 | 020104 | 042523 | 020124 |                                                                     |
| 9793 | 063370 | 047117 | 052040 | 042510 |                                                                     |

|      |        |        |        |        |                                                                     |
|------|--------|--------|--------|--------|---------------------------------------------------------------------|
| 9794 | 063376 | 053440 | 047522 | 043516 |                                                                     |
| 9795 | 063404 | 050040 | 051117 | 000124 |                                                                     |
| 9796 |        |        |        |        |                                                                     |
| 9797 | 063412 | 052101 | 047124 | 041040 | EM15: .ASCIZ /ATTN BIT WRONG AFTER TIMEOUT - REQUEST NOT SET/       |
| 9798 | 063420 | 052111 | 053440 | 047522 |                                                                     |
| 9799 | 063426 | 043516 | 040440 | 052106 |                                                                     |
| 9800 | 063434 | 051105 | 052040 | 046511 |                                                                     |
| 9801 | 063442 | 047505 | 052125 | 026440 |                                                                     |
| 9802 | 063450 | 051040 | 050505 | 042525 |                                                                     |
| 9803 | 063456 | 052123 | 047040 | 052117 |                                                                     |
| 9804 | 063464 | 051440 | 052105 | 000    |                                                                     |
| 9805 |        |        |        |        |                                                                     |
| 9806 | 063471 | 101    | 052124 | 020116 | EM16: .ASCIZ /ATTN BIT WRONG AFTER RELEASE - REQUEST SET/           |
| 9807 | 063476 | 044502 | 020124 | 051127 |                                                                     |
| 9808 | 063504 | 047117 | 020107 | 043101 |                                                                     |
| 9809 | 063512 | 042524 | 020122 | 042522 |                                                                     |
| 9810 | 063520 | 042514 | 051501 | 020105 |                                                                     |
| 9811 | 063526 | 020055 | 042522 | 052521 |                                                                     |
| 9812 | 063534 | 051505 | 020124 | 042523 |                                                                     |
| 9813 | 063542 | 000124 |        |        |                                                                     |
| 9814 |        |        |        |        |                                                                     |
| 9815 | 063544 | 052101 | 047124 | 041040 | EM17: .ASCIZ /ATTN BIT WRONG AFTER RELEASE - REQUEST NOT SET/       |
| 9816 | 063552 | 052111 | 053440 | 047522 |                                                                     |
| 9817 | 063560 | 043516 | 040440 | 052106 |                                                                     |
| 9818 | 063566 | 051105 | 051040 | 046105 |                                                                     |
| 9819 | 063574 | 040505 | 042523 | 026440 |                                                                     |
| 9820 | 063602 | 051040 | 050505 | 042525 |                                                                     |
| 9821 | 063610 | 052123 | 047040 | 052117 |                                                                     |
| 9822 | 063616 | 051440 | 052105 | 000    |                                                                     |
| 9823 |        |        |        |        |                                                                     |
| 9824 | 063623 | 104    | 044522 | 042526 | EM20: .ASCIZ /DRIVE NOT SEIZED WHEN ATTN BIT FOR PORT CLEARED/      |
| 9825 | 063630 | 047040 | 052117 | 051440 |                                                                     |
| 9826 | 063636 | 044505 | 042532 | 020104 |                                                                     |
| 9827 | 063644 | 044127 | 047105 | 040440 |                                                                     |
| 9828 | 063652 | 052124 | 020116 | 044502 |                                                                     |
| 9829 | 063660 | 020124 | 047506 | 020122 |                                                                     |
| 9830 | 063666 | 047520 | 052122 | 041440 |                                                                     |
| 9831 | 063674 | 042514 | 051101 | 042105 |                                                                     |
| 9832 | 063702 | 000    |        |        |                                                                     |
| 9833 |        |        |        |        |                                                                     |
| 9834 | 063703 | 104    | 044522 | 042526 | EM21: .ASCIZ /DRIVE SEIZED WHEN ZERO WRITTEN IN ATTN BIT/           |
| 9835 | 063710 | 051440 | 044505 | 042532 |                                                                     |
| 9836 | 063716 | 020104 | 044127 | 047105 |                                                                     |
| 9837 | 063724 | 055040 | 051105 | 020117 |                                                                     |
| 9838 | 063732 | 051127 | 052111 | 042524 |                                                                     |
| 9839 | 063740 | 020116 | 047111 | 040440 |                                                                     |
| 9840 | 063746 | 052124 | 020116 | 044502 |                                                                     |
| 9841 | 063754 | 000124 |        |        |                                                                     |
| 9842 |        |        |        |        |                                                                     |
| 9843 | 063756 | 051104 | 053111 | 020105 | EM22: .ASCIZ /DRIVE NOT IN NEUTRAL AFTER TIMEOUT - REQUEST NOT SET/ |
| 9844 | 063764 | 047516 | 020124 | 047111 |                                                                     |
| 9845 | 063772 | 047040 | 052505 | 051124 |                                                                     |
| 9846 | 064000 | 046101 | 040440 | 052106 |                                                                     |
| 9847 | 064006 | 051105 | 052040 | 046511 |                                                                     |
| 9848 | 064014 | 047505 | 052125 | 026440 |                                                                     |
| 9849 | 064022 | 051040 | 050505 | 042525 |                                                                     |

|      |        |        |        |        |                                                                             |
|------|--------|--------|--------|--------|-----------------------------------------------------------------------------|
| 9850 | 064030 | 052123 | 047040 | 052117 |                                                                             |
| 9851 | 064036 | 051440 | 052105 | 000    |                                                                             |
| 9852 |        |        |        |        |                                                                             |
| 9853 | 064043 | 124    | 046511 | 047505 | EM23: .ASCIZ /TIMEOUT CLEARED THE DRIVE'S ERROR BIT/                        |
| 9854 | 064050 | 052125 | 041440 | 042514 |                                                                             |
| 9855 | 064056 | 051101 | 042105 | 052040 |                                                                             |
| 9856 | 064064 | 042510 | 042040 | 044522 |                                                                             |
| 9857 | 064072 | 042526 | 051447 | 042440 |                                                                             |
| 9858 | 064100 | 051122 | 051117 | 041040 |                                                                             |
| 9859 | 064106 | 052111 | 000    |        |                                                                             |
| 9860 |        |        |        |        |                                                                             |
| 9861 | 064111 | 122    | 046105 | 040505 | EM24: .ASCIZ /RELEASE COMMAND RELEASED DRIVE WITH ERRORS SET/               |
| 9862 | 064116 | 042523 | 041440 | 046517 |                                                                             |
| 9863 | 064124 | 040515 | 042116 | 051040 |                                                                             |
| 9864 | 064132 | 046105 | 040505 | 042523 |                                                                             |
| 9865 | 064140 | 020104 | 051104 | 053111 |                                                                             |
| 9866 | 064146 | 020105 | 044527 | 044124 |                                                                             |
| 9867 | 064154 | 042440 | 051122 | 051117 |                                                                             |
| 9868 | 064162 | 020123 | 042523 | 000124 |                                                                             |
| 9869 |        |        |        |        |                                                                             |
| 9870 | 064170 | 044524 | 042515 | 052517 | EM25: .ASCIZ /TIMEOUT ONE-SHOT DID NOT RETRIGGER/                           |
| 9871 | 064176 | 020124 | 047117 | 026505 |                                                                             |
| 9872 | 064204 | 044123 | 052117 | 042040 |                                                                             |
| 9873 | 064212 | 042111 | 047040 | 052117 |                                                                             |
| 9874 | 064220 | 051040 | 052105 | 044522 |                                                                             |
| 9875 | 064226 | 043507 | 051105 | 000    |                                                                             |
| 9876 |        |        |        |        |                                                                             |
| 9877 | 064233 | 104    | 044522 | 042526 | EM26: .ASCIZ /DRIVE NOT IN NEUTRAL AFTER RELEASE - REQUEST NOT SET/         |
| 9878 | 064240 | 047040 | 052117 | 044440 |                                                                             |
| 9879 | 064246 | 020116 | 042516 | 052125 |                                                                             |
| 9880 | 064254 | 040522 | 020114 | 043101 |                                                                             |
| 9881 | 064262 | 042524 | 020122 | 042522 |                                                                             |
| 9882 | 064270 | 042514 | 051501 | 020105 |                                                                             |
| 9883 | 064276 | 020055 | 042522 | 052521 |                                                                             |
| 9884 | 064304 | 051505 | 020124 | 047516 |                                                                             |
| 9885 | 064312 | 020124 | 042523 | 000124 |                                                                             |
| 9886 |        |        |        |        |                                                                             |
| 9887 | 064320 | 042522 | 044507 | 052123 | EM27: .ASCIZ /REGISTER WRONG AFTER RELEASE WITH REQUEST SET/                |
| 9888 | 064326 | 051105 | 053440 | 047522 |                                                                             |
| 9889 | 064334 | 043516 | 040440 | 052106 |                                                                             |
| 9890 | 064342 | 051105 | 051040 | 046105 |                                                                             |
| 9891 | 064350 | 040505 | 042523 | 053440 |                                                                             |
| 9892 | 064356 | 052111 | 020110 | 042522 |                                                                             |
| 9893 | 064364 | 052521 | 051505 | 020124 |                                                                             |
| 9894 | 064372 | 042523 | 000124 |        |                                                                             |
| 9895 |        |        |        |        |                                                                             |
| 9896 | 064376 | 051104 | 053111 | 020105 | EM30: .ASCIZ /DRIVE SEIZED BY RELEASE COMMAND ISSUED WHEN DRIVE IN NEUTRAL/ |
| 9897 | 064404 | 042523 | 055111 | 042105 |                                                                             |
| 9898 | 064412 | 041040 | 020131 | 042522 |                                                                             |
| 9899 | 064420 | 042514 | 051501 | 020105 |                                                                             |
| 9900 | 064426 | 047503 | 046515 | 047101 |                                                                             |
| 9901 | 064434 | 020104 | 051511 | 052523 |                                                                             |
| 9902 | 064442 | 042105 | 053440 | 042510 |                                                                             |
| 9903 | 064450 | 020116 | 051104 | 053111 |                                                                             |
| 9904 | 064456 | 020105 | 047111 | 047040 |                                                                             |
| 9905 | 064464 | 052505 | 051124 | 046101 |                                                                             |

|      |        |        |        |        |                                                                                   |
|------|--------|--------|--------|--------|-----------------------------------------------------------------------------------|
| 9906 | 064472 | 000    |        |        |                                                                                   |
| 9907 |        |        |        |        |                                                                                   |
| 9908 | 064473 | 104    | 044522 | 042526 | EM31: .ASCIZ /DRIVE IN NEUTRAL AFTER RELEASE - REQUEST SET/                       |
| 9909 | 064500 | 044440 | 020116 | 042516 |                                                                                   |
| 9910 | 064506 | 052125 | 040522 | 020114 |                                                                                   |
| 9911 | 064514 | 043101 | 042524 | 020122 |                                                                                   |
| 9912 | 064522 | 042522 | 042514 | 051501 |                                                                                   |
| 9913 | 064530 | 020105 | 020055 | 042522 |                                                                                   |
| 9914 | 064536 | 052521 | 051505 | 020124 |                                                                                   |
| 9915 | 064544 | 042523 | 000124 |        |                                                                                   |
| 9916 |        |        |        |        |                                                                                   |
| 9917 | 064550 | 052101 | 047124 | 041040 | EM32: .ASCIZ /ATTN BIT WRONG AFTER RECALIBRATE COMMAND/                           |
| 9918 | 064556 | 052111 | 053440 | 047522 |                                                                                   |
| 9919 | 064564 | 043516 | 040440 | 052106 |                                                                                   |
| 9920 | 064572 | 051105 | 051040 | 041505 |                                                                                   |
| 9921 | 064600 | 046101 | 041111 | 040522 |                                                                                   |
| 9922 | 064606 | 042524 | 041440 | 046517 |                                                                                   |
| 9923 | 064614 | 040515 | 042116 | 000    |                                                                                   |
| 9924 |        |        |        |        |                                                                                   |
| 9925 | 064621 | 104    | 044522 | 042526 | EM33: .ASCIZ /DRIVE RETURNED TO NEUTRAL IF DRIVE CLEAR GIVEN WHILE DRIVE SEIZED/  |
| 9926 | 064626 | 051040 | 052105 | 051125 |                                                                                   |
| 9927 | 064634 | 042516 | 020104 | 047524 |                                                                                   |
| 9928 | 064642 | 047040 | 052505 | 051124 |                                                                                   |
| 9929 | 064650 | 046101 | 044440 | 020106 |                                                                                   |
| 9930 | 064656 | 051104 | 053111 | 020105 |                                                                                   |
| 9931 | 064664 | 046103 | 040505 | 020122 |                                                                                   |
| 9932 | 064672 | 044507 | 042526 | 020116 |                                                                                   |
| 9933 | 064700 | 044127 | 046111 | 020105 |                                                                                   |
| 9934 | 064706 | 051104 | 053111 | 020105 |                                                                                   |
| 9935 | 064714 | 042523 | 055111 | 042105 |                                                                                   |
| 9936 | 064722 | 000    |        |        |                                                                                   |
| 9937 |        |        |        |        |                                                                                   |
| 9938 | 064723 | 104    | 044522 | 042526 | EM34: .ASCIZ /DRIVE RETURNED TO NEUTRAL IF MASSBUS INIT GIVEN WHILE DRIVE SEIZED/ |
| 9939 | 064730 | 051040 | 052105 | 051125 |                                                                                   |
| 9940 | 064736 | 042516 | 020104 | 047524 |                                                                                   |
| 9941 | 064744 | 047040 | 052505 | 051124 |                                                                                   |
| 9942 | 064752 | 046101 | 044440 | 020106 |                                                                                   |
| 9943 | 064760 | 040515 | 051523 | 052502 |                                                                                   |
| 9944 | 064766 | 020123 | 047111 | 052111 |                                                                                   |
| 9945 | 064774 | 043440 | 053111 | 047105 |                                                                                   |
| 9946 | 065002 | 053440 | 044510 | 042514 |                                                                                   |
| 9947 | 065010 | 042040 | 044522 | 042526 |                                                                                   |
| 9948 | 065016 | 051440 | 044505 | 042532 |                                                                                   |
| 9949 | 065024 | 000104 |        |        |                                                                                   |
| 9950 |        |        |        |        |                                                                                   |
| 9951 | 065026 | 044524 | 042515 | 052517 | EM35: .ASCIZ /TIMEOUT ONE SHOT FIRED WITHOUT REGISTER ACCESS/                     |
| 9952 | 065034 | 020124 | 047117 | 020105 |                                                                                   |
| 9953 | 065042 | 044123 | 052117 | 043040 |                                                                                   |
| 9954 | 065050 | 051111 | 042105 | 053440 |                                                                                   |
| 9955 | 065056 | 052111 | 047510 | 052125 |                                                                                   |
| 9956 | 065064 | 051040 | 043505 | 051511 |                                                                                   |
| 9957 | 065072 | 042524 | 020122 | 041501 |                                                                                   |
| 9958 | 065100 | 042503 | 051523 | 000    |                                                                                   |
| 9959 |        |        |        |        |                                                                                   |
| 9960 | 065105 | 124    | 046511 | 047505 | EM36: .ASCIZ /TIMEOUT HAS NOT OCCURED WITHIN 2 SECONDS/                           |
| 9961 | 065112 | 052125 | 044040 | 051501 |                                                                                   |



|      |        |        |        |        |                                                                              |
|------|--------|--------|--------|--------|------------------------------------------------------------------------------|
| 0018 | 065552 | 051040 | 050505 | 042525 |                                                                              |
| 0019 | 065560 | 052123 | 000    |        |                                                                              |
| 0020 |        |        |        |        |                                                                              |
| 0021 | 065563 | 103    | 047117 | 051124 | EM45: .ASCIZ /CONTROLLER SELECT SWITCH ON DRIVE NOT IN 'A/B'S                |
| 0022 | 065570 | 046117 | 042514 | 020122 |                                                                              |
| 0023 | 065576 | 042523 | 042514 | 052103 |                                                                              |
| 0024 | 065604 | 051440 | 044527 | 041524 |                                                                              |
| 0025 | 065612 | 020110 | 047117 | 042040 |                                                                              |
| 0026 | 065620 | 044522 | 042526 | 047040 |                                                                              |
| 0027 | 065626 | 052117 | 044440 | 020116 |                                                                              |
| 0028 | 065634 | 040447 | 041057 | 000047 |                                                                              |
| 0029 |        |        |        |        |                                                                              |
| 0030 | 065642 | 040503 | 023516 | 020124 | EM46: .ASCIZ /CAN'T ACCESS DRIVE THROUGH EITHER PORT/                        |
| 0031 | 065650 | 041501 | 042503 | 051523 |                                                                              |
| 0032 | 065656 | 042040 | 044522 | 042526 |                                                                              |
| 0033 | 065664 | 052040 | 051110 | 052517 |                                                                              |
| 0034 | 065672 | 044107 | 042440 | 052111 |                                                                              |
| 0035 | 065700 | 042510 | 020122 | 047520 |                                                                              |
| 0036 | 065706 | 052122 | 000    |        |                                                                              |
| 0037 |        |        |        |        |                                                                              |
| 0038 | 065711 | 101    | 052124 | 020116 | EM47: .ASCIZ /ATTN BIT FOR SEIZING PORT NOT CLEARED BY MASSBUS INIT/         |
| 0039 | 065716 | 044502 | 020124 | 047506 |                                                                              |
| 0040 | 065724 | 020122 | 042523 | 055111 |                                                                              |
| 0041 | 065732 | 047111 | 020107 | 047520 |                                                                              |
| 0042 | 065740 | 052122 | 047040 | 052117 |                                                                              |
| 0043 | 065746 | 041440 | 042514 | 051101 |                                                                              |
| 0044 | 065754 | 042105 | 041040 | 020131 |                                                                              |
| 0045 | 065762 | 040515 | 051523 | 052502 |                                                                              |
| 0046 | 065770 | 020123 | 047111 | 0521.. |                                                                              |
| 0047 | 065776 | 000    |        |        |                                                                              |
| 0048 |        |        |        |        |                                                                              |
| 0049 | 065777 | 101    | 052124 | 020116 | EM50: .ASCIZ /ATTN BIT FOR OPPOSITE PORT CLEARED BY MASSBUS INIT/            |
| 0050 | 066004 | 044502 | 020124 | 047506 |                                                                              |
| 0051 | 066012 | 020122 | 050117 | 047520 |                                                                              |
| 0052 | 066020 | 044523 | 042524 | 050040 |                                                                              |
| 0053 | 066026 | 051117 | 020124 | 046103 |                                                                              |
| 0054 | 066034 | 040505 | 042522 | 020104 |                                                                              |
| 0055 | 066042 | 054502 | 046440 | 051501 |                                                                              |
| 0056 | 066050 | 041123 | 051525 | 044440 |                                                                              |
| 0057 | 066056 | 044516 | 000124 |        |                                                                              |
| 0058 |        |        |        |        |                                                                              |
| 0059 | 066062 | 052101 | 047124 | 041040 | EM51: .ASCIZ /ATTN BIT CLEARED BY MASSBUS INIT, DRIVE IN NEUTRAL/            |
| 0060 | 066070 | 052111 | 041440 | 042514 |                                                                              |
| 0061 | 066076 | 051101 | 042105 | 041040 |                                                                              |
| 0062 | 066104 | 020131 | 040515 | 051523 |                                                                              |
| 0063 | 066112 | 052502 | 020123 | 047111 |                                                                              |
| 0064 | 066120 | 052111 | 020054 | 051104 |                                                                              |
| 0065 | 066126 | 053111 | 020105 | 047111 |                                                                              |
| 0066 | 066134 | 047040 | 052505 | 051124 |                                                                              |
| 0067 | 066142 | 046101 | 000    |        |                                                                              |
| 0068 |        |        |        |        |                                                                              |
| 0069 | 066145 | 124    | 042510 | 040440 | EM52: .ASCIZ /THE ATTN BIT IS SET AFTER TIMEOUT WITH NO REQUEST & 'ERR' SET/ |
| 0070 | 066152 | 052124 | 020116 | 044502 |                                                                              |
| 0071 | 066160 | 020124 | 051511 | 051440 |                                                                              |
| 0072 | 066166 | 052105 | 040440 | 052106 |                                                                              |
| 0073 | 066174 | 051105 | 052040 | 046511 |                                                                              |

|       |        |        |        |        |
|-------|--------|--------|--------|--------|
| 10074 | 066202 | 047505 | 052125 | 053440 |
| 10075 | 066210 | 052111 | 020110 | 047516 |
| 10076 | 066216 | 051040 | 050505 | 042125 |
| 10077 | 066224 | 052123 | 023040 | 023440 |
| 10078 | 066232 | 051105 | 023522 | 051440 |
| 10079 | 066240 | 052105 | 000    |        |
| 10080 |        |        |        |        |
| 10081 | 066243 | 103    | 047101 | 052047 |
| 10082 | 066250 | 051040 | 040505 | 020104 |
| 10083 | 066256 | 044124 | 020105 | 052101 |
| 10084 | 066264 | 047124 | 041040 | 052111 |
| 10085 | 066272 | 043040 | 047522 | 020115 |
| 10086 | 066300 | 044124 | 020105 | 047447 |
| 10087 | 066306 | 050120 | 051517 | 052111 |
| 10088 | 066314 | 023505 | 050040 | 051117 |
| 10089 | 066322 | 000124 |        |        |
| 10090 |        |        |        |        |
| 10091 | 066324 | 042522 | 042514 | 051501 |
| 10092 | 066332 | 020105 | 047503 | 046515 |
| 10093 | 066340 | 047101 | 020104 | 042522 |
| 10094 | 066346 | 047503 | 047107 | 055111 |
| 10095 | 066354 | 042105 | 053440 | 042510 |
| 10096 | 066362 | 020116 | 051511 | 052523 |
| 10097 | 066370 | 042105 | 041040 | 020131 |
| 10098 | 066376 | 047516 | 025516 | 042523 |
| 10099 | 066404 | 055111 | 047111 | 020107 |
| 10100 | 066412 | 047520 | 052122 | 000    |
| 10101 |        |        |        |        |
| 10102 | 066417 | 124    | 046511 | 047505 |
| 10103 | 066424 | 052125 | 047440 | 042516 |
| 10104 | 066432 | 051455 | 047510 | 020124 |
| 10105 | 066440 | 051511 | 046040 | 051505 |
| 10106 | 066446 | 020123 | 044124 | 047101 |
| 10107 | 066454 | 032440 | 030060 | 046440 |
| 10108 | 066462 | 000123 |        |        |
| 10109 |        |        |        |        |
| 10110 |        |        |        |        |
| 10111 |        |        |        |        |
| 10112 |        |        |        |        |
| 10113 | 066464 | 042524 | 052123 | 021440 |
| 10114 | 066472 | 020040 | 051105 | 020122 |
| 10115 | 066500 | 041520 | 020040 | 047520 |
| 10116 | 066506 | 052122 | 021440 | 020040 |
| 10117 | 066514 | 042522 | 020107 | 042101 |
| 10118 | 066522 | 020122 | 047503 | 052116 |
| 10119 | 066530 | 047105 | 051524 | 000    |
| 10120 | 066535 | 124    | 051505 | 020124 |
| 10121 | 066542 | 020043 | 042440 | 051122 |
| 10122 | 066550 | 050040 | 020103 | 051040 |
| 10123 | 066556 | 043505 | 040440 | 051104 |
| 10124 | 066564 | 050040 | 051117 | 020124 |
| 10125 | 066572 | 020101 | 050040 | 051117 |
| 10126 | 066600 | 020124 | 000102 |        |
| 10127 | 066604 | 020040 | 020040 | 020040 |
| 10128 | 066612 | 020040 | 020040 | 020040 |
| 10129 | 066620 | 020040 | 020040 | 042523 |

EM53: .ASCIZ /CAN'T READ THE ATTN BIT FROM THE 'OPPOSITE' PORT/

EM54: .ASCIZ /RELEASE COMMAND RECOGNIZED WHEN ISSUED BY NON-SEIZING PORT/

EM55: .ASCIZ /TIMEOUT ONE-SHOT IS LESS THAN 500 MS/

DH1: .ASCIZ /TEST \* ERR PC PORT \* REG ADR CONTENTS/

DH3: .ASCIZ /TEST \* ERR PC REG ADR PORT A PORT B/

DH4: .ASCII / SEIZE ERROR/<15><12>



|       |        |        |        |        |        |        |       |        |                                 |
|-------|--------|--------|--------|--------|--------|--------|-------|--------|---------------------------------|
| 10130 | 066626 | 055111 | 020105 | 020040 |        |        |       |        |                                 |
| 10131 | 066634 | 051105 | 047522 | 006522 |        |        |       |        |                                 |
| 10132 | 066642 | 012    |        |        |        |        |       |        |                                 |
| 10133 | 066643 | 124    | 051505 | 020124 | .ASCIZ | /TEST  | *     | ERR PC | PORT * PORT * REG ADR GOOD BAD/ |
| 10134 | 066650 | 020043 | 042440 | 051122 |        |        |       |        |                                 |
| 10135 | 066656 | 050040 | 020103 | 050040 |        |        |       |        |                                 |
| 10136 | 066664 | 051117 | 020124 | 020043 |        |        |       |        |                                 |
| 10137 | 066672 | 050040 | 051117 | 020124 |        |        |       |        |                                 |
| 10138 | 066700 | 020043 | 051040 | 043505 |        |        |       |        |                                 |
| 10139 | 066706 | 043440 | 051104 | 043440 |        |        |       |        |                                 |
| 10140 | 066714 | 047517 | 020104 | 020040 |        |        |       |        |                                 |
| 10141 | 066722 | 041040 | 042101 | 000    |        |        |       |        |                                 |
| 10142 | 066727 | 124    | 051505 | 020124 | DH5:   | .ASCIZ | /TEST | *      | ERR PC PORT * REG ADR GOOD BAD/ |
| 10143 | 066734 | 020043 | 042440 | 051122 |        |        |       |        |                                 |
| 10144 | 066742 | 050040 | 020103 | 050040 |        |        |       |        |                                 |
| 10145 | 066750 | 051117 | 020124 | 020043 |        |        |       |        |                                 |
| 10146 | 066756 | 051040 | 043505 | 040440 |        |        |       |        |                                 |
| 10147 | 066764 | 051104 | 043440 | 047517 |        |        |       |        |                                 |
| 10148 | 066772 | 020104 | 020040 | 041040 |        |        |       |        |                                 |
| 10149 | 067000 | 042101 | 000    |        |        |        |       |        |                                 |
| 10150 | 067003 | 040    | 020040 | 020040 | DH7:   | .ASCII | /     |        | RELSNG ERROR/<15><12>           |
| 10151 | 067010 | 020040 | 020040 | 020040 |        |        |       |        |                                 |
| 10152 | 067016 | 020040 | 020040 | 051040 |        |        |       |        |                                 |
| 10153 | 067024 | 046105 | 047123 | 020107 |        |        |       |        |                                 |
| 10154 | 067032 | 042440 | 051122 | 051117 |        |        |       |        |                                 |
| 10155 | 067040 | 005015 |        |        |        |        |       |        |                                 |
| 10156 | 067042 | 042524 | 052123 | 021440 | .ASCIZ | /TEST  | *     | ERR PC | PORT * PORT * REG ADR GOOD BAD/ |
| 10157 | 067050 | 020040 | 051105 | 020122 |        |        |       |        |                                 |
| 10158 | 067056 | 041520 | 020040 | 047520 |        |        |       |        |                                 |
| 10159 | 067064 | 052122 | 021440 | 020040 |        |        |       |        |                                 |
| 10160 | 067072 | 047520 | 052122 | 021440 |        |        |       |        |                                 |
| 10161 | 067100 | 020040 | 042522 | 020107 |        |        |       |        |                                 |
| 10162 | 067106 | 042101 | 020122 | 047507 |        |        |       |        |                                 |
| 10163 | 067114 | 042117 | 020040 | 020040 |        |        |       |        |                                 |
| 10164 | 067122 | 040502 | 000104 |        |        |        |       |        |                                 |
| 10165 | 067126 | 042524 | 052123 | 021440 | DH11:  | .ASCIZ | /TEST | *      | ERR PC PORT * REG ADR CONTENTS/ |
| 10166 | 067134 | 020040 | 051105 | 020122 |        |        |       |        |                                 |
| 10167 | 067142 | 041520 | 020040 | 047520 |        |        |       |        |                                 |
| 10168 | 067150 | 052122 | 021440 | 020040 |        |        |       |        |                                 |
| 10169 | 067156 | 042522 | 020107 | 042101 |        |        |       |        |                                 |
| 10170 | 067164 | 020122 | 047503 | 052116 |        |        |       |        |                                 |
| 10171 | 067172 | 047105 | 051524 | 000    |        |        |       |        |                                 |
| 10172 | 067177 | 040    | 020040 | 020040 | DH13:  | .ASCII | /     |        | SEIZE ERROR/<15><12>            |
| 10173 | 067204 | 020040 | 020040 | 020040 |        |        |       |        |                                 |
| 10174 | 067212 | 020040 | 020040 | 051440 |        |        |       |        |                                 |
| 10175 | 067220 | 044505 | 042532 | 020040 |        |        |       |        |                                 |
| 10176 | 067226 | 042440 | 051122 | 051117 |        |        |       |        |                                 |
| 10177 | 067234 | 005015 |        |        |        |        |       |        |                                 |
| 10178 | 067236 | 042524 | 052123 | 021440 | .ASCIZ | /TEST  | *     | ERR PC | PORT * PORT * REG ADR CONTENTS/ |
| 10179 | 067244 | 020040 | 051105 | 020122 |        |        |       |        |                                 |
| 10180 | 067252 | 041520 | 020040 | 047520 |        |        |       |        |                                 |
| 10181 | 067260 | 052122 | 021440 | 020040 |        |        |       |        |                                 |
| 10182 | 067266 | 047520 | 052122 | 021440 |        |        |       |        |                                 |
| 10183 | 067274 | 020040 | 042522 | 020107 |        |        |       |        |                                 |
| 10184 | 067302 | 042101 | 020122 | 047503 |        |        |       |        |                                 |
| 10185 | 067310 | 052116 | 047105 | 051524 |        |        |       |        |                                 |

|       |        |        |        |        |       |                |         |                 |                   |
|-------|--------|--------|--------|--------|-------|----------------|---------|-----------------|-------------------|
| 10186 | 067316 | 000    |        |        |       |                |         |                 |                   |
| 10187 | 067317 | 040    | 020040 | 020040 | DH22: | .ASCII /       |         | RELSNG          | SEIZE/<15><12>    |
| 10188 | 067324 | 020040 | 020040 | 020040 |       |                |         |                 |                   |
| 10189 | 067332 | 020040 | 020040 | 051040 |       |                |         |                 |                   |
| 10190 | 067340 | 046105 | 047123 | 020107 |       |                |         |                 |                   |
| 10191 | 067346 | 051440 | 044505 | 042532 |       |                |         |                 |                   |
| 10192 | 067354 | 005015 |        |        |       |                |         |                 |                   |
| 10193 | 067356 | 042524 | 052123 | 021440 |       | .ASCIZ /TEST # | ERR PC  | PORT #          | PORT #/           |
| 10194 | 067364 | 020040 | 051105 | 020122 |       |                |         |                 |                   |
| 10195 | 067372 | 041520 | 020040 | 047520 |       |                |         |                 |                   |
| 10196 | 067400 | 052122 | 021440 | 020040 |       |                |         |                 |                   |
| 10197 | 067406 | 047520 | 052122 | 021440 |       |                |         |                 |                   |
| 10198 | 067414 | 000    |        |        |       |                |         |                 |                   |
| 10199 | 067415 | 040    | 020040 | 020040 | DH23: | .ASCII /       |         | SEIZE/<15><12>  |                   |
| 10200 | 067422 | 020040 | 020040 | 020040 |       |                |         |                 |                   |
| 10201 | 067430 | 020040 | 020040 | 051440 |       |                |         |                 |                   |
| 10202 | 067436 | 044505 | 042532 | 005015 |       |                |         |                 |                   |
| 10203 | 067444 | 042524 | 052123 | 021440 |       | .ASCIZ /TEST # | ERR PC  | PORT #          | REG ADR CONTENTS/ |
| 10204 | 067452 | 020040 | 051105 | 020122 |       |                |         |                 |                   |
| 10205 | 067460 | 041520 | 020040 | 047520 |       |                |         |                 |                   |
| 10206 | 067466 | 052122 | 021440 | 020040 |       |                |         |                 |                   |
| 10207 | 067474 | 042522 | 020107 | 042101 |       |                |         |                 |                   |
| 10208 | 067502 | 020122 | 047503 | 052116 |       |                |         |                 |                   |
| 10209 | 067510 | 047105 | 051524 | 000    |       |                |         |                 |                   |
| 10210 | 067515 | 040    | 020040 | 020040 | DH26: | .ASCII /       |         | RELSNG/<15><12> |                   |
| 10211 | 067522 | 020040 | 020040 | 020040 |       |                |         |                 |                   |
| 10212 | 067530 | 020040 | 020040 | 051040 |       |                |         |                 |                   |
| 10213 | 067536 | 046105 | 047123 | 006507 |       |                |         |                 |                   |
| 10214 | 067544 | 012    |        |        |       |                |         |                 |                   |
| 10215 | 067545 | 124    | 051505 | 020124 |       | .ASCIZ /TEST # | ERR PC  | PORT #/         |                   |
| 10216 | 067552 | 020043 | 042440 | 051122 |       |                |         |                 |                   |
| 10217 | 067560 | 050040 | 020103 | 050040 |       |                |         |                 |                   |
| 10218 | 067566 | 051117 | 020124 | 000043 |       |                |         |                 |                   |
| 10219 | 067574 | 020040 | 020040 | 020040 | DH31: | .ASCII /       |         | RELSNG          | RQSTNG/<15><12>   |
| 10220 | 067602 | 020040 | 020040 | 020040 |       |                |         |                 |                   |
| 10221 | 067610 | 020040 | 020040 | 042522 |       |                |         |                 |                   |
| 10222 | 067616 | 051514 | 043516 | 020040 |       |                |         |                 |                   |
| 10223 | 067624 | 050522 | 052123 | 043516 |       |                |         |                 |                   |
| 10224 | 067632 | 005015 |        |        |       |                |         |                 |                   |
| 10225 | 067634 | 042524 | 052123 | 021440 |       | .ASCIZ /TEST # | ERR PC  | PORT #          | PORT #/           |
| 10226 | 067642 | 020040 | 051105 | 020122 |       |                |         |                 |                   |
| 10227 | 067650 | 041520 | 020040 | 047520 |       |                |         |                 |                   |
| 10228 | 067656 | 052122 | 021440 | 020040 |       |                |         |                 |                   |
| 10229 | 067664 | 047520 | 052122 | 021440 |       |                |         |                 |                   |
| 10230 | 067672 | 000    |        |        |       |                |         |                 |                   |
| 10231 | 067673 | 124    | 051505 | 020124 | DH36: | .ASCIZ /TEST # | ERR PC  | PORT #/         |                   |
| 10232 | 067700 | 020043 | 042440 | 051122 |       |                |         |                 |                   |
| 10233 | 067706 | 050040 | 020103 | 050040 |       |                |         |                 |                   |
| 10234 | 067714 | 051117 | 020124 | 000043 |       |                |         |                 |                   |
| 10235 | 067722 | 042524 | 052123 | 021440 | DH42: | .ASCIZ /TEST # | ERR PC/ |                 |                   |
| 10236 | 067730 | 020040 | 051105 | 020122 |       |                |         |                 |                   |
| 10237 | 067736 | 041520 | 000    |        |       |                |         |                 |                   |
| 10238 | 067741 | 040    | 020040 | 020040 | DH44: | .ASCII /       |         | RELSNG          | ERROR/<15><12>    |
| 10239 | 067746 | 020040 | 020040 | 020040 |       |                |         |                 |                   |
| 10240 | 067754 | 020040 | 020040 | 051040 |       |                |         |                 |                   |
| 10241 | 067762 | 046105 | 047123 | 020107 |       |                |         |                 |                   |



|       |        |        |        |        |       |       |                                    |
|-------|--------|--------|--------|--------|-------|-------|------------------------------------|
| 10298 | 070414 | 001234 | 001116 | 000000 | DT42: | .WORD | TSTNUM, \$ERRPC, 0                 |
| 10299 | 070422 | 001234 | 001116 | 001162 | DT46: | .WORD | TSTNUM, \$ERRPC, \$TMP2, \$TMP3, 0 |
| 10300 | 070430 | 001164 | 000000 |        |       |       |                                    |
| 10301 | 070434 | 001234 | 001116 | 001232 | DT54: | .WORD | TSTNUM, \$ERRPC, OPPRT, SEIZPT, 0  |
| 10302 | 070442 | 001230 | 000000 |        |       |       |                                    |
| 10303 | 070446 | 001234 | 001116 | 001230 | DT55: | .WORD | TSTNUM, \$ERRPC, SEIZPT, TIME, 0   |
| 10304 | 070454 | 001244 | 000000 |        |       |       |                                    |
| 10305 |        |        |        |        |       |       |                                    |
| 10306 | 070460 | 000    | 000    | 000    | DF1:  | .BYTE | 0,0,0,0,0                          |
| 10307 | 070463 | 000    | 000    |        |       |       |                                    |
| 10308 | 070465 | 000    | 000    | 000    | DF5:  | .BYTE | 0,0,0,0,0,0                        |
| 10309 | 070470 | 000    | 000    | 000    |       |       |                                    |
| 10310 | 070473 | 000    | 000    | 000    | DF7:  | .BYTE | 0,0,0,0,0,0,0                      |
| 10311 | 070476 | 000    | 000    | 000    |       |       |                                    |
| 10312 | 070501 | 000    |        |        |       |       |                                    |
| 10313 | 070502 | 000    | 000    | 000    | DF31: | .BYTE | 0,0,0,0                            |
| 10314 | 070505 | 000    |        |        |       |       |                                    |
| 10315 | 070506 | 000    | 000    | 000    | DF36: | .BYTE | 0,0,0                              |
| 10316 | 070511 | 000    | 000    |        | DF42: | .BYTE | 0,0                                |
| 10317 | 070513 | 000    | 000    | 000    | DF55: | .BYTE | 0,0,C,1                            |
| 10318 | 070516 | 001    |        |        |       |       |                                    |

