

IDENTIFICATION

Product Code: MAINDEC-08-D5CE-D

Product Name: DF32/DF32D Disk Data
Mini Disk, Interface
Address, Data Test

Date: June 15, 1970

Maintainer: Diagnostic Group

Author: John L. Mittell/Bill LaFlamme

ADDENDUM

1. With 50 cycle power, change memory location 1772 to 0064.
2. With an ASR37 (15 CPS TTY) change following locations
loc 5773 from 7635 to 7553
loc 3155 from 4611 to 3133
loc 3156 from 3200 to 4652

1. ABSTRACT

The DF32/DF32D Disk Data is a complete test of the disk system. Also included is a short processor test that is executed while waiting for interrupts, and during data breaks.

2. REQUIREMENTS

2.1 Equipment

PDP-8, PDP-8/S, PDP-8/I or PDP-8/L

If PDP-8/S, DATA BREAK INTERFACE

DF32 or DF32D DISK LOGIC

1 to 4 disks.

2.2 Storage

2.2.1 Program Storage - The program uses most of memory-

6000 through 7400

7000 to 7177 is the out buffer storage.

7200 to 7377 is the in buffer storage.

3. LOADING PROCEDURES

3.1 Method

Procedures for normal binary tapes should be followed.

4. STARTING PROCEDURES

4.1 Control Switch Settings

For normal operation, all switches should be 0s (down)

4.2 Starting Address

100 is the starting address for DF32/DF32D Disk Data,

(cont)
the program will print an initial printout of
"RPM XXXX SYNC TIME = XXXX MICRO SECS", and upon
completion of a pass, "PCXX", then will loop to
start of program

4.3 Program and/or Operation Action

Load Disk Data Test into memory.
Select EMO (All other units to OFF)
Write inhibit switches OFF
Set the SWITCH REGISTER to 100. (77 for the PDP-8/s)
Load Address
Set the SWITCH REGISTER to all 0s (down)
Press START
Program will run and loop upon completion. The only
printout that should occur are "RPMXXXX SYNC TIME =
XXXX MICRO SECS" and "PCXX".

5. OPERATING PROCEDURE

5.1 Operational Switch Settings

SW0 UP Delete Printouts
SW1 UP Halt after error.
SW2 UP Subtest scope loop.
SW3 UP Do not exit section.
SW11 UP Trace (Type starting address of each TEST
 as the program enters it)

5.1.1 Special Entrance Address

101 Address Test (slow)
102 Track Decode Test
103 Track Error Ratio Test
104 Data Break Test.

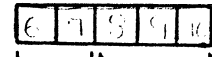
- 105 Data Test.
- 106 Read Recovery Time Test. (NOT USED ON FDP-8/S)
- 107 Disk Write Current Saturation Test.
- 110 Random, Disk, Track, Address and Data Test.

5.1.2

Special Scope Loops

- 111 Scope loop for Data Failure, automatic setup.
- 112 Write one word - SR = Disk Address. (Address Test)
- 113 Read one word - SR = Disk Address. (Address Test)
- 114 Address loop with bell on error - SR = Disk Address.
(Address Test)
- 115 Data Test.

1st halt SR 6 to 10 = disk and track selections.



2nd halt SR = Disk Address. Disk Track

3rd halt SR = Data with bell on error.

Routine will monitor SR for data.

5.1.3

Track Scope Loops

- 116 Writes track. Press START.
 - 1st halt Load data for out buffer in SR, press CONTINUE
 - 2nd halt Set SR 6 to 11 = disk and track selection,
press CONTINUE.
- 117 Read track - SR 6 to 11 = Disk and track selection,
SR 0 = 1 to inhibit Printouts
- 120 Write/Read track.
 - 1st halt Load data in SR. Press CONTINUE.
 - 2nd halt SR 6 to 11 = disk and track selection.

121 Read amplifier adjustment program. SRO should be up to inhibit printouts.

(Another method of adjusting the read amplifier is to use entrance address 116 to write known data on a track, then use entrance address 117 to continuously read that track)

122 All data patterns on a page basic. All switches down.

123 A quick test of each track to be used for margins.

124 Routine to test extended memory banks with data.

Bits 9, 10 and 11 select the bank, (Bank 0 is not extended Memory.

5.2 Subroutine Abstracts

Reference Diagram 11.1

5.2.1 Disk RPM Test

Using the teletype clock, gaps are counted for 10 seconds and multiplied by six to compute RPM. Using the computer clock the duration of one gap is computed. Both numbers are typed out in decimal. Because of the cycle time of the PDP-8/s, the sync time is not computed. ??? will be typed for sync time when running on a PDP-8/s.

Because of the tolerances of the teletype and computer clocks these typeouts are not absolutely accurate. If a typeout occurs outside of the specified ranges, a scope should be used to check the time or speed accurately.