10319  
10320 070520 .EVEN

10321  
10322  
10323 ;\*\*\*\*\*

10324  
10325 .SBTTL CONSTANTS, TABLES, ETC

10326  
10327 ;\*\*\*\*\*

10328  
10329 ;TABLE OF TEST STARTING ADDRESSES

|       |        |        |  |  |         |       |                                       |
|-------|--------|--------|--|--|---------|-------|---------------------------------------|
| 10330 |        |        |  |  |         |       |                                       |
| 10331 | 070520 | 002712 |  |  | TSTADR: | .WORD | TST1+2 ; STARTING ADDRESS OF TEST 1   |
| 10332 | 070522 | 004244 |  |  |         | .WORD | TST2+2 ; STARTING ADDRESS OF TEST 2   |
| 10333 | 070524 | 005670 |  |  |         | .WORD | TST3+2 ; STARTING ADDRESS OF TEST 3   |
| 10334 | 070526 | 007314 |  |  |         | .WORD | TST4+2 ; STARTING ADDRESS OF TEST 4   |
| 10335 | 070530 | 010500 |  |  |         | .WORD | TST5+2 ; STARTING ADDRESS OF TEST 5   |
| 10336 | 070532 | 011664 |  |  |         | .WORD | TST6+2 ; STARTING ADDRESS OF TEST 6   |
| 10337 | 070534 | 012702 |  |  |         | .WORD | TST7+2 ; STARTING ADDRESS OF TEST 7   |
| 10338 | 070536 | 013720 |  |  |         | .WORD | TST10+2 ; STARTING ADDRESS OF TEST 10 |
| 10339 | 070540 | 014370 |  |  |         | .WORD | TST11+2 ; STARTING ADDRESS OF TEST 11 |
| 10340 | 070542 | 015040 |  |  |         | .WORD | TST12+2 ; STARTING ADDRESS OF TEST 12 |
| 10341 | 070544 | 016442 |  |  |         | .WORD | TST13+2 ; STARTING ADDRESS OF TEST 13 |
| 10342 | 070546 | 020044 |  |  |         | .WORD | TST14+2 ; STARTING ADDRESS OF TEST 14 |
| 10343 | 070550 | 021374 |  |  |         | .WORD | TST15+2 ; STARTING ADDRESS OF TEST 15 |
| 10344 | 070552 | 022724 |  |  |         | .WORD | TST16+2 ; STARTING ADDRESS OF TEST 16 |
| 10345 | 070554 | 024212 |  |  |         | .WORD | TST17+2 ; STARTING ADDRESS OF TEST 17 |
| 10346 | 070556 | 025124 |  |  |         | .WORD | TST20+2 ; STARTING ADDRESS OF TEST 20 |
| 10347 | 070560 | 026036 |  |  |         | .WORD | TST21+2 ; STARTING ADDRESS OF TEST 21 |
| 10348 | 070562 | 027242 |  |  |         | .WORD | TST22+2 ; STARTING ADDRESS OF TEST 22 |
| 10349 | 070564 | 030446 |  |  |         | .WORD | TST23+2 ; STARTING ADDRESS OF TEST 23 |
| 10350 | 070566 | 031502 |  |  |         | .WORD | TST24+2 ; STARTING ADDRESS OF TEST 24 |
| 10351 | 070570 | 032536 |  |  |         | .WORD | TST25+2 ; STARTING ADDRESS OF TEST 25 |
| 10352 | 070572 | 032536 |  |  |         | .WORD | TST25+2 ; STARTING ADDRESS OF TEST 25 |
| 10353 | 070574 | 033752 |  |  |         | .WORD | TST26+2 ; STARTING ADDRESS OF TEST 26 |

|       |        |        |       |         |                               |
|-------|--------|--------|-------|---------|-------------------------------|
| 10354 | 070576 | 035166 | .WORD | TST27+2 | ; STARTING ADDRESS OF TEST 27 |
| 10355 | 070600 | 037204 | .WORD | TST30+2 | ; STARTING ADDRESS OF TEST 30 |
| 10356 | 070602 | 037726 | .WORD | TST31+2 | ; STARTING ADDRESS OF TEST 31 |
| 10357 | 070604 | 041214 | .WORD | TST32+2 | ; STARTING ADDRESS OF TEST 32 |
| 10358 | 070606 | 042502 | .WORD | TST33+2 | ; STARTING ADDRESS OF TEST 33 |
| 10359 | 070610 | 043620 | .WORD | TST34+2 | ; STARTING ADDRESS OF TEST 34 |
| 10360 | 070612 | 044736 | .WORD | TST35+2 | ; STARTING ADDRESS OF TEST 35 |
| 10361 | 070614 | 045600 | .WORD | TST36+2 | ; STARTING ADDRESS OF TEST 36 |
| 10362 | 070616 | 046442 | .WORD | TST37+2 | ; STARTING ADDRESS OF TEST 37 |
| 10363 | 070620 | 047436 | .WORD | TST40+2 | ; STARTING ADDRESS OF TEST 40 |
| 10364 | 070622 | 050432 | .WORD | TST41+2 | ; STARTING ADDRESS OF TEST 41 |
| 10365 | 070624 | 051442 | .WORD | TST42+2 | ; STARTING ADDRESS OF TEST 42 |
| 10366 | 070626 | 052452 | .WORD | TST43+2 | ; STARTING ADDRESS OF TEST 43 |
| 10367 | 070630 | 054040 | .WORD | TST44+2 | ; STARTING ADDRESS OF TEST 44 |
| 10368 | 070632 | 055426 | .WORD | TST45+2 | ; STARTING ADDRESS OF TEST 45 |
| 10369 | 070634 | 056344 | .WORD | TST46+2 | ; STARTING ADDRESS OF TEST 46 |

;ATTENTION BIT TABLE

|       |        |        |               |        |                             |
|-------|--------|--------|---------------|--------|-----------------------------|
| 10370 |        |        |               |        |                             |
| 10371 |        |        |               |        |                             |
| 10372 |        |        |               |        |                             |
| 10373 | 070636 | 001    | ATABIT: .BYTE | 1      | ; ATTENTION BIT FOR DRIVE 0 |
| 10374 | 070637 | 002    | .BYTE         | 2      | ; ATTENTION BIT FOR DRIVE 1 |
| 10375 | 070640 | 004    | .BYTE         | 4      | ; ATTENTION BIT FOR DRIVE 2 |
| 10376 | 070641 | 010    | .BYTE         | 10     | ; ATTENTION BIT FOR DRIVE 3 |
| 10377 | 070642 | 020    | .BYTE         | 20     | ; ATTENTION BIT FOR DRIVE 4 |
| 10378 | 070643 | 040    | .BYTE         | 40     | ; ATTENTION BIT FOR DRIVE 5 |
| 10379 | 070644 | 100    | .BYTE         | 100    | ; ATTENTION BIT FOR DRIVE 6 |
| 10380 | 070645 | 200    | .BYTE         | 200    | ; ATTENTION BIT FOR DRIVE 7 |
| 10381 |        |        |               |        |                             |
| 10382 | 070646 | 000046 | MAXTN: .WORD  | \$TN-1 | ; MAXIMUM TEST NUMBER       |
| 10383 |        |        |               |        |                             |
| 10384 |        | 000001 | .END          |        |                             |









|        |           |       |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
|--------|-----------|-------|--------|-------|-------|-------|------|-------|-------|-------|------|-------|------|-------|--|--|--|
| EM30   | 064376    | 1722  | 9896*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM31   | 064473    | 1729  | 9909*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM32   | 064550    | 1736  | 9917*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM33   | 064621    | 1743  | 9925*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM34   | 064723    | 1750  | 9938*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM35   | 065026    | 1757  | 9951*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM36   | 065105    | 1764  | 9960*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM37   | 065156    | 1771  | 9968*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM4    | 062616    | 1580  | 9721*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM40   | 065224    | 1778  | 9976*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM41   | 065301    | 1785  | 9985*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM42   | 065343    | 1792  | 9992*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM43   | 065431    | 1799  | 10003* |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM44   | 065506    | 1806  | 10012* |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM45   | 065563    | 1813  | 10021* |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM46   | 065642    | 1820  | 10030* |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM47   | 065711    | 1827  | 10038* |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM5    | 062647    | 1587  | 9727*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM50   | 065777    | 1834  | 10049* |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM51   | 066062    | 1841  | 10059* |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM52   | 066145    | 1848  | 10069* |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM53   | 066243    | 1855  | 10081* |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM54   | 066224    | 1862  | 10091* |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM55   | 066417    | 1869  | 10102* |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM6    | 062715    | 1594  | 9735*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EM7    | 063015    | 1601  | 9747*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| ENTERA | 062012    | 1905  | 9641*  |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| ERR    | = 040000  | 1279* | 6560   | 6778  |       |       |      |       |       |       |      |       |      |       |  |  |  |
| ERRVEC | = 000004  | 1196* | 8983*  | 8984* | 8993* | 9002* | 9098 | 9099* | 9101* | 9104* |      |       |      |       |  |  |  |
| EXEC   | = 002410  | 1445  | 1931   | 1938* | 1958  | 2022  | 2225 | 2476  | 2727  | 2922  | 3114 | 3275  | 3434 | 3529  |  |  |  |
|        |           | 3634  | 3852   | 4071  | 4288  | 4503  | 4697 | 4833  | 4978  | 5173  | 5366 | 5529  | 5696 | 5895  |  |  |  |
|        |           | 6091  | 6384   | 6496  | 6714  | 6939  | 7124 | 7306  | 7458  | 7616  | 7797 | 7975  | 8138 | 8311  |  |  |  |
|        |           | 8530  | 8738   | 8864  | 9048  |       |      |       |       |       |      |       |      |       |  |  |  |
| EXT1   | = 000001  | 1330* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EXT10  | = 000010  | 1333* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EXT2   | = 000002  | 1331* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EXT20  | = 000020  | 1334* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EXT4   | = 000004  | 1332* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| EXT40  | = 000040  | 1335* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| FEN    | = 000200  | 1356* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| FER    | = 000020  | 1288* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| FMT22  | = 010000  | 1376* | 2806   | 3001  |       |       |      |       |       |       |      |       |      |       |  |  |  |
| GNS    | = ***** U | 1438  | 9613   | 9614  | 9615  | 9616  | 9617 | 9618  | 9619  | 9620  | 9621 | 9622  |      |       |  |  |  |
| GO     | = 000001  | 1252* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| GRV    | = 000010  | 1268* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| HCE    | = 000200  | 1291* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| HCI    | = 002000  | 1374* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| HCRC   | = 000400  | 1292* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| IAE    | = 002000  | 1294* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| IE     | = 000100  | 1253* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| ILF    | = 000001  | 1284* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| ILR    | = 000002  | 1285* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| IOTVEC | = 000020  | 1201* | 1889*  | 1890* |       |       |      |       |       |       |      |       |      |       |  |  |  |
| IR     | = 000100  | 1229* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| IXE    | = 004000  | 1360* |        |       |       |       |      |       |       |       |      |       |      |       |  |  |  |
| KYBCTL | = 001266  | 1528* | 1945*  | 1962* | 2019  | 2023* | 2222 | 2226* | 2473  | 2477* | 2724 | 2728* | 2919 | 2923* |  |  |  |



FCM = 001000

1274# 2117 2119 2123 2149 2151 2155 2269 2330 2519 2580 2775 2815  
2849 2970 3010 3044 3155 3316 3464 3558 3668 3708 3751 3774 3886  
3926 3969 3992 4190 4407 4742 4764 4879 4901 5031 5097 5226 5292  
5411 5456 5574 5619 5741 5789 5819 5940 5988 6018 6156 6179 6209  
6261 6284 6314 6425 7047 7232 7377 7529 7718 7899 8065 8229 8371  
8401 8590 8620 8803 8929

FYP = 020000  
PIRO = 177772  
PIRQVE = 000240  
PLU = 020000  
PORTA = 001216

1278#  
1113#  
1207#  
1362#  
1508#  
1907\* 1908 1912 1915 1919 1925 1928 2037 2038 2083 2084 2111  
2112 2179 2252 2253 2266 2267 2331 2350 2352 2358 2505 2506 2507  
2531 2532 2581 2600 2602 2608 2625 2739 2740 2747 2769 2770 2850  
2869 2871 2877 2952 2953 3021 3022 3045 3064 3066 3072 3137 3138  
3146 3147 3156 3175 3177 3183 3198 3199 3301 3317 3336 3338 3344  
3376 3377 3400 3401 3446 3447 3448 3465 3484 3486 3492 3559 3578  
3580 3596 3651 3652 3665 3666 3702 3703 3745 3746 3765 3766 3775  
3794 3796 3804 3872 3873 3874 3903 3904 3946 3947 3993 4012 4014  
4022 4087 4095 4102 4103 4147 4148 4151 4181 4182 4191 4210 4212  
4220 4304 4312 4339 4340 4367 4408 4427 4429 4437 4453 4454 4519  
4527 4534 4535 4583 4602 4604 4612 4633 4634 4712 4725 4726 4739  
4740 4755 4756 4765 4784 4786 4794 4849 4865 4866 4867 4902 4921  
4923 4931 4993 5009 5010 5011 5034 5035 5045 5066 5067 5088 5089  
5098 5117 5119 5127 5188 5201 5202 5219 5220 5232 5233 5244 5245  
5293 5312 5314 5322 5381 5397 5398 5399 5419 5420 5457 5476 5478  
5486 5544 5557 5558 5571 5572 5610 5611 5620 5639 5641 5649 5711  
5727 5728 5729 5753 5754 5792 5793 5803 5810 5811 5820 5839 5841  
5849 5910 5923 5924 5937 5938 5981 5982 5994 5995 6019 6038 6040  
6048 6106 6119 6125 6126 6168 6182 6183 6193 6200 6201 6210 6229  
6231 6239 6255 6256 6272 6277 6278 6290 6291 6315 6334 6336 6344  
6399 6426 6445 6447 6455 6511 6523 6524 6550 6551 6614 6633 6635  
6643 6679 6729 6744 6756 6757 6832 6851 6853 6861 6877 6878 6954  
6966 6967 6995 6996 7016 7017 7038 7039 7048 7067 7069 7077 7139  
7154 7189 7190 7233 7252 7254 7262 7321 7334 7335 7378 7397 7399  
7407 7473 7489 7513 7514 7530 7549 7551 7559 7631 7647 7648 7649  
7690 7709 7710 7719 7738 7740 7748 7812 7825 7826 7836 7837 7900  
7919 7921 7929 7990 7998 7999 8000 8057 8058 8067 8086 8088 8096  
8153 8194 8195 8230 8249 8251 8259 8326 8337 8338 8347 8348 8358  
8359 8364 8365 8377 8378 8402 8421 8423 8431 8545 8559 8563 8564  
8572 8573 8593 8594 8604 8611 8612 8621 8640 8642 8650 8753 8761  
8804 8823 8825 8833 8879 8890 8899 8900 8901 8920 8921 8930 8949  
8951 8959

PORTAI 062064  
PORTB 001220

1918 9648#  
1509# 1912\* 1913\* 1914\* 1917\* 1922 2058 2059 2095 2096 2143 2144 2181  
2255 2256 2257 2281 2282 2335 2346 2347 2364 2375 2502 2503 2516  
2517 2585 2596 2597 2614 2757 2758 2826 2827 2854 2865 2866 2883  
2934 2935 2942 2964 2965 3049 3060 3061 3078 3140 3160 3171 3172  
3189 3215 3216 3239 3240 3298 3299 3307 3308 3321 3332 3333 3350  
3359 3360 3469 3480 3481 3498 3540 3541 3542 3563 3574 3575 3592  
3654 3655 3656 3685 3686 3728 3729 3779 3790 3791 3810 3869 3870  
3883 3884 3920 3921 3963 3964 3983 3984 3997 4008 4009 4028 4090  
4122 4123 4150 4195 4206 4207 4226 4236 4237 4307 4319 4320 4364  
4365 4373 4398 4399 4412 4423 4424 4443 4522 4554 4555 4587 4598  
4599 4617 4650 4651 4716 4728 4729 4730 4769 4780 4781 4799 4853  
4862 4863 4876 4877 4892 4893 4906 4917 4918 4936 4997 5006 5007  
5024 5025 5037 5038 5049 5050 5102 5113 5114 5132 5192 5204 5205

|        |        |       |       |       |       |       |       |       |       |       |       |       |
|--------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 5206   | 5229   | 5230  | 5240  | 5261  | 5262  | 5283  | 5284  | 5297  | 5308  | 5309  | 5327  | 5385  |
| 5394   | 5395   | 5408  | 5409  | 5447  | 5448  | 5461  | 5472  | 5473  | 5491  | 5548  | 5560  | 5561  |
| 5562   | 5582   | 5583  | 5624  | 5635  | 5636  | 5654  | 5715  | 5724  | 5725  | 5738  | 5739  | 5782  |
| 5783   | 5795   | 5796  | 5824  | 5835  | 5836  | 5854  | 5914  | 5926  | 5927  | 5928  | 5952  | 5953  |
| 5991   | 5992   | 6002  | 6009  | 6010  | 6023  | 6034  | 6035  | 6053  | 6110  | 6133  | 6134  | 6140  |
| 6141   | 6167   | 6172  | 6173  | 6185  | 6186  | 6214  | 6225  | 6226  | 6244  | 6273  | 6287  | 6288  |
| 6298   | 6305   | 6306  | 6319  | 6330  | 6331  | 6349  | 6403  | 6430  | 6441  | 6442  | 6460  | 6515  |
| 6526   | 6538   | 6539  | 6618  | 6629  | 6630  | 6649  | 6659  | 6660  | 6733  | 6741  | 6742  | 6768  |
| 6769   | 6836   | 6847  | 6848  | 6867  | 6897  | 6958  | 6969  | 7004  | 7005  | 7052  | 7063  | 7064  |
| 7082   | 7143   | 7151  | 7152  | 7180  | 7181  | 7201  | 7202  | 7223  | 7224  | 7237  | 7248  | 7249  |
| 7267   | 7325   | 7337  | 7361  | 7362  | 7382  | 7393  | 7394  | 7412  | 7477  | 7486  | 7487  | 7534  |
| 7545   | 7546   | 7564  | 7635  | 7644  | 7645  | 7655  | 7656  | 7723  | 7734  | 7735  | 7753  | 7816  |
| 7828   | 7829   | 7830  | 7871  | 7890  | 7891  | 7904  | 7915  | 7916  | 7934  | 7994  | 8031  | 8032  |
| 8071   | 8082   | 8083  | 8101  | 8157  | 8161  | 8162  | 8163  | 8220  | 8221  | 8234  | 8245  | 8246  |
| 8264   | 8330   | 8340  | 8344  | 8345  | 8353  | 8354  | 8374  | 8375  | 8385  | 8392  | 8393  | 8406  |
| 8417   | 8418   | 8436  | 8549  | 8556  | 8557  | 8566  | 8567  | 8577  | 8578  | 8583  | 8584  | 8596  |
| 8597   | 8625   | 8636  | 8637  | 8655  | 8757  | 8764  | 8773  | 8774  | 8775  | 8794  | 8795  | 8808  |
| 8819   | 8820   | 8839  | 8883  | 8887  | 8934  | 8945  | 8946  | 8965  |       |       |       |       |
| 1921   | 9652*  |       |       |       |       |       |       |       |       |       |       |       |
| PORTBI | 062112 |       |       |       |       |       |       |       |       |       |       |       |
| PORTC  | 001222 |       |       |       |       |       |       |       |       |       |       |       |
| PRE =  | 000020 |       |       |       |       |       |       |       |       |       |       |       |
| PRO =  | 000030 |       |       |       |       |       |       |       |       |       |       |       |
| PR1 =  | 000040 |       |       |       |       |       |       |       |       |       |       |       |
| PR2 =  | 000100 |       |       |       |       |       |       |       |       |       |       |       |
| PR3 =  | 000140 |       |       |       |       |       |       |       |       |       |       |       |
| PR4 =  | 000200 |       |       |       |       |       |       |       |       |       |       |       |
| PR5 =  | 000240 |       |       |       |       |       |       |       |       |       |       |       |
| PR7 =  | 000340 |       |       |       |       |       |       |       |       |       |       |       |
| PS =   | 177776 |       |       |       |       |       |       |       |       |       |       |       |
| PSEL = | 002000 |       |       |       |       |       |       |       |       |       |       |       |
| PSU =  | 000001 |       |       |       |       |       |       |       |       |       |       |       |
| PSW =  | 177776 |       |       |       |       |       |       |       |       |       |       |       |
| PTNBR  | 001226 |       |       |       |       |       |       |       |       |       |       |       |
| 1510*  |        |       |       | 6118  | 6407  |       |       |       |       |       |       |       |
| 1392*  |        |       |       |       |       |       |       |       |       |       |       |       |
| 1130*  |        |       |       |       |       |       |       |       |       |       |       |       |
| 1131*  |        |       |       |       |       |       |       |       |       |       |       |       |
| 1132*  |        |       |       |       |       |       |       |       |       |       |       |       |
| 1133*  |        |       |       |       |       |       |       |       |       |       |       |       |
| 1134*  |        |       |       |       |       |       |       |       |       |       |       |       |
| 1135*  |        |       |       |       |       |       |       |       |       |       |       |       |
| 1137*  |        |       |       |       |       |       |       |       |       |       |       |       |
| 1110*  | 1111   | 1883* | 1939* | 1970* | 2237* | 2306* | 2323* | 2487* | 2556* | 2573* |       |       |
| 1257*  |        |       |       |       |       |       |       |       |       |       |       |       |
| 1389*  |        |       |       |       |       |       |       |       |       |       |       |       |
| 1111*  |        |       |       |       |       |       |       |       |       |       |       |       |
| 1512*  | 2038*  | 2059* | 2084* | 2096* | 2112* | 2144* | 2256* | 2267* | 2282* | 2346* | 2350* | 2358* |
| 2364*  | 2375*  | 2506* | 2517* | 2532* | 2596* | 2600* | 2608* | 2614* | 2625* | 2740* | 2758* | 2770* |
| 2827*  | 2865*  | 2869* | 2877* | 2883* | 2935* | 2953* | 2965* | 3022* | 3060* | 3064* | 3072* | 3078* |
| 3147*  | 3171*  | 3175* | 3183* | 3189* | 3199* | 3216* | 3240* | 3308* | 3332* | 3336* | 3344* | 3350* |
| 3360*  | 3377*  | 3401* | 3447* | 3480* | 3484* | 3492* | 3498* | 3541* | 3574* | 3578* | 3586* | 3592* |
| 3655*  | 3666*  | 3686* | 3703* | 3729* | 3746* | 3766* | 3790* | 3794* | 3804* | 3810* | 3873* | 3884* |
| 3904*  | 3921*  | 3947* | 3964* | 3984* | 4008* | 4012* | 4022* | 4028* | 4103* | 4123* | 4182* | 4206* |
| 4210*  | 4220*  | 4226* | 4237* | 4320* | 4340* | 4399* | 4423* | 4427* | 4437* | 4443* | 4454* | 4535* |
| 4555*  | 4598*  | 4602* | 4612* | 4617* | 4634* | 4651* | 4729* | 4740* | 4756* | 4780* | 4784* | 4794* |
| 4799*  | 4866*  | 4877* | 4893* | 4917* | 4921* | 4931* | 4936* | 5011* | 5025* | 5035* | 5038* | 5045* |
| 5050*  | 5067*  | 5089* | 5113* | 5117* | 5127* | 5132* | 5206* | 5220* | 5230* | 5233* | 5240* | 5245* |
| 5262*  | 5284*  | 5308* | 5312* | 5322* | 5327* | 5398* | 5409* | 5420* | 5448* | 5472* | 5476* | 5486* |
| 5491*  | 5561*  | 5572* | 5583* | 5611* | 5635* | 5639* | 5649* | 5654* | 5728* | 5739* | 5754* | 5783* |
| 5793*  | 5796*  | 5803* | 5811* | 5835* | 5839* | 5849* | 5854* | 5927* | 5938* | 5953* | 5982* | 5992* |
| 5995*  | 6002*  | 6010* | 6034* | 6038* | 6048* | 6053* | 6126* | 6134* | 6141* | 6173* | 6183* | 6186* |
| 6193*  | 6201*  | 6225* | 6229* | 6239* | 6244* | 6256* | 6278* | 6288* | 6291* | 6298* | 6306* | 6330* |
| 6334*  | 6344*  | 6349* | 6441* | 6445* | 6455* | 6460* | 6539* | 6551* | 6629* | 6633* | 6643* | 6649* |
| 6660*  | 6757*  | 6769* | 6847* | 6851* | 6861* | 6867* | 6878* | 6996* | 7005* | 7017* | 7039* | 7063* |
| 7067*  | 7077*  | 7082* | 7181* | 7190* | 7202* | 7224* | 7248* | 7252* | 7262* | 7267* | 7362* | 7393* |
| 7397*  | 7407*  | 7412* | 7514* | 7545* | 7549* | 7559* | 7564* | 7649* | 7656* | 7690* | 7710* | 7734* |
| 7738*  | 7748*  | 7753* | 7830* | 7837* | 7871* | 7891* | 7915* | 7919* | 7929* | 7934* | 7999* | 8032* |
| 8058*  | 8082*  | 8086* | 8096* | 8101* | 8162* | 8195* | 8221* | 8245* | 8249* | 8259* | 8264* | 8345* |
| 8348*  | 8354*  | 8359* | 8365* | 8375* | 8378* | 8385* | 8393* | 8417* | 8421* | 8431* | 8436* | 8564* |
| 8567*  | 8573*  | 8578* | 8584* | 8594* | 8597* | 8604* | 8612* | 8636* | 8640* | 8650* | 8655* | 8774* |

|                |       |       |       |       |       |       |       |       |       |       |       |       |       |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|                | 8795* | 8819* | 8823* | 8833* | 8839* | 8900* | 8921* | 8945* | 8949* | 8959* | 8965* | 10273 | 10277 |
|                | 10282 | 10285 | 10288 | 10296 |       |       |       |       |       |       |       |       |       |
| PWRVEC= 000024 | 1202* |       |       |       |       |       |       |       |       |       |       |       |       |
| RDCHR = 104412 | 9440  | 9618* |       |       |       |       |       |       |       |       |       |       |       |
| RDLIN = 104414 | 9508  | 9619* |       |       |       |       |       |       |       |       |       |       |       |
| RDOCT = 104416 | 1906  | 1951  | 1979  | 9620* |       |       |       |       |       |       |       |       |       |
| RDY = 000200   | 1254* |       |       |       |       |       |       |       |       |       |       |       |       |
| RELERR 001242  | 1518* | 2327* | 2355* | 2577* | 2605* | 2846* | 2874* | 3041* | 3069* | 3152* | 3180* | 3195  | 3313* |
|                | 3341* | 3356  | 3461* | 3489* | 3555* | 3583* | 3771* | 3799* | 3989* | 4017* | 4187* | 4215* | 4404* |
|                | 4432* | 4579* | 4607* | 4622  | 4761* | 4789* | 4898* | 4926* | 5030* | 5094* | 5122* | 5225* | 5289* |
|                | 5317* | 5453* | 5481* | 5616* | 5644* | 5788* | 5816* | 5844* | 5987* | 6015* | 6043* | 6178* | 6206* |
|                | 6234* | 6283* | 6311* | 6339* | 6422* | 6450* | 6610* | 6638* | 6828* | 6856* | 7044* | 7072* | 7229* |
|                | 7257* | 7374* | 7402* | 7526* | 7554* | 7715* | 7743* | 7896* | 7924* | 8063* | 8091* | 8226* | 8254* |
|                | 8370* | 8398* | 8426* | 8589* | 8617* | 8645* | 8800* | 8828* | 8926* | 8954* |       |       |       |
| RELOK = 000001 | 1876* | 2356  | 2606  | 2875  | 3070  | 3181  | 3342  | 3490  | 3584  | 3609* | 3800  | 4018  | 4216  |
|                | 4433  | 4608  | 4790  | 4927  | 5123  | 5318  | 5482  | 5645  | 5845  | 6044  | 6235  | 6340  | 6451  |
|                | 6639  | 6857  | 7073  | 7258  | 7403  | 7555  | 7744  | 7925  | 8092  | 8255  | 8427  | 8646  | 8829  |
|                | 8955  |       |       |       |       |       |       |       |       |       |       |       |       |
| RESREG= 104422 | 9622* |       |       |       |       |       |       |       |       |       |       |       |       |
| RESVEC= 000010 | 1197* |       |       |       |       |       |       |       |       |       |       |       |       |
| RHAS = 000016  | 1417* | 6124* | 6414* | 8352* | 8571* | 8767  | 8777  | 8893  | 8903  |       |       |       |       |
| RHBA = 000004  | 1412* |       |       |       |       |       |       |       |       |       |       |       |       |
| RHCA = 000034  | 1424* | 2288  | 2412  | 2538  | 2662  |       |       |       |       |       |       |       |       |
| RHCC = 000036  | 1425* | 2287  | 2417  | 2537  | 2667  |       |       |       |       |       |       |       |       |
| RHCS1 = 000000 | 1410* | 2752* | 2787  | 2788  | 2805* | 2947* | 2982  | 2983  | 3000* | 3148* | 3309* | 3453* | 3547* |
|                | 3680* | 3767* | 3800* | 3801* | 3898* | 3985* | 4018* | 4019* | 4183* | 4216* | 4217* | 4400* | 4433* |
|                | 4434* | 4608* | 4609* | 4714* | 4715* | 4718* | 4719* | 4727  | 4757* | 475*  | 4791* | 4851* | 4852* |
|                | 4855* | 4856* | 4864  | 4894* | 4927* | 4928* | 4995* | 4996* | 4999* | 500*  | 5026* | 5090* | 5123* |
|                | 5124* | 5190* | 5191* | 5194* | 5195* | 5221* | 5285* | 5318* | 5319* | 5383* | 5384* | 5387* | 5388* |
|                | 5396  | 5426  | 5427  | 5449* | 5482* | 5483* | 5546* | 5547* | 5550* | 5551* | 5559  | 5589  | 5590  |
|                | 5612* | 5645* | 5646* | 5713* | 5714* | 5717* | 5718* | 5755* | 5769  | 5773* | 5784* | 5812* | 5845* |
|                | 5846* | 5912* | 5913* | 5916* | 5917* | 5954* | 5968  | 5972* | 5983* | 6011* | 6044* | 6045* | 6108* |
|                | 6109* | 6112* | 6113* | 6174* | 6202* | 6235* | 6236* | 6279* | 6307* | 6340* | 6341* | 6401* | 6402* |
|                | 6405* | 6406* | 6451* | 6452* | 6513* | 6514* | 6517* | 6518* | 6639* | 6640* | 6681* | 6882* | 6731* |
|                | 6732* | 6735* | 6736* | 6857* | 6858* | 6899* | 6900* | 6956* | 6957* | 6960* | 6961* | 6975* | 6977  |
|                | 6978  | 6997* | 7032* | 7040* | 7073* | 7074* | 7141* | 7142* | 7145* | 7146* | 7160* | 7162  | 7163  |
|                | 7182* | 7217* | 7225* | 7258* | 7259* | 7323* | 7324* | 7327* | 7328* | 7403* | 7404* | 7475* | 7476* |
|                | 7473* | 7480* | 7555* | 7556* | 7633* | 7634* | 7637* | 7638* | 7661* | 7711* | 7744* | 7745* | 7814* |
|                | 7815* | 7818* | 7819* | 7842* | 7892* | 7925* | 7926* | 7992* | 7993* | 7996* | 7997* | 8005* | 8059* |
|                | 8092* | 8093* | 8155* | 8156* | 8159* | 8160* | 8168* | 8222* | 8255* | 8256* | 8328* | 8329* | 8332* |
|                | 8333* | 8366* | 8394* | 8427* | 8428* | 8465  | 8469* | 8479  | 8483* | 8493  | 8497* | 8547* | 8548* |
|                | 8551* | 8552* | 8585* | 8613* | 8646* | 8647* | 8684  | 8688* | 8698  | 8702* | 8712  | 8716* | 8755* |
|                | 8756* | 8759* | 8760* | 8796* | 8829* | 8830* | 8881* | 8882* | 8885* | 8886* | 8922* | 8955* | 8956* |
| RHCS2 = 000010 | 1414* | 2037* | 2041  | 2042  | 2057* | 2058* | 2062  | 2063  | 2078* | 2083* | 2095* | 2111* | 2143* |
|                | 2179* | 2181* | 2252* | 2255* | 2266* | 2281* | 2331* | 2335* | 2347* | 2352* | 2502* | 2505* | 2516* |
|                | 2531* | 2581* | 2585* | 2597* | 2602* | 2739* | 2757* | 2769* | 2826* | 2850* | 2854* | 2866* | 2871* |
|                | 2934* | 2952* | 2964* | 3021* | 3045* | 3049* | 3061* | 3066* | 3137* | 3146* | 3156* | 3160* | 3172* |
|                | 3177* | 3198* | 3215* | 3239* | 3298* | 3307* | 3317* | 3321* | 3333* | 3338* | 3359* | 3376* | 3400* |
|                | 3446* | 3465* | 3469* | 3481* | 3486* | 3540* | 3559* | 3563* | 3575* | 3580* | 3651* | 3654* | 3665* |
|                | 3685* | 3702* | 3723* | 3728* | 3745* | 3765* | 3775* | 3779* | 3791* | 3796* | 3869* | 3872* | 3883* |
|                | 3903* | 3920* | 3941* | 3946* | 3963* | 3983* | 3993* | 3997* | 4009* | 4014* | 4087* | 4090* | 4095* |
|                | 4102* | 4122* | 4147* | 4155* | 4156* | 4181* | 4191* | 4195* | 4207* | 4212* | 4236* | 4304* | 4307* |
|                | 4312* | 4319* | 4339* | 4364* | 4372* | 4373* | 4398* | 4408* | 4412* | 4424* | 4429* | 4453* | 4519* |
|                | 4522* | 4527* | 4534* | 4554* | 4582* | 4587* | 4599* | 4604* | 4628* | 4633* | 4650* | 4712* | 4716* |
|                | 4725* | 4728* | 4739* | 4755* | 4765* | 4769* | 4781* | 4786* | 4849* | 4853* | 4862* | 4865* | 4876* |
|                | 4892* | 4902* | 4906* | 4918* | 4923* | 4993* | 4997* | 5006* | 5010* | 5024* | 5034* | 5037* | 5049* |