Ranges

	DF32		DF32D	
	50Hz	60Hz	50Hz	60Hz
RPM	1450-1550	1750-1850	1450-1550	1750-1850
SYNC TIME	170-230	170-230	1000-3000	1000-3000

5.2.2 Interface Test (BEGIN)

This is an incremental test of flags, interrupts, error condition and status register (Located in core from 425 through 1117)

5.2.3 Disk Address Test - Reference Diagram 11.5

- a. Using a write instruction test each address at sync time. (4000 to 7777)
- b. Using a read instruction test each address at sync time. (0000 to 4000)
- c. Using a write instruction test for incrementing address comparison at transfer complete time.
- d. Write different data on each track, read and compare data to make sure that each track address can be decoded properly.
- e. Test that no address is found more than once per disk cycle. These are located from 1120 through 1777.

5.2.4 Track Error Ratio Test - Reference Diagram 11.4. This is a bad track detector test. Each track is sequentially tested for a high error ratio. If the ratio is high, the count is printed. If the ratio is low there is no print-out. The purpose of this test is to detect a shoe not flying correctly.

5.2.5 Data Break Processor Test (DBTST) - This is a small test of JMS, ROTATES, TAD and ISZ instruction while doing a continuous write on the disk; interrupts are also tested.

5.2.6 Data Test (DISKO) - Reference Diagram 11.6. The disk is tested with fixed and random numbers. The tracks are

(cont)

tested from outside to inside, the test sequence is write a track, then read the track. Advance to the next inside track, and repeat until the inside track is tested. Then do a check read from out to in (the second read is a test of the guard band).

5.2.7 Read Recovery Time (RDREC) - This is a test of the turn on time of the readers.

5.2.8 Disk Current Saturation Test (DKI) - Writes all 7s on the disk 10 times. Then, the magnetic complement is written once, and read back. This test makes sure that each write saturates the disk.

5.2.9 Random Selection Test (RANDSK) - This routine randomly selects, data words, disk address and track. Then write and read one word only at these locations.

5.2.10 Margin Test (MARGIN) - 200_g locations on each track are tested with random data.

5.2.11 Data Breaks to Extended Memory (XBANK)

- a. Bank 0 writes (7s) to the disk
- b. Disk transfers (7s) to extended memory
- c. Bank 0 erases the disk area
- d. Extended memory writes back to the disk
- e. Disk data is transferred to Bank 0 and compared with Step 1. (Extended memory locations 7200 through 7377 are the storage area.)

5.3 Program and/or Operator Action

6. ERRORS

6.1 Error Printout and Description

6.1.1 Disk RPM Test

See paragraph 5.2.1.

6.1.2 Interface and Logic (Halt on Error SW1 = 1)

(For more detailed information refer to the listing)

<u>Address Tag</u>	<u>Function Tested?</u>
0433	DOES START KEY CLEAR (TRC) TRANSFER COMPLETE FF
0440	DOES START KEY CLEAR THE (DRL) DATA REQUEST LATE FF
0444	DOES START KEY CLEAR THE (ADC) ADDRESS CONFIRMED FF
0451	DOES START KEY CLEAR THE COMPUTER AND DISK EXT ADDRESS REGISTER
0457	NO INTERRUPT BOTH (TRC) AND (NED) ARE CLEARED
0470	DOES THE DCMA INSTRUCTION CLEAR NED?
0476	DOES START KEY CLEAR THE PARITY1 FF, STATUS IS TESTED
0507	FLAG UP TOO SOON ON A (DMAW) INSTRUCTION
0520	WILL A WRITE INSTRUCTION RAISE THE (TRC) FLAG
0531	DOES A WRITE INSTRUCTION CLEAR THE AC
0534	SKIP ON NO ERROR, ALL ERROR STATUS BITS ARE DOWN
0545	FLAG UP TOO SOON ON A (DMAR) CLEAR THE INSTRUCTION
0555	WILL A READ INSTRUCTION (DMAR) RAISE THE (TRC) FLAG
0610	DOES A READ INSTRUCTION (DMAR) CLEAR THE AC
0615	A DEAL INSTRUCTION SHOULD NOT CHANGE THE AC
0622	A DEAL INSTRUCTION SHOULD NOT CHANGE THE AC
0632	RAISE NED BY SELECTING EM3 WITH THE COMPUTER
0640	DOES THE DSAC INSTRUCTION CLEAR THE AC
0653	CAN (ADC) BE RAISED, TESTED BY SKIPPING ON (ADC) DSAC
0662	HAS (WLO) ON NED RAISED (PSM) STATUS
0675	TEST FOR NO WLO STATUS BIT
1014	DOES WC BREAK TO 7750
1017	DOES CA BREAK TO 7751
1033	THE SYNC MARK FOUND
1036	NED IS RAISED
1045	ADC IS UP WITH TRC SET (SHOULD ONLY BE UP DURING DATA BREAKS)
1062	DMAC DOES NOT SKP ON "TRC"
1076	WILL THE DISK INTERRUPT ON "TRC"
1110	WILL THE DISK INTERRUPT ON "NED"

6.1.3 Address Test

6.1.3.1 Address Test at Sync Time

GA 0002 Sync 0040 /"TTA" OR "TTB" NOT SHIFTING CORRECTLY
GA 0012 Sync 0011 /ADDRESS NOT INCREMENTED CORRECTLY
GA 0014 Sync 0013 /ADDRESS NOT INCREMENTED CORRECTLY
GA 5076 Sync 5066 /BIT BEING DROPPED ON TRANSFER BETWEEN
DISK AND COMPUTER
GA = Address that is being tested.

Sync = Contents of Disk Memory Address Register at Sync
(Photo Cell) Time.

6.1.3.2 Address Test at TRC Time

1303 GA 2777 BA 3000
Extra Increment of the Address Register

6.1.3.3 Track Address Test

1424 GTXX BTXX

GT = GOOD TRACK
BT = BAD TRACK

6.1.3.4 Track Address Increment and Decode Test

1526 GTXX BTXX

GT = TRACK ADDRESSED
BT = DATA READ

6.1.3.5 Test for False Compare of Address

FALCOM 0005
FALCOM 0006
FALCOM 0007
FALCOM 0013
FALCOM 0013
FALCOM 0017
FALCOM 0021

These addresses were found twice in one disk cycle.

6.1.4 Track Error Ratio Test

TK XX BAD XXX₈

TK XX = the track being tested
BAD XX = number of errors found on track
Maximum error count = 4020

6.1.5 Processor Instruction and Data Break Test, Reference 11

<u>Halt</u> <u>(PC)</u>	<u>Function Tested</u>
2260	ISZ AND DATA BREAKS
2264	ISZ AND DATA BREAKS
2406	ROTATES AND DATA BREAKS
2412	ROTATES AND DATA BREAKS
2424	ROTATES AND DATA BREAKS
2430	ROTATES AND DATA BREAKS
2456	TAD AND DATA BREAKS
2633	JMS AND DATA BREAKS
2654	INTERRUPT (NOT GENERATED BY DISK)

Any of the above halts represent a failure of the processor, while data breaks are occurring.

6.1.6 Read Recovery Time Test (Not used on PDP-8/S)

5200 GD7777 BDXXXX

Read recovery time too slow, replace reader.

6.1.7 Disk Current Saturation Test

Replace Writer

6.1.8 Random Selector Test

5303	XXXX = Error	/ERROR CONDITION
5322	GD XXXX BD XXXX	/COMPARISON ERROR

6.1.9 Data Test

Status Error Printout

STAT ERR WRITE	SA = TKXX DAXXXX
READ	
PE = X NED or WLO = X	DRL = X

(SA = Starting Address, TK = Track, DA = Disk Address, PE = Parity Error)

Data Error Printout

XXXX TK XX DAXXXX GDXXXX BDXXXX

7. RESTRICTIONS

None

8. MISCELLANEOUS

8.1 Execution Time

Approximately 30 minutes for PDP-8 or 8/1	60 cycles
Approximately 40 minutes for PDP-8/S	60 cycles
Approximately 55 minutes for PDP-8/S	50 cycles

9. PROGRAM DESCRIPTION

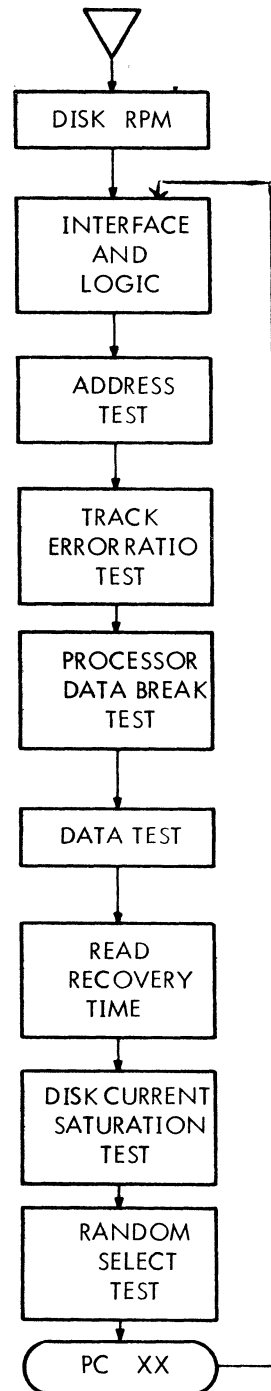
9.1 Discussion

The DF32/DF32D Disk Data Test can be broken down into three sections. Section 1 is an interface test between the disk logic and the computer, testing the disk instructions, error detection interrupts and data break. Section 2 is an address test of the disk using both read and write instructions to verify that all addresses exist on the disk and that maximum access time is not greater than specified, also tested is that no address is found twice in one revolution. Section 3 is data test of the disk. A 200 word outbuffer is filled with a data pattern, this data is written on the track in 200 word segments until the track is full. Then the track is read in segments into a 200 word inbuffer. During the read, the disk error flag is being tested. If an error occurs, the disk address and status register at the time of the error is recorded and printed. After the transfer complete flag is set, comparison is made between the inbuffer and out buffer area. If the comparisons test fails the disk address, the good data and the bad data are printed out.