|       |       |       |       |       |       |       |       |       |       |       |       |       |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 5366* | 5088* | 5098* | 5102* | 5114* | 5119* | 5188* | 5192* | 5201* | 5205* | 5219* | 5229* | 5232* |
| 5244* | 5261* | 5283* | 5293* | 5297* | 5309* | 5314* | 5381* | 5385* | 5394* | 5397* | 5408* | 5419* |
| 5447* | 5457* | 5461* | 5473* | 5478* | 5544* | 5548* | 5557* | 5560* | 5571* | 5582* | 5610* | 5620* |
| 5624* | 5636* | 5641* | 5711* | 5715* | 5724* | 5727* | 5738* | 5753* | 5782* | 5792* | 5795* | 5810* |
| 5820* | 5824* | 5836* | 5841* | 5910* | 5914* | 5923* | 5926* | 5937* | 5952* | 5981* | 5991* | 5994* |
| 6009* | 6019* | 6023* | 6035* | 6040* | 6106* | 6110* | 6118* | 6125* | 6133* | 6140* | 6172* | 6182* |
| 6185* | 6200* | 6210* | 6214* | 6226* | 6231* | 6255* | 6277* | 6287* | 6290* | 6305* | 6315* | 6319* |
| 6331* | 6336* | 6399* | 6403* | 6407* | 6426* | 6430* | 6442* | 6447* | 6511* | 6515* | 6523* | 6538* |
| 6550* | 6614* | 6618* | 6630* | 6635* | 6659* | 6679* | 6729* | 6733* | 6741* | 6756* | 6768* | 6832* |
| 6836* | 6848* | 6853* | 6877* | 6897* | 6954* | 6958* | 6966* | 6994* | 6995* | 7004* | 7016* | 7038* |
| 7048* | 7052* | 7064* | 7069* | 7139* | 7143* | 7151* | 7179* | 7180* | 7189* | 7201* | 7223* | 7233* |
| 7237* | 7249* | 7254* | 7321* | 7325* | 7334* | 7361* | 7378* | 7382* | 7394* | 7399* | 7473* | 7477* |
| 7486* | 7513* | 7530* | 7534* | 7546* | 7551* | 7631* | 7635* | 7644* | 7648* | 7655* | 7709* | 7719* |
| 7723* | 7735* | 7740* | 7812* | 7816* | 7825* | 7829* | 7836* | 7890* | 7900* | 7904* | 7916* | 7921* |
| 7990* | 7994* | 7998* | 8031* | 8057* | 8067* | 8071* | 8083* | 8088* | 8153* | 8157* | 8161* | 8194* |
| 8220* | 8230* | 8234* | 8246* | 8251* | 8326* | 8330* | 8337* | 8344* | 8347* | 8353* | 8358* | 8364* |
| 8374* | 8377* | 8392* | 8402* | 8406* | 8418* | 8423* | 8545* | 8549* | 8556* | 8563* | 8566* | 8572* |
| 8577* | 8583* | 8593* | 8596* | 8611* | 8621* | 8625* | 8637* | 8642* | 8753* | 8757* | 8761* | 8764* |
| 8773* | 8794* | 8804* | 8808* | 8820* | 8825* | 8879* | 8883* | 8887* | 8890* | 8899* | 8920* | 8930* |
| 8934* | 8946* | 8951* |       |       |       |       |       |       |       |       |       |       |
| 1413# | 2293  | 2387  | 2543  | 2637  |       |       |       |       |       |       |       |       |
| 1419# |       |       |       |       |       |       |       |       |       |       |       |       |
| 1415# | 2039  | 2060  | 2114  | 2115  | 2129  | 2130  | 2146  | 2147  | 2161  | 2162  | 2254* | 2258  |
| 2260  | 2268  | 2300  | 2328  | 2332  | 2336  | 2504* | 2508  | 2510  | 2518  | 2550  | 2578  | 2582  |
| 2586  | 2760  | 2761  | 2772  | 2773  | 2812  | 2813  | 2832  | 2847  | 2851  | 2855  | 2955  | 2956  |
| 2967  | 2968  | 3007  | 3008  | 3027  | 3042  | 3046  | 3050  | 3139* | 3153  | 3157  | 3161  | 3201  |
| 3202  | 3218  | 3219  | 3241  | 3300* | 3314  | 3318  | 3322  | 3362  | 3363  | 3379  | 3380  | 3402  |
| 3462  | 3466  | 3470  | 3556  | 3560  | 3564  | 3653* | 3657  | 3659  | 3667  | 3688  | 3689  | 3705  |
| 3706  | 3731  | 3732  | 3748  | 3749  | 3772  | 3776  | 3780  | 3871* | 3875  | 3877  | 3885  | 3906  |
| 3907  | 3923  | 3924  | 3949  | 3950  | 3966  | 3967  | 3990  | 3994  | 3998  | 4091  | 4096  | 4105  |
| 4106  | 4125  | 4126  | 4149* | 4162  | 4163  | 4188  | 4192  | 4196  | 4239  | 4240  | 4308  | 4313  |
| 4322  | 4323  | 4342  | 4343  | 4366* | 4379  | 4380  | 4405  | 4409  | 4413  | 4456  | 4457  | 4523  |
| 4528  | 4537  | 4538  | 4557  | 4558  | 4580  | 4584  | 4588  | 4636  | 4637  | 4653  | 4654  | 4713* |
| 4717* | 4731  | 4733  | 4741  | 4762  | 4766  | 4770  | 4850* | 4854* | 4868  | 4870  | 4878  | 4899  |
| 4903  | 4907  | 4994* | 4998* | 5008* | 5016* | 5032  | 5036  | 5039  | 5052  | 5053  | 5069  | 5070  |
| 5095  | 5099  | 5103  | 5189* | 5193* | 5203* | 5211* | 5227  | 5231  | 5234  | 5247  | 5248  | 5264  |
| 5265  | 5290  | 5294  | 5298  | 5382* | 5386* | 5400  | 5402  | 5410  | 5454  | 5458  | 5462  | 5545* |
| 5549* | 5563  | 5565  | 5573  | 5617  | 5621  | 5625  | 5712* | 5716* | 5726* | 5730  | 5732  | 5740  |
| 5761  | 5762  | 5790  | 5794  | 5797  | 5817  | 5821  | 5825  | 5911* | 5915* | 5925* | 5929  | 5931  |
| 5939  | 5960  | 5961  | 5989  | 5993  | 5996  | 6016  | 6020  | 6024  | 6107* | 6111* | 6131  | 6135  |
| 6142  | 6153  | 6154  | 6180  | 6184  | 6187  | 6207  | 6211  | 6215  | 6258  | 6259  | 6285  | 6289  |
| 6292  | 6312  | 6316  | 6320  | 6400* | 6404* | 6423  | 6427  | 6431  | 6512* | 6516* | 6525* | 6544  |
| 6557  | 6558  | 6590  | 6591  | 6611  | 6615  | 6619  | 6662  | 6663  | 6680* | 6730* | 6734* | 6743* |
| 6762  | 6775  | 6776  | 6808  | 6809  | 6829  | 6833  | 6837  | 6880  | 6881  | 6898* | 6955* | 6959* |
| 6968* | 7007  | 7008  | 7045  | 7049  | 7053  | 7140* | 7144* | 7153* | 7192  | 7193  | 7230  | 7234  |
| 7238  | 7322* | 7326* | 7336* | 7360  | 7363  | 7375  | 7379  | 7383  | 7474* | 7478* | 7488* | 7512  |
| 7515  | 7527  | 7531  | 7535  | 7632* | 7636* | 7646* | 7654* | 7672  | 7673  | 7692  | 7693  | 7716  |
| 7720  | 7724  | 7813* | 7817* | 7827* | 7835* | 7853  | 7854  | 7873  | 7874  | 7897  | 7901  | 7905  |
| 7991* | 7995* | 8010  | 8017  | 8018  | 8038  | 8039  | 8064  | 8068  | 8072  | 8154* | 8158* | 8173  |
| 8180  | 8181  | 8201  | 8202  | 8227  | 8231  | 8235  | 8327* | 8331* | 8339* | 8372  | 8376  | 8379  |
| 8399  | 8403  | 8407  | 8546* | 8550* | 8558* | 8591  | 8595  | 8598  | 8618  | 8622  | 8626  | 8754* |
| 8758* | 8765  | 8776* | 8801  | 8805  | 8809  | 8880* | 8884* | 8891  | 8902* | 8927  | 8931  | 8935  |
| 1421# | 2086  | 2087  | 2098  | 2099  | 2292  | 2392  | 2542  | 2642  |       |       |       |       |
| 1428# | 2284  | 2432  | 2534  | 2682  |       |       |       |       |       |       |       |       |
| 1429# | 2283  | 2437  | 2533  | 2687  |       |       |       |       |       |       |       |       |
| 1416# | 2295  | 2377  | 2545  | 2627  | 4088* | 4089* | 4093* | 4094* | 4305* | 4306* | 4310* | 4311* |

RHDA = 000006  
RHDB = 000022  
RHDS1 = 000012

RHDT = 000026  
RHEC1 = 000044  
RHEC2 = 000046  
RHER1 = 000014

|                |       |       |       |       |       |       |       |       |       |       |       |       |       |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|                | 4520* | 4521* | 4525* | 4526* | 6531* | 6576  | 6577  | 6749* | 6794  | 6795  | 6974* | 7019  | 7020  |
|                | 7159* | 7204  | 7205  | 8341* | 8351* | 8355* | 8457  | 8458  | 8560* | 8570* | 8574* | 8676  | 8677  |
|                | 8762* | 8763* | 8888* | 8889* |       |       |       |       |       |       |       |       |       |
| RHER2 = 000040 | 1426* | 2290  | 2402  | 2540  | 2652  | 8342* | 8350* | 8356* | 8471  | 8472  | 8561* | 8569* | 8575* |
|                | 6690  | 8691  |       |       |       |       |       |       |       |       |       |       |       |
| RHER3 = 000042 | 1427* | 2285  | 2427  | 2535  | 2677  | 8343* | 8349* | 8357* | 8485  | 8496  | 8562* | 8568* | 8576* |
|                | 8704  | 8705  |       |       |       |       |       |       |       |       |       |       |       |
| RHLA = 000020  | 1418* | 2291  | 2397  | 2541  | 2647  |       |       |       |       |       |       |       |       |
| RHMR = 000024  | 1420* | 2294  | 2382  | 2544  | 2632  |       |       |       |       |       |       |       |       |
| RHOF = 000032  | 1423* | 2289  | 2407  | 2539  | 2657  | 2806* | 3001* |       |       |       |       |       |       |
| RHSN = 000030  | 1422* | 2190  | 2182  | 2286  | 2422  | 2536  | 2672  |       |       |       |       |       |       |
| RHWC = 000002  | 1411* |       |       |       |       |       |       |       |       |       |       |       |       |
| RMR = 000004   | 1286* |       |       |       |       |       |       |       |       |       |       |       |       |
| RP6 = 000300   | 1136* |       |       |       |       |       |       |       |       |       |       |       |       |
| RC = %000000   | 1118* | 1941* | 1984* | 1985* | 1986  | 1989  | 2002* | 2037* | 2039  | 2041  | 2043  | 2057* | 2058* |
|                | 2060  | 2062  | 2064  | 2078* | 2083* | 2086  | 2088  | 2095* | 2098  | 2100  | 2111* | 2114  | 2116  |
|                | 2129  | 2131  | 2143* | 2146  | 2148  | 2161  | 2163  | 2179* | 2180  | 2181* | 2182  | 2252* | 2254* |
|                | 2255* | 2258  | 2259  | 2266* | 2268  | 2281* | 2283  | 2284  | 2285  | 2286  | 2287  | 2288  | 2289  |
|                | 2290  | 2291  | 2292  | 2293  | 2294  | 2295  | 2300  | 2329  | 2331* | 2332  | 2335* | 2336  | 2347* |
|                | 2352* | 2376  | 2381  | 2386  | 2391  | 2396  | 2401  | 2406  | 2411  | 2416  | 2421  | 2426  | 2431  |
|                | 2436  | 2502* | 2504* | 2505* | 2508  | 2509  | 2516* | 2518  | 2531* | 2533  | 2534  | 2535  | 2536  |
|                | 2537  | 2538  | 2539  | 2540  | 2541  | 2542  | 2543  | 2544  | 2545  | 2550  | 2579  | 2581* | 2582  |
|                | 2585* | 2586  | 2597* | 2602* | 2626  | 2631  | 2636  | 2641  | 2646  | 2651  | 2656  | 2661  | 2666  |
|                | 2671  | 2676  | 2681  | 2686  | 2739* | 2752* | 2757* | 2760  | 2762  | 2769* | 2772  | 2774  | 2787  |
|                | 2789  | 2805* | 2806* | 2812  | 2814  | 2826* | 2832  | 2848  | 2850* | 2851  | 2854* | 2855  | 2866* |
|                | 2871* | 2934* | 2947* | 2952* | 2955  | 2957  | 2964* | 2967  | 2969  | 2982  | 2984  | 3000* | 3001* |
|                | 3007  | 3009  | 3021* | 3027  | 3043  | 3045* | 3046  | 3049* | 3050  | 3061* | 3066* | 3137* | 3139* |
|                | 3146* | 3148* | 3154  | 3156* | 3157  | 3160* | 3161  | 3172* | 3177* | 3198* | 3201  | 3203  | 3215* |
|                | 3218  | 3220  | 3239* | 3241  | 3298* | 3300* | 3307* | 3309* | 3315  | 3317* | 3318  | 3321* | 3322  |
|                | 3333* | 3338* | 3359* | 3362  | 3364  | 3376* | 3379  | 3381  | 3400* | 3402  | 3446* | 3453* | 3463  |
|                | 3465* | 3466  | 3469* | 3470  | 3481* | 3486* | 3540* | 3547* | 3557  | 3559* | 3560  | 3563* | 3564  |
|                | 3575* | 3580* | 3651* | 3653* | 3654* | 3657  | 3658  | 3665* | 3667  | 3680* | 3685* | 3688  | 3690  |
|                | 3702* | 3705  | 3707  | 3723* | 3728* | 3731  | 3733  | 3745* | 3748  | 3750  | 3765* | 3767* | 3773  |
|                | 3775* | 3776  | 3779* | 3780  | 3791* | 3796* | 3800* | 3801* | 3869* | 3871* | 3872* | 3875  | 3876  |
|                | 3883* | 3885  | 3898* | 3903* | 3906  | 3908  | 3920* | 3923  | 3925  | 3941* | 3946* | 3949  | 3951  |
|                | 3963* | 3966  | 3968  | 3983* | 3985* | 3991  | 3993* | 3994  | 3997* | 3998  | 4009* | 4014* | 4018* |
|                | 4019* | 4087* | 4088* | 4089* | 4090* | 4091  | 4093* | 4094* | 4095* | 4096  | 4102* | 4105  | 4107  |
|                | 4122* | 4125  | 4127  | 4147* | 4149* | 4155* | 4156* | 4162  | 4164  | 4181* | 4183* | 4189  | 4191* |
|                | 4192  | 4195* | 4196  | 4207* | 4212* | 4216* | 4217* | 4236* | 4239  | 4241  | 4304* | 4305* | 4306* |
|                | 4307* | 430*  | 4310* | 4311* | 4312* | 4313  | 4319* | 4322  | 4324  | 4339* | 4342  | 4344  | 4364* |
|                | 4366* | 437*  | 4373* | 4379  | 4381  | 4398* | 4400* | 4406  | 4408* | 4409  | 4412* | 4413  | 4424* |
|                | 4429* | 4433* | 4434* | 4453* | 4456  | 4458  | 4519* | 4520* | 4521* | 4522* | 4523  | 4525* | 4526* |
|                | 4527* | 4528  | 4534* | 4537  | 4539  | 4554* | 4557  | 4559  | 4581  | 4583* | 4584  | 4587* | 4588  |
|                | 4599* | 4604* | 4608* | 4609* | 4628* | 4633* | 4636  | 4638  | 4650* | 4653  | 4655  | 4712* | 4713* |
|                | 4714* | 4715* | 4716* | 4717* | 4718* | 4719* | 4725* | 4727  | 4728* | 4731  | 4732  | 4739* | 4741  |
|                | 4755* | 4757* | 4763  | 4765* | 4766  | 4769* | 4770  | 4781* | 4786* | 4790* | 4791* | 4849* | 4850* |
|                | 4851* | 4852* | 4853* | 4854* | 4855* | 4856* | 4862* | 4864  | 4865* | 4868  | 4869  | 4876* | 4878  |
|                | 4892* | 4894* | 4900  | 4902* | 4903  | 4906* | 4907  | 4918* | 4923* | 4927* | 4928* | 4993* | 4994* |
|                | 4995* | 4996* | 4997* | 4998* | 4999* | 5000* | 5006* | 5008* | 5010* | 5016* | 5024* | 5026* | 5033  |
|                | 5034* | 5036  | 5037* | 5039  | 5049* | 5052  | 5054  | 5066* | 5069  | 5071  | 5088* | 5090* | 5096  |
|                | 5098* | 5099  | 5102* | 5103  | 5114* | 5119* | 5123* | 5124* | 5188* | 5189* | 5190* | 5191* | 5192* |
|                | 5193* | 5194* | 5195* | 5201* | 5203* | 5205* | 5211* | 5219* | 5221* | 5228  | 5229* | 5231  | 5232* |
|                | 5234  | 5244* | 5247  | 5249  | 5261* | 5264  | 5266  | 5283* | 5285* | 5291  | 5293* | 5294  | 5297* |
|                | 5298  | 5309* | 5314* | 5318* | 5319* | 5381* | 5382* | 5383* | 5384* | 5385* | 5386* | 5387* | 5388* |
|                | 5394* | 5396  | 5397* | 5400  | 5401  | 5408* | 5410  | 5419* | 5426  | 5428  | 5447* | 5449* | 5455  |
|                | 5457* | 5458  | 5461* | 5462  | 5473* | 5478* | 5482* | 5483* | 5544* | 5545* | 5546* | 5547* | 5548* |

# H01

|       |       |       |       |       |       |       |       |       |       |       |       |       |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 5549* | 5550* | 5551* | 5557* | 5559  | 5560* | 5563  | 5564  | 5571* | 5573  | 5582* | 5589  | 5591  |
| 5610* | 5612* | 5618  | 5620* | 5621  | 5624* | 5625  | 5636* | 5641* | 5645* | 5646* | 5711* | 5712* |
| 5713* | 5714* | 5715* | 5716* | 5717* | 5718* | 5724* | 5726* | 5727* | 5730  | 5731  | 5738* | 5740  |
| 5753* | 5755* | 5761  | 5763  | 5769  | 5773* | 5782* | 5784* | 5791  | 5792* | 5794  | 5795* | 5797  |
| 5810* | 5812* | 5818  | 5820* | 5821  | 5824* | 5825  | 5836* | 5841* | 5845* | 5846* | 5910* | 5911* |
| 5912* | 5913* | 5914* | 5915* | 5916* | 5917* | 5923* | 5925* | 5926* | 5929  | 5930  | 5937* | 5939  |
| 5952* | 5954* | 5960  | 5962  | 5968  | 5972* | 5981* | 5983* | 5990  | 5991* | 5993  | 5994* | 5996  |
| 6009* | 6011* | 6017  | 6019* | 6020  | 6023* | 6024  | 6035* | 6040* | 6044* | 6045* | 6106* | 6107* |
| 6108* | 6109* | 6110* | 6111* | 6112* | 6113* | 6118* | 6124* | 6125* | 6131  | 6133* | 6135  | 6140* |
| 6142  | 6153  | 6155  | 6172* | 6174* | 6181  | 6182* | 6184  | 6185* | 6187  | 6200* | 6202* | 6208  |
| 6210* | 6211  | 6214* | 6215  | 6226* | 6231* | 6235* | 6236* | 6255* | 6258  | 6260  | 6277* | 6279* |
| 6286  | 6287* | 6289  | 6290* | 6292  | 6305* | 6307* | 6313  | 6315* | 6316  | 6319* | 6320  | 6331* |
| 6336* | 6340* | 6341* | 6399* | 6400* | 6401* | 6402* | 6403* | 6404* | 6405* | 6406* | 6407* | 6414* |
| 6424  | 6426* | 6427  | 6430* | 6431  | 6442* | 6447* | 6451* | 6452* | 6511* | 6512* | 6513* | 6514* |
| 6515* | 6516* | 6517* | 6518* | 6523* | 6525* | 6531* | 6538* | 6544  | 6550* | 6557  | 6559  | 6576  |
| 6578  | 6590  | 6592  | 6612  | 6614* | 6615  | 6618* | 6619  | 6630* | 6635* | 6639* | 6640* | 6659* |
| 6662  | 6664  | 6679* | 6680* | 6681* | 6682* | 6729* | 6730* | 6731* | 6732* | 6733* | 6734* | 6735* |
| 6736* | 6741* | 6743* | 6749* | 6756* | 6762  | 6768* | 6775  | 6777  | 6794  | 6796  | 6808  | 6810  |
| 6830  | 6832* | 6833  | 6836* | 6837  | 6848* | 6853* | 6857* | 6858* | 6877* | 6880  | 6882  | 6897* |
| 6898* | 6899* | 6900* | 6954* | 6955* | 6956* | 6957* | 6958* | 6959* | 6960* | 6961* | 6966* | 6968* |
| 6974* | 6975* | 6977  | 6979  | 6994* | 6995* | 6997* | 7004* | 7007  | 7009  | 7016* | 7019  | 7021  |
| 7032* | 7038* | 7040* | 7046  | 7048* | 7049  | 7052* | 7053  | 7064* | 7069* | 7073* | 7074* | 7139* |
| 7140* | 7141* | 7142* | 7143* | 7144* | 7145* | 7146* | 7151* | 7153* | 7159* | 7160* | 7162  | 7164  |
| 7179* | 7180* | 7182* | 7189* | 7192  | 7194  | 7201* | 7204  | 7206  | 7217* | 7223* | 7225* | 7231  |
| 7233* | 7234  | 7237* | 7238  | 7249* | 7254* | 7258* | 7259* | 7321* | 7322* | 7323* | 7324* | 7325* |
| 7326* | 7327* | 7328* | 7334* | 7336* | 7360  | 7361* | 7363  | 7376  | 7378* | 7379  | 7382* | 7383  |
| 7394* | 7399* | 7403* | 7404* | 7473* | 7474* | 7475* | 7476* | 7477* | 7478* | 7479* | 7480* | 7486* |
| 7488* | 7512  | 7513* | 7515  | 7528  | 7530* | 7531  | 7534* | 7535  | 7546* | 7551* | 7555* | 7556* |
| 7631* | 7632* | 7633* | 7634* | 7635* | 7636* | 7637* | 7638* | 7644* | 7646* | 7648* | 7654* | 7655* |
| 7661* | 7672  | 7674  | 7692  | 7694  | 7709* | 7711* | 7717  | 7719* | 7720  | 7723* | 7724  | 7735* |
| 7740* | 7744* | 7745* | 7812* | 7813* | 7814* | 7815* | 7816* | 7817* | 7818* | 7819* | 7825* | 7827* |
| 7829* | 7835* | 7836* | 7842* | 7853  | 7855  | 7873  | 7875  | 7890* | 7892* | 7898  | 7900* | 7901  |
| 7904* | 7905  | 7916* | 7921* | 7925* | 7926* | 7990* | 7991* | 7992* | 7993* | 7994* | 7995* | 7996* |
| 7997* | 7998* | 8005* | 8010  | 8017  | 8019  | 8031* | 8038  | 8040  | 8057* | 8059* | 8065  | 8067* |
| 8068  | 8071* | 8072  | 8083* | 8088* | 8092* | 8093* | 8153* | 8154* | 8155* | 8156* | 8157* | 8158* |
| 8159* | 8160* | 8161* | 8168* | 8173  | 8180  | 8182  | 8194* | 8201  | 8203  | 8220* | 8222* | 8228  |
| 8230* | 8231  | 8234* | 8235  | 8246* | 8251* | 8255* | 8256* | 8326* | 8327* | 8328* | 8329* | 8330* |
| 8331* | 8332* | 8333* | 8337* | 8339* | 8341* | 8342* | 8343* | 8344* | 8347* | 8349* | 8350* | 8351* |
| 8352* | 8353* | 8355* | 8356* | 8357* | 8358* | 8364* | 8366* | 8373  | 8374* | 8376  | 8377* | 8379  |
| 8392* | 8394* | 8400  | 8402* | 8403  | 8406* | 8407  | 8418* | 8423* | 8427* | 8428* | 8457  | 8459  |
| 8465  | 8469* | 8471  | 8473  | 8479  | 8483* | 8485  | 8487  | 8493  | 8497* | 8545* | 8546* | 8547* |
| 8548* | 8549* | 8550* | 8551* | 8552* | 8556* | 8558* | 8560* | 8561* | 8562* | 8563* | 8566* | 8568* |
| 8569* | 8570* | 8571* | 8572* | 8574* | 8575* | 8576* | 8577* | 8583* | 8585* | 8592  | 8593* | 8595  |
| 8596* | 8598  | 8611* | 8613* | 8619  | 8621* | 8622  | 8625* | 8626  | 8637* | 8642* | 8646* | 8647* |
| 8676  | 8678  | 8684  | 8688* | 8690  | 8692  | 8698  | 8702* | 8704  | 8706  | 8712  | 8716* | 8753* |
| 8754* | 8755* | 8756* | 8757* | 8758* | 8759* | 8760* | 8761* | 8762* | 8763* | 8764* | 8765  | 8768  |
| 8773* | 8776* | 8777  | 8794* | 8796* | 8802  | 8804* | 8805  | 8808* | 8809  | 8820* | 8825* | 8829* |
| 8830* | 8879* | 8880* | 8881* | 8882* | 8883* | 8884* | 8885* | 8886* | 8887* | 8888* | 8889* | 8890* |
| 8891  | 8894  | 8899* | 8902* | 8903  | 8920* | 8922* | 8928  | 8930* | 8931  | 8934* | 8935  | 8946* |
| 8951* | 8955* | 8956* | 9063* | 9065  | 9067  | 9070  | 9171  | 9172* | 9173* | 9180* | 9181* | 9182* |
| 9183* | 9184* | 9185  | 9190  | 9196  | 9198* | 9199  | 9213* | 9244  | 9245* | 9246  | 9249* | 9357  |
| 9367* | 9371  | 9387  | 9388  | 9401* | 9505  | 9509* | 9510  | 9513  | 9533* | 9536* | 9561  | 9586* |
| 9597  | 9598* | 9599  | 9600* | 9601* | 9602* |       |       |       |       |       |       |       |
| 1119* | 1928* | 1929  | 1952* | 1955  | 1959* | 1960* | 1961  | 8986* | 8987* | 8988* | 8995* | 8996* |
| 8997* | 9195  | 9196* | 9201  | 9205  | 9207  | 9212* | 9358  | 9371* | 9372  | 9376  | 9400* | 9506  |
| 9511* | 9519* | 9521* | 9523* | 9526* | 9529  | 9532* | 9562  | 9585* |       |       |       |       |

R1 =%000001



|        |          |       |       |       |       |       |       |       |       |       |       |       |       |       |
|--------|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| R2     | =%000002 | 1120# | 9359  | 9370* | 9374* | 9377  | 9384* | 9385* | 9386  | 9391* | 9399* | 9507  | 9512* | 9520* |
|        |          | 9522* | 9524* | 9530  | 9531* | 9563  | 9584* |       |       |       |       |       |       |       |
| R3     | =%000003 | 1121# | 9299  | 9308* | 9314* | 9315* | 9318* | 9323* | 9324* | 9325  | 9334* | 9360  | 9368* | 9369* |
|        |          | 9383* | 9386* | 9395* | 9396* | 9398* | 9435  | 9437* | 9438  | 9441* | 9442. | 9449* | 9450  | 9452  |
|        |          | 9460  | 9464  | 9466* | 9472  | 9474  | 9476* | 9479* | 9564  | 9583* |       |       |       |       |
| R4     | =%000004 | 1122# | 9300  | 9302* | 9303* | 9304* | 9305  | 9306* | 9320  | 9322* | 9330* | 9333* | 9565  | 9582* |
| R5     | =%000005 | 1123# | 2308* | 2558* | 9019  | 9026* | 9301  | 9307* | 9309* | 9311* | 9312* | 9313* | 9314  | 9332* |
|        |          | 9361  | 9363* | 9365* | 9372* | 9376* | 9391  | 9397* | 9566  | 9581* |       |       |       |       |
| R6     | =%000006 | 1124# | 1126  | 1884* | 1885* | 1886  | 1942* |       |       |       |       |       |       |       |
| R7     | =%000007 | 1125# | 1127  |       |       |       |       |       |       |       |       |       |       |       |
| SAVREG | = 104420 | 9621# |       |       |       |       |       |       |       |       |       |       |       |       |
| SC     | = 100000 | 1261# |       |       |       |       |       |       |       |       |       |       |       |       |
| SC1    | = 000100 | 1336# |       |       |       |       |       |       |       |       |       |       |       |       |
| SC10   | = 001000 | 1339# |       |       |       |       |       |       |       |       |       |       |       |       |
| SC2    | = 000200 | 1337# |       |       |       |       |       |       |       |       |       |       |       |       |
| SC20   | = 002000 | 1340# |       |       |       |       |       |       |       |       |       |       |       |       |
| SC4    | = 000400 | 1338# |       |       |       |       |       |       |       |       |       |       |       |       |
| SEIZPT | 001230   | 1513# | 2253* | 2503* | 2747* | 2942* | 3138* | 3299* | 3448* | 3542* | 3652* | 3870* | 4148* | 4365* |
|        |          | 4726* | 4863* | 5007* | 5202* | 5395* | 5558* | 5725* | 5924* | 6119* | 6167* | 6272* | 6524* | 6742* |
|        |          | 6967* | 7152* | 7335* | 7487* | 7645* | 7826* | 8000* | 8163* | 8338* | 8557* | 8775* | 8901* | 10282 |
|        |          | 10285 | 10288 | 10290 | 10292 | 10294 | 10301 | 10303 |       |       |       |       |       |       |
| SKI    | = 040000 | 1395# |       |       |       |       |       |       |       |       |       |       |       |       |
| SP     | =%000006 | 1126# | 1888* | 1907  | 1915* | 1916* | 1917  | 1919* | 1922* | 1952  | 1971* | 1975* | 1980  | 1982  |
|        |          | 1989* | 2283* | 2284* | 2285* | 2286* | 2287* | 2288* | 2289* | 2290* | 2291* | 2292* | 2293* | 2294* |
|        |          | 2295* | 2310  | 2311  | 2378  | 2383  | 2388  | 2393  | 2398  | 2403  | 2408  | 2413  | 2418  | 2423  |
|        |          | 2428  | 2433  | 2438  | 2533* | 2534* | 2535* | 2536* | 2537* | 2538* | 2539* | 2540* | 2541* | 2542* |
|        |          | 2543* | 2544* | 2545* | 2560  | 2561  | 2628  | 2633  | 2638  | 2643  | 2648  | 2653  | 2658  | 2663  |
|        |          | 2668  | 2673  | 2678  | 2683  | 2688  | 8992* | 9000* | 9001* | 9017* | 9018* | 9019* | 9020* | 9021* |
|        |          | 9022* | 9023* | 9024* | 9025* | 9060* | 9098* | 9101  | 9103  | 9104  | 9121  | 9123* | 9149  | 9171* |
|        |          | 9176* | 9195* | 9201* | 9205* | 9212  | 9213  | 9244* | 9245  | 9246* | 9248  | 9249  | 9250* | 9253  |
|        |          | 9255* | 9257* | 9263  | 9291* | 9292  | 9293  | 9294* | 9299* | 9300* | 9301* | 9307  | 9332  | 9333  |
|        |          | 9334  | 9335* | 9336* | 9357* | 9358* | 9359* | 9360* | 9361* | 9362* | 9363  | 9366* | 9379  | 9381* |
|        |          | 9383  | 9393  | 9395  | 9397  | 9398  | 9399  | 9400  | 9401  | 9403* | 9404* | 9421* | 9422* | 9425* |
|        |          | 9426* | 9435* | 9436* | 9441  | 9444  | 9448* | 9455  | 9459* | 9478  | 9479  | 9480* | 9481* | 9482* |
|        |          | 9503* | 9504* | 9505* | 9506* | 9507* | 9509  | 9513* | 9515  | 9517  | 9525* | 9526  | 9528  | 9529* |
|        |          | 9531  | 9532  | 9533  | 9535  | 9561* | 9562* | 9563* | 9564* | 9565* | 9566* | 9567* | 9568* | 9569* |
|        |          | 9570* | 9577* | 9578* | 9579* | 9580* | 9581  | 9582  | 9583  | 9584  | 9585  | 9586  | 9597* | 9598  |
| STACK  | = 001100 | 1107# | 1888  | 1942  | 1971  |       |       |       |       |       |       |       |       |       |
| START  | 002044   | 1442  | 1882# | 1992  |       |       |       |       |       |       |       |       |       |       |
| START1 | 002200   | 1902# | 1903* | 1904* |       |       |       |       |       |       |       |       |       |       |
| STKLMT | = 177774 | 1112# |       |       |       |       |       |       |       |       |       |       |       |       |
| SWR    | = 177570 | 1114# | 1115  | 2186  | 2195  | 2447  | 2697  | 2895  | 3090  | 3252  | 3413  | 3509  | 3603  | 3822  |
|        |          | 4040  | 4259  | 4476  | 4673  | 4810  | 4947  | 5143  | 5338  | 5502  | 5665  | 5865  | 6064  | 6360  |
|        |          | 6470  | 6689  | 6907  | 7093  | 7279  | 7431  | 7583  | 7765  | 7946  | 8111  | 8274  | 8446  | 8665  |
|        |          | 8784  | 8910  | 9093* | 9111  | 9145  | 9152  | 9156  |       |       |       |       |       |       |
| SW0    | = 000001 | 1165# |       |       |       |       |       |       |       |       |       |       |       |       |
| SW00   | = 000001 | 1155# | 1165  |       |       |       |       |       |       |       |       |       |       |       |
| SW01   | = 000002 | 1154# | 1164  |       |       |       |       |       |       |       |       |       |       |       |
| SW02   | = 000004 | 1153# | 1163  |       |       |       |       |       |       |       |       |       |       |       |
| SW03   | = 000010 | 1152# | 1162  |       |       |       |       |       |       |       |       |       |       |       |
| SW04   | = 000020 | 1151# | 1161  |       |       |       |       |       |       |       |       |       |       |       |
| SW05   | = 000040 | 1150# | 1160  |       |       |       |       |       |       |       |       |       |       |       |
| SW06   | = 000100 | 1149# | 1159  |       |       |       |       |       |       |       |       |       |       |       |
| SW07   | = 000200 | 1148# | 1158  |       |       |       |       |       |       |       |       |       |       |       |
| SW08   | = 000400 | 1147# | 1157  |       |       |       |       |       |       |       |       |       |       |       |
| SW09   | = 001000 | 1146# | 1156  | 2195  | 2447  | 2697  | 2895  | 3090  | 3252  | 3413  | 3509  | 3603  | 3822  | 4040  |