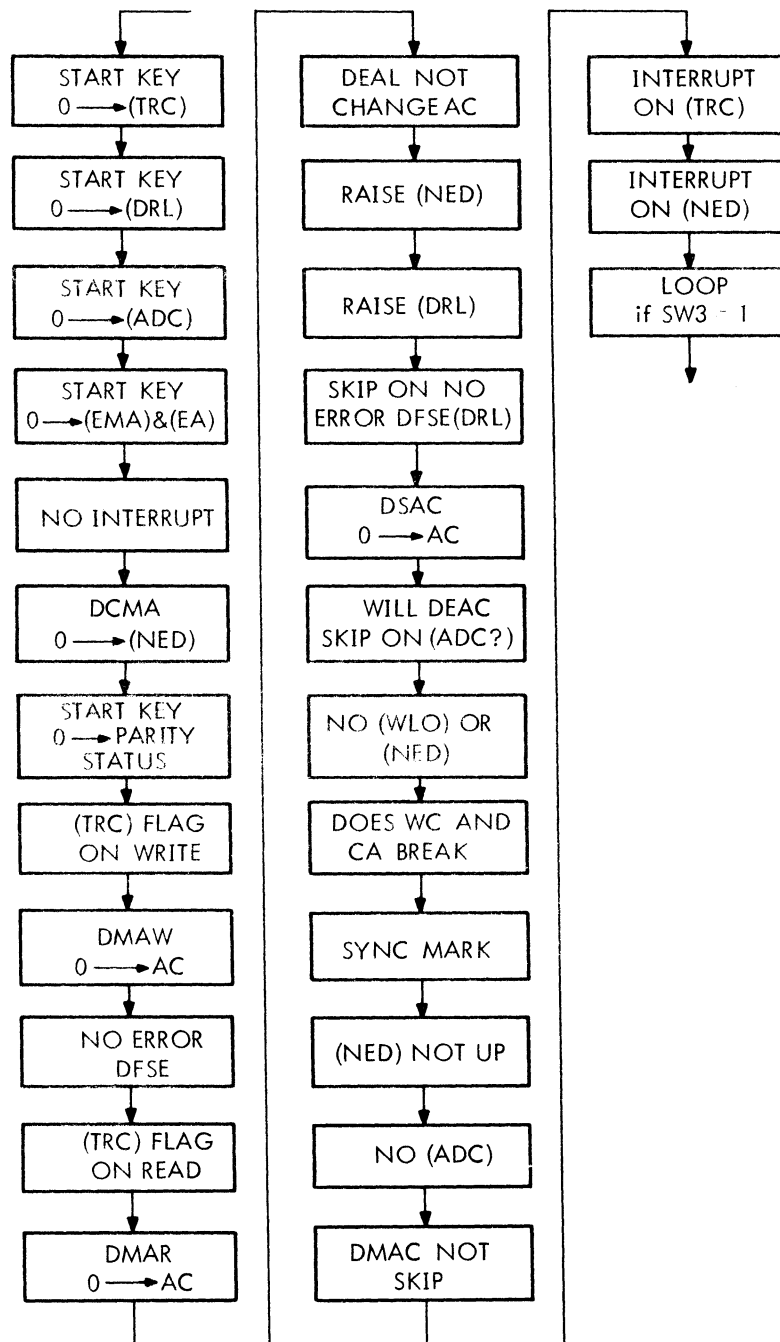
10. LISTINGS

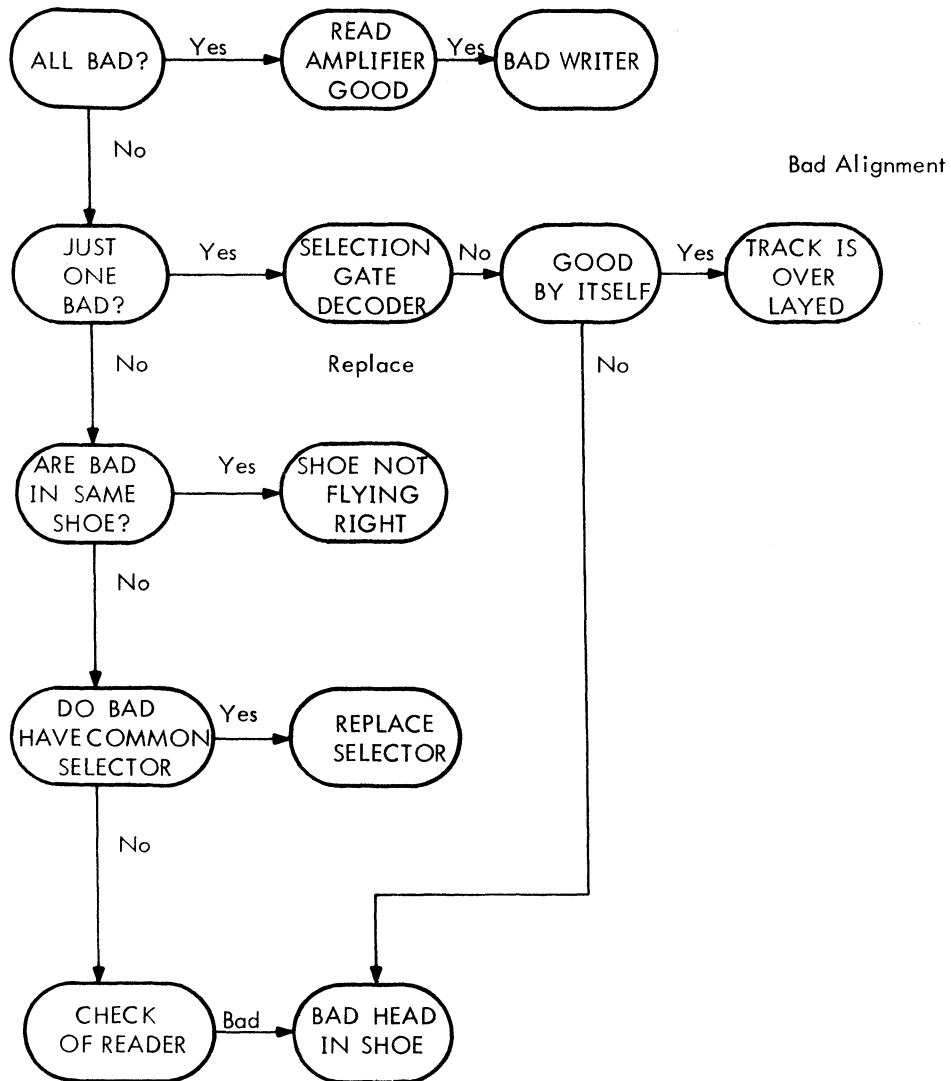
11. 2 FLOW DIAGRAMS

11.1 Basic System Flow

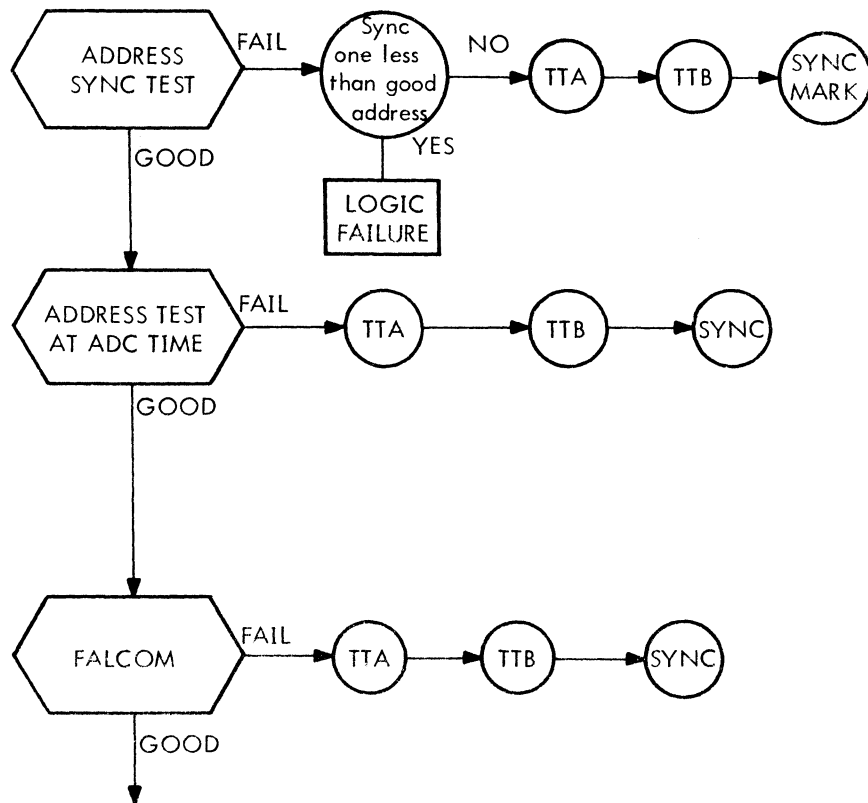


11.3 DF32 Data Disk Interface Flow

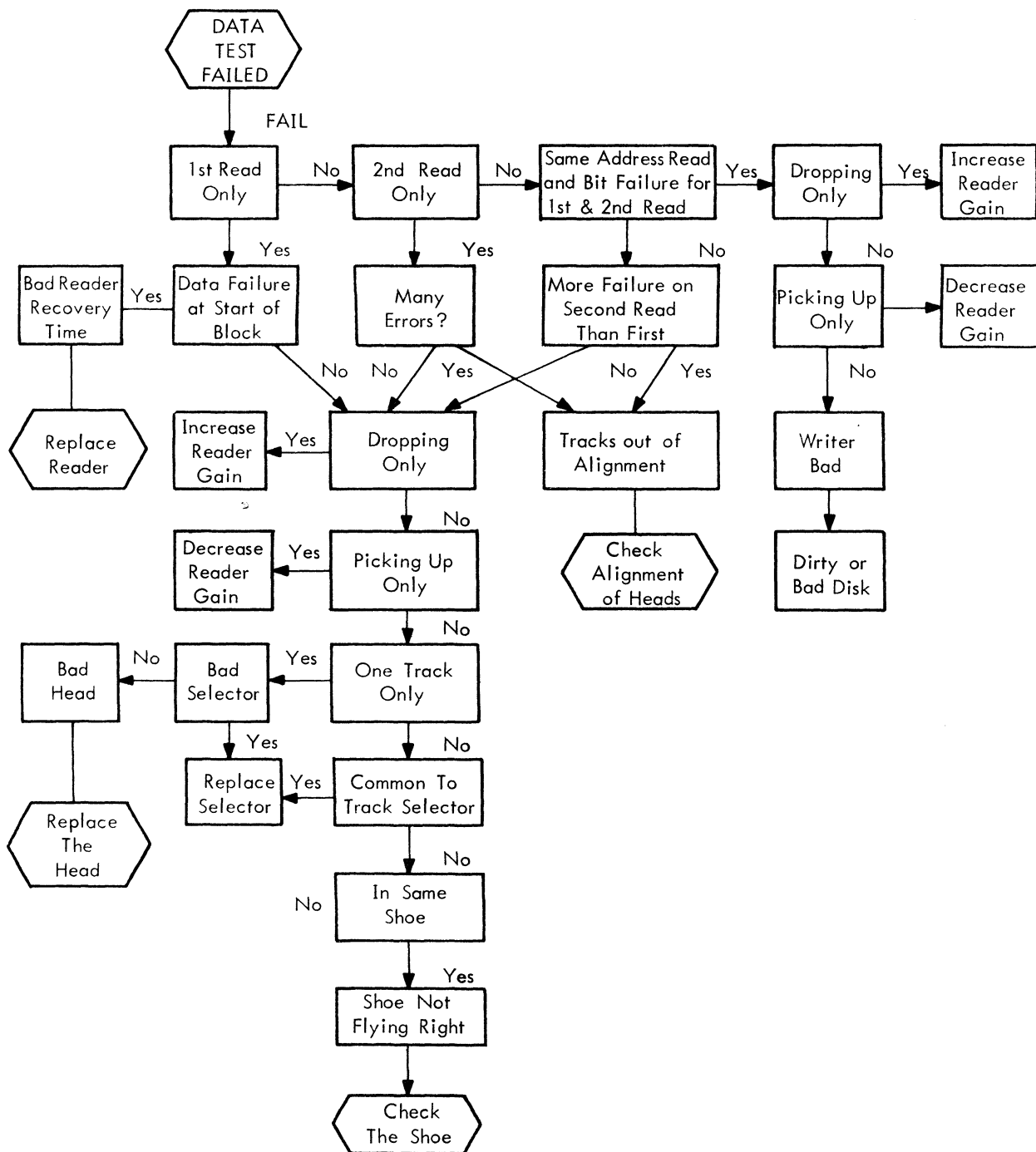




11.5 Disk Data Test (Address) Trouble Flow



TO TRACK ERROR RATIO TEST




```

/DF32/DF32D DISK DATA TEST
/
/
/SWITCH CONTROLS
/SWITCH0=1 - DELETE PRINTOUTS
/SWITCH1=1 - HALT AFTER ERROR