TST4 007312  
TST40 047434  
TST41 050430  
TST42 051440  
TST43 052450  
TST43B 053550  
TST44 054036  
TST44B 055136  
TST45 055424  
TST46 056342  
TST5 010476  
TST6 011662  
TST7 012700  
TUF = 000100  
TYPDS = 104410  
TYPE = 104400

TYPOC = 104402  
TYPON = 104406  
TYPOS = 104404  
UNS = 040000  
JPE = 020000  
US1 = 00C001  
US2 = 000002  
US4 = 000004  
UWR = 000010  
VUF = 000002  
VU30 = 010000  
VV = 000100

VVSET = 000001

|       |       |       |       |       |      |      |      |      |      |      |      |       |  |  |
|-------|-------|-------|-------|-------|------|------|------|------|------|------|------|-------|--|--|
| 2696  | 2698  | 2722# | 10334 |       |      |      |      |      |      |      |      |       |  |  |
| 7764  | 7766  | 7792# | 10363 |       |      |      |      |      |      |      |      |       |  |  |
| 7945  | 7947  | 7970# | 10364 |       |      |      |      |      |      |      |      |       |  |  |
| 8110  | 8112  | 8133# | 10365 |       |      |      |      |      |      |      |      |       |  |  |
| 8273  | 8275  | 8306# | 10366 |       |      |      |      |      |      |      |      |       |  |  |
| 8346  | 8360  | 8455# |       |       |      |      |      |      |      |      |      |       |  |  |
| 8445  | 8447  | 8451  | 8525# | 10367 |      |      |      |      |      |      |      |       |  |  |
| 8565  | 8579  | 8674# |       |       |      |      |      |      |      |      |      |       |  |  |
| 8664  | 8666  | 8670  | 8733# | 10368 |      |      |      |      |      |      |      |       |  |  |
| 8859# | 10369 |       |       |       |      |      |      |      |      |      |      |       |  |  |
| 2894  | 2896  | 2917# | 10335 |       |      |      |      |      |      |      |      |       |  |  |
| 3089  | 3091  | 3109# | 10336 |       |      |      |      |      |      |      |      |       |  |  |
| 3251  | 3253  | 3270# | 10337 |       |      |      |      |      |      |      |      |       |  |  |
| 1355# |       |       |       |       |      |      |      |      |      |      |      |       |  |  |
| 1920  | 1923  | 9061  | 9206  | 9617# |      |      |      |      |      |      |      |       |  |  |
| 1902  | 1905  | 1910  | 1918  | 1921  | 1924 | 1932 | 1940 | 1950 | 1957 | 1974 | 1977 | 1978  |  |  |
| 1988  | 9059  | 9062  | 9147  | 9155  | 9170 | 9187 | 9189 | 9192 | 9194 | 9209 | 9214 | 9326  |  |  |
| 9402  | 9447  | 9453  | 9458  | 9462  | 9467 | 9468 | 9470 | 9473 | 9477 | 9537 | 9539 | 9613# |  |  |
| 1976  | 1990  | 9178  | 9202  | 9614# |      |      |      |      |      |      |      |       |  |  |
| 9616# |       |       |       |       |      |      |      |      |      |      |      |       |  |  |
| 9615# |       |       |       |       |      |      |      |      |      |      |      |       |  |  |
| 1298# |       |       |       |       |      |      |      |      |      |      |      |       |  |  |
| 1236# |       |       |       |       |      |      |      |      |      |      |      |       |  |  |
| 1223# |       |       |       |       |      |      |      |      |      |      |      |       |  |  |
| 1224# |       |       |       |       |      |      |      |      |      |      |      |       |  |  |
| 1225# |       |       |       |       |      |      |      |      |      |      |      |       |  |  |
| 1391# |       |       |       |       |      |      |      |      |      |      |      |       |  |  |
| 1390# |       |       |       |       |      |      |      |      |      |      |      |       |  |  |
| 1361# |       |       |       |       |      |      |      |      |      |      |      |       |  |  |
| 1271# | 2334  | 2338  | 2359  | 2365  | 2584 | 2588 | 2609 | 2615 | 2815 | 2853 | 2857 | 2878  |  |  |
| 2884  | 3010  | 3044  | 3048  | 3052  | 3155 | 3159 | 3163 | 3316 | 3320 | 3324 | 3464 | 3468  |  |  |
| 3472  | 3558  | 3562  | 3566  | 3668  | 3708 | 3751 | 3774 | 3776 | 3782 | 3886 | 3926 | 3969  |  |  |
| 3992  | 3996  | 4000  | 4190  | 4194  | 4198 | 4407 | 4411 | 4415 | 4586 | 4590 | 4742 | 4764  |  |  |
| 4768  | 4772  | 4879  | 4901  | 4905  | 4909 | 5031 | 5097 | 5101 | 5105 | 5226 | 5292 | 5296  |  |  |
| 5300  | 5411  | 5456  | 5460  | 5464  | 5574 | 5619 | 5623 | 5627 | 5741 | 5789 | 5819 | 5823  |  |  |
| 5827  | 5940  | 5988  | 6018  | 6022  | 6026 | 6156 | 6179 | 6209 | 6213 | 6217 | 6261 | 6284  |  |  |
| 6314  | 6318  | 6322  | 6425  | 6429  | 6433 | 6617 | 6621 | 6835 | 6839 | 7047 | 7051 | 7055  |  |  |
| 7232  | 7236  | 7240  | 7377  | 7381  | 7385 | 7529 | 7533 | 7537 | 7718 | 7722 | 7726 | 7899  |  |  |
| 7903  | 7907  | 8066  | 8070  | 8074  | 8229 | 8233 | 8237 | 8371 | 8401 | 8405 | 8409 | 8590  |  |  |
| 8620  | 8624  | 8628  | 8803  | 8807  | 8811 | 8929 | 8933 | 8937 |      |      |      |       |  |  |
| 1876# | 2269  | 2330  | 2356  | 2359  | 2365 | 2519 | 2580 | 2606 | 2609 | 2615 | 2849 | 2875  |  |  |
| 2878  | 2884  | 3002# | 3044  | 3070  | 3073 | 3074 | 3079 | 3080 | 3155 | 3181 | 3184 | 3185  |  |  |
| 3190  | 3191  | 3316  | 3342  | 3345  | 3346 | 3351 | 3352 | 3464 | 3490 | 3493 | 3494 | 3499  |  |  |
| 3500  | 3558  | 3584  | 3587  | 3588  | 3593 | 3594 | 3668 | 3774 | 3800 | 3802 | 3805 | 3806  |  |  |
| 3811  | 3812  | 3886  | 3992  | 4018  | 4020 | 4023 | 4024 | 4029 | 4030 | 4190 | 4216 | 4218  |  |  |
| 4221  | 4222  | 4227  | 4228  | 4407  | 4433 | 4435 | 4438 | 4439 | 4444 | 4445 | 4608 | 4610  |  |  |
| 4613  | 4618  | 4742  | 4764  | 4790  | 4792 | 4795 | 4800 | 4879 | 4901 | 4927 | 4929 | 4932  |  |  |
| 4937  | 5031  | 5097  | 5123  | 5125  | 5128 | 5133 | 5226 | 5292 | 5318 | 5320 | 5323 | 5328  |  |  |
| 5411  | 5456  | 5482  | 5484  | 5487  | 5492 | 5574 | 5619 | 5645 | 5647 | 5650 | 5655 | 5741  |  |  |
| 5789  | 5819  | 5845  | 5847  | 5850  | 5855 | 5940 | 5988 | 6018 | 6044 | 6046 | 6049 | 6054  |  |  |
| 6179  | 6209  | 6235  | 6237  | 6240  | 6245 | 6284 | 6314 | 6340 | 6342 | 6345 | 6350 | 6425  |  |  |
| 6451  | 6456  | 6461  | 6639  | 6641  | 6644 | 6645 | 6650 | 6651 | 6857 | 6859 | 6862 | 6863  |  |  |
| 6868  | 6869  | 7047  | 7073  | 7075  | 7078 | 7083 | 7232 | 7258 | 7260 | 7263 | 7268 | 7377  |  |  |
| 7403  | 7408  | 7413  | 7529  | 7555  | 7560 | 7565 | 7718 | 7744 | 7746 | 7749 | 7754 | 7899  |  |  |
| 7925  | 7927  | 7930  | 7935  | 8066  | 8092 | 8094 | 8097 | 8102 | 8229 | 8255 | 8257 | 8260  |  |  |
| 8265  | 8371  | 8401  | 8427  | 8429  | 8432 | 8437 | 8590 | 8620 | 8646 | 8648 | 8651 | 8656  |  |  |

# MO1

|                | 8803  | 8829  | 8831  | 8834  | 8835  | 8840  | 8841  | 8929  | 8955  | 8957  | 8960  | 8961  | 8966  |
|----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| WATCH 001246   | 8967  |       |       |       |       |       |       |       |       |       |       |       |       |
|                | 1520* | 2246* | 2302  | 2496* | 2552  | 2746* | 2834  | 2941* | 3029  | 3131* | 3243  | 3292* | 3404  |
|                | 6537* | 6546  | 6755* | 6764  | 7347* | 7348  | 7355* | 7365  | 7499* | 7500  | 7507* | 7517  | 7666* |
|                | 7684  | 7847* | 7865  | 9008  | 9010* | 9012* |       |       |       |       |       |       |       |
| WCE = 040000   | 1237* |       |       |       |       |       |       |       |       |       |       |       |       |
| WCF = 000040   | 1289* |       |       |       |       |       |       |       |       |       |       |       |       |
| WCU = 000001   | 1349* |       |       |       |       |       |       |       |       |       |       |       |       |
| WLE = 004000   | 1295* |       |       |       |       |       |       |       |       |       |       |       |       |
| WRL = 004000   | 1276* |       |       |       |       |       |       |       |       |       |       |       |       |
| WRU = 000400   | 1357* |       |       |       |       |       |       |       |       |       |       |       |       |
| WSL = 000004   | 1351* |       |       |       |       |       |       |       |       |       |       |       |       |
| \$BDADR 001122 | 1477* | 2042* | 2043* | 2063* | 2064* | 2087* | 2088* | 2099* | 2100* | 2115* | 2116* | 2130* | 2131* |
|                | 2147* | 2146* | 2162* | 2163* | 2259* | 2260* | 2328* | 2329* | 2376* | 2377* | 2381* | 2382* | 2386* |
|                | 2387* | 2391* | 2392* | 2396* | 2397* | 2401* | 2402* | 2406* | 2407* | 2411* | 2412* | 2416* | 2417* |
|                | 2421* | 2422* | 2426* | 2427* | 2431* | 2432* | 2436* | 2437* | 2509* | 2510* | 2578* | 2579* | 2626* |
|                | 2627* | 2631* | 2632* | 2636* | 2637* | 2641* | 2642* | 2646* | 2647* | 2651* | 2652* | 2656* | 2657* |
|                | 2661* | 2662* | 2666* | 2667* | 2671* | 2672* | 2676* | 2677* | 2681* | 2682* | 2686* | 2687* | 2761* |
|                | 2762* | 2773* | 2774* | 2788* | 2789* | 2813* | 2814* | 2847* | 2848* | 2956* | 2957* | 2968* | 2969* |
|                | 2983* | 2984* | 3008* | 3009* | 3042* | 3043* | 3153* | 3154* | 3202* | 3203* | 3219* | 3220* | 3314* |
|                | 3315* | 3363* | 3364* | 3380* | 3381* | 3462* | 3463* | 3556* | 3557* | 3658* | 3659* | 3689* | 3690* |
|                | 3706* | 3707* | 3732* | 3733* | 3749* | 3750* | 3772* | 3773* | 3876* | 3877* | 3907* | 3908* | 3924* |
|                | 3925* | 3950* | 3951* | 3967* | 3968* | 3990* | 3991* | 4106* | 4107* | 4126* | 4127* | 4163* | 4164* |
|                | 4188* | 4189* | 4240* | 4241* | 4323* | 4324* | 4343* | 4344* | 4380* | 4381* | 4405* | 4406* | 4457* |
|                | 4458* | 4538* | 4539* | 4558* | 4559* | 4580* | 4581* | 4637* | 4638* | 4654* | 4655* | 4732* | 4733* |
|                | 4762* | 4763* | 4869* | 4870* | 4899* | 4900* | 5032* | 5033* | 5053* | 5054* | 5070* | 5071* | 5095* |
|                | 5096* | 5227* | 5228* | 5248* | 5249* | 5265* | 5266* | 5290* | 5291* | 5401* | 5402* | 5427* | 5428* |
|                | 5454* | 5455* | 5564* | 5565* | 5590* | 5591* | 5617* | 5618* | 5731* | 5732* | 5762* | 5763* | 5790* |
|                | 5791* | 5817* | 5818* | 5930* | 5931* | 5961* | 5962* | 5989* | 5990* | 6016* | 6017* | 6154* | 6155* |
|                | 6180* | 6181* | 6207* | 6208* | 6259* | 6260* | 6285* | 6286* | 6312* | 6313* | 6423* | 6424* | 6558* |
|                | 6559* | 6577* | 6578* | 6591* | 6592* | 6611* | 6612* | 6663* | 6664* | 6776* | 6777* | 6795* | 6796* |
|                | 6809* | 6810* | 6829* | 6830* | 6881* | 6882* | 6978* | 6979* | 7008* | 7009* | 7020* | 7021* | 7045* |
|                | 7046* | 7163* | 7164* | 7193* | 7194* | 7205* | 7206* | 7230* | 7231* | 7375* | 7376* | 7527* | 7528* |
|                | 7673* | 7674* | 7693* | 7694* | 7716* | 7717* | 7854* | 7855* | 7874* | 7875* | 7897* | 7898* | 8018* |
|                | 8019* | 8039* | 8040* | 8064* | 8065* | 8181* | 8182* | 8202* | 8203* | 8227* | 8228* | 8372* | 8373* |
|                | 8399* | 8400* | 8458* | 8459* | 8472* | 8473* | 8486* | 8487* | 8591* | 8592* | 8618* | 8619* | 8677* |
|                | 8678* | 8691* | 8692* | 8705* | 8706* | 8767* | 8768* | 8801* | 8802* | 8893* | 8894* | 8927* | 8928* |
|                | 10273 | 10275 | 10277 | 10280 | 10282 | 10285 | 10290 |       |       |       |       |       |       |
| \$BDDAT 001126 | 1479* | 2041* | 2045  | 2049  | 2062* | 2066  | 2070  | 2086* | 2090  | 2098* | 2102  | 2114* | 2118  |
|                | 2122  | 2129* | 2133  | 2137  | 2146* | 2150  | 2154  | 2161* | 2165  | 2169  | 2182* | 2183  | 2258* |
|                | 2262  | 2268* | 2272  | 2345* | 2351* | 2357* | 2363* | 2378* | 2383* | 2388* | 2393* | 2398* | 2403* |
|                | 2408* | 2413* | 2418* | 2423* | 2428* | 2433* | 2438* | 2508* | 2512  | 2518* | 2522  | 2595* | 2601* |
|                | 2607* | 2613* | 2628* | 2633* | 2638* | 2643* | 2648* | 2653* | 2658* | 2663* | 2668* | 2673* | 2678* |
|                | 2683* | 2688* | 2760* | 2764  | 2772* | 2776  | 2780  | 2787* | 2791  | 2795  | 2812* | 2816  | 2820  |
|                | 2864* | 2870* | 2876* | 2882* | 2955* | 2959  | 2967* | 2971  | 2975  | 2982* | 2986  | 2990  | 3007* |
|                | 3011  | 3015  | 3059* | 3065* | 3071* | 3077* | 3170* | 3176* | 3182* | 3188* | 3201* | 3205  | 3209  |
|                | 3218* | 3222  | 3226  | 3331* | 3337* | 3343* | 3349* | 3362* | 3366  | 3370  | 3379* | 3383  | 3387  |
|                | 3479* | 3485* | 3491* | 3497* | 3573* | 3579* | 3585* | 3591* | 3657* | 3661  | 3667* | 3671  | 3688* |
|                | 3692  | 3696  | 3705* | 3709  | 3713  | 3731* | 3735  | 3739  | 3748* | 3752  | 3756  | 3789* | 3795* |
|                | 3803* | 3809* | 3875* | 3879  | 3885* | 3889  | 3906* | 3910  | 3914  | 3923* | 3927  | 3931  | 3949* |
|                | 3953  | 3957  | 3966* | 3970  | 3974  | 4007* | 4013* | 4021* | 4027* | 4105* | 4109  | 4113  | 4125* |
|                | 4129  | 4133  | 4162* | 4166  | 4170  | 4205* | 4211* | 4219* | 4225* | 4239* | 4243  | 4247  | 4322* |
|                | 4326  | 4330  | 4342* | 4346  | 4350  | 4379* | 4383  | 4387  | 4422* | 4428* | 4436* | 4442* | 4452* |
|                | 4460  | 4464  | 4537* | 4541  | 4545  | 4557* | 4561  | 4565  | 4597* | 4603* | 4611* | 4616* | 4636* |
|                | 4640  | 4644  | 4653* | 4657  | 4661  | 4731* | 4735  | 4741* | 4745  | 4779* | 4785* | 4793* | 4798* |
|                | 4868* | 4872  | 4878* | 4882  | 4916* | 4922* | 4930* | 4935* | 5039* | 5044* | 5046  | 5052* | 5056  |

|        |        |       |       |       |       |       |       |       |       |       |       |       |       |       |
|--------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|        |        | 5060  | 5063* | 5073  | 5077  | 5112* | 5118* | 5126* | 5131* | 5234* | 5239* | 5241  | 5247* | 5251  |
|        |        | 5255  | 5257* | 5268  | 5272  | 5307* | 5313* | 5321* | 5326* | 5400* | 5404  | 5410* | 5414  | 5426* |
|        |        | 5430  | 5434  | 5471* | 5477* | 5485* | 5490* | 5563* | 5567  | 5573* | 5577  | 5589* | 5593  | 5597  |
|        |        | 5634* | 5640* | 5648* | 5653* | 5730* | 5734  | 5740* | 5744  | 5761* | 5765  | 5769* | 5770  | 5797* |
|        |        | 5802* | 5804  | 5834* | 5840* | 5848* | 5853* | 5929* | 5933  | 5939* | 5943  | 5960* | 5964  | 5968* |
|        |        | 5969  | 5996* | 6001* | 6003  | 6033* | 6039* | 6047* | 6052* | 6153* | 6157  | 6161  | 6187* | 6192* |
|        |        | 6194  | 6224* | 6230* | 6238* | 6243* | 6258* | 6262  | 6266  | 6292* | 6297* | 6294  | 6329* | 6335* |
|        |        | 6343* | 6348* | 6440* | 6446* | 6454* | 6459* | 6557* | 6561  | 6565  | 6576* | 6580  | 6590* | 6594  |
|        |        | 6598  | 6628* | 6634* | 6642* | 6648* | 6662* | 6666  | 6670  | 6775* | 6779  | 6783  | 6794* | 6798  |
|        |        | 6808* | 6812  | 6816  | 6846* | 6852* | 6860* | 6866* | 6880* | 6884  | 6888  | 6977* | 6981  | 6985  |
|        |        | 7007* | 7011  | 7019* | 7023  | 7062* | 7068* | 7076* | 7081* | 7162* | 7166  | 7170  | 7192* | 7196  |
|        |        | 7204* | 7208  | 7247* | 7253* | 7261* | 7266* | 7392* | 7398* | 7475* | 7411* | 7544* | 7550* | 7558* |
|        |        | 7563* | 7672* | 7676  | 7692* | 7696  | 7733* | 7739* | 7747* | 7752* | 7853* | 7857  | 7873* | 7877  |
|        |        | 7914* | 7920* | 7928* | 7933* | 8017* | 8021  | 8025  | 8038* | 8042  | 8046  | 8081* | 8087* | 8095* |
|        |        | 8100* | 8180* | 8184  | 8188  | 8201* | 8205  | 8209  | 8244* | 8250* | 8258* | 8263* | 8379* | 8384* |
|        |        | 8386  | 8416* | 8422* | 8430* | 8435* | 8457* | 8461  | 8465* | 8466  | 8471* | 8475  | 8479* | 8480  |
|        |        | 8485* | 8489  | 8493* | 8494  | 8598* | 8603* | 8605  | 8635* | 8641* | 8649* | 8654* | 8676* | 8680  |
|        |        | 8684* | 8685  | 8690* | 8694  | 8698* | 8699  | 8704* | 8708  | 8712* | 8713  | 8777* | 8778  | 8818* |
|        |        | 8824* | 8832* | 8838* | 8903* | 8904  | 8944* | 8950* | 8958* | 8964* | 10273 | 10275 | 10277 | 10280 |
|        |        | 10282 | 10285 | 10230 |       |       |       |       |       |       |       |       |       |       |
| SSELL  | 001174 | 1499* | 9147  | 9161  |       |       |       |       |       |       |       |       |       |       |
| SCMTAG | 001100 | 1465* | 1883  | 1024  | 1841  | 1895  | 1896  | 1897  |       |       |       |       |       |       |
| SCM1   | 000001 | 1491* | 1492* |       |       |       |       |       |       |       |       |       |       |       |
| SCM2   | 000002 | 1491* | 1492* |       |       |       |       |       |       |       |       |       |       |       |
| SCM3   | 000001 | 1489* | 1491  |       |       |       |       |       |       |       |       |       |       |       |
| SCM4   | 000005 | 1492* | 1493* | 1494* | 1495* | 1496* | 1497* |       |       |       |       |       |       |       |
| SCNTLU | 061400 | 9462  | 9486* |       |       |       |       |       |       |       |       |       |       |       |
| SCRLF  | 001201 | 1501* | 1924  | 1940  | 1977  | 9155  | 9161  | 9170  | 9189  | 9194  | 9214  | 9467  | 9488  | 9542  |
| SOBLK  | 061100 | 9368  | 9402  | 9410* |       |       |       |       |       |       |       |       |       |       |
| SDCAGN | 057636 | 9055  | 9064  | 9068  | 9074* |       |       |       |       |       |       |       |       |       |
| SDTBL  | 061070 | 9371  | 9406* |       |       |       |       |       |       |       |       |       |       |       |
| SENDAD | 057626 | 1459  | 1461  | 9065  | 9066  | 9070* |       |       |       |       |       |       |       |       |
| SENOCT | 057556 | 1835  | 9057* |       |       |       |       |       |       |       |       |       |       |       |
| SENDMG | 057642 | 9059  | 9075* |       |       |       |       |       |       |       |       |       |       |       |
| SENULL | 057657 | 9062  | 9078* |       |       |       |       |       |       |       |       |       |       |       |
| SEOP   | 057510 | 8971  | 9044* |       |       |       |       |       |       |       |       |       |       |       |
| SEOPCT | 057550 | 1895* | 9054* | 9058  |       |       |       |       |       |       |       |       |       |       |
| SERFLG | 001103 | 1468* | 2193  | 2197* | 2445  | 2449* | 2695  | 2699* | 2893  | 2897* | 3088  | 3092* | 3250  | 3254* |
|        |        | 3411  | 3415* | 3507  | 3511* | 3601  | 3605* | 3820  | 3824* | 4038  | 4042* | 4257  | 4261* | 4474  |
|        |        | 4478* | 4671  | 4675* | 4808  | 4812* | 4945  | 4949* | 5141  | 5145* | 5336  | 5340* | 5500  | 5504* |
|        |        | 5663  | 5667* | 5863  | 5867* | 6062  | 6066* | 6358  | 6362* | 6468  | 6472* | 6687  | 6691* | 6905  |
|        |        | 6909* | 7091  | 7095* | 7276  | 7280* | 7429  | 7433* | 7581  | 7585* | 7763  | 7767* | 7944  | 7948* |
|        |        | 8109  | 8113* | 8272  | 8276* | 8444  | 8448* | 8663  | 8667* | 9085  | 9107  | 9109* | 9126  | 9142* |
|        |        | 9161  |       |       |       |       |       |       |       |       |       |       |       |       |
| SERMAX | 001115 | 1474* | 1898* | 1947* | 9126  |       |       |       |       |       |       |       |       |       |
| SEPPOR | 060040 | 1891  | 9140* |       |       |       |       |       |       |       |       |       |       |       |
| SERRPC | 001116 | 1475* | 9149* | 9150* | 9151  | 9161  | 9176  | 10273 | 10275 | 10277 | 10280 | 10282 | 10285 | 10288 |
|        |        | 10290 | 10292 | 10294 | 10296 | 10298 | 10299 | 10301 | 10303 |       |       |       |       |       |
| SERRTB | 001274 | 1555* | 9184  |       |       |       |       |       |       |       |       |       |       |       |
| SERRTY | 060154 | 9154  | 9169* |       |       |       |       |       |       |       |       |       |       |       |
| SERTTL | 001112 | 1472* | 9148* | 9161  |       |       |       |       |       |       |       |       |       |       |
| SESCAP | 001172 | 1498* | 1897* |       |       |       |       |       |       |       |       |       |       |       |
| SFILLC | 001150 | 1487* | 9253  | 9265  |       |       |       |       |       |       |       |       |       |       |
| SFILLS | 001147 | 1486* | 9265  |       |       |       |       |       |       |       |       |       |       |       |
| SGADR  | 001120 | 1476* |       |       |       |       |       |       |       |       |       |       |       |       |
| SGOAT  | 001124 | 1478* | 2044* | 2047  | 2051* | 2065* | 2068  | 2072* | 2089* | 2090  | 2101* | 2102  | 2117* | 2120  |

|          |        |       |       |       |       |       |       |       |       |       |       |       |       |
|----------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|          | 2124*  | 2132* | 2135  | 2139* | 2149* | 2152  | 2156* | 2164* | 2167  | 2171* | 2180* | 2183  | 2261* |
|          | 2262   | 2269* | 2270  | 2274  | 2330* | 2350  | 2366  | 2511* | 2512  | 2519* | 2520  | 2524  | 2580* |
|          | 2610   | 2616  | 2763* | 2764  | 2775* | 2778  | 2782* | 2790* | 2793  | 2797* | 2815* | 2818  | 2822* |
|          | 2849*  | 2879  | 2885  | 2958* | 2959  | 2970* | 2973  | 2977* | 2985* | 2988  | 2992* | 3010* | 3013  |
|          | 3017*  | 3044* | 3074  | 3080  | 3155* | 3185  | 3191  | 3204* | 3207  | 3211* | 3221* | 3224  | 3228* |
|          | 3316*  | 3346  | 3352  | 3365* | 3368  | 3372* | 3382* | 3385  | 3389* | 3454* | 3494  | 3500  | 3558* |
|          | 3588   | 3594  | 3660* | 3661  | 3668* | 3669  | 3673  | 3691* | 3694  | 3698* | 3708* | 3711  | 3715* |
|          | 3734*  | 3737  | 3741* | 3751* | 3754  | 3758* | 3774* | 3806  | 3812  | 3878* | 3879  | 3886* | 3887  |
|          | 3891   | 3909* | 3912  | 3916* | 3926* | 3929  | 3933* | 3952* | 3955  | 3959* | 3969* | 3972  | 3976* |
|          | 3992*  | 4024  | 4030  | 4108* | 4111  | 4115* | 4128* | 4131  | 4135* | 4165* | 4168  | 4172* | 4190* |
|          | 4222   | 4228  | 4242* | 4245  | 4249* | 4325* | 4328  | 4332* | 4345* | 4348  | 4352* | 4382* | 4385  |
|          | 4389*  | 4407* | 4439  | 4445  | 4459* | 4462  | 4466* | 4540* | 4543  | 4547* | 4560* | 4563  | 4567* |
|          | 4582*  | 4613  | 4618  | 4639* | 4642  | 4646* | 4656* | 4659  | 4663* | 4734* | 4735  | 4742* | 4743  |
|          | 4747   | 4764* | 4795  | 4800  | 4871* | 4872  | 4879* | 4880  | 4884  | 4901* | 4932  | 4937  | 5031* |
|          | 5046   | 5055* | 5058  | 5062* | 5072* | 5075  | 5079* | 5097* | 5128  | 5133  | 5226* | 5241  | 5250* |
|          | 5253   | 5257* | 5267* | 5270  | 5274* | 5292* | 5323  | 5328  | 5403* | 5404  | 5411* | 5412  | 5416  |
|          | 5429*  | 5432  | 5436* | 5456* | 5487  | 5492  | 5566* | 5567  | 5574* | 5575  | 5579  | 5592* | 5595  |
|          | 5599*  | 5619* | 5650  | 5655  | 5733* | 5734  | 5741* | 5742  | 5746  | 5764* | 5765  | 5789* | 5804  |
|          | 5819*  | 5850  | 5855  | 5932* | 5933  | 5940* | 5941  | 5945  | 5963* | 5964  | 5988* | 6003  | 6018* |
|          | 6049   | 6054  | 6156* | 6159  | 6163* | 6179* | 6194  | 6209* | 6240  | 6245  | 6261* | 6264  | 6268* |
|          | 6284*  | 6299  | 6314* | 6345  | 6350  | 6425* | 6456  | 6461  | 6560* | 6563  | 6567* | 6579* | 6580  |
|          | 6593*  | 6596  | 6600* | 6613* | 6645  | 6651  | 6665* | 6668  | 6672* | 6778* | 6781  | 6785* | 6797* |
|          | 6798   | 6811* | 6814  | 6818* | 6831* | 6863  | 6869  | 6883* | 6886  | 6890* | 6980* | 6983  | 6987* |
|          | 7010*  | 7011  | 7022* | 7023  | 7047* | 7078  | 7083  | 7165* | 7168  | 7172* | 7195* | 7196  | 7207* |
|          | 7208   | 7232* | 7263  | 7268  | 7377* | 7408  | 7413  | 7529* | 7560  | 7565  | 7675* | 7676  | 7695* |
|          | 7696   | 7718* | 7749  | 7754  | 7856* | 7857  | 7876* | 7877  | 7899* | 7930  | 7935  | 8020* | 8023  |
|          | 8027*  | 8041* | 8044  | 8048* | 8066* | 8097  | 8102  | 8183* | 8186  | 8190* | 8204* | 8207  | 8211* |
|          | 8229*  | 8260  | 8265  | 8371* | 8386  | 8401* | 8432  | 8437  | 8460* | 8461  | 8474* | 8475  | 8488* |
|          | 8489   | 8590* | 8605  | 8620* | 8651  | 8656  | 8679* | 8680  | 8693* | 8694  | 8707* | 8708  | 9769* |
|          | 8780   | 8803* | 8835  | 8841  | 8895* | 8906  | 8929* | 8961  | 8967  | 10275 | 10277 | 10282 |       |
|          | 9063*  |       |       |       |       |       |       |       |       |       |       |       |       |
|          | 1089   |       |       |       |       |       |       |       |       |       |       |       |       |
|          | 9530*  | 9541* |       |       |       |       |       |       |       |       |       |       |       |
| \$GET42  | 057600 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$40 =   | 000000 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$HI OCT | 061552 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$ICNT   | 001104 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$ITEM   | 001114 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$LF     | 001202 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$LKCSB  | 001206 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$LKCSR  | 001204 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$LKS    | 001212 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$LLVEC  | 001214 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$LPADP  | 001106 |       |       |       |       |       |       |       |       |       |       |       |       |
|          | 1470*  | 1899* | 1948* | 2025* | 2228* | 2479* | 2730* | 2925* | 3117* | 3278* | 3437* | 3532* | 3637* |
|          | 3855*  | 4074* | 4291* | 4506* | 4700* | 4836* | 4981* | 5176* | 5369* | 5532* | 5699* | 5898* | 6094* |
|          | 6387*  | 6499* | 6717* | 6942* | 7127* | 7309* | 7461* | 7619* | 7800* | 7978* | 8141* | 8314* | 8533* |
|          | 8741*  | 8867* | 9121* | 9123  | 9125  |       |       |       |       |       |       |       |       |
| \$LPEPR  | 001110 |       |       |       |       |       |       |       |       |       |       |       |       |
|          | 1471*  | 1900* | 1949* | 2026* | 2199  | 2229* | 2451  | 2480* | 2701  | 2731* | 2899  | 2926* | 3094  |
|          | 3118*  | 3256  | 3279* | 3417  | 3438* | 3513  | 3533* | 3607  | 3638* | 3826  | 3856* | 4044  | 4075* |
|          | 4263   | 4292* | 4480  | 4507* | 4677  | 4701* | 4814  | 4837* | 4951  | 4982* | 5147  | 5 7*  | 5342  |
|          | 5370*  | 5506  | 5533* | 5669  | 5700* | 5869  | 5899* | 6068  | 6095* | 6364  | 6388* | 6 4   | 6500* |
|          | 6693   | 6718* | 6911  | 6943* | 7097  | 7128* | 7282  | 7310* | 7435  | 7462* | 7587  | 7620* | 7769  |
|          | 7801*  | 7950  | 7979* | 8115  | 8142* | 8278  | 8315* | 8450  | 8534* | 8669  | 8742* | 8772* | 8786  |
|          | 8868*  | 8898* | 8912  |       |       |       |       |       |       |       |       |       |       |
| \$LPVEC  | 001210 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$MXCNT  | 060036 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$NULL   | 001146 |       |       |       |       |       |       |       |       |       |       |       |       |
| \$WST=   | 000001 |       |       |       |       |       |       |       |       |       |       |       |       |
|          | 1505*  | 8986  |       |       |       |       |       |       |       |       |       |       |       |
|          | 9119   | 9125* |       |       |       |       |       |       |       |       |       |       |       |
|          | 1485*  | 9255  | 9265  |       |       |       |       |       |       |       |       |       |       |
|          | 2004*  | 2006  | 2202* | 2204  | 2453* | 2455  | 2704* | 2706  | 2901* | 2903  | 3097* | 3099  | 3258* |
|          | 3260   | 3420* | 3422  | 3515* | 3517  | 3610* | 3612  | 3828* | 3830  | 4047* | 4049  | 4265* | 4267  |

|          |         |       |       |       |       |       |       |       |       |       |       |       |       |       |
|----------|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|          |         | 4484* | 4486  | 4680* | 4682  | 4816* | 4818  | 4954* | 4956  | 5149* | 5151  | 5345* | 5347  | 5508* |
|          |         | 5510  | 5672* | 5674  | 5871* | 5873  | 6071* | 6073  | 6367* | 6369  | 6477* | 6479  | 6695* | 6697  |
|          |         | 6914* | 6916  | 7099* | 7101  | 7285* | 7287  | 7437* | 7439  | 7590* | 7592  | 7771* | 7773  | 7953* |
|          |         | 7955  | 8117* | 8119  | 8281* | 8283  | 8500* | 8502  | 8720* | 8722  | 8846* | 8848  |       |       |
|          |         | 9296* | 9327* | 9340* |       |       |       |       |       |       |       |       |       |       |
|          |         | 9293* | 9297* | 9302  | 9305* | 9316* | 9342* |       |       |       |       |       |       |       |
| SOENT    | 060660  | 9094  | 9105  | 9117  | 9122* |       |       |       |       |       |       |       |       |       |
| SOMODE   | 060662  | 1466* | 1946* | 9051* | 9052* | 9060  | 9075  | 9113  | 9126  |       |       |       |       |       |
| SOVER    | 060022  | 1500* | 9161  | 9470  | 3488  | 9539  | 9542  |       |       |       |       |       |       |       |
| SPASS    | 001100  | 9421* | 9618  |       |       |       |       |       |       |       |       |       |       |       |
| SOUES    | 001200  | 9621  |       |       |       |       |       |       |       |       |       |       |       |       |
| SRDCH    | 061110  | 9435* | 9619  |       |       |       |       |       |       |       |       |       |       |       |
| SRDEEC=  | ***** U | 9503* | 9620  |       |       |       |       |       |       |       |       |       |       |       |
| SRCLIN   | 061144  | 9428* |       |       |       |       |       |       |       |       |       |       |       |       |
| SROCT    | 061414  | 1489* |       |       |       |       |       |       |       |       |       |       |       |       |
| SROSZ =  | 000007  | 1491* |       |       |       |       |       |       |       |       |       |       |       |       |
| SREGAD   | 001152  | 1491* |       |       |       |       |       |       |       |       |       |       |       |       |
| SREGO    | 001154  | 9576* | 9622  |       |       |       |       |       |       |       |       |       |       |       |
| SRESRE   | 061612  | 1526* | 1941  | 1975  | 1982* | 1984  | 2002  |       |       |       |       |       |       |       |
| SRPADR   | 001270  | 1537* |       |       |       |       |       |       |       |       |       |       |       |       |
| SRPVEC   | 001272  | 9560* | 9621  |       |       |       |       |       |       |       |       |       |       |       |
| SSAVRE   | 061554  | 1889  | 9092* |       |       |       |       |       |       |       |       |       |       |       |
| SSCOPE   | 057662  | 1876* | 1889  | 1891  | 1893  | 1895  | 1896  | 1897  | 1899  | 9049  |       |       |       |       |
| SSSETUP= | 000027  | 1876* |       |       |       |       |       |       |       |       |       |       |       |       |
| SSSTUP = | 177777  | 9102  | 9120* |       |       |       |       |       |       |       |       |       |       |       |
| SSVAD    | 060012  | 1078* | 1089  | 1095  | 1096  | 1097  | 1098  | 1099  | 1100  | 1101  | 1497  | 1498  | 1499  | 1896  |
| SSWR =   | 165000  | 1897  | 1899  | 1900  | 2027  | 2230  | 2481  | 2732  | 2927  | 3119  | 3280  | 3439  | 3534  | 3639  |
|          |         | 3857  | 4076  | 4293  | 4508  | 4702  | 4838  | 4983  | 5178  | 5371  | 5534  | 5701  | 5900  | 6096  |
|          |         | 6389  | 6501  | 6719  | 6944  | 7129  | 7311  | 7463  | 7621  | 7802  | 7980  | 8143  | 8316  | 8535  |
|          |         | 8743  | 8869  | 9041  | 9050  | 9063  | 9075  | 9079* | 9086  | 9087  | 9088  | 9089  | 9093  | 9105  |
|          |         | 9107  | 9108  | 9109  | 9110  | 9111  | 9122  | 9125  | 9133  | 9134  | 9135  | 9136  | 9137  | 9145  |
|          |         | 9152  | 9156  | 9159  | 9161  |       |       |       |       |       |       |       |       |       |
|          |         | 9089  |       |       |       |       |       |       |       |       |       |       |       |       |
| SSWRMK=  | 000000  | 1497* | 1896* | 2027* | 2198* | 2230* | 2450* | 2481* | 2700* | 2732* | 2898* | 2927* | 3093* | 3119* |
| STIMES   | 001170  | 3255* | 3280* | 3416* | 3439* | 3512* | 3534* | 3606* | 3639* | 3825* | 3857* | 4043* | 4076* | 4262* |
|          |         | 4293* | 4479* | 4508* | 4676* | 4702* | 4813* | 4838* | 4950* | 4983* | 5146* | 5178* | 5341* | 5371* |
|          |         | 5505* | 5534* | 5668* | 5701* | 5868* | 5900* | 6067* | 6096* | 6363* | 6389* | 6473* | 6501* | 6692* |
|          |         | 6719* | 6910* | 6944* | 7096* | 7129* | 7281* | 7311* | 7434* | 7463* | 7586* | 7621* | 7768* | 7902* |
|          |         | 7949* | 7980* | 8114* | 8143* | 8277* | 8316* | 8449* | 8535* | 8668* | 8743* | 8783* | 8788  | 8869* |
|          |         | 8909* | 8914  | 9050* | 9110* | 9116  | 9119* | 9125  |       |       |       |       |       |       |
|          |         | 1482* | 9415  | 9425  |       |       |       |       |       |       |       |       |       |       |
| STKB     | 001140  | 1481* | 1886  | 9415  | 9423  |       |       |       |       |       |       |       |       |       |
| STKS     | 001136  | 1492* | 2045* | 2046* | 2047  | 2066* | 2067* | 2068  | 2118* | 2119* | 2120  | 2133* | 2134* | 2135  |
| STMPD    | 001156  | 2150* | 2151* | 2152  | 2165* | 2166* | 2167  | 2272* | 2273* | 2274  | 2333* | 2334* | 2339  | 2341  |
|          |         | 2348  | 2522* | 2523* | 2524  | 2583* | 2584* | 2589  | 2591  | 2598  | 2776* | 2777* | 2778  | 2791* |
|          |         | 2792* | 2793  | 2816* | 2817* | 2818  | 2852* | 2853* | 2858  | 2860  | 2867  | 2971* | 2972* | 2973  |
|          |         | 2986* | 2987* | 2988  | 3011* | 3012* | 3013  | 3047* | 3048* | 3053  | 3055  | 3062  | 3158* | 3159* |
|          |         | 3164  | 3166  | 3173  | 3205* | 3206* | 3207  | 3222* | 3223* | 3224  | 3319* | 3320* | 3325  | 3327  |
|          |         | 3334  | 3366* | 3367* | 3368  | 3383* | 3384* | 3385  | 3467* | 3468* | 3473  | 3475  | 3482  | 3561* |
|          |         | 3562* | 3567  | 3569  | 3576  | 3671* | 3672* | 3673  | 3692* | 3693* | 3694  | 3709* | 3710* | 3711  |
|          |         | 3735* | 3736* | 3737  | 3752* | 3753* | 3754  | 3777* | 3778* | 3783  | 3785  | 3792  | 3889* | 3890* |
|          |         | 3891  | 3910* | 3911* | 3912  | 3927* | 3928* | 3929  | 3953* | 3954* | 3955  | 3970* | 3971* | 3972  |
|          |         | 3995* | 3996* | 4001  | 4003  | 4010  | 4109* | 4110* | 4111  | 4129* | 4130* | 4131  | 4166* | 4167* |
|          |         | 4168  | 4193* | 4194* | 4199  | 4201  | 4208  | 4243* | 4244* | 4245  | 4326* | 4327* | 4328  | 4346* |
|          |         | 4347* | 4348  | 4383* | 4384* | 4385  | 4410* | 4411* | 4416  | 4418  | 4425  | 4460* | 4461* | 4462  |
|          |         | 4541* | 4542* | 4543  | 4561* | 4562* | 4563  | 4585* | 4586* | 4591  | 4593  | 4600  | 4640* | 4641* |
|          |         | 4642  | 4657* | 4658* | 4659  | 4745* | 4746* | 4747  | 4767* | 4768* | 4773  | 4775  | 4782  | 4882* |



|       |       |       |       |       |       |       |       |       |       |       |       |       |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 4383* | 4884  | 4904* | 4905* | 4910  | 4912  | 4919  | 5036* | 5041  | 5044  | 5056* | 5057* | 5058  |
| 5073* | 5074* | 5075  | 5100* | 5101* | 5106  | 5108  | 5115  | 5231* | 5236  | 5239  | 5251* | 5252* |
| 5253  | 5268* | 5269* | 5270  | 5295* | 5296* | 5301  | 5303  | 5310  | 5414* | 5415* | 5416  | 5430* |
| 5431* | 5432  | 5459* | 5460* | 5465  | 5467  | 5474  | 5577* | 5578* | 5579  | 5593* | 5594* | 5595  |
| 5622* | 5623* | 5628  | 5630  | 5637  | 5744* | 5745* | 5746  | 5794* | 5799  | 5802  | 5822* | 5823* |
| 5828  | 5830  | 5837  | 5943* | 5944* | 5945  | 5993* | 5998  | 6001  | 6021* | 6022* | 6027  | 6029  |
| 6036  | 6157* | 6158* | 6159  | 6184* | 6189  | 6192  | 6212* | 6213* | 6218  | 6220  | 6227  | 6262* |
| 6263* | 6264  | 6289* | 6294  | 6297  | 6317* | 6318* | 6323  | 6325  | 6332  | 6412* | 6413* | 6414  |
| 6428* | 6429* | 6434  | 6436  | 6443  | 6561* | 6562* | 6563  | 6594* | 6595* | 6596  | 6616* | 6617* |
| 6622  | 6624  | 6631  | 6666* | 6667* | 6668  | 6779* | 6780* | 6781  | 6812* | 6813* | 6814  | 6834* |
| 6835* | 6840  | 6842  | 6849  | 6884* | 6885* | 6886  | 6981* | 6982* | 6983  | 7050* | 7051* | 7056  |
| 7058  | 7065  | 7166* | 7167* | 7168  | 7235* | 7236* | 7241  | 7243  | 7250  | 7380* | 7381* | 7386  |
| 7388  | 7395  | 7532* | 7533* | 7538  | 7540  | 7547  | 7721* | 7722* | 7727  | 7729  | 7736  | 7902* |
| 7903* | 7908  | 7910  | 7917  | 8021* | 8022* | 8023  | 8042* | 8043* | 8044  | 8069* | 8070* | 8075  |
| 8077  | 8084  | 8184* | 8185* | 8186  | 8205* | 8206* | 8207  | 8232* | 8233* | 8238  | 8240  | 8247  |
| 8376* | 8381  | 8384  | 8404* | 8405* | 8410  | 8412  | 8419  | 8595* | 8600  | 8603  | 8623* | 8624* |
| 8629  | 8631  | 8638  | 8778* | 8779* | 8780  | 8806* | 8807* | 8812  | 8814  | 8821  | 8904* | 8905* |
| 8906  | 8932* | 8933* | 8938  | 8940  | 8947  |       |       |       |       |       |       |       |
| 1493* | 2270* | 2271* | 2273  | 2337* | 2338* | 2339  | 2353  | 2520* | 2521* | 2523  | 2587* | 2588* |
| 2589  | 2603  | 2856* | 2857* | 2858  | 2872  | 3051* | 3052* | 3053  | 3067  | 3162* | 3163* | 3164  |
| 3178  | 3323* | 3324* | 3325  | 3339  | 3471* | 3472* | 3473  | 3487  | 3565* | 3566* | 3567  | 3581  |
| 3669* | 3670* | 3672  | 3781* | 3782* | 3783  | 3797  | 3887* | 3888* | 3890  | 3999* | 4000* | 4001  |
| 4015  | 4197* | 4198* | 4199  | 4213  | 4414* | 4415* | 4416  | 4430  | 4589* | 4590* | 4591  | 4605  |
| 4743* | 4744* | 4746  | 4771* | 4772* | 4773  | 4787  | 4880* | 4881* | 4883  | 4908* | 4909* | 4910  |
| 4924  | 5104* | 5105* | 5106  | 5120  | 5299* | 5300* | 5301  | 5315  | 5412* | 5413* | 5415  | 5463* |
| 5464* | 5465  | 5479  | 5575* | 5576* | 5578  | 5626* | 5627* | 5628  | 5642  | 5742* | 5743* | 5745  |
| 5826* | 5827* | 5828  | 5842  | 5941* | 5942* | 5944  | 6025* | 6026* | 6027  | 6041  | 6216* | 6217* |
| 6218  | 6232  | 6321* | 6322* | 6323  | 6337  | 6432* | 6433* | 6434  | 6448  | 6620* | 6621* | 6622  |
| 6636  | 6838* | 6839* | 6840  | 6854  | 7054* | 7055* | 7056  | 7070  | 7239* | 7240* | 7241  | 7255  |
| 7384* | 7385* | 7386  | 7400  | 7536* | 7537* | 7538  | 7552  | 7725* | 7726* | 7727  | 7741  | 7906* |
| 7907* | 7908  | 7922  | 8073* | 8074* | 8075  | 8089  | 8236* | 8237* | 8238  | 8252  | 8408* | 8409* |
| 8410  | 8424  | 8627* | 8628* | 8629  | 8643  | 8770* | 8771* | 8779  | 8810* | 8811* | 8812  | 8826  |
| 8896* | 8897* | 8905  | 8936* | 8937* | 8938  | 8952  |       |       |       |       |       |       |
| 1494* | 2332* | 2333  | 2345  | 2357  | 2359* | 2360  | 2582* | 2583  | 2595  | 2607  | 2609* | 2610  |
| 2851* | 2852  | 2864  | 2876  | 2878* | 2879  | 3046* | 3047  | 3059  | 3071  | 3073* | 3074  | 3157* |
| 3158  | 3170  | 3182  | 3184* | 3185  | 3318* | 3319  | 3331  | 3343  | 3345* | 3346  | 3466* | 3467  |
| 3479  | 3491  | 3493* | 3494  | 3560* | 3561  | 3573  | 3585  | 3587* | 3588  | 3776* | 3777  | 3789  |
| 3803  | 3805* | 3806  | 3994* | 3995  | 4007  | 4021  | 4023* | 4024  | 4192* | 4193  | 4205  | 4219  |
| 4221* | 4222  | 4409* | 4410  | 4422  | 4436  | 4438* | 4439  | 4584* | 4585  | 4597  | 4611  | 4613  |
| 4766* | 4767  | 4779  | 4793  | 4795  | 4903* | 4904  | 4916  | 4930  | 4932  | 5099* | 5100  | 5112  |
| 5126  | 5128  | 5294* | 5295  | 5307  | 5321  | 5323  | 5458* | 5459  | 5471  | 5485  | 5487  | 5621* |
| 5622  | 5634  | 5648  | 5650  | 5821* | 5822  | 5834  | 5848  | 5850  | 6020* | 6021  | 6033  | 6047  |
| 6049  | 6211* | 6212  | 6224  | 6238  | 6240  | 6316* | 6317  | 6329  | 6343  | 6345  | 6427* | 6428  |
| 6440  | 6454  | 6456  | 6615* | 6616  | 6628  | 6642  | 6644* | 6645  | 6833* | 6834  | 6846  | 6860  |
| 6862* | 6863  | 7049* | 7050  | 7062  | 7076  | 7078  | 7234* | 7235  | 7247  | 7261  | 7263  | 7379* |
| 7380  | 7392  | 7406  | 7408  | 7531* | 7532  | 7544  | 7558  | 7560  | 7720* | 7721  | 7733  | 7747  |
| 7749  | 7901* | 7902  | 7914  | 7928  | 7930  | 8068* | 8069  | 8081  | 8095  | 8097  | 8231* | 8232  |
| 8244  | 8258  | 8260  | 8403* | 8404  | 8416  | 8430  | 8432  | 8622* | 8623  | 8635  | 8649  | 8651  |
| 8805* | 8806  | 8818  | 8832  | 8834* | 8835  | 8931* | 8932  | 8944  | 8958  | 8960* | 8961  | 10299 |
| 1495* | 2336* | 2337  | 2351  | 2363  | 2365* | 2366  | 2586* | 2587  | 2601  | 2613  | 2615* | 2616  |
| 2855* | 2856  | 2870  | 2882  | 2884* | 2885  | 3050* | 3051  | 3065  | 3077  | 3079* | 3080  | 3161* |
| 3162  | 3176  | 3188  | 3190* | 3191  | 3322* | 3323  | 3337  | 3349  | 3351* | 3352  | 3470* | 3471  |
| 3485  | 3497  | 3499* | 3500  | 3564* | 3565  | 3579  | 3591  | 3593* | 3594  | 3780* | 3781  | 3795  |
| 3809  | 3811* | 3812  | 3998* | 3999  | 4013  | 4027  | 4029* | 4030  | 4196* | 4197  | 4211  | 4225  |
| 4227* | 4228  | 4413* | 4414  | 4428  | 4442  | 4444* | 4445  | 4588* | 4589  | 4603  | 4616  | 4618  |
| 4770* | 4771  | 4785  | 4798  | 4800  | 4907* | 4908  | 4922  | 4935  | 4937  | 5103* | 5104  | 5118  |

STMP1 001160

STMP2 001162

STMP3 001164







|        |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| MMO    | 4510# |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| MMI    | 4078# | 4295  |       |       |       |       |       |       |       |       |       |       |       |       |       |
| MORETA | 1452# | 1503  |       |       |       |       |       |       |       |       |       |       |       |       |       |
| MSG    | 2001# | 2006  | 2201# | 2204  | 2452# | 2455  | 2703# | 2706  | 2900# | 2903  | 3096# | 3099  | 3257# | 3260  | 3419# |
|        | 3422  | 3514# | 3517  | 3609# | 3612  | 3827# | 3830  | 4046# | 4049  | 4264# | 4267  | 4483# | 4486  | 4679# | 4682  |
|        | 4815# | 4818  | 4953# | 4956  | 5148# | 5151  | 5344# | 5347  | 5507# | 5510  | 5671# | 5674  | 5870# | 5873  | 6070# |
|        | 6073  | 6366# | 6369  | 6476# | 6479  | 6694# | 6697  | 6913# | 6916  | 7098# | 7101  | 7284# | 7287  | 7436# | 7439  |
|        | 7589# | 7592  | 7770# | 7773  | 7952# | 7955  | 8116# | 8119  | 8280# | 8283  | 8499# | 8502  | 8719# | 8722  | 8845# |
|        | 8848  |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| MULT   | 1#    | 1208# |       |       |       |       |       |       |       |       |       |       |       |       |       |
| NEUTRA | 1078# | 2324  | 2574  | 2842  | 3037  | 3149  | 3310  | 3458  | 3552  | 3768  | 3986  | 4184  | 4401  | 4576  | 4759  |
|        | 4895  | 5091  | 5286  | 5450  | 5613  | 5813  | 6012  | 6203  | 6308  | 6419  | 6607  | 6825  | 7041  | 7226  | 7371  |
|        | 7523  | 7712  | 7893  | 8060  | 8223  | 8395  | 8614  | 8797  | 8923  |       |       |       |       |       |       |
| NEWTST | 1#    | 1208# | 2004  | 2202  | 2453  | 2704  | 2901  | 3097  | 3258  | 3420  | 3515  | 3610  | 3828  | 4047  | 4265  |
|        | 4484  | 4680  | 4816  | 4954  | 5149  | 5345  | 5508  | 5672  | 5871  | 6071  | 6367  | 6477  | 6695  | 6914  | 7099  |
|        | 7285  | 7437  | 7590  | 7771  | 7953  | 8117  | 8281  | 8500  | 8720  | 8846  |       |       |       |       |       |
| NN     | 7623# | 7804  |       |       |       |       |       |       |       |       |       |       |       |       |       |
| OO     | 3641# | 3859  |       |       |       |       |       |       |       |       |       |       |       |       |       |
| POP    | 1#    | 1208# | 9397  | 9531  | 9581  |       |       |       |       |       |       |       |       |       |       |
| PUSH   | 1#    | 1208# | 9356  | 9505  | 9561  |       |       |       |       |       |       |       |       |       |       |
| RELEAS | 1078# | 3143  | 3304  | 3762  | 3980  | 4178  | 4395  | 4752  | 4889  | 5021  | 5085  | 5216  | 5280  | 5444  | 5607  |
|        | 5779  | 5807  | 5978  | 6006  | 6169  | 6197  | 6274  | 6302  | 7035  | 7220  | 7706  | 7887  | 8054  | 8217  | 8361  |
|        | 8389  | 8580  | 8608  | 8791  | 8917  |       |       |       |       |       |       |       |       |       |       |
| RR     | 8745# | 8871  |       |       |       |       |       |       |       |       |       |       |       |       |       |
| SCOPE  | 1109# | 2018  | 2221  | 2472  | 2723  | 2918  | 3110  | 3271  | 3430  | 3525  | 3630  | 3848  | 4067  | 4284  | 4499  |
|        | 4693  | 4829  | 4974  | 5169  | 5362  | 5525  | 5692  | 5891  | 6087  | 6380  | 6492  | 6710  | 6935  | 7120  | 7302  |
|        | 7454  | 7612  | 7793  | 7971  | 8134  | 8307  | 8526  | 8734  | 8860  | 9045  |       |       |       |       |       |
| SEIZE  | 1078# | 2249  | 2499  | 3134  | 3295  | 3648  | 3866  | 4144  | 4361  | 4722  | 4859  | 5003  | 5198  | 5391  | 5554  |
|        | 5721  | 5920  | 6520  | 6738  | 6963  | 7148  | 7331  | 7483  | 7641  | 7822  | 8334  | 8553  |       |       |       |
| SELECT | 1078# | 2037  | 2058  | 2083  | 2095  | 2111  | 2143  | 2255  | 2266  | 2281  | 2505  | 2516  | 2531  | 2739  | 2757  |
|        | 2769  | 2826  | 2934  | 2952  | 2964  | 3021  | 3146  | 3198  | 3215  | 3238  | 3307  | 3359  | 3376  | 3399  | 3446  |
|        | 3540  | 3654  | 3665  | 3702  | 3728  | 3745  | 3765  | 3872  | 3883  | 3903  | 3920  | 3946  | 3963  | 3983  | 3983  |
|        | 4102  | 4122  | 4181  | 4236  | 4319  | 4339  | 4398  | 4453  | 4534  | 4554  | 4633  | 4650  | 4728  | 4739  | 4755  |
|        | 4865  | 4876  | 4892  | 5010  | 5024  | 5034  | 5037  | 5049  | 5066  | 5088  | 5205  | 5219  | 5229  | 5232  | 5244  |
|        | 5261  | 5283  | 5397  | 5408  | 5419  | 5447  | 5560  | 5571  | 5582  | 5610  | 5727  | 5738  | 5753  | 5782  | 5792  |
|        | 5795  | 5810  | 5926  | 5937  | 5952  | 5981  | 5991  | 5994  | 6009  | 6125  | 6133  | 6139  | 6172  | 6182  | 6185  |
|        | 6200  | 6254  | 6277  | 6287  | 6290  | 6305  | 6538  | 6549  | 6659  | 6756  | 6767  | 6877  | 6995  | 7003  | 7016  |
|        | 7038  | 7180  | 7188  | 7201  | 7223  | 7361  | 7513  | 7648  | 7655  | 7709  | 7829  | 7836  | 7890  | 7998  | 8031  |
|        | 8057  | 8161  | 8194  | 8220  | 8344  | 8347  | 8353  | 8358  | 8364  | 8374  | 8377  | 8392  | 8563  | 8566  | 8572  |
|        | 8577  | 8583  | 8593  | 8596  | 8611  | 8773  | 8794  | 8899  | 8920  |       |       |       |       |       |       |
| SETATA | 1078# | 4084  | 4301  | 4516  |       |       |       |       |       |       |       |       |       |       |       |
| SETTRA | 9604# | 9614  | 9615  | 9616  | 9617  | 9618  | 9619  | 9620  | 9621  | 9622  |       |       |       |       |       |
| SETUP  | 1#    | 1208# | 1882  |       |       |       |       |       |       |       |       |       |       |       |       |
| SKIP   | 1#    | 1208# | 2194  | 2196  | 2446  | 2448  | 2696  | 2698  | 2894  | 2896  | 3089  | 3091  | 3251  | 3253  | 3412  |
|        | 3414  | 3508  | 3510  | 3602  | 3604  | 3821  | 3823  | 4039  | 4041  | 4258  | 4260  | 4475  | 4477  | 4672  | 4674  |
|        | 4809  | 4811  | 4946  | 4948  | 5142  | 5144  | 5337  | 5339  | 5501  | 5503  | 5664  | 5666  | 5864  | 5866  | 6063  |
|        | 6065  | 6359  | 6361  | 6469  | 6471  | 6688  | 6690  | 6906  | 6908  | 7092  | 7094  | 7277  | 7279  | 7430  | 7432  |
|        | 7582  | 7584  | 7764  | 7766  | 7945  | 7947  | 8110  | 8112  | 8273  | 8275  | 8445  | 8447  | 8664  | 8666  |       |
| SLASH  | 1#    | 1208# |       |       |       |       |       |       |       |       |       |       |       |       |       |
| SPACE  | 1208# |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| STARS  | 1#    | 1208# | 1453  | 1539  | 2004  | 2016  | 2202  | 2219  | 2453  | 2470  | 2704  | 2721  | 2901  | 2916  | 3097  |
|        | 3108  | 3258  | 3269  | 3420  | 3428  | 3515  | 3523  | 3610  | 3628  | 3828  | 3846  | 4047  | 4065  | 4265  | 4282  |
|        | 4484  | 4497  | 4680  | 4691  | 4816  | 4827  | 4954  | 4972  | 5149  | 5167  | 5345  | 5360  | 5508  | 5523  | 5672  |
|        | 5690  | 5871  | 5889  | 6071  | 6085  | 6367  | 6378  | 6477  | 6490  | 6695  | 6708  | 6914  | 6933  | 7099  | 7118  |
|        | 7285  | 7300  | 7437  | 7452  | 7590  | 7610  | 7771  | 7791  | 7953  | 7969  | 8117  | 8132  | 8281  | 8305  | 8500  |
|        | 8524  | 8720  | 8732  | 8846  | 8858  | 9034  | 9079  | 9126  | 9161  | 9218  | 9265  | 9343  | 9411  | 9428  | 9488  |



|        |    |       |      |
|--------|----|-------|------|
| .SMULT | 1# |       |      |
| .SPOWE | 1# |       |      |
| .SRAND | 1# |       |      |
| .SRDDE | 1# |       |      |
| .SRDOC | 1# | 1078# | 9488 |
| .SREAD | 1# | 1078# | 9411 |
| .SSAVE | 1# | 1078# | 9542 |
| .SSB2D | 1# |       |      |
| .SSB2O | 1# |       |      |
| .SSCOP | 1# | 1078# | 9079 |
| .SSIZE | 1# |       |      |
| .SSUPR | 1# |       |      |
| .STRAP | 1# | 1078# | 9588 |
| .STYPB | 1# |       |      |
| .STYPD | 1# | 1078# | 9343 |
| .STYPE | 1# | 1078# | 9218 |
| .STYPO | 1# | 1078# | 9265 |

|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| ADD  | 1926 | 1985 | 2043 | 2064 | 2088 | 2100 | 2116 | 2131 | 2148 | 2163 | 2260 | 2329 | 2377 | 2382 | 2387 |
|      | 2392 | 2397 | 2402 | 2407 | 2412 | 2417 | 2422 | 2427 | 2432 | 2437 | 2510 | 2579 | 2627 | 2632 | 2637 |
|      | 2642 | 2647 | 2652 | 2657 | 2662 | 2667 | 2672 | 2677 | 2682 | 2687 | 2762 | 2774 | 2789 | 2814 | 2848 |
|      | 2957 | 2969 | 2984 | 3009 | 3043 | 3154 | 3203 | 3220 | 3315 | 3364 | 3381 | 3463 | 3557 | 3659 | 3690 |
|      | 3707 | 3733 | 3750 | 3773 | 3877 | 3908 | 3925 | 3951 | 3968 | 3991 | 4107 | 4127 | 4164 | 4189 | 4241 |
|      | 4324 | 4344 | 4381 | 4406 | 4458 | 4539 | 4559 | 4581 | 4638 | 4655 | 4733 | 4753 | 4870 | 4900 | 5033 |
|      | 5054 | 5071 | 5096 | 5228 | 5249 | 5266 | 5291 | 5402 | 5428 | 5455 | 5565 | 5591 | 5618 | 5732 | 5763 |
|      | 5791 | 5818 | 5931 | 5962 | 5990 | 6017 | 6155 | 6181 | 6208 | 6260 | 6286 | 6313 | 6424 | 6559 | 6578 |
|      | 6592 | 6612 | 6664 | 6777 | 6796 | 6810 | 6830 | 6882 | 6979 | 7009 | 7021 | 7046 | 7164 | 7194 | 7206 |
|      | 7231 | 7376 | 7528 | 7674 | 7694 | 7717 | 7855 | 7875 | 7898 | 8019 | 8040 | 8065 | 8182 | 8203 | 8228 |
|      | 8373 | 8400 | 8459 | 8473 | 8487 | 8592 | 8619 | 8678 | 8692 | 8706 | 8768 | 8802 | 8894 | 8928 | 8992 |
|      | 9000 | 9001 | 9007 | 9024 | 9184 | 9250 | 9294 | 9304 | 9376 | 9526 |      |      |      |      |      |
| ASL  | 1960 | 9181 | 9182 | 9183 | 9519 | 9521 | 9523 |      |      |      |      |      |      |      |      |
| ASLB | 9381 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| ASR  | 9022 | 9023 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BCC  | 9382 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BEQ  | 1981 | 2020 | 2048 | 2056 | 2069 | 2077 | 2091 | 2103 | 2121 | 2136 | 2153 | 2168 | 2184 | 2194 | 2196 |
|      | 2223 | 2263 | 2275 | 2349 | 2361 | 2367 | 2379 | 2384 | 2389 | 2394 | 2399 | 2404 | 2409 | 2414 | 2419 |
|      | 2424 | 2429 | 2434 | 2439 | 2446 | 2448 | 2474 | 2513 | 2525 | 2599 | 2611 | 2617 | 2629 | 2634 | 2639 |
|      | 2644 | 2649 | 2654 | 2659 | 2664 | 2669 | 2674 | 2679 | 2684 | 2689 | 2696 | 2698 | 2725 | 2765 | 2779 |
|      | 2794 | 2819 | 2868 | 2880 | 2886 | 2894 | 2896 | 2920 | 2960 | 2974 | 2989 | 3014 | 3063 | 3075 | 3081 |
|      | 3089 | 3091 | 3112 | 3174 | 3186 | 3192 | 3196 | 3208 | 3225 | 3251 | 3253 | 3273 | 3335 | 3347 | 3353 |
|      | 3357 | 3369 | 3386 | 3412 | 3414 | 3432 | 3483 | 3495 | 3501 | 3508 | 3510 | 3527 | 3577 | 3589 | 3595 |
|      | 3602 | 3604 | 3632 | 3662 | 3674 | 3695 | 3712 | 3738 | 3755 | 3793 | 3807 | 3813 | 3821 | 3823 | 3850 |
|      | 3880 | 3892 | 3913 | 3930 | 3956 | 3973 | 4011 | 4025 | 4031 | 4039 | 4041 | 4069 | 4092 | 4097 | 4112 |
|      | 4120 | 4132 | 4140 | 4169 | 4209 | 4223 | 4229 | 4246 | 4258 | 4260 | 4286 | 4309 | 4314 | 4329 | 4337 |
|      | 4349 | 4357 | 4386 | 4426 | 4440 | 4446 | 4463 | 4475 | 4477 | 4501 | 4524 | 4529 | 4544 | 4552 | 4564 |
|      | 4572 | 4601 | 4614 | 4619 | 4623 | 4643 | 4660 | 4672 | 4674 | 4695 | 4736 | 4748 | 4783 | 4796 | 4801 |
|      | 4809 | 4811 | 4831 | 4873 | 4885 | 4920 | 4933 | 4938 | 4946 | 4948 | 4976 | 5040 | 5042 | 5047 | 5059 |
|      | 5076 | 5116 | 5129 | 5134 | 5142 | 5144 | 5171 | 5235 | 5237 | 5242 | 5254 | 5271 | 5311 | 5324 | 5329 |
|      | 5337 | 5339 | 5364 | 5405 | 5417 | 5433 | 5475 | 5488 | 5493 | 5501 | 5503 | 5527 | 5568 | 5580 | 5596 |
|      | 5638 | 5651 | 5656 | 5664 | 5666 | 5694 | 5735 | 5747 | 5766 | 5771 | 5775 | 5798 | 5800 | 5805 | 5838 |
|      | 5851 | 5856 | 5864 | 5866 | 5893 | 5934 | 5946 | 5965 | 5970 | 5974 | 5997 | 5999 | 6004 | 6037 | 6050 |
|      | 6055 | 6063 | 6065 | 6089 | 6160 | 6188 | 6190 | 6195 | 6228 | 6241 | 6246 | 6265 | 6293 | 6295 | 6300 |
|      | 6333 | 6346 | 6351 | 6359 | 6361 | 6382 | 6444 | 6457 | 6462 | 6469 | 6471 | 6494 | 6564 | 6581 | 6597 |
|      | 6632 | 6646 | 6652 | 6669 | 6688 | 6690 | 6712 | 6782 | 6799 | 6815 | 6850 | 6864 | 6870 | 6887 | 6906 |
|      | 6908 | 6937 | 6984 | 7012 | 7024 | 7066 | 7079 | 7084 | 7092 | 7094 | 7122 | 7169 | 7197 | 7209 | 7251 |
|      | 7264 | 7269 | 7277 | 7279 | 7304 | 7396 | 7409 | 7414 | 7430 | 7432 | 7456 | 7548 | 7561 | 7566 | 7582 |
|      | 7584 | 7614 | 7677 | 7682 | 7697 | 7702 | 7737 | 7750 | 7755 | 7764 | 7766 | 7795 | 7858 | 7863 | 7878 |
|      | 7883 | 7918 | 7931 | 7936 | 7945 | 7947 | 7973 | 8011 | 8024 | 8045 | 8085 | 8098 | 8103 | 8110 | 8112 |
|      | 8136 | 8174 | 8187 | 8208 | 8248 | 8261 | 8266 | 8273 | 8275 | 8309 | 8380 | 8382 | 8387 | 8420 | 8433 |
|      | 8438 | 8445 | 8447 | 8462 | 8467 | 8476 | 8481 | 8490 | 8495 | 8528 | 8599 | 8601 | 8606 | 8639 | 8652 |
|      | 8657 | 8664 | 8666 | 8681 | 8686 | 8695 | 8700 | 8709 | 8714 | 8736 | 8766 | 8781 | 8785 | 8822 | 8836 |
|      | 8842 | 8862 | 8892 | 8907 | 8911 | 8948 | 8962 | 8968 | 9009 | 9047 | 9064 | 9108 | 9114 | 9143 | 9146 |
|      | 9186 | 9191 | 9197 | 9208 | 9321 | 9456 | 9514 |      |      |      |      |      |      |      |      |
| BGE  | 7424 | 7576 | 8789 | 8915 | 9117 |      |      |      |      |      |      |      |      |      |      |
| BGT  | 7422 | 7574 | 9055 | 9328 | 9390 | 9516 |      |      |      |      |      |      |      |      |      |
| BHIS | 2317 | 2567 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BIC  | 1914 | 1916 | 1927 | 2046 | 2050 | 2067 | 2071 | 2119 | 2123 | 2134 | 2138 | 2151 | 2155 | 2166 | 2170 |
|      | 2273 | 2334 | 2338 | 2359 | 2365 | 2523 | 2584 | 2588 | 2609 | 2615 | 2777 | 2781 | 2792 | 2796 | 2817 |
|      | 2821 | 2853 | 2857 | 2878 | 2884 | 2972 | 2976 | 2987 | 2991 | 3012 | 3016 | 3048 | 3052 | 3073 | 3079 |
|      | 3159 | 3163 | 3184 | 3190 | 3206 | 3210 | 3223 | 3227 | 3320 | 3324 | 3345 | 3351 | 3367 | 3371 | 3384 |
|      | 3388 | 3468 | 3472 | 3493 | 3499 | 3562 | 3566 | 3587 | 3593 | 3672 | 3693 | 3697 | 3710 | 3714 | 3736 |
|      | 3740 | 3753 | 3757 | 3778 | 3782 | 3805 | 3811 | 3890 | 3911 | 3915 | 3928 | 3932 | 3954 | 3958 | 3971 |
|      | 3975 | 3996 | 4000 | 4023 | 4029 | 4110 | 4114 | 4130 | 4134 | 4167 | 4171 | 4194 | 4198 | 4221 | 4227 |
|      | 4244 | 4248 | 4327 | 4331 | 4347 | 4351 | 4384 | 4388 | 4411 | 4415 | 4438 | 4444 | 4461 | 4465 | 4542 |