/SWITCH2=1 - SUBTEST SCOPE LOOP
/SWITCH3=1 - DO NOT EXIT SECTION
/SWITCH11=1 - TRACE (TYPE STARTING ADDRESS OF EACH TEST
              AS THE PROGRAM ENTERS IT)
/
/
/STARTING ADDRESSES
/0077 -- 8/S ENTRANCE ADDRESS
/0100 -- START TEST
/0101 -- ADDRESS TEST
/0102 -- TRACK DECODE TEST
/0103 -- TRACK ERROR RATIO TEST
/0104 -- DATA BREAK TEST
/0105 -- DATA TEST
/0106 -- READ RECOVERY TEST
/0107 -- DISK CURRENT SATURATION TEST
/0110 -- RANDOM SELECTION
/
/SPECIAL STARTING ADDRESSES FOR SCOPE LOOPS
/0111 -- AUTOMATIC SCOPE SETUP
/0112 -- WRITE
/0113 -- READ
/0114 -- ADDRESS WITH BELL ON ERROR
/0115 -- DATA SCOPE LOOP
/0116 -- WRITE TRACK
/0117 -- READ TRACK
/0120 -- WRITE READ TRACK
/0121 -- READ AMPLIFIER ADJUSTMENT
/0122 -- ALL DATA PATTERNS ON A PAGE BASIC
/0123 -- QUICK TEST OF EACH TRACK
/0124 -- SR9,10,11 = EXT MEMORY BANK
/
/
/
/7600 -- RESTART BINARY LOADER (BIN)
/
/
/