|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
|      | 4546 | 4562 | 4566 | 4586 | 4590 | 4641 | 4645 | 4658 | 4662 | 4746 | 4768 | 4772 | 4883 | 4905 | 4909 |
|      | 5057 | 5061 | 5074 | 5078 | 5101 | 5105 | 5252 | 5256 | 5269 | 5273 | 5296 | 5300 | 5415 | 5431 | 5435 |
|      | 5460 | 5464 | 5578 | 5594 | 5598 | 5623 | 5627 | 5745 | 5823 | 5827 | 5944 | 6022 | 6026 | 6158 | 6162 |
|      | 6213 | 6217 | 6263 | 6267 | 6318 | 6322 | 6429 | 6433 | 6562 | 6566 | 6595 | 6599 | 6617 | 6621 | 6644 |
|      | 6650 | 6667 | 6671 | 6780 | 6784 | 6813 | 6817 | 6835 | 6839 | 6862 | 6868 | 6885 | 6889 | 6982 | 6986 |
|      | 7051 | 7055 | 7167 | 7171 | 7236 | 7240 | 7381 | 7385 | 7533 | 7537 | 7722 | 7726 | 7903 | 7907 | 8022 |
|      | 8026 | 8043 | 8047 | 8070 | 8074 | 8185 | 8189 | 8206 | 8210 | 8233 | 8237 | 8405 | 8409 | 8624 | 8628 |
|      | 8779 | 8807 | 8811 | 8834 | 8840 | 8905 | 8933 | 8937 | 8960 | 8966 | 9052 | 9318 | 9426 | 9525 |      |
| BIS  | 1917 | 2051 | 2072 | 2124 | 2139 | 2156 | 2171 | 2782 | 2797 | 2822 | 2977 | 2992 | 3017 | 3211 | 3228 |
|      | 3372 | 3389 | 3698 | 3715 | 3741 | 3758 | 3916 | 3933 | 3959 | 3976 | 4115 | 4135 | 4172 | 4249 | 4332 |
|      | 4352 | 4389 | 4466 | 4547 | 4567 | 4646 | 4663 | 5062 | 5079 | 5257 | 5274 | 5436 | 5599 | 6163 | 6268 |
|      | 6567 | 6600 | 6672 | 6785 | 6818 | 6890 | 6987 | 7172 | 8027 | 8048 | 8190 | 8211 | 9323 | 9324 | 9384 |
| BISB | 9385 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BIT  | 9173 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|      | 2186 | 2195 | 2447 | 2697 | 2895 | 3090 | 3252 | 3413 | 3509 | 3603 | 3822 | 4040 | 4259 | 4476 | 4673 |
|      | 4810 | 4947 | 5143 | 5338 | 5502 | 5665 | 5770 | 5865 | 5969 | 6064 | 6360 | 6470 | 6689 | 6907 | 7093 |
|      | 7278 | 7431 | 7583 | 7765 | 7946 | 8010 | 8111 | 8173 | 8274 | 8446 | 8466 | 8480 | 8494 | 8665 | 8685 |
|      | 8699 | 8713 | 8784 | 8910 | 9111 | 9145 | 9152 |      |      |      |      |      |      |      |      |
| BLE  | 1956 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BLO  | 9451 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BLOS | 1909 | 3439 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BLT  | 9258 | 9329 | 9373 | 9389 | 9518 |      |      |      |      |      |      |      |      |      |      |
| BMI  | 9094 | 9380 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BNE  | 1887 | 1953 | 2187 | 2301 | 2303 | 2340 | 2342 | 2354 | 2551 | 2553 | 2590 | 2592 | 2604 | 2833 | 2835 |
|      | 2959 | 2861 | 2873 | 3028 | 3030 | 3054 | 3056 | 3068 | 3165 | 3167 | 3179 | 3242 | 3244 | 3326 | 3328 |
|      | 3340 | 3403 | 3405 | 3474 | 3476 | 3488 | 3568 | 3570 | 3582 | 3784 | 3786 | 3798 | 4002 | 4004 | 4016 |
|      | 4200 | 4202 | 4214 | 4417 | 4419 | 4431 | 4592 | 4594 | 4606 | 4774 | 4776 | 4788 | 4911 | 4913 | 4925 |
|      | 5107 | 5109 | 5121 | 5302 | 5304 | 5316 | 5466 | 5468 | 5480 | 5629 | 5631 | 5643 | 5829 | 5831 | 5843 |
|      | 6028 | 6030 | 6042 | 6132 | 6136 | 6143 | 6219 | 6221 | 6233 | 6324 | 6326 | 6338 | 6435 | 6437 | 6449 |
|      | 6545 | 6547 | 6623 | 6625 | 6637 | 6763 | 6765 | 6841 | 6843 | 6855 | 6992 | 7057 | 7059 | 7071 | 7177 |
|      | 7242 | 7244 | 7256 | 7349 | 7364 | 7366 | 7387 | 7389 | 7401 | 7501 | 7516 | 7518 | 7539 | 7541 | 7553 |
|      | 7685 | 7728 | 7730 | 7742 | 7866 | 7909 | 7911 | 7923 | 8076 | 8078 | 8090 | 8239 | 8241 | 8253 | 8411 |
|      | 8413 | 8425 | 8630 | 8632 | 8644 | 8813 | 8815 | 8827 | 8939 | 8941 | 8953 | 9066 | 9068 | 9112 | 9153 |
|      | 9174 | 9200 | 9247 | 9254 | 9319 | 9378 | 9443 | 9445 | 9461 | 9465 | 9475 |      |      |      |      |
| BPL  | 2021 | 2224 | 2475 | 2726 | 2921 | 3113 | 3274 | 3433 | 3528 | 3633 | 3851 | 4070 | 4287 | 4502 | 4696 |
|      | 4832 | 4977 | 5172 | 5365 | 5528 | 5695 | 5894 | 6090 | 6383 | 6195 | 6713 | 6938 | 7123 | 7305 | 7457 |
|      | 7615 | 7796 | 7974 | 8137 | 8310 | 8529 | 8737 | 8863 | 9011 | 9157 | 9241 | 9262 | 9317 | 9364 | 9394 |
|      | 9424 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BR   | 1911 | 1934 | 1958 | 1987 | 1991 | 8991 | 8999 | 9096 | 9102 | 9105 | 9179 | 9203 | 9210 | 9243 | 9260 |
|      | 9295 | 9310 | 9331 | 9375 | 9392 | 9454 | 9463 | 9469 | 9471 | 9527 | 9540 |      |      |      |      |
| CLR  | 1885 | 1896 | 1897 | 1945 | 1946 | 2040 | 2044 | 2061 | 2065 | 2085 | 2097 | 2113 | 2128 | 2145 | 2160 |
|      | 2198 | 2238 | 2239 | 2240 | 2245 | 2254 | 2261 | 2327 | 2450 | 2488 | 2489 | 2490 | 2495 | 2504 | 2511 |
|      | 2577 | 2700 | 2745 | 2759 | 2763 | 2771 | 2786 | 2811 | 2846 | 2898 | 2940 | 2954 | 2958 | 2966 | 2981 |
|      | 3006 | 3041 | 3093 | 3130 | 3139 | 3152 | 3200 | 3204 | 3217 | 3221 | 3255 | 3291 | 3300 | 3313 | 3361 |
|      | 3365 | 3378 | 3382 | 3416 | 3461 | 3512 | 3555 | 3606 | 3653 | 3660 | 3687 | 3691 | 3704 | 3730 | 3734 |
|      | 3747 | 3771 | 3825 | 3871 | 3878 | 3905 | 3909 | 3922 | 3948 | 3952 | 3965 | 3989 | 4043 | 4089 | 4094 |
|      | 4104 | 4124 | 4149 | 4161 | 4165 | 4187 | 4238 | 4262 | 4306 | 4311 | 4321 | 4341 | 4366 | 4378 | 4382 |
|      | 4404 | 4455 | 4479 | 4521 | 4526 | 4536 | 4556 | 4579 | 4635 | 4652 | 4676 | 4713 | 4717 | 4734 | 4761 |
|      | 4813 | 4850 | 4854 | 4871 | 4898 | 4950 | 4994 | 4998 | 5008 | 5016 | 5030 | 5051 | 5055 | 5068 | 5094 |
|      | 5146 | 5189 | 5193 | 5203 | 5211 | 5225 | 5246 | 5250 | 5263 | 5289 | 5341 | 5382 | 5386 | 5403 | 5425 |
|      | 5429 | 5453 | 5505 | 5545 | 5549 | 5566 | 5588 | 5592 | 5616 | 5668 | 5712 | 5716 | 5726 | 5733 | 5760 |
|      | 5764 | 5788 | 5816 | 5868 | 5911 | 5915 | 5925 | 5932 | 5959 | 5963 | 5987 | 6015 | 6067 | 6107 | 6111 |
|      | 6152 | 6178 | 6206 | 6257 | 6283 | 6311 | 6363 | 6400 | 6404 | 6422 | 6473 | 6512 | 6516 | 6525 | 6536 |
|      | 6556 | 6575 | 6589 | 6610 | 6661 | 6665 | 6680 | 6692 | 6730 | 6734 | 6743 | 6754 | 6774 | 6793 | 6807 |
|      | 6828 | 6879 | 6883 | 6898 | 6910 | 6955 | 6959 | 6968 | 6976 | 7006 | 7010 | 7018 | 7044 | 7096 | 7140 |
|      | 7144 | 7153 | 7161 | 7191 | 7195 | 7203 | 7229 | 7281 | 7322 | 7326 | 7336 | 7346 | 7354 | 7374 | 7434 |

|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
|      | 7474 | 7478 | 7488 | 7498 | 7506 | 7526 | 7586 | 7632 | 7636 | 7646 | 7654 | 7671 | 7675 | 7691 | 7695 |
|      | 7715 | 7768 | 7813 | 7817 | 7827 | 7835 | 7852 | 7856 | 7872 | 7876 | 7896 | 7949 | 7991 | 7995 | 8016 |
|      | 8037 | 8041 | 8063 | 8114 | 8154 | 8158 | 8179 | 8200 | 8204 | 8226 | 8277 | 8327 | 8331 | 8339 | 8349 |
|      | 8350 | 8351 | 8370 | 8398 | 8449 | 8456 | 8460 | 8470 | 8474 | 8484 | 8488 | 8546 | 8550 | 8558 | 8568 |
|      | 8569 | 8570 | 8589 | 8617 | 8668 | 8675 | 8679 | 8689 | 8693 | 8703 | 8707 | 8754 | 8758 | 8763 | 8776 |
|      | 8783 | 8800 | 8880 | 8884 | 8889 | 8902 | 8909 | 8926 | 8984 | 9012 | 9049 | 9050 | 9110 | 9172 | 9308 |
| CLRB | 9367 | 9370 | 9436 | 9459 | 9511 | 9512 |      |      |      |      |      |      |      |      |      |
|      | 2197 | 2449 | 2699 | 2897 | 3092 | 3254 | 3415 | 3511 | 3605 | 3824 | 4042 | 4261 | 4478 | 4675 | 4812 |
|      | 4949 | 5145 | 5340 | 5504 | 5667 | 5867 | 6066 | 6362 | 6472 | 6691 | 6909 | 7095 | 7280 | 7433 | 7585 |
| CMP  | 7767 | 7948 | 8113 | 8276 | 8448 | 8667 | 9103 | 9396 | 9466 | 9476 | 9536 |      |      |      |      |
|      | 1886 | 1908 | 1955 | 2047 | 2068 | 2090 | 2102 | 2120 | 2135 | 2152 | 2167 | 2183 | 2262 | 2274 | 2316 |
|      | 2339 | 2360 | 366  | 2512 | 2524 | 2566 | 2589 | 2610 | 2616 | 2764 | 2778 | 2793 | 2818 | 2858 | 2879 |
|      | 2885 | 2959 | 2973 | 2988 | 3013 | 3053 | 3074 | 3080 | 3164 | 3185 | 3191 | 3207 | 3224 | 3325 | 3346 |
|      | 3352 | 3368 | 3385 | 3473 | 3494 | 3500 | 3567 | 3588 | 3594 | 3661 | 3673 | 3694 | 3711 | 3737 | 3754 |
|      | 3783 | 3806 | 3812 | 3879 | 3891 | 3912 | 3929 | 3955 | 3972 | 4001 | 4024 | 4030 | 4111 | 4131 | 4168 |
|      | 4199 | 4222 | 4228 | 4245 | 4328 | 4348 | 4385 | 4416 | 4439 | 4445 | 4462 | 4543 | 4563 | 4591 | 4613 |
|      | 4618 | 4642 | 4659 | 4735 | 4747 | 4773 | 4795 | 4800 | 4872 | 4884 | 4910 | 4932 | 4937 | 5046 | 5058 |
|      | 5075 | 5106 | 5128 | 5133 | 5241 | 5253 | 5270 | 5301 | 5323 | 5328 | 5404 | 5416 | 5432 | 5465 | 5487 |
|      | 5492 | 5567 | 5579 | 5595 | 5628 | 5650 | 5655 | 5734 | 5746 | 5765 | 5804 | 5828 | 5850 | 5855 | 5933 |
|      | 5945 | 5964 | 6003 | 6027 | 6049 | 6054 | 6159 | 6194 | 6218 | 6240 | 6245 | 6264 | 6299 | 6323 | 6345 |
|      | 6350 | 6434 | 6456 | 6461 | 6563 | 6580 | 6596 | 6622 | 6645 | 6651 | 6668 | 6781 | 6798 | 6814 | 6840 |
|      | 6863 | 6869 | 6886 | 6983 | 7011 | 7023 | 7056 | 7078 | 7083 | 7168 | 7196 | 7208 | 7241 | 7263 | 7268 |
|      | 7386 | 7408 | 7413 | 7421 | 7423 | 7538 | 7560 | 7565 | 7573 | 7575 | 7676 | 7696 | 7727 | 7749 | 7754 |
|      | 7857 | 7877 | 7908 | 7930 | 7935 | 8023 | 8044 | 8075 | 8097 | 8102 | 8186 | 8207 | 8238 | 8260 | 8265 |
|      | 8386 | 8410 | 8432 | 8437 | 8461 | 8475 | 8489 | 8605 | 8623 | 8651 | 8656 | 8680 | 8694 | 8708 | 8780 |
|      | 8788 | 8812 | 8835 | 8841 | 8906 | 8914 | 8938 | 8961 | 8967 | 9065 | 9067 | 9103 | 9116 | 9388 | 9438 |
|      | 9450 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| CMPB | 9253 | 9442 | 9460 | 9464 | 9474 | 9515 | 9517 |      |      |      |      |      |      |      |      |
| COM  | 2053 | 2074 | 2093 | 2105 | 2126 | 2141 | 2158 | 2173 | 2271 | 2521 | 2767 | 2784 | 2799 | 2824 | 2962 |
|      | 2979 | 2994 | 3019 | 3213 | 3230 | 3374 | 3391 | 3670 | 3700 | 3717 | 3743 | 3760 | 3888 | 3918 | 3935 |
|      | 3961 | 3978 | 4117 | 4137 | 4174 | 4251 | 4334 | 4354 | 4391 | 4462 | 4549 | 4569 | 4648 | 4665 | 4744 |
|      | 4881 | 5064 | 5081 | 5259 | 5276 | 5413 | 5438 | 5576 | 5601 | 5743 | 5768 | 5942 | 5967 | 6165 | 6270 |
|      | 6413 | 6569 | 6583 | 6602 | 6674 | 6787 | 6801 | 6820 | 6892 | 6989 | 7014 | 7026 | 7174 | 7199 | 7211 |
|      | 7579 | 7699 | 7860 | 7880 | 8029 | 8050 | 8192 | 8213 | 8464 | 8478 | 8492 | 8683 | 8697 | 8711 | 8771 |
|      | 8897 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| DEC  | 1959 | 9053 | 9180 | 9449 |      |      |      |      |      |      |      |      |      |      |      |
| DECB | 9257 | 9316 | 9327 |      |      |      |      |      |      |      |      |      |      |      |      |
| EMT  | 1108 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| HALT | 1438 | 1933 | 2188 | 9158 | 9242 |      |      |      |      |      |      |      |      |      |      |
| INC  | 1913 | 1962 | 8787 | 8913 | 9051 | 9115 | 9148 | 9322 | 9330 | 9374 |      |      |      |      |      |
| INCB | 9120 | 9142 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| IOT  | 1109 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| JMP  | 1442 | 1445 | 1448 | 1931 | 1954 | 1964 | 1992 | 2022 | 2199 | 2225 | 2265 | 2305 | 2344 | 2451 | 2476 |
|      | 2515 | 2555 | 2594 | 2701 | 2727 | 2837 | 2863 | 2899 | 2922 | 3032 | 3058 | 3094 | 3114 | 3169 | 3197 |
|      | 3232 | 3256 | 3275 | 3330 | 3358 | 3393 | 3417 | 3434 | 3478 | 3513 | 3529 | 3572 | 3607 | 3634 | 3664 |
|      | 3788 | 3826 | 3852 | 3882 | 4006 | 4044 | 4071 | 4121 | 4141 | 4204 | 4263 | 4288 | 4338 | 4358 | 4421 |
|      | 4480 | 4503 | 4553 | 4573 | 4596 | 4624 | 4677 | 4697 | 4738 | 4778 | 4814 | 4833 | 4875 | 4915 | 4951 |
|      | 4978 | 5111 | 5147 | 5173 | 5306 | 5342 | 5366 | 5407 | 5470 | 5506 | 5529 | 5570 | 5633 | 5669 | 5696 |
|      | 5737 | 5776 | 5833 | 5869 | 5895 | 5926 | 5975 | 6032 | 6068 | 6091 | 6138 | 6144 | 6146 | 6223 | 6249 |
|      | 6328 | 6364 | 6384 | 6439 | 6474 | 6495 | 6627 | 6693 | 6714 | 6845 | 6911 | 6939 | 6993 | 6998 | 7061 |
|      | 7097 | 7124 | 7178 | 7183 | 7246 | 7282 | 7306 | 7391 | 7435 | 7458 | 7543 | 7587 | 7616 | 7683 | 7703 |
|      | 7732 | 7769 | 7797 | 7864 | 7884 | 7913 | 7950 | 7975 | 8080 | 8115 | 8138 | 8243 | 8278 | 8311 | 8415 |
|      | 8450 | 8451 | 8530 | 8634 | 8669 | 8670 | 8738 | 8786 | 8790 | 8817 | 8864 | 8912 | 8916 | 8943 | 8971 |
|      | 9048 | 9074 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| JSR  | 1930 | 1943 | 2308 | 2558 | 8346 | 8360 | 8565 | 8579 | 9070 | 9154 | 9252 | 9259 |      |      |      |
| MOV  | 1883 | 1884 | 1888 | 1889 | 1890 | 1891 | 1892 | 1893 | 1894 | 1895 | 1899 | 1900 | 1903 | 1904 | 1907 |

|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 1912 | 1915 | 1919 | 1922 | 1925 | 1928 | 1939 | 1941 | 1942 | 1948 | 1949 | 1952 | 1961 | 1963 | 1970 |
| 1971 | 1972 | 1973 | 1975 | 1982 | 1983 | 1984 | 1989 | 2002 | 2023 | 2025 | 2026 | 2027 | 2038 | 2041 |
| 2042 | 2045 | 2049 | 2057 | 2059 | 2062 | 2063 | 2066 | 2070 | 2078 | 2084 | 2086 | 2087 | 2089 | 2096 |
| 2098 | 2099 | 2101 | 2112 | 2114 | 2115 | 2117 | 2118 | 2122 | 2129 | 2130 | 2132 | 2133 | 2137 | 2144 |
| 2146 | 2147 | 2149 | 2150 | 2154 | 2161 | 2162 | 2164 | 2165 | 2169 | 2180 | 2182 | 2226 | 2228 | 2229 |
| 2230 | 2237 | 2246 | 2253 | 2256 | 2257 | 2258 | 2259 | 2267 | 2268 | 2269 | 2270 | 2272 | 2282 | 2283 |
| 2284 | 2285 | 2286 | 2287 | 2288 | 2289 | 2290 | 2291 | 2292 | 2293 | 2294 | 2295 | 2306 | 2307 | 2310 |
| 2311 | 2323 | 2328 | 2330 | 2332 | 2333 | 2336 | 2337 | 2345 | 2346 | 2350 | 2351 | 2355 | 2357 | 2358 |
| 2363 | 2364 | 2375 | 2376 | 2378 | 2381 | 2383 | 2386 | 2388 | 2391 | 2393 | 2396 | 2398 | 2401 | 2403 |
| 2406 | 2408 | 2411 | 2413 | 2416 | 2418 | 2421 | 2423 | 2426 | 2428 | 2431 | 2433 | 2436 | 2438 | 2477 |
| 2479 | 2480 | 2481 | 2487 | 2496 | 2503 | 2506 | 2507 | 2508 | 2509 | 2517 | 2518 | 2519 | 2520 | 2522 |
| 2532 | 2533 | 2534 | 2535 | 2536 | 2537 | 2538 | 2539 | 2540 | 2541 | 2542 | 2543 | 2544 | 2545 | 2556 |
| 2557 | 2560 | 2561 | 2573 | 2578 | 2580 | 2582 | 2583 | 2586 | 2587 | 2595 | 2596 | 2600 | 2601 | 2605 |
| 2607 | 2608 | 2613 | 2614 | 2625 | 2626 | 2628 | 2631 | 2633 | 2636 | 2638 | 2641 | 2643 | 2646 | 2648 |
| 2651 | 2653 | 2656 | 2658 | 2661 | 2663 | 2666 | 2668 | 2671 | 2673 | 2676 | 2678 | 2681 | 2683 | 2686 |
| 2688 | 2728 | 2730 | 2731 | 2732 | 2740 | 2746 | 2747 | 2752 | 2758 | 2760 | 2761 | 2770 | 2772 | 2773 |
| 2775 | 2776 | 2780 | 2787 | 2788 | 2790 | 2791 | 2795 | 2805 | 2806 | 2812 | 2813 | 2815 | 2816 | 2820 |
| 2827 | 2847 | 2849 | 2851 | 2852 | 2855 | 2856 | 2864 | 2865 | 2869 | 2870 | 2874 | 2876 | 2877 | 2882 |
| 2883 | 2923 | 2925 | 2926 | 2927 | 2935 | 2941 | 2942 | 2947 | 2953 | 2955 | 2956 | 2965 | 2967 | 2968 |
| 2970 | 2971 | 2975 | 2982 | 2983 | 2985 | 2986 | 2990 | 3000 | 3001 | 3007 | 3008 | 3010 | 3011 | 3015 |
| 3022 | 3042 | 3044 | 3046 | 3047 | 3050 | 3051 | 3059 | 3060 | 3064 | 3065 | 3069 | 3071 | 3072 | 3077 |
| 3078 | 3115 | 3117 | 3118 | 3119 | 3131 | 3138 | 3140 | 3147 | 3148 | 3153 | 3155 | 3157 | 3158 | 3161 |
| 3162 | 3170 | 3171 | 3175 | 3176 | 3180 | 3182 | 3183 | 3188 | 3189 | 3199 | 3201 | 3202 | 3205 | 3209 |
| 3216 | 3218 | 3219 | 3222 | 3226 | 3240 | 3276 | 3278 | 3279 | 3280 | 3292 | 3299 | 3301 | 3308 | 3309 |
| 3314 | 3316 | 3318 | 3319 | 3322 | 3323 | 3331 | 3332 | 3336 | 3337 | 3341 | 3343 | 3344 | 3349 | 3350 |
| 3360 | 3362 | 3363 | 3366 | 3370 | 3377 | 3379 | 3380 | 3383 | 3387 | 3401 | 3435 | 3437 | 3438 | 3439 |
| 3447 | 3448 | 3453 | 3462 | 3464 | 3466 | 3467 | 3470 | 3471 | 3479 | 3480 | 3484 | 3485 | 3489 | 3491 |
| 3492 | 3497 | 3498 | 3530 | 3532 | 3533 | 3534 | 3541 | 3542 | 3547 | 3556 | 3558 | 3560 | 3561 | 3564 |
| 3565 | 3573 | 3574 | 3578 | 3579 | 3583 | 3585 | 3586 | 3591 | 3592 | 3635 | 3637 | 3638 | 3639 | 3652 |
| 3655 | 3656 | 3657 | 3658 | 3666 | 3667 | 3668 | 3669 | 3671 | 3680 | 3686 | 3688 | 3689 | 3692 | 3696 |
| 3783 | 3705 | 3706 | 3708 | 3709 | 3713 | 3723 | 3729 | 3731 | 3732 | 3735 | 3739 | 3746 | 3748 | 3749 |
| 3751 | 3752 | 3756 | 3766 | 3767 | 3772 | 3774 | 3776 | 3777 | 3780 | 3781 | 3789 | 3790 | 3794 | 3795 |
| 3799 | 3800 | 3801 | 3803 | 3804 | 3809 | 3810 | 3853 | 3855 | 3856 | 3857 | 3870 | 3873 | 3874 | 3875 |
| 3876 | 3884 | 3885 | 3886 | 3887 | 3889 | 3898 | 3904 | 3906 | 3907 | 3910 | 3914 | 3921 | 3923 | 3924 |
| 3926 | 3927 | 3931 | 3941 | 3947 | 3949 | 3950 | 3953 | 3957 | 3964 | 3966 | 3967 | 3969 | 3970 | 3974 |
| 3984 | 3985 | 3990 | 3992 | 3994 | 3995 | 3998 | 3999 | 4007 | 4008 | 4012 | 4013 | 4017 | 4018 | 4019 |
| 4021 | 4022 | 4027 | 4028 | 4072 | 4074 | 4075 | 4076 | 4088 | 4090 | 4093 | 4103 | 4105 | 4106 | 4108 |
| 4109 | 4113 | 4123 | 4125 | 4126 | 4128 | 4129 | 4133 | 4148 | 4150 | 4155 | 4162 | 4163 | 4166 | 4170 |
| 4182 | 4183 | 4188 | 4190 | 4192 | 4193 | 4196 | 4197 | 4205 | 4206 | 4210 | 4211 | 4215 | 4216 | 4217 |
| 4219 | 4220 | 4225 | 4226 | 4237 | 4239 | 4240 | 4242 | 4243 | 4247 | 4289 | 4291 | 4292 | 4293 | 4305 |
| 4307 | 4310 | 4320 | 4322 | 4323 | 4325 | 4326 | 4330 | 4340 | 4342 | 4343 | 4345 | 4346 | 4350 | 4365 |
| 4367 | 4372 | 4379 | 4380 | 4383 | 4387 | 4399 | 4400 | 4405 | 4407 | 4409 | 4410 | 4413 | 4414 | 4422 |
| 4423 | 4427 | 4428 | 4432 | 4433 | 4434 | 4436 | 4437 | 4442 | 4443 | 4454 | 4456 | 4457 | 4459 | 4460 |
| 4464 | 4504 | 4506 | 4507 | 4508 | 4520 | 4522 | 4525 | 4535 | 4537 | 4538 | 4540 | 4541 | 4545 | 4555 |
| 4557 | 4558 | 4560 | 4561 | 4565 | 4580 | 4582 | 4584 | 4585 | 4588 | 4589 | 4597 | 4598 | 4602 | 4603 |
| 4607 | 4608 | 4609 | 4611 | 4612 | 4616 | 4617 | 4628 | 4634 | 4636 | 4637 | 4639 | 4640 | 4644 | 4651 |
| 4653 | 4654 | 4656 | 4657 | 4661 | 4698 | 4700 | 4701 | 4702 | 4714 | 4715 | 4718 | 4719 | 4726 | 4729 |
| 4730 | 4731 | 4732 | 4740 | 4741 | 4742 | 4743 | 4745 | 4756 | 4757 | 4762 | 4764 | 4766 | 4767 | 4770 |
| 4771 | 4779 | 4780 | 4784 | 4795 | 4789 | 4790 | 4791 | 4793 | 4794 | 4798 | 4799 | 4834 | 4836 | 4837 |
| 4838 | 4851 | 4852 | 4855 | 4856 | 4863 | 4866 | 4867 | 4868 | 4869 | 4877 | 4878 | 4879 | 4880 | 4882 |
| 4893 | 4894 | 4899 | 4901 | 4903 | 4904 | 4907 | 4908 | 4916 | 4917 | 4921 | 4922 | 4926 | 4927 | 4928 |
| 4930 | 4931 | 4935 | 4936 | 4979 | 4981 | 4982 | 4983 | 4995 | 4996 | 4999 | 5000 | 5007 | 5009 | 5011 |
| 5025 | 5026 | 5031 | 5033 | 5035 | 5036 | 5038 | 5039 | 5044 | 5045 | 5050 | 5052 | 5053 | 5056 | 5060 |
| 5067 | 5069 | 5070 | 5072 | 5073 | 5077 | 5089 | 5090 | 5095 | 5097 | 5099 | 5100 | 5103 | 5104 | 5112 |
| 5113 | 5117 | 5118 | 5122 | 5123 | 5124 | 5126 | 5127 | 5131 | 5132 | 5174 | 5176 | 5177 | 5178 | 5190 |
| 5191 | 5194 | 5195 | 5202 | 5204 | 5206 | 5220 | 5221 | 5226 | 5227 | 5230 | 5231 | 5233 | 5234 | 5239 |