```

```

0020 0020 2132 /DISPATCH TABLE
0021 0021 4777, DISPATCH, DISK7A*53
0022 0022 7604 LAS JMS ROREC /READ RECOVERY TEST
0023 0023 0176 AND (400 /PDP8 ONLY
0024 0024 7640 SEA CLA
0025 0025 5021 JMP :-4
0026 0026 7000 NOP
0027 0027 7604 LAS AND (400
0030 0030 0176 SEA CLA
0031 0031 7640 JMP :-4
0032 0032 5026 NOP
0033 0033 7000 LAS AND (400
0034 0034 7604 SEA CLA
0035 0035 0176 JMP :-4
0036 0036 7640 JMS DKT /DISC CURRENT SATURATION TEST
0037 0037 5033 LAS AND (400
0040 0040 4775, SEA CLA
0041 0041 7604 JMP :-4 /RANDOM SELECTION
0042 0042 0176 JMS RANDSK
0043 0043 7640 ISZ :-7
0044 0044 5040 JMP :-2
0045 0045 4774, LAS AND (400
0046 0046 2055 SEA CLA
0047 0047 5045 JMP :-6
0050 0050 7604 JMP I DISPATCH /EXIT
0051 0051 0176 RL6,
0052 0052 7640 XX
0053 0053 5045 CLL RTL
0054 0054 5420 RTL
0055 0055 0000 RTL
0056 0056 7402 JMP I RL6
0057 0057 7106
0060 0060 7006
0061 0061 7006
0062 0062 5456

SLOW8,
0263 7402 XX
0264 1173 TAD (JMP DISPATCH+20
0065 3021 DCA DISPATCH+1
0066 1172 TAD (CLA CMA
0067 3771, DCA DESTST+5
0070 1170 TAD (EXP
0071 3767, DCA NOSYNC
0072 5463 JMP I SLOW8

```

```

0077 0077 *77
      /JUMP OFF POINT
      JMS SLOW8
      JMP RPM
      JMP ATEST
      JMP TKDEC
      JMP RATIO
      JMP DBTST-6
      JMP DISK0
      JMP DISPAT+1
      JMP DISPAT+20
      JMP DISPAT+25
      /
      /SPECIAL SCOPE LOOPS
      JMP SCOPE
      JMP SARD
      JMP SARD
      JMP DBELL+41
      JMP DBELL
      JMP FILLX-11
      JMP FILLX-6
      JMP FILLX-4
      JMP ROADJ
      JMP WRCX
      JMP MARGIN
      JMP XBANK
      /DIGITAL 8-18-U
      /MESSAGE TYPE-OUT
      /CALL WITH A JMS MESSAGE
      /WITH DATA FOLLOWING
      /RETURN FOLLOWING END OF MESSAGE
      /CODE(00)

0077 4063 /BS ENTRANCE ADDRESS
0100 5776 /START OF TEST IE, DISC RPM
0101 5766 /ADDRESS TEST SLOW
0102 5765 /TRACK DECODE TEST
0103 5764 /TRACK ERROR RATIO TEST
0104 5763 /DATA BREAK TEST
0105 5762 /DATA TEST
0106 5021 /READ RECOVERY TEST
0107 5040 /DISC CURRENT SATURATION TEST
0110 5045 /RANDOM SELECTION

      /AUTOMATIC SCOPE SETUP
      /WRITE
      /READ
      /ADDRESS WITH BELL ON ERROR
      /DATA SCOPE LOOP
      /WRITE TRACK
      /READ TRACK
      /WRITE/READ TRACK
      /READ AMPLIFIER ADJUSTMENT PROGRAM
      /ALL DATA PATTERNS ON A PAGE BASIC
      /QUICK TEST OF EACH TRACK
      /8R 9,10,11=EXT MEMORY BANK

```


0000	7402	SIXTY,	HLT		
0001	7000		NOP		/STORE INIT NEXT TIME
0002	7000		NOP		
0003	7200		CLA		/ADDRESS OF OPERAND
0004	1660		TAD I , -4		
0005	3267		DCA , +2		
0006	5670		JMP I , +2		
0007	0000		0		/ADDRESS OF OPERAND
0008	0272		SIXTY+12		/CHANGING REFERENCE (P)
0009	5263		JMP SIXTY+3		
0010	1667		TAD I SIXTY+7		/AC (OPERAND)
0011	0377		AND (0007		
0012	3340		DCA MASKA		/000X
0013	3340		TAD I SIXTY+7		/AC (OPERAND)
0014	1667		AND (0070		
0015	0376		DCA MASKB		/00X0
0016	3341		TAD I SIXTY+7		/AC (OPERAND)
0017	1667		AND (0700		
0018	0375		DCA MASKC		/0X00
0019	3342		TAD I SIXTY+7		/AC (OPERAND)
0020	1667		AND (7000		
0021	0374		DCA MASKD		/X000
0022	3343		TAD MASKC		/0X00
0023	1342		TAD MASKC		
0024	7112		RTR CLL		/0X00 RS3 00X0
0025	7010		RAR		/X0X0
0026	3343		TAD MASKD		
0027	7012		RTR		
0028	7010		RAR		/X0X0 RS3 0X0X
0029	1344		TAD MASKD+1		/TEMP STORAGE
0030	3342		DCA MASKC		/INCREMENT FOR STORAGE
0031	2260		ISZ SIXTY		/FIND STORAGE ADDRESS
0032	4270		JMS SIXTY+10		
0033	1342		TAD MASKC		/6X6X
0034	3667		DCA I SIXTY+7		/STORE OPERAND AS SPECIFIED
0035	1341		TAD MASKB		/00X0
0036	7004		RAL		
0037	7006		RTL		/00X0 SL3 0X00
0038	1340		TAD MASKA		/X000+000X=0X0X
0039	1344		TAD MASKD+1		/0X0X+0060=6X6X
0040	3343		DCA MASKD		/TEMP STORAGE
0041	2260		ISZ SIXTY		/INCREMENT FOR STORAGE
0042	4270		JMS SIXTY+10		/FIND STORAGE ADDRESS
0043	1343		TAD MASKD		/6X6X
0044	3667		DCA I SIXTY+7		/STORE OPERAND AS SPECIFIED
0045	1373		TAD (SIXTY+12		/HOUSE KEEPING
0046	1270		DCA SIXTY+10		
0047	2260		ISZ SIXTY		/INCREMENT FOR RETURN
0048	5667		JMP I SIXTY		/RETURN
0049	1000	MASKA,	0		
0050	0200	MASKB,	0		
0051	0300	MASKC,	0		
0052	0400	MASKD,	0		
0053	6060		6060		