|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 5274 | 5245 | 5247 | 5248 | 5251 | 5255 | 5262 | 5264 | 5265 | 5267 | 5268 | 5272 | 5284 | 5285 | 5290 |
| 5294 | 5294 | 5295 | 5298 | 5299 | 5307 | 5308 | 5312 | 5313 | 5317 | 5318 | 5319 | 5321 | 5322 | 5326 |
| 5367 | 5367 | 5369 | 5370 | 5371 | 5383 | 5384 | 5387 | 5388 | 5395 | 5398 | 5399 | 5400 | 5401 | 5409 |
| 5410 | 5411 | 5412 | 5414 | 5420 | 5426 | 5427 | 5430 | 5434 | 5448 | 5449 | 5454 | 5456 | 5458 | 5459 |
| 5450 | 5463 | 5471 | 5472 | 5476 | 5477 | 5481 | 5482 | 5483 | 5485 | 5486 | 5490 | 5491 | 5530 | 5532 |
| 5533 | 5534 | 5546 | 5547 | 5550 | 5551 | 5558 | 5561 | 5562 | 5563 | 5564 | 5572 | 5573 | 5574 | 5575 |
| 5577 | 5583 | 5589 | 5590 | 5593 | 5597 | 5611 | 5612 | 5617 | 5619 | 5621 | 5622 | 5625 | 5626 | 5634 |
| 5635 | 5639 | 5640 | 5644 | 5645 | 5646 | 5648 | 5649 | 5653 | 5654 | 5697 | 5699 | 5700 | 5701 | 5713 |
| 5714 | 5717 | 5718 | 5725 | 5728 | 5729 | 5730 | 5731 | 5739 | 5740 | 5741 | 5742 | 5744 | 5754 | 5755 |
| 5761 | 5762 | 5769 | 5773 | 5783 | 5784 | 5789 | 5790 | 5793 | 5794 | 5796 | 5797 | 5802 | 5803 | 5811 |
| 5812 | 5817 | 5819 | 5821 | 5822 | 5825 | 5826 | 5834 | 5835 | 5839 | 5840 | 5844 | 5845 | 5846 | 5848 |
| 5849 | 5853 | 5854 | 5896 | 5898 | 5899 | 5900 | 5912 | 5913 | 5916 | 5917 | 5924 | 5927 | 5928 | 5929 |
| 5930 | 5938 | 5939 | 5940 | 5941 | 5943 | 5953 | 5954 | 5960 | 5961 | 5968 | 5972 | 5982 | 5983 | 5988 |
| 6033 | 6034 | 6038 | 6039 | 6043 | 6044 | 6045 | 6047 | 6048 | 6016 | 6018 | 6020 | 6021 | 6024 | 6025 |
| 6108 | 6109 | 6112 | 6113 | 6119 | 6124 | 6126 | 6134 | 6141 | 6153 | 6154 | 6156 | 6157 | 6161 | 6167 |
| 6168 | 6173 | 6174 | 6179 | 6180 | 6183 | 6184 | 6186 | 6187 | 6192 | 6193 | 6201 | 6202 | 6207 | 6209 |
| 6211 | 6212 | 6215 | 6216 | 6224 | 6225 | 6229 | 6230 | 6234 | 6235 | 6236 | 6238 | 6239 | 6243 | 6244 |
| 6256 | 6258 | 6259 | 6261 | 6262 | 6266 | 6272 | 6273 | 6278 | 6279 | 6284 | 6285 | 6288 | 6289 | 6291 |
| 6292 | 6297 | 6298 | 6306 | 6307 | 6312 | 6314 | 6316 | 6317 | 6320 | 6321 | 6329 | 6330 | 6334 | 6335 |
| 6339 | 6340 | 6341 | 6343 | 6344 | 6348 | 6349 | 6385 | 6387 | 6388 | 6389 | 6401 | 6402 | 6405 | 6406 |
| 6412 | 6414 | 6423 | 6425 | 6427 | 6428 | 6431 | 6432 | 6440 | 6441 | 6445 | 6446 | 6450 | 6451 | 6452 |
| 6454 | 6455 | 6459 | 6460 | 6497 | 6499 | 6500 | 6501 | 6513 | 6514 | 6517 | 6518 | 6524 | 6526 | 6531 |
| 6537 | 6539 | 6551 | 6557 | 6558 | 6560 | 6561 | 6565 | 6576 | 6577 | 6579 | 6590 | 6591 | 6593 | 6594 |
| 6598 | 6611 | 6613 | 6615 | 6616 | 6619 | 6620 | 6628 | 6629 | 6633 | 6634 | 6638 | 6639 | 6640 | 6642 |
| 6643 | 6648 | 6649 | 6660 | 6662 | 6663 | 6666 | 6670 | 6681 | 6682 | 6715 | 6717 | 6718 | 6719 | 6731 |
| 6732 | 6735 | 6736 | 6742 | 6744 | 6749 | 6755 | 6757 | 6769 | 6775 | 6776 | 6778 | 6779 | 6783 | 6794 |
| 6795 | 6797 | 6808 | 6809 | 6811 | 6812 | 6816 | 6829 | 6831 | 6833 | 6834 | 6837 | 6838 | 6846 | 6847 |
| 6851 | 6852 | 6856 | 6857 | 6858 | 6860 | 6861 | 6866 | 6867 | 6878 | 6880 | 6881 | 6884 | 6888 | 6899 |
| 6900 | 6940 | 6942 | 6943 | 6944 | 6956 | 6957 | 6960 | 6961 | 6967 | 6969 | 6974 | 6975 | 6977 | 6978 |
| 6980 | 6981 | 6985 | 6994 | 6996 | 6997 | 7005 | 7007 | 7008 | 7017 | 7019 | 7020 | 7022 | 7032 | 7039 |
| 7040 | 7045 | 7047 | 7049 | 7050 | 7053 | 7054 | 7062 | 7063 | 7067 | 7068 | 7072 | 7073 | 7074 | 7076 |
| 7077 | 7081 | 7082 | 7125 | 7127 | 7128 | 7129 | 7141 | 7142 | 7145 | 7146 | 7152 | 7154 | 7159 | 7160 |
| 7162 | 7163 | 7165 | 7166 | 7170 | 7179 | 7181 | 7182 | 7190 | 7192 | 7193 | 7202 | 7204 | 7205 | 7207 |
| 7217 | 7224 | 7225 | 7230 | 7232 | 7234 | 7235 | 7238 | 7239 | 7247 | 7248 | 7252 | 7253 | 7257 | 7258 |
| 7259 | 7261 | 7262 | 7266 | 7267 | 7307 | 7309 | 7310 | 7311 | 7323 | 7324 | 7327 | 7328 | 7335 | 7337 |
| 7347 | 7355 | 7362 | 7368 | 7375 | 7377 | 7379 | 7380 | 7383 | 7384 | 7392 | 7393 | 7397 | 7398 | 7402 |
| 7403 | 7404 | 7406 | 7407 | 7411 | 7412 | 7459 | 7461 | 7462 | 7463 | 7475 | 7476 | 7479 | 7480 | 7487 |
| 7489 | 7499 | 7507 | 7514 | 7520 | 7527 | 7529 | 7531 | 7532 | 7535 | 7536 | 7544 | 7545 | 7549 | 7550 |
| 7554 | 7555 | 7556 | 7558 | 7559 | 7563 | 7564 | 7617 | 7619 | 7620 | 7621 | 7633 | 7634 | 7637 | 7638 |
| 7645 | 7647 | 7649 | 7656 | 7661 | 7666 | 7672 | 7673 | 7690 | 7692 | 7693 | 7710 | 7711 | 7716 | 7718 |
| 7720 | 7721 | 7724 | 7725 | 7733 | 7734 | 7738 | 7739 | 7743 | 7744 | 7745 | 7747 | 7748 | 7752 | 7753 |
| 7798 | 7800 | 7801 | 7802 | 7814 | 7815 | 7818 | 7819 | 7826 | 7828 | 7830 | 7837 | 7842 | 7847 | 7853 |
| 7854 | 7871 | 7873 | 7874 | 7891 | 7892 | 7897 | 7899 | 7901 | 7902 | 7905 | 7906 | 7914 | 7915 | 7919 |
| 7920 | 7924 | 7925 | 7926 | 7928 | 7929 | 7933 | 7934 | 7976 | 7978 | 7979 | 7980 | 7992 | 7993 | 7996 |
| 7997 | 7999 | 8000 | 8005 | 8017 | 8018 | 8020 | 8021 | 8025 | 8032 | 9038 | 9039 | 8042 | 8046 | 8058 |
| 8059 | 8064 | 8066 | 8068 | 8069 | 8072 | 8073 | 8081 | 8082 | 8086 | 8087 | 8091 | 8092 | 8093 | 8095 |
| 8096 | 8100 | 8101 | 8139 | 8141 | 8142 | 8143 | 8155 | 8156 | 8159 | 8160 | 8162 | 8163 | 8168 | 8180 |
| 8181 | 8183 | 8184 | 8188 | 8195 | 8201 | 8202 | 8205 | 8209 | 8221 | 8222 | 8227 | 8229 | 8231 | 8232 |
| 8235 | 8236 | 8244 | 8245 | 8249 | 8250 | 8254 | 8255 | 8256 | 8258 | 8259 | 8263 | 8264 | 8312 | 8314 |
| 8315 | 8316 | 8328 | 8329 | 8332 | 8333 | 8338 | 8340 | 8341 | 8342 | 8343 | 8345 | 8348 | 8352 | 8354 |
| 8355 | 8356 | 8357 | 8359 | 8365 | 8366 | 8371 | 8372 | 8375 | 8376 | 8378 | 8379 | 8384 | 8385 | 8393 |
| 8394 | 8399 | 8401 | 8403 | 8404 | 8407 | 8408 | 8416 | 8417 | 8421 | 8422 | 8426 | 8427 | 8428 | 8430 |
| 8431 | 8435 | 8436 | 8457 | 8458 | 8465 | 8469 | 8471 | 8472 | 8479 | 8483 | 8485 | 8486 | 8493 | 8497 |
| 8531 | 8533 | 8534 | 8535 | 8547 | 8548 | 8551 | 8552 | 8557 | 8559 | 8560 | 8561 | 8562 | 8564 | 8567 |
| 8571 | 8573 | 8574 | 8575 | 8576 | 8578 | 8584 | 8585 | 8590 | 8591 | 8594 | 8595 | 8597 | 8598 | 8603 |

MCVB

MEG  
NOV

|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 8604 | 8612 | 8613 | 8618 | 8620 | 8622 | 8623 | 8626 | 8627 | 8635 | 8636 | 8640 | 8641 | 8645 | 8646 |
| 8649 | 8649 | 8650 | 8654 | 8655 | 8676 | 8677 | 8684 | 8688 | 8690 | 8691 | 8698 | 8702 | 8704 | 8705 |
| 8716 | 8716 | 8739 | 8741 | 8742 | 8743 | 8755 | 8756 | 8759 | 8760 | 8762 | 8767 | 8769 | 8770 | 8772 |
| 8775 | 8775 | 8777 | 8778 | 8795 | 8796 | 8801 | 8803 | 8805 | 8806 | 8809 | 8810 | 8818 | 8819 | 8823 |
| 8824 | 8828 | 8829 | 8830 | 8832 | 8833 | 8838 | 8839 | 8865 | 8867 | 8868 | 8869 | 8881 | 8882 | 8885 |
| 8886 | 8888 | 8893 | 8895 | 8896 | 8898 | 8900 | 8901 | 8903 | 8904 | 8921 | 8922 | 8927 | 8929 | 8931 |
| 8932 | 8935 | 8936 | 8944 | 8945 | 8949 | 8950 | 8954 | 8955 | 8956 | 8958 | 8959 | 8964 | 8965 | 8983 |
| 8986 | 8987 | 8988 | 8989 | 8990 | 8993 | 8995 | 8996 | 8997 | 8998 | 9002 | 9018 | 9019 | 9020 | 9021 |
| 9056 | 9060 | 9063 | 9098 | 9099 | 9101 | 9104 | 9118 | 9119 | 9121 | 9122 | 9123 | 9144 | 9149 | 9171 |
| 9176 | 9185 | 9190 | 9195 | 9196 | 9198 | 9201 | 9205 | 9212 | 9213 | 9244 | 9245 | 9249 | 9255 | 9291 |
| 9299 | 9300 | 9301 | 9307 | 9314 | 9332 | 9333 | 9334 | 9335 | 9336 | 9357 | 9358 | 9359 | 9360 | 9361 |
| 9362 | 9363 | 9368 | 9371 | 9391 | 9397 | 9398 | 9399 | 9400 | 9401 | 9403 | 9404 | 9421 | 9422 | 9435 |
| 9437 | 9448 | 9479 | 9480 | 9481 | 9482 | 9503 | 9504 | 9505 | 9506 | 9507 | 9509 | 9510 | 9529 | 9530 |
| 9531 | 9532 | 9533 | 9561 | 9562 | 9563 | 9564 | 9565 | 9566 | 9567 | 9568 | 9569 | 9570 | 9577 | 9578 |
| 9579 | 9580 | 9581 | 9582 | 9583 | 9584 | 9585 | 9586 | 9597 | 9598 | 9601 |      |      |      |      |
| 1898 | 1929 | 1947 | 2024 | 2037 | 2058 | 2083 | 2095 | 2111 | 2143 | 2179 | 2181 | 2227 | 2252 | 2255 |
| 2266 | 2281 | 2331 | 2335 | 2347 | 2352 | 2478 | 2502 | 2505 | 2516 | 2531 | 2581 | 2585 | 2597 | 2602 |
| 2729 | 2739 | 2757 | 2769 | 2826 | 2850 | 2854 | 2866 | 2871 | 2924 | 2934 | 2952 | 2964 | 3021 | 3045 |
| 3049 | 3061 | 3066 | 3116 | 3137 | 3146 | 3156 | 3160 | 3172 | 3177 | 3198 | 3215 | 3239 | 3277 | 3298 |
| 3307 | 3317 | 3321 | 3333 | 3338 | 3359 | 3376 | 3400 | 3436 | 3446 | 3465 | 3469 | 3481 | 3486 | 3531 |
| 3540 | 3559 | 3563 | 3575 | 3580 | 3636 | 3651 | 3654 | 3665 | 3685 | 3702 | 3728 | 3745 | 3765 | 3775 |
| 3779 | 3791 | 3796 | 3854 | 3869 | 3872 | 3883 | 3903 | 3920 | 3946 | 3963 | 3983 | 3993 | 3997 | 4009 |
| 4014 | 4073 | 4087 | 4095 | 4102 | 4122 | 4147 | 4156 | 4181 | 4191 | 4195 | 4207 | 4212 | 4236 | 4290 |
| 4304 | 4312 | 4319 | 4339 | 4364 | 4373 | 4398 | 4408 | 4412 | 4424 | 4429 | 4453 | 4505 | 4519 | 4527 |
| 4534 | 4554 | 4583 | 4587 | 4599 | 4604 | 4633 | 4650 | 4699 | 4712 | 4716 | 4725 | 4728 | 4739 | 4755 |
| 4765 | 4769 | 4781 | 4786 | 4835 | 4849 | 4853 | 4862 | 4865 | 4876 | 4892 | 4902 | 4905 | 4918 | 4923 |
| 4980 | 4993 | 4997 | 5006 | 5010 | 5024 | 5034 | 5037 | 5049 | 5066 | 5088 | 5098 | 5102 | 5114 | 5119 |
| 5175 | 5188 | 5192 | 5201 | 5205 | 5219 | 5229 | 5232 | 5244 | 5261 | 5283 | 5293 | 5297 | 5309 | 5314 |
| 5368 | 5381 | 5385 | 5394 | 5397 | 5408 | 5419 | 5447 | 5457 | 5461 | 5473 | 5478 | 5531 | 5544 | 5548 |
| 5557 | 5560 | 5571 | 5582 | 5610 | 5620 | 5624 | 5636 | 5641 | 5698 | 5711 | 5715 | 5724 | 5727 | 5738 |
| 5753 | 5782 | 5792 | 5795 | 5810 | 5820 | 5824 | 5836 | 5841 | 5897 | 5910 | 5914 | 5923 | 5926 | 5937 |
| 5952 | 5981 | 5991 | 5994 | 6009 | 6019 | 6023 | 6035 | 6040 | 6093 | 6106 | 6110 | 6118 | 6125 | 6133 |
| 6140 | 6172 | 6182 | 6185 | 6200 | 6210 | 6214 | 6226 | 6231 | 6255 | 6277 | 6287 | 6290 | 6305 | 6315 |
| 6319 | 6331 | 6336 | 6386 | 6399 | 6403 | 6407 | 6426 | 6430 | 6442 | 6447 | 6498 | 6511 | 6515 | 6523 |
| 6538 | 6550 | 6614 | 6618 | 6630 | 6635 | 6659 | 6679 | 6716 | 6729 | 6733 | 6741 | 6756 | 6768 | 6823 |
| 6836 | 6848 | 6853 | 6877 | 6897 | 6941 | 6954 | 6958 | 6966 | 6995 | 7004 | 7016 | 7038 | 7048 | 7052 |
| 7064 | 7069 | 7126 | 7139 | 7143 | 7151 | 7180 | 7189 | 7201 | 7223 | 7233 | 7237 | 7249 | 7254 | 7308 |
| 7321 | 7325 | 7334 | 7361 | 7378 | 7382 | 7394 | 7399 | 7460 | 7473 | 7477 | 7486 | 7513 | 7530 | 7534 |
| 7546 | 7551 | 7618 | 7631 | 7635 | 7644 | 7648 | 7655 | 7709 | 7719 | 7723 | 7735 | 7740 | 7799 | 7812 |
| 7816 | 7825 | 7829 | 7836 | 7890 | 7900 | 7904 | 7916 | 7921 | 7977 | 7990 | 7994 | 7998 | 8031 | 8057 |
| 8067 | 8071 | 8083 | 8088 | 8147 | 8153 | 8157 | 8161 | 8194 | 8220 | 8230 | 8234 | 8245 | 8251 | 8313 |
| 8326 | 8330 | 8337 | 8344 | 8347 | 8353 | 8358 | 8364 | 8374 | 8377 | 8392 | 8402 | 8406 | 8418 | 8423 |
| 8532 | 8545 | 8549 | 8556 | 8563 | 8566 | 8572 | 8577 | 8583 | 8593 | 8596 | 8611 | 8621 | 8625 | 8637 |
| 8642 | 8740 | 8753 | 8757 | 8761 | 8764 | 8773 | 8794 | 8804 | 8808 | 8820 | 8825 | 8866 | 8879 | 8883 |
| 8887 | 8890 | 8899 | 8920 | 8930 | 8934 | 8946 | 8951 | 9141 | 9151 | 9246 | 9263 | 9292 | 9293 | 9296 |
| 9297 | 9298 | 9302 | 9305 | 9306 | 9325 | 9366 | 9369 | 9383 | 9386 | 9395 | 9425 | 9441 | 9446 | 9452 |
| 9457 | 9472 | 9513 | 9600 |      |      |      |      |      |      |      |      |      |      |      |
| 9303 | 9365 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| 1903 | 1904 | 1944 | 2054 | 2075 | 2094 | 2106 | 2127 | 2142 | 2159 | 2174 | 2369 | 2619 | 2768 | 2785 |
| 2800 | 2825 | 2888 | 2963 | 2980 | 2995 | 3020 | 3083 | 3194 | 3214 | 3231 | 3355 | 3375 | 3392 | 3503 |
| 3597 | 3701 | 3718 | 3744 | 3761 | 3815 | 3919 | 3936 | 3962 | 3979 | 4033 | 4118 | 4138 | 4175 | 4231 |
| 4252 | 4335 | 4355 | 4392 | 4448 | 4469 | 4550 | 4570 | 4621 | 4649 | 4666 | 4803 | 4940 | 5065 | 5082 |
| 5136 | 5260 | 5277 | 5331 | 5439 | 5495 | 5602 | 5658 | 5858 | 6057 | 6166 | 6248 | 6271 | 6353 | 6464 |
| 6570 | 6584 | 6603 | 6654 | 6675 | 6788 | 6802 | 6821 | 6872 | 6893 | 6990 | 7015 | 7027 | 7086 | 7175 |
| 7200 | 7212 | 7271 | 7416 | 7568 | 7680 | 7700 | 7757 | 7861 | 7881 | 7938 | 8030 | 8051 | 8105 | 8193 |
| 8214 | 8268 | 8440 | 8659 | 8844 | 8970 | 9071 | 9072 | 9073 |      |      |      |      |      |      |



|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 3386 | 3390 | 3391 | 3393 | 3413 | 3415 | 3421 | 3422 | 3428 | 3429 | 3439 | 3440 | 3465 | 3490 | 3491 |
| 3494 | 3500 | 3509 | 3511 | 3516 | 3517 | 3523 | 3524 | 3534 | 3535 | 3559 | 3584 | 3585 | 3588 | 3594 |
| 3603 | 3605 | 3611 | 3612 | 3628 | 3629 | 3639 | 3640 | 3654 | 3663 | 3665 | 3667 | 3669 | 3676 | 3688 |
| 3692 | 3695 | 3699 | 3700 | 3702 | 3705 | 3709 | 3712 | 3716 | 3717 | 3719 | 3731 | 3735 | 3738 | 3742 |
| 3743 | 3745 | 3748 | 3752 | 3755 | 3759 | 3760 | 3762 | 3768 | 3775 | 3802 | 3903 | 3806 | 3812 | 3816 |
| 3822 | 3924 | 3829 | 3830 | 3846 | 3847 | 3857 | 3858 | 3872 | 3881 | 3883 | 3695 | 3887 | 3894 | 3906 |
| 3910 | 3913 | 3917 | 3918 | 3920 | 3923 | 3927 | 3930 | 3934 | 3935 | 3937 | 3949 | 3953 | 3956 | 3960 |
| 3961 | 3963 | 3966 | 3970 | 3973 | 3977 | 3978 | 3980 | 3986 | 3993 | 4020 | 4021 | 4024 | 4030 | 4034 |
| 4040 | 4042 | 4048 | 4049 | 4065 | 4066 | 4076 | 4077 | 4105 | 4109 | 4112 | 4116 | 4117 | 4119 | 4125 |
| 4129 | 4132 | 4136 | 4137 | 4139 | 4150 | 4151 | 4162 | 4166 | 4169 | 4173 | 4174 | 4176 | 4184 | 4191 |
| 4218 | 4219 | 4222 | 4228 | 4232 | 4239 | 4243 | 4246 | 4250 | 4251 | 4253 | 4259 | 4261 | 4266 | 4267 |
| 4282 | 4283 | 4293 | 4294 | 4322 | 4326 | 4329 | 4333 | 4334 | 4336 | 4342 | 4346 | 4349 | 4353 | 4354 |
| 4356 | 4367 | 4368 | 4379 | 4383 | 4386 | 4390 | 4391 | 4393 | 4401 | 4408 | 4435 | 4436 | 4439 | 4445 |
| 4449 | 4456 | 4460 | 4463 | 4467 | 4468 | 4470 | 4476 | 4478 | 4485 | 4486 | 4497 | 4498 | 4508 | 4509 |
| 4537 | 4541 | 4544 | 4548 | 4549 | 4551 | 4557 | 4561 | 4564 | 4568 | 4569 | 4571 | 4583 | 4610 | 4611 |
| 4613 | 4618 | 4636 | 4640 | 4643 | 4647 | 4648 | 4650 | 4653 | 4657 | 4660 | 4664 | 4665 | 4667 | 4673 |
| 4675 | 4681 | 4682 | 4691 | 4692 | 4702 | 4703 | 4720 | 4728 | 4737 | 4739 | 4741 | 4743 | 4750 | 4758 |
| 4765 | 4792 | 4793 | 4795 | 4800 | 4804 | 4810 | 4812 | 4817 | 4818 | 4827 | 4828 | 4838 | 4839 | 4857 |
| 4865 | 4874 | 4876 | 4878 | 4880 | 4887 | 4895 | 4902 | 4929 | 4930 | 4932 | 4937 | 4941 | 4947 | 4949 |
| 4955 | 4956 | 4972 | 4973 | 4983 | 4984 | 5001 | 5009 | 5010 | 5032 | 5044 | 5049 | 5052 | 5056 | 5059 |
| 5063 | 5064 | 5066 | 5069 | 5073 | 5076 | 5080 | 5081 | 5083 | 5091 | 5098 | 5125 | 5126 | 5128 | 5133 |
| 5137 | 5143 | 5145 | 5150 | 5151 | 5167 | 5168 | 5178 | 5179 | 5196 | 5204 | 5205 | 5227 | 5239 | 5244 |
| 5247 | 5251 | 5254 | 5258 | 5259 | 5261 | 5264 | 5268 | 5271 | 5275 | 5276 | 5278 | 5286 | 5293 | 5320 |
| 5321 | 5323 | 5328 | 5332 | 5338 | 5340 | 5346 | 5347 | 5360 | 5361 | 5371 | 5372 | 5389 | 5397 | 5406 |
| 5408 | 5410 | 5412 | 5419 | 5426 | 5430 | 5433 | 5437 | 5438 | 5440 | 5450 | 5457 | 5484 | 5485 | 5487 |
| 5492 | 5496 | 5502 | 5504 | 5509 | 5510 | 5523 | 5524 | 5534 | 5535 | 5552 | 5560 | 5569 | 5571 | 5573 |
| 5575 | 5582 | 5589 | 5593 | 5596 | 5600 | 5601 | 5603 | 5613 | 5620 | 5647 | 5648 | 5650 | 5655 | 5659 |
| 5665 | 5667 | 5673 | 5674 | 5690 | 5691 | 5701 | 5702 | 5719 | 5727 | 5736 | 5738 | 5740 | 5742 | 5749 |
| 5761 | 5765 | 5766 | 5767 | 5768 | 5774 | 5790 | 5802 | 5807 | 5813 | 5820 | 5847 | 5848 | 5850 | 5855 |
| 5859 | 5865 | 5867 | 5872 | 5873 | 5889 | 5890 | 5900 | 5901 | 5918 | 5926 | 5935 | 5937 | 5939 | 5941 |
| 5948 | 5960 | 5964 | 5965 | 5966 | 5967 | 5973 | 5989 | 6001 | 6006 | 6012 | 6019 | 6046 | 6047 | 6049 |
| 6054 | 6058 | 6064 | 6066 | 6072 | 6073 | 6085 | 6086 | 6096 | 6097 | 6114 | 6153 | 6157 | 6160 | 6164 |
| 6165 | 6167 | 6180 | 6192 | 6197 | 6203 | 6210 | 6237 | 6238 | 6240 | 6245 | 6249 | 6258 | 6262 | 6265 |
| 6269 | 6270 | 6272 | 6285 | 6297 | 6302 | 6308 | 6315 | 6342 | 6343 | 6345 | 6350 | 6354 | 6360 | 6362 |
| 6368 | 6369 | 6378 | 6379 | 6389 | 6390 | 6407 | 6426 | 6453 | 6454 | 6456 | 6461 | 6470 | 6472 | 6478 |
| 6479 | 6490 | 6491 | 6501 | 6502 | 6519 | 6526 | 6527 | 6538 | 6557 | 6561 | 6564 | 6568 | 6569 | 6571 |
| 6576 | 6580 | 6581 | 6582 | 6583 | 6585 | 6590 | 6594 | 6597 | 6601 | 6602 | 6604 | 6614 | 6641 | 6642 |
| 6645 | 6651 | 6662 | 6666 | 6669 | 6673 | 6674 | 6676 | 6683 | 6689 | 6691 | 6696 | 6697 | 6708 | 6709 |
| 6719 | 6720 | 6737 | 6744 | 6745 | 6756 | 6775 | 6779 | 6782 | 6786 | 6787 | 6789 | 6794 | 6798 | 6799 |
| 6800 | 6801 | 6803 | 6808 | 6812 | 6815 | 6819 | 6820 | 6822 | 6832 | 6859 | 6860 | 6863 | 6869 | 6880 |
| 6884 | 6887 | 6891 | 6892 | 6894 | 6901 | 6907 | 6909 | 6915 | 6916 | 6933 | 6934 | 6944 | 6945 | 6962 |
| 6969 | 6970 | 6977 | 6981 | 6984 | 6988 | 6989 | 6991 | 7007 | 7011 | 7012 | 7013 | 7014 | 7016 | 7019 |
| 7023 | 7024 | 7025 | 7026 | 7028 | 7041 | 7048 | 7075 | 7076 | 7078 | 7083 | 7087 | 7093 | 7095 | 7100 |
| 7101 | 7118 | 7119 | 7129 | 7130 | 7147 | 7154 | 7155 | 7162 | 7166 | 7169 | 7173 | 7174 | 7176 | 7192 |
| 7196 | 7197 | 7198 | 7199 | 7201 | 7204 | 7208 | 7209 | 7210 | 7211 | 7213 | 7226 | 7233 | 7260 | 7261 |
| 7263 | 7268 | 7272 | 7278 | 7280 | 7286 | 7287 | 7300 | 7301 | 7311 | 7312 | 7329 | 7337 | 7338 | 7348 |
| 7356 | 7378 | 7405 | 7406 | 7408 | 7413 | 7431 | 7433 | 7438 | 7439 | 7452 | 7453 | 7463 | 7464 | 7481 |
| 7489 | 7490 | 7500 | 7508 | 7530 | 7557 | 7558 | 7560 | 7565 | 7583 | 7585 | 7591 | 7592 | 7610 | 7611 |
| 7621 | 7622 | 7639 | 7647 | 7648 | 7672 | 7676 | 7677 | 7678 | 7679 | 7681 | 7692 | 7696 | 7697 | 7698 |
| 7699 | 7701 | 7712 | 7719 | 7746 | 7747 | 7749 | 7754 | 7758 | 7765 | 7767 | 7772 | 7773 | 7791 | 7792 |
| 7802 | 7803 | 7820 | 7829 | 7829 | 7853 | 7857 | 7858 | 7859 | 7860 | 7862 | 7873 | 7877 | 7878 | 7879 |
| 7880 | 7882 | 7893 | 7900 | 7927 | 7928 | 7930 | 7935 | 7939 | 7946 | 7948 | 7954 | 7955 | 7969 | 7970 |
| 7980 | 7981 | 7998 | 8017 | 8021 | 8024 | 8028 | 8029 | 8031 | 8038 | 8042 | 8045 | 8049 | 8050 | 8052 |
| 8060 | 8067 | 8094 | 8095 | 8097 | 8102 | 8106 | 8111 | 8113 | 8118 | 8119 | 8132 | 8133 | 8143 | 8144 |
| 8161 | 8180 | 8184 | 8187 | 8191 | 8192 | 8194 | 8201 | 8205 | 8208 | 8212 | 8213 | 8215 | 8223 | 8230 |
| 8257 | 8258 | 8260 | 8265 | 8269 | 8274 | 8276 | 8282 | 8283 | 8305 | 8306 | 8316 | 8317 | 8334 | 8340 |

|        |      |       |       |      |      |      |      |      |      |      |      |      |      |      |      |
|--------|------|-------|-------|------|------|------|------|------|------|------|------|------|------|------|------|
|        | 8341 | 8372  | 8384  | 8389 | 8395 | 8402 | 8429 | 8430 | 8432 | 8437 | 8441 | 8446 | 8448 | 8457 | 8461 |
|        | 8462 | 8463  | 8464  | 8470 | 8471 | 8475 | 8476 | 8477 | 8478 | 8484 | 8485 | 8489 | 8490 | 8491 | 8492 |
|        | 8498 | 8501  | 8502  | 8524 | 8525 | 8535 | 8536 | 8553 | 8559 | 8560 | 8591 | 8603 | 8608 | 8614 | 8621 |
|        | 8648 | 8649  | 8651  | 8656 | 8660 | 8665 | 8667 | 8676 | 8680 | 8681 | 8682 | 8683 | 8689 | 8690 | 8694 |
|        | 8695 | 8696  | 8697  | 8703 | 8704 | 8708 | 8709 | 8710 | 8711 | 8717 | 8721 | 8722 | 8732 | 8733 | 8743 |
|        | 8744 | 8761  | 8797  | 8804 | 8831 | 8832 | 8835 | 8841 | 8845 | 8847 | 8848 | 8858 | 8859 | 8869 | 8870 |
|        | 8887 | 8923  | 8930  | 8957 | 8958 | 8961 | 8967 | 8971 | 9035 | 9038 | 9040 | 9041 | 9043 | 9049 | 9055 |
|        | 9058 | 9059  | 9063  | 9075 | 9078 | 9079 | 9080 | 9086 | 9089 | 9093 | 9095 | 9106 | 9107 | 9109 | 9111 |
|        | 9115 | 9120  | 9122  | 9125 | 9126 | 9127 | 9133 | 9142 | 9149 | 9155 | 9156 | 9160 | 9161 | 9162 | 9180 |
|        | 9218 | 9219  | 9266  | 9344 | 9412 | 9415 | 9428 | 9429 | 9437 | 9439 | 9470 | 9487 | 9488 | 9499 | 9498 |
|        | 9542 | 9543  | 9589  | 9598 | 9601 | 9603 | 9613 | 9614 | 9615 | 9616 | 9617 | 9618 | 9619 | 9620 | 9621 |
|        | 9622 | 9623  |       |      |      |      |      |      |      |      |      |      |      |      |      |
| .EQUIV | 1108 | 1109  | 1111  | 1126 | 1127 | 1156 | 1157 | 1158 | 1159 | 1160 | 1161 | 1162 | 1163 | 1164 | 1165 |
|        | 1184 | 1185  | 1186  | 1187 | 1188 | 1189 | 1190 | 1191 | 1192 | 1193 |      |      |      |      |      |
| .EVEN  | 9217 | 10271 | 10320 |      |      |      |      |      |      |      |      |      |      |      |      |
| .IF    | 1080 | 1098  | 1099  | 1100 | 1101 | 1106 | 1166 | 1194 | 1438 | 1453 | 1459 | 1463 | 1489 | 1492 | 1497 |
|        | 1498 | 1499  | 1503  | 1539 | 1876 | 1883 | 1888 | 1889 | 1891 | 1893 | 1895 | 1896 | 1897 | 1899 | 2004 |
|        | 2006 | 2016  | 2027  | 2028 | 2041 | 2044 | 2045 | 2049 | 2052 | 2054 | 2062 | 2065 | 2066 | 2070 | 2073 |
|        | 2075 | 2086  | 2089  | 2090 | 2092 | 2094 | 2098 | 2101 | 2102 | 2104 | 2106 | 2114 | 2117 | 2118 | 2122 |
|        | 2125 | 2127  | 2129  | 2132 | 2133 | 2137 | 2140 | 2142 | 2146 | 2149 | 2150 | 2154 | 2157 | 2159 | 2161 |
|        | 2164 | 2165  | 2169  | 2172 | 2174 | 2194 | 2196 | 2202 | 2204 | 2219 | 2230 | 2231 | 2246 | 2254 | 2255 |
|        | 2263 | 2265  | 2269  | 2330 | 2356 | 2359 | 2360 | 2365 | 2366 | 2446 | 2448 | 2453 | 2455 | 2470 | 2481 |
|        | 2482 | 2496  | 2504  | 2505 | 2513 | 2515 | 2519 | 2580 | 2606 | 2609 | 2610 | 2615 | 2616 | 2696 | 2698 |
|        | 2704 | 2706  | 2721  | 2732 | 2733 | 2746 | 2760 | 2763 | 2764 | 2766 | 2768 | 2772 | 2775 | 2776 | 2780 |
|        | 2783 | 2785  | 2787  | 2790 | 2791 | 2795 | 2798 | 2800 | 2812 | 2815 | 2816 | 2820 | 2823 | 2825 | 2849 |
|        | 2875 | 2878  | 2879  | 2884 | 2885 | 2894 | 2896 | 2901 | 2903 | 2916 | 2927 | 2928 | 2941 | 2955 | 2958 |
|        | 2959 | 2961  | 2963  | 2967 | 2970 | 2971 | 2975 | 2978 | 2980 | 2982 | 2985 | 2986 | 2990 | 2993 | 2995 |
|        | 3007 | 3010  | 3011  | 3015 | 3018 | 3020 | 3044 | 3070 | 3073 | 3074 | 3079 | 3080 | 3089 | 3091 | 3097 |
|        | 3099 | 3108  | 3119  | 3120 | 3131 | 3139 | 3140 | 3141 | 3149 | 3155 | 3181 | 3184 | 3185 | 3190 | 3191 |
|        | 3195 | 3201  | 3204  | 3205 | 3209 | 3212 | 3214 | 3218 | 3221 | 3222 | 3226 | 3229 | 3231 | 3251 | 3253 |
|        | 3258 | 3260  | 3269  | 3280 | 3281 | 3292 | 3300 | 3301 | 3302 | 3310 | 3316 | 3342 | 3345 | 3346 | 3351 |
|        | 3352 | 3356  | 3362  | 3365 | 3366 | 3370 | 3373 | 3375 | 3379 | 3382 | 3383 | 3387 | 3390 | 3392 | 3412 |
|        | 3414 | 3420  | 3422  | 3428 | 3439 | 3440 | 3464 | 3490 | 3491 | 3493 | 3494 | 3499 | 3500 | 3508 | 3510 |
|        | 3515 | 3517  | 3523  | 3534 | 3535 | 3558 | 3584 | 3585 | 3587 | 3588 | 3593 | 3594 | 3602 | 3604 | 3610 |
|        | 3612 | 3628  | 3639  | 3640 | 3653 | 3654 | 3662 | 3664 | 3668 | 3688 | 3691 | 3692 | 3696 | 3699 | 3701 |
|        | 3705 | 3708  | 3709  | 3713 | 3716 | 3718 | 3731 | 3734 | 3735 | 3739 | 3742 | 3744 | 3748 | 3751 | 3752 |
|        | 3756 | 3759  | 3761  | 3768 | 3774 | 3800 | 3802 | 3805 | 3806 | 3811 | 3812 | 3816 | 3821 | 3823 | 3828 |
|        | 3830 | 3846  | 3857  | 3858 | 3871 | 3872 | 3880 | 3882 | 3886 | 3906 | 3909 | 3910 | 3914 | 3917 | 3919 |
|        | 3923 | 3926  | 3927  | 3931 | 3934 | 3936 | 3949 | 3952 | 3953 | 3957 | 3960 | 3962 | 3966 | 3969 | 3970 |
|        | 3974 | 3977  | 3979  | 3986 | 3992 | 4018 | 4020 | 4023 | 4024 | 4029 | 4030 | 4034 | 4039 | 4041 | 4047 |
|        | 4049 | 4065  | 4076  | 4077 | 4105 | 4108 | 4109 | 4113 | 4116 | 4118 | 4125 | 4128 | 4129 | 4133 | 4136 |
|        | 4138 | 4149  | 4150  | 4151 | 4162 | 4165 | 4166 | 4170 | 4173 | 4175 | 4184 | 4190 | 4216 | 4218 | 4221 |
|        | 4222 | 4227  | 4228  | 4232 | 4239 | 4242 | 4243 | 4247 | 4250 | 4252 | 4258 | 4260 | 4265 | 4267 | 4282 |
|        | 4293 | 4294  | 4322  | 4325 | 4326 | 4330 | 4333 | 4335 | 4342 | 4345 | 4346 | 4350 | 4353 | 4355 | 4366 |
|        | 4367 | 4368  | 4379  | 4382 | 4383 | 4387 | 4390 | 4392 | 4401 | 4407 | 4433 | 4435 | 4438 | 4439 | 4444 |
|        | 4445 | 4449  | 4456  | 4459 | 4460 | 4464 | 4467 | 4469 | 4475 | 4477 | 4484 | 4486 | 4497 | 4508 | 4509 |
|        | 4537 | 4540  | 4541  | 4545 | 4548 | 4550 | 4557 | 4560 | 4561 | 4565 | 4568 | 4570 | 4582 | 4583 | 4608 |
|        | 4610 | 4613  | 4618  | 4636 | 4639 | 4640 | 4644 | 4647 | 4649 | 4653 | 4656 | 4657 | 4661 | 4664 | 4666 |
|        | 4672 | 4674  | 4680  | 4682 | 4691 | 4702 | 4703 | 4710 | 4727 | 4728 | 4736 | 4738 | 4742 | 4758 | 4764 |
|        | 4790 | 4792  | 4795  | 4800 | 4804 | 4809 | 4811 | 4816 | 4818 | 4827 | 4838 | 4839 | 4847 | 4864 | 4865 |
|        | 4873 | 4875  | 4879  | 4895 | 4901 | 4927 | 4929 | 4932 | 4937 | 4941 | 4946 | 4948 | 4954 | 4956 | 4972 |
|        | 4983 | 4984  | 4991  | 5008 | 5009 | 5010 | 5027 | 5031 | 5043 | 5049 | 5052 | 5055 | 5056 | 5060 | 5063 |
|        | 5065 | 5069  | 5072  | 5073 | 5077 | 5080 | 5082 | 5091 | 5097 | 5123 | 5125 | 5128 | 5133 | 5137 | 5142 |
|        | 5144 | 5149  | 5151  | 5167 | 5178 | 5179 | 5186 | 5203 | 5204 | 5205 | 5222 | 5226 | 5238 | 5244 | 5247 |
|        | 5250 | 5251  | 5255  | 5258 | 5260 | 5264 | 5267 | 5268 | 5272 | 5275 | 5277 | 5286 | 5292 | 5318 | 5320 |
|        | 5323 | 5328  | 5332  | 5337 | 5339 | 5345 | 5347 | 5360 | 5371 | 5372 | 5379 | 5396 | 5397 | 5405 | 5407 |



|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 5411 | 5426 | 5429 | 5430 | 5434 | 5437 | 5439 | 5450 | 5456 | 5482 | 5484 | 5487 | 5492 | 5496 | 5501 |      |
| 5503 | 5509 | 5510 | 5523 | 5524 | 5535 | 5542 | 5559 | 5560 | 5568 | 5570 | 5574 | 5589 | 5592 | 5593 |      |
| 5597 | 5600 | 5602 | 5613 | 5619 | 5645 | 5647 | 5650 | 5655 | 5659 | 5664 | 5666 | 5672 | 5674 | 5690 |      |
| 5701 | 5702 | 5709 | 5726 | 5727 | 5735 | 5737 | 5741 | 5761 | 5764 | 5765 | 5767 | 5769 | 5785 | 5789 |      |
| 5801 | 5807 | 5813 | 5819 | 5845 | 5847 | 5850 | 5855 | 5859 | 5864 | 5866 | 5871 | 5873 | 5889 | 5900 |      |
| 5901 | 5908 | 5925 | 5926 | 5934 | 5936 | 5940 | 5960 | 5963 | 5964 | 5966 | 5958 | 5984 | 5988 | 6000 |      |
| 6006 | 6012 | 6018 | 6044 | 6046 | 6049 | 6054 | 6058 | 6063 | 6065 | 6071 | 6073 | 6085 | 6096 | 6097 |      |
| 6104 | 6153 | 6156 | 6157 | 6161 | 6164 | 6166 | 6175 | 6179 | 6191 | 6197 | 6203 | 6209 | 6235 | 6237 |      |
| 6240 | 6245 | 6249 | 6258 | 6261 | 6262 | 6266 | 6269 | 6271 | 6280 | 6284 | 6296 | 6302 | 6308 | 6314 |      |
| 6340 | 6342 | 6345 | 6350 | 6354 | 6359 | 6361 | 6367 | 6369 | 6378 | 6389 | 6390 | 6397 | 6425 | 6451 |      |
| 6453 | 6454 | 6456 | 6461 | 6469 | 6471 | 6477 | 6479 | 6490 | 6501 | 6502 | 6509 | 6525 | 6526 | 6527 |      |
| 6537 | 6557 | 6560 | 6561 | 6565 | 6568 | 6570 | 6576 | 6579 | 6580 | 6582 | 6584 | 6590 | 6593 | 6594 |      |
| 6598 | 6601 | 6603 | 6613 | 6614 | 6639 | 6641 | 6644 | 6645 | 6650 | 6651 | 6662 | 6665 | 6666 | 6670 |      |
| 6673 | 6675 | 6677 | 6688 | 6690 | 6695 | 6697 | 6708 | 6719 | 6720 | 6727 | 6743 | 6744 | 6745 | 6755 |      |
| 6775 | 6778 | 6779 | 6783 | 6786 | 6788 | 6794 | 6797 | 6798 | 6800 | 6802 | 6808 | 6811 | 6812 | 6816 |      |
| 6819 | 6821 | 6831 | 6832 | 6857 | 6859 | 6862 | 6863 | 6868 | 6869 | 6880 | 6883 | 6884 | 6888 | 6891 |      |
| 6893 | 6895 | 6906 | 6908 | 6914 | 6916 | 6933 | 6944 | 6945 | 6952 | 6968 | 6969 | 6970 | 6977 | 6980 |      |
| 6981 | 6985 | 6988 | 6990 | 7007 | 7010 | 7011 | 7013 | 7015 | 7019 | 7022 | 7023 | 7025 | 7027 | 7041 |      |
| 7047 | 7073 | 7075 | 7078 | 7083 | 7087 | 7092 | 7094 | 7099 | 7101 | 7118 | 7129 | 7130 | 7137 | 7153 |      |
| 7154 | 7155 | 7162 | 7165 | 7166 | 7170 | 7173 | 7175 | 7192 | 7195 | 7196 | 7198 | 7200 | 7204 | 7207 |      |
| 7208 | 7210 | 7212 | 7226 | 7232 | 7258 | 7260 | 7263 | 7268 | 7272 | 7277 | 7279 | 7285 | 7287 | 7300 |      |
| 7311 | 7312 | 7319 | 7336 | 7337 | 7338 | 7347 | 7355 | 7377 | 7403 | 7405 | 7406 | 7408 | 7413 | 7430 |      |
| 7432 | 7437 | 7439 | 7452 | 7463 | 7464 | 7471 | 7488 | 7489 | 7490 | 7499 | 7507 | 7529 | 7555 | 7557 |      |
| 7558 | 7560 | 7565 | 7582 | 7584 | 7590 | 7592 | 7610 | 7621 | 7622 | 7629 | 7646 | 7647 | 7648 | 7672 |      |
| 7675 | 7676 | 7678 | 7680 | 7692 | 7695 | 7696 | 7698 | 7700 | 7712 | 7718 | 7744 | 7746 | 7749 | 7754 |      |
| 7758 | 7764 | 7766 | 7771 | 7777 | 7791 | 7802 | 7803 | 7810 | 7827 | 7828 | 7829 | 7853 | 7856 | 7857 |      |
| 7859 | 7861 | 7873 | 7876 | 7877 | 7879 | 7881 | 7893 | 7899 | 7925 | 7927 | 7930 | 7935 | 7939 | 7945 |      |
| 7947 | 7953 | 7955 | 7969 | 7980 | 7981 | 7988 | 8017 | 8020 | 8021 | 8025 | 8028 | 8030 | 8038 | 8041 |      |
| 8042 | 8046 | 8049 | 8051 | 8060 | 8066 | 8092 | 8094 | 8097 | 8102 | 8106 | 8110 | 8112 | 8117 | 8119 |      |
| 8132 | 8143 | 8144 | 8151 | 8180 | 8183 | 8184 | 8188 | 8191 | 8193 | 8201 | 8204 | 8205 | 8209 | 8212 |      |
| 8214 | 8223 | 8229 | 8255 | 8257 | 8260 | 8265 | 8269 | 8273 | 8275 | 8281 | 8283 | 8305 | 8316 | 8317 |      |
| 8324 | 8339 | 8340 | 8341 | 8367 | 8371 | 8383 | 8389 | 8395 | 8401 | 8427 | 8429 | 8432 | 8437 | 8441 |      |
| 8445 | 8447 | 8457 | 8460 | 8461 | 8463 | 8465 | 8471 | 8474 | 8475 | 8477 | 8479 | 8485 | 8488 | 8489 |      |
| 8491 | 8493 | 8500 | 8502 | 8524 | 8535 | 8536 | 8543 | 8558 | 8559 | 8560 | 8586 | 8590 | 8602 | 8608 |      |
| 8614 | 8620 | 8646 | 8648 | 8651 | 8656 | 8660 | 8664 | 8666 | 8676 | 8679 | 8680 | 8682 | 8684 | 8690 |      |
| 8693 | 8694 | 8696 | 8698 | 8704 | 8707 | 8708 | 8710 | 8712 | 8720 | 8722 | 8732 | 8743 | 8744 | 8751 |      |
| 8797 | 8803 | 8829 | 8831 | 8834 | 8835 | 8840 | 8841 | 8845 | 8846 | 8848 | 8858 | 8869 | 8870 | 8877 |      |
| 8923 | 8929 | 8955 | 8957 | 8960 | 8961 | 8966 | 8967 | 8971 | 9034 | 9038 | 9039 | 9040 | 9041 | 9042 |      |
| 9043 | 9045 | 9054 | 9057 | 9059 | 9063 | 9074 | 9075 | 9079 | 9085 | 9089 | 9093 | 9105 | 9107 | 9108 |      |
| 9109 | 9111 | 9113 | 9122 | 9124 | 9125 | 9126 | 9132 | 9141 | 9145 | 9152 | 9154 | 9155 | 9156 | 9159 |      |
| 9160 | 9161 | 9179 | 9195 | 9218 | 9265 | 9343 | 9411 | 9415 | 9428 | 9436 | 9438 | 9443 | 9486 | 9487 |      |
| 9488 | 9494 | 9510 | 9542 | 9588 | 9597 | 9601 | 9603 | 9604 | 9614 | 9615 | 9616 | 9617 | 9618 | 9619 |      |
| 9620 | 9621 | 9622 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| .IFF | 1098 | 1100 | 1101 | 1106 | 1454 | 1463 | 1489 | 1540 | 1888 | 2004 | 2005 | 2006 | 2017 | 2028 | 2045 |
|      | 2048 | 2053 | 2054 | 2066 | 2069 | 2074 | 2075 | 2089 | 2090 | 2093 | 2094 | 2101 | 2102 | 2105 | 2106 |
|      | 2117 | 2121 | 2126 | 2127 | 2132 | 2136 | 2141 | 2142 | 2149 | 2153 | 2158 | 2159 | 2164 | 2168 | 2173 |
|      | 2174 | 2195 | 2197 | 2202 | 2203 | 2204 | 2220 | 2230 | 2246 | 2254 | 2255 | 2258 | 2264 | 2268 | 2269 |
|      | 2330 | 2356 | 2360 | 2366 | 2447 | 2449 | 2453 | 2454 | 2455 | 2471 | 2481 | 2496 | 2504 | 2505 | 2514 |
|      | 2516 | 2519 | 2580 | 2606 | 2610 | 2616 | 2697 | 2699 | 2704 | 2705 | 2706 | 2722 | 2733 | 2746 | 2764 |
|      | 2767 | 2768 | 2775 | 2779 | 2783 | 2785 | 2790 | 2794 | 2798 | 2800 | 2815 | 2819 | 2824 | 2825 | 2849 |
|      | 2875 | 2879 | 2885 | 2895 | 2897 | 2901 | 2902 | 2903 | 2917 | 2928 | 2941 | 2959 | 2962 | 2963 | 2970 |
|      | 2974 | 2978 | 2980 | 2985 | 2989 | 2993 | 2995 | 3010 | 3014 | 3019 | 3020 | 3044 | 3045 | 3070 | 3071 |
|      | 3073 | 3079 | 3090 | 3092 | 3097 | 3098 | 3099 | 3109 | 3119 | 3131 | 3139 | 3141 | 3149 | 3155 | 3156 |
|      | 3181 | 3182 | 3184 | 3190 | 3195 | 3205 | 3208 | 3213 | 3214 | 3222 | 3225 | 3230 | 3231 | 3252 | 3254 |
|      | 3258 | 3259 | 3260 | 3270 | 3280 | 3292 | 3300 | 3301 | 3302 | 3310 | 3316 | 3317 | 3342 | 3343 | 3345 |
|      | 3351 | 3356 | 3366 | 3369 | 3374 | 3375 | 3383 | 3386 | 3391 | 3392 | 3413 | 3415 | 3420 | 3421 | 3422 |

|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 3429 | 3439 | 3464 | 3465 | 3491 | 3493 | 3499 | 3509 | 3511 | 3515 | 3516 | 3517 | 3524 | 3534 | 3558 |
| 3559 | 3585 | 3587 | 3593 | 3603 | 3605 | 3610 | 3611 | 3612 | 3629 | 3639 | 3653 | 3654 | 3657 | 3663 |
| 3667 | 3669 | 3692 | 3695 | 3700 | 3701 | 3708 | 3712 | 3717 | 3718 | 3735 | 3738 | 3743 | 3744 | 3751 |
| 3755 | 3760 | 3761 | 3768 | 3774 | 3775 | 3802 | 3803 | 3805 | 3811 | 3816 | 3822 | 3824 | 3828 | 3829 |
| 3820 | 3847 | 3857 | 3871 | 3872 | 3881 | 3883 | 3887 | 3910 | 3913 | 3918 | 3919 | 3926 | 3930 | 3935 |
| 3936 | 3953 | 3956 | 3961 | 3962 | 3969 | 3973 | 3978 | 3979 | 3986 | 3992 | 3993 | 4020 | 4021 | 4023 |
| 4029 | 4034 | 4040 | 4042 | 4047 | 4048 | 4049 | 4066 | 4076 | 4108 | 4112 | 4116 | 4118 | 4128 | 4132 |
| 4136 | 4138 | 4149 | 4151 | 4166 | 4169 | 4174 | 4175 | 4184 | 4190 | 4191 | 4218 | 4219 | 4221 | 4227 |
| 4232 | 4242 | 4246 | 4251 | 4252 | 4259 | 4261 | 4265 | 4266 | 4267 | 4283 | 4293 | 4325 | 4329 | 4333 |
| 4335 | 4345 | 4349 | 4353 | 4355 | 4366 | 4367 | 4368 | 4383 | 4386 | 4391 | 4392 | 4401 | 4407 | 4408 |
| 4435 | 4436 | 4438 | 4444 | 4449 | 4459 | 4463 | 4468 | 4469 | 4476 | 4478 | 4484 | 4485 | 4486 | 4498 |
| 4508 | 4540 | 4544 | 4548 | 4550 | 4560 | 4564 | 4568 | 4570 | 4583 | 4610 | 4611 | 4613 | 4618 | 4639 |
| 4643 | 4648 | 4649 | 4656 | 4660 | 4665 | 4666 | 4673 | 4675 | 4680 | 4681 | 4682 | 4692 | 4702 | 4710 |
| 4712 | 4716 | 4727 | 4728 | 4731 | 4737 | 4741 | 4743 | 4758 | 4764 | 4765 | 4792 | 4793 | 4795 | 4800 |
| 4804 | 4810 | 4812 | 4816 | 4817 | 4818 | 4828 | 4838 | 4847 | 4849 | 4853 | 4864 | 4865 | 4874 | 4876 |
| 4880 | 4895 | 4901 | 4902 | 4929 | 4930 | 4932 | 4937 | 4941 | 4947 | 4949 | 4954 | 4955 | 4956 | 4973 |
| 4983 | 4991 | 4993 | 4997 | 5008 | 5009 | 5010 | 5027 | 5032 | 5043 | 5049 | 5056 | 5059 | 5064 | 5065 |
| 5072 | 5076 | 5081 | 5082 | 5091 | 5097 | 5098 | 5125 | 5126 | 5128 | 5133 | 5137 | 5143 | 5145 | 5149 |
| 5150 | 5151 | 5168 | 5178 | 5186 | 5188 | 5192 | 5203 | 5205 | 5227 | 5238 | 5244 | 5251 | 5254 | 5259 |
| 5260 | 5267 | 5271 | 5276 | 5277 | 5286 | 5292 | 5293 | 5320 | 5321 | 5323 | 5328 | 5332 | 5338 | 5340 |
| 5345 | 5346 | 5347 | 5361 | 5371 | 5379 | 5381 | 5385 | 5396 | 5397 | 5406 | 5408 | 5412 | 5430 | 5433 |
| 5437 | 5439 | 5450 | 5456 | 5457 | 5484 | 5485 | 5487 | 5492 | 5496 | 5502 | 5504 | 5508 | 5509 | 5510 |
| 5524 | 5534 | 5542 | 5544 | 5548 | 5559 | 5560 | 5563 | 5569 | 5573 | 5575 | 5593 | 5596 | 5600 | 5602 |
| 5613 | 5619 | 5620 | 5647 | 5648 | 5650 | 5655 | 5659 | 5665 | 5667 | 5672 | 5673 | 5674 | 5691 | 5701 |
| 5709 | 5711 | 5715 | 5726 | 5727 | 5736 | 5738 | 5742 | 5765 | 5767 | 5774 | 5785 | 5790 | 5801 | 5807 |
| 5813 | 5819 | 5820 | 5847 | 5848 | 5850 | 5855 | 5859 | 5865 | 5867 | 5871 | 5872 | 5873 | 5890 | 5900 |
| 5908 | 5910 | 5914 | 5925 | 5926 | 5929 | 5935 | 5939 | 5941 | 5964 | 5966 | 5973 | 5989 | 6000 | 6006 |
| 6012 | 6018 | 6019 | 6046 | 6047 | 6049 | 6054 | 6058 | 6064 | 6066 | 6071 | 6072 | 6073 | 6086 | 6096 |
| 6104 | 6106 | 6110 | 6156 | 6160 | 6164 | 6166 | 6175 | 6180 | 6192 | 6197 | 6203 | 6209 | 6210 | 6237 |
| 6238 | 6240 | 6245 | 6249 | 6261 | 6265 | 6269 | 6271 | 6285 | 6297 | 6302 | 6308 | 6314 | 6315 | 6342 |
| 6343 | 6345 | 6350 | 6354 | 6360 | 6362 | 6367 | 6368 | 6369 | 6379 | 6389 | 6397 | 6399 | 6403 | 6425 |
| 6426 | 6454 | 6456 | 6461 | 6470 | 6472 | 6477 | 6478 | 6479 | 6491 | 6501 | 6509 | 6511 | 6515 | 6525 |
| 6527 | 6537 | 6560 | 6564 | 6569 | 6570 | 6579 | 6580 | 6582 | 6584 | 6593 | 6597 | 6602 | 6603 | 6614 |
| 6641 | 6642 | 6644 | 6650 | 6666 | 6669 | 6674 | 6675 | 6679 | 6680 | 6683 | 6689 | 6691 | 6695 | 6696 |
| 6697 | 6709 | 6719 | 6727 | 6729 | 6733 | 6743 | 6744 | 6745 | 6755 | 6778 | 6782 | 6787 | 6788 | 6797 |
| 6798 | 6800 | 6802 | 6811 | 6815 | 6820 | 6821 | 6832 | 6859 | 6860 | 6862 | 6868 | 6884 | 6887 | 6892 |
| 6893 | 6897 | 6898 | 6901 | 6907 | 6909 | 6914 | 6915 | 6916 | 6934 | 6944 | 6952 | 6954 | 6958 | 6968 |
| 6970 | 6980 | 6984 | 6989 | 6990 | 7011 | 7014 | 7015 | 7022 | 7023 | 7025 | 7027 | 7041 | 7047 | 7048 |
| 7075 | 7076 | 7078 | 7083 | 7087 | 7093 | 7095 | 7099 | 7100 | 7101 | 7119 | 7129 | 7137 | 7139 | 7143 |
| 7153 | 7154 | 7155 | 7165 | 7169 | 7174 | 7175 | 7196 | 7199 | 7200 | 7207 | 7208 | 7210 | 7212 | 7226 |
| 7232 | 7233 | 7260 | 7261 | 7263 | 7268 | 7272 | 7278 | 7280 | 7285 | 7286 | 7287 | 7301 | 7311 | 7319 |
| 7321 | 7325 | 7336 | 7338 | 7348 | 7355 | 7377 | 7378 | 7406 | 7408 | 7413 | 7431 | 7433 | 7437 | 7438 |
| 7439 | 7453 | 7463 | 7471 | 7473 | 7477 | 7488 | 7489 | 7490 | 7500 | 7507 | 7529 | 7530 | 7558 | 7560 |
| 7565 | 7583 | 7585 | 7590 | 7591 | 7592 | 7611 | 7621 | 7629 | 7631 | 7635 | 7646 | 7647 | 7648 | 7676 |
| 7679 | 7680 | 7696 | 7699 | 7700 | 7712 | 7718 | 7719 | 7746 | 7747 | 7749 | 7754 | 7758 | 7765 | 7767 |
| 7771 | 7772 | 7773 | 7792 | 7802 | 7810 | 7812 | 7816 | 7827 | 7829 | 7857 | 7860 | 7861 | 7877 | 7880 |
| 7881 | 7893 | 7899 | 7900 | 7927 | 7928 | 7930 | 7935 | 7939 | 7946 | 7948 | 7953 | 7954 | 7955 | 7970 |
| 7980 | 7988 | 7990 | 7994 | 8020 | 8024 | 8029 | 8030 | 8042 | 8045 | 8050 | 8051 | 8060 | 8066 | 8067 |
| 8094 | 8095 | 8097 | 8102 | 8106 | 8111 | 8113 | 8117 | 8118 | 8119 | 8133 | 8143 | 8151 | 8153 | 8157 |
| 8183 | 8187 | 8192 | 8193 | 8205 | 8208 | 8213 | 8214 | 8223 | 8229 | 8230 | 8257 | 8258 | 8260 | 8265 |
| 8269 | 8274 | 8276 | 8281 | 8282 | 8283 | 8306 | 8316 | 8324 | 8326 | 8330 | 8339 | 8341 | 8372 | 8383 |
| 8389 | 8395 | 8401 | 8402 | 8429 | 8430 | 8432 | 8437 | 8441 | 8446 | 8448 | 8461 | 8464 | 8470 | 8475 |
| 8478 | 8484 | 8489 | 8492 | 8498 | 8500 | 8501 | 8502 | 8525 | 8535 | 8543 | 8545 | 8549 | 8558 | 8559 |
| 8560 | 8586 | 8591 | 8602 | 8608 | 8614 | 8620 | 8621 | 8648 | 8649 | 8651 | 8656 | 8660 | 8665 | 8667 |
| 8680 | 8683 | 8689 | 8694 | 8697 | 8703 | 8708 | 8711 | 8717 | 8720 | 8721 | 8722 | 8733 | 8743 | 8751 |
| 8753 | 8757 | 8797 | 8803 | 8804 | 8831 | 8832 | 8834 | 8840 | 8845 | 8846 | 8847 | 8848 | 8859 | 8869 |

|        |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|        | 8877  | 8879  | 8883  | 8923  | 8929  | 8930  | 8957  | 8958  | 8960  | 8966  | 8971  | 9035  | 9042  | 9045  | 9054  |
|        | 9057  | 9075  | 9080  | 9105  | 9107  | 9109  | 9125  | 9127  | 9132  | 9145  | 9159  | 9160  | 9161  | 9162  | 9179  |
|        | 9195  | 9219  | 9266  | 9344  | 9412  | 9421  | 9428  | 9429  | 9438  | 9470  | 9487  | 9489  | 9543  | 9589  | 9598  |
| .IFT   | 2266  | 2516  | 3141  | 3302  | 3665  | 3883  | 4151  | 4368  | 4712  | 4739  | 4849  | 4876  | 4993  | 5010  | 5188  |
|        | 5225  | 5381  | 5408  | 5544  | 5571  | 5711  | 5738  | 5910  | 5937  | 6106  | 6399  | 6511  | 6527  | 6679  | 6729  |
|        | 6745  | 6897  | 6954  | 6970  | 7139  | 7155  | 7321  | 7338  | 7473  | 7490  | 7631  | 7648  | 7812  | 7829  | 7990  |
|        | 8153  | 8326  | 8341  | 8545  | 8560  | 8753  | 8879  | 9111  | 9155  | 9421  | 9515  | 9535  | 9542  |       |       |
| .IFTF  | 2258  | 2508  | 3141  | 3302  | 3657  | 3875  | 4151  | 4368  | 4713  | 4731  | 4850  | 4868  | 4994  | 5010  | 5189  |
|        | 5205  | 5382  | 5400  | 5545  | 5563  | 5712  | 5730  | 5911  | 5929  | 6107  | 6400  | 6512  | 6527  | 6680  | 6730  |
|        | 6745  | 6898  | 6955  | 6970  | 7140  | 7155  | 7322  | 7338  | 7474  | 7490  | 7632  | 7648  | 7813  | 7829  | 7991  |
|        | 8154  | 8327  | 8341  | 8546  | 8560  | 8754  | 8880  | 9109  | 9154  | 9415  | 9511  | 9519  | 9541  |       |       |
| .IIF   | 1079  | 1084  | 1089  | 1095  | 1096  | 1097  | 1098  | 1438  | 1503  | 1889  | 1891  | 1895  | 1896  | 1897  | 1899  |
|        | 1900  | 9040  | 9049  | 9050  | 9061  | 9075  | 9079  | 9086  | 9087  | 9088  | 9089  | 9110  | 9122  | 9125  | 9126  |
|        | 9133  | 9134  | 9135  | 9136  | 9137  | 9161  | 9177  | 9202  | 9206  | 9265  | 9415  | 9478  | 9488  | 9542  | 9613  |
|        | 9614  | 9615  | 9616  | 9617  | 9618  | 9619  | 9620  | 9621  | 9622  |       |       |       |       |       |       |
| .IRP   | 1503  | 1876  | 2004  | 2037  | 2083  | 2111  | 2202  | 2283  | 2291  | 2376  | 2411  | 2453  | 2533  | 2541  | 2626  |
|        | 2661  | 2704  | 2901  | 3097  | 3258  | 3420  | 3515  | 3610  | 3828  | 4047  | 4102  | 4265  | 4319  | 4484  | 4534  |
|        | 4680  | 4816  | 4954  | 5149  | 5345  | 5508  | 5672  | 5871  | 6071  | 6367  | 6477  | 6695  | 6914  | 7099  | 7285  |
|        | 7437  | 7590  | 7771  | 7953  | 8117  | 8261  | 8341  | 8349  | 8355  | 8456  | 8500  | 8560  | 8568  | 8574  | 8675  |
|        | 8720  | 8846  | 9045  | 9141  | 9357  | 9397  | 9505  | 9531  | 9561  | 9581  | 10332 | 10352 | 10362 |       |       |
| .LIST  | 1     | 1078  | 1208  | 1438  | 1489  | 1491  | 1492  | 1493  | 1494  | 1495  | 1496  | 1497  | 1876  | 2004  | 2027  |
|        | 2202  | 2230  | 2453  | 2481  | 2704  | 2732  | 2901  | 2927  | 3002  | 3097  | 3119  | 3258  | 3280  | 3420  | 3439  |
|        | 3515  | 3534  | 3609  | 3610  | 3639  | 3828  | 3857  | 4047  | 4076  | 4265  | 4293  | 4482  | 4484  | 4508  | 4680  |
|        | 4702  | 4816  | 4838  | 4954  | 4983  | 5018  | 5084  | 5149  | 5178  | 5213  | 5279  | 5345  | 5371  | 5508  | 5534  |
|        | 5672  | 5701  | 5871  | 5900  | 6071  | 6096  | 6367  | 6389  | 6477  | 6501  | 6607  | 6655  | 6695  | 6719  | 6825  |
|        | 6873  | 6914  | 6944  | 7099  | 7129  | 7285  | 7311  | 7437  | 7463  | 7590  | 7621  | 7771  | 7802  | 7953  | 7980  |
|        | 8117  | 8143  | 8281  | 8316  | 8500  | 8535  | 8720  | 8743  | 8791  | 8845  | 8846  | 8869  | 8917  | 8971  | 9079  |
| .MACRO | 9089  | 9428  | 9603  | 9604  | 9613  | 9614  | 9615  | 9616  | 9617  | 9618  | 9619  | 9620  | 9621  | 9622  | 9623  |
|        | 1     | 1078  | 1101  | 1452  | 1453  | 2001  | 2201  | 2232  | 2452  | 2703  | 2734  | 2900  | 3096  | 3121  | 3257  |
|        | 3419  | 3441  | 3514  | 3609  | 3641  | 3827  | 4046  | 4078  | 4264  | 4483  | 4510  | 4679  | 4704  | 4815  | 4953  |
|        | 4985  | 5148  | 5344  | 5373  | 5507  | 5671  | 5703  | 5870  | 6070  | 6098  | 6366  | 6391  | 6476  | 6503  | 6694  |
|        | 6913  | 6946  | 7098  | 7284  | 7313  | 7436  | 7589  | 7623  | 7770  | 7952  | 7982  | 8116  | 8280  | 8318  | 8499  |
|        | 8719  | 8745  | 8845  | 9034  | 9604  |       |       |       |       |       |       |       |       |       |       |
| .MCALL | 1078  | 1208  |       |       |       |       |       |       |       |       |       |       |       |       |       |
| .NLIST | 1     | 1078  | 1208  | 1438  | 1489  | 1491  | 1492  | 1493  | 1494  | 1495  | 1496  | 1497  | 1876  | 2004  | 2027  |
|        | 2202  | 2230  | 2453  | 2481  | 2704  | 2732  | 2901  | 2927  | 3002  | 3097  | 3119  | 3258  | 3280  | 3420  | 3439  |
|        | 3515  | 3534  | 3609  | 3610  | 3639  | 3828  | 3857  | 4047  | 4076  | 4265  | 4293  | 4482  | 4484  | 4508  | 4680  |
|        | 4702  | 4816  | 4838  | 4954  | 4983  | 5018  | 5084  | 5149  | 5178  | 5213  | 5279  | 5345  | 5371  | 5508  | 5534  |
|        | 5672  | 5701  | 5871  | 5900  | 6071  | 6096  | 6367  | 6389  | 6477  | 6501  | 6607  | 6655  | 6695  | 6719  | 6825  |
|        | 6873  | 6914  | 6944  | 7099  | 7129  | 7285  | 7311  | 7437  | 7463  | 7590  | 7621  | 7771  | 7802  | 7953  | 7980  |
|        | 8117  | 8143  | 8281  | 8316  | 8500  | 8535  | 8720  | 8743  | 8791  | 8845  | 8846  | 8869  | 8917  | 8971  | 9079  |
| .PAGE  | 9089  | 9428  | 9603  | 9604  | 9613  | 9614  | 9615  | 9616  | 9617  | 9618  | 9619  | 9620  | 9621  | 9622  | 9623  |
| .REPT  | 1453  | 1539  |       |       |       |       |       |       |       |       |       |       |       |       |       |
| .SBTTL | 1     |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
|        | 1438  | 1491  | 1492  |       |       |       |       |       |       |       |       |       |       |       |       |
|        | 1091  | 1104  | 1211  | 1246  | 1406  | 1432  | 1439  | 1455  | 1532  | 1541  | 1878  | 1997  | 2004  | 2202  | 2453  |
|        | 2704  | 2901  | 3097  | 3258  | 3420  | 3515  | 3610  | 3828  | 4047  | 4265  | 4484  | 4680  | 4816  | 4954  | 5149  |
|        | 5345  | 5508  | 5672  | 5871  | 6071  | 6367  | 6477  | 6695  | 6914  | 7099  | 7285  | 7437  | 7590  | 7771  | 7953  |
|        | 8117  | 8281  | 8500  | 8720  | 8846  | 8975  | 9030  | 9036  | 9081  | 9128  | 9163  | 9220  | 9267  | 9345  | 9413  |
|        | 9490  | 9544  | 9590  | 9605  | 9626  | 9699  | 10325 |       |       |       |       |       |       |       |       |
| .TITLE | 1079  |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| .WORD  | 1438  | 1466  | 1469  | 1470  | 1471  | 1472  | 1475  | 1476  | 1477  | 1478  | 1479  | 1480  | 1489  | 1491  | 1492  |
|        | 1493  | 1494  | 1495  | 1496  | 1503  | 1504  | 1505  | 1506  | 1507  | 1508  | 1509  | 1510  | 1511  | 1512  | 1513  |
|        | 1514  | 1515  | 1516  | 1517  | 1518  | 1519  | 1520  | 1521  | 1522  | 1523  | 1524  | 1525  | 1526  | 1527  | 1528  |
|        | 1536  | 1537  | 1965  | 2309  | 2559  | 9054  | 9057  | 9188  | 9193  | 9342  | 9538  | 9541  | 10273 | 10275 | 10277 |
|        | 10280 | 10282 | 10285 | 10288 | 10290 | 10292 | 10294 | 10296 | 10298 | 10299 | 10301 | 10303 | 10331 | 10332 | 10333 |

|       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 10334 | 10335 | 10336 | 10337 | 10338 | 10339 | 10340 | 10341 | 10342 | 10343 | 10344 | 10345 | 10346 | 10347 | 10348 |
| 10349 | 10350 | 10351 | 10352 | 10353 | 10354 | 10355 | 10356 | 10357 | 10358 | 10359 | 10360 | 10361 | 10362 | 10363 |
| 10364 | 10365 | 10366 | 10367 | 10368 | 10369 | 10382 |       |       |       |       |       |       |       |       |

ERRORS DETECTED: 0  
DEFAULT GLOBALS GENERATED: 0

\* DERPPA.SEG/SOL/CRF/PAGNUM/NL:TOC/NL:MC=DERPPA.SML,DERPPA.P11  
RUN-TIME: 83 127 20 SECONDS  
RUN-TIME RATIO: 614/232=2.6  
CORE USED: 31K (61 PAGES)