/PDP-8 DISK MEMORY INTERFACE TEST

0373 6272
 0374 7000
 0375 2700
 0376 0370
 0377 0007
 0400

PAGE
 /RMX5 DISC TEST
 /DISK MOTOR SPEED CHECK USING SYNC MARK
 /DISK RPM XXXX RMX5 3/31/67

0400	7200	RPM,	CLA	TAD (ADDR8177 200 1S2
0401	1377			DCA ADDINC
0402	3776'			TAD (-23
0403	1375			DCA CTC
0404	3774'			TAD (TABL
0405	1373			DCA ADDR
0406	3772'			JMS SPEED
0407	4771'			JMS SYNC
0410	4770'			JMS CONV
0411	4767'			CLA END
0412	7200			LAS
0413	3766'			AND (400
0414	7604			SZA CLA
0415	0365			JMP RPM
0416	7640			JMP BEGIN+2
0417	5200			
0420	5223			

```

DEFINE NPAGE
<JMP I (,+20087600>
DEFINE HALT
  <JMS ERADD>

/FLAG TEST (CLEAR)
BEGIN,
  DCMA
  DCEA
  JMS SCOPEA
  DFSC
  SKP
  HALT
  JMS ERADD
  JMS SCOPEA

/TEST NO DRL
  DEAC
  AND (4
  SZA
  HALT
  JMS ERADD
  JMS SCOPEA

/TEST NO ADC
  DSAC
  SKP
  HALT
  JMS ERADD
  JMS SCOPEA

/EXT ADDRESS CL BY START KEY
  DEAC
  AND (3770
  SZA
  HALT
  JMS ERADD
  JMS SCOPEA

/INTERRUPT TEST
  JMS CLFLAG

0421 6601
0422 6611
0423 4764
0424 6622
0425 7410
0426 4763
0427 4764
0430 6616
0431 0362
0432 7440
0433 4763
0434 4764
0435 6612
0436 7410
0437 4763
0440 4764
0441 6616
0442 0361
0443 7440
0444 4763
0445 4764
0446 4760

```

/CLEAR MAR, PE DONE, NED
 /CLEAR EXT ADDRESS REGISTER
 /SKIP ON FLAG
 /FLAG SHOULD BEEN CLEARED BY START

 /START NOT CL ADC

 /CLEAR PD FLAGS

0447 6001	ION	/INTERRUPT ON
0450 5253	JMP ,+3	
0451 6002	IOF	/INTERRUPT UP
	HALT	/INTERRUPT
0452 4763	JMS ERADD	
0453 6002	IOF	
0454 4764	JMS SCOPEA	
0455 6611	DCEA	
	/	
0456 6601	/WILL DCMA CL NED	
0457 6616	DCMA	
0460 7000	DEAC	
0461 0357	NOP	
0462 7440	AND (2	
	SZA	
	HALT	/NED OR WLO SET
0463 4763	JMS ERADD	
0464 4764	JMS SCOPEA	
	/	
0465 6616	/NO PARITY STATUS BIT	
0466 7000	DEAC	
0467 0356	NOP	
0470 7440	AND (1	
	SZA	
	HALT	/PARITY STATUS BIT UP
0471 4763	JMS ERADD	
0472 4764	JMS SCOPEA	
	/	
0473 7240	/DISK MEMORY ADDRESS WRITE	
0474 3755	(DMAW)(DFSC)	
0475 7240	CLA CMA	
0476 3754	DCA IACW	/MEMORY LOCATION ZERO
0477 6605	CLA CMA	/AC=7777
0500 6622	DCA WC	/WORD COUNT=7777
0501 7410	DMAW	/START WRITE ONE WORD
	DFSC	/SKIP ON FLAG
	SKP	/FLAG UP TOO SOON
	HALT	
0502 4763	JMS ERADD	
0503 7000	NOP	
0504 2753	ISZ CYD	/18 MILL SEC
0505 5304	JMP ,+1	
0506 2753	ISZ CYD	/36 MILL SEC
0507 5306	JMP ,+1	
0510 2753	ISZ CYD	/54 MILL SEC
0511 5310	JMP ,+1	/SKIP ON FLAG
0512 6622	DFSC	/FLAG UP NOT AFTER 54 MILL. SEC.
	HALT	
0513 4763	JMS ERADD	
0514 4764	JMS SCOPEA	

```

0515 7240 /IS AC CLEARED BY DMAW?
0516 3754' CLA CMA
0517 7240' DCA WC /ONE WORD
0520 6605 CLA CMA /NOT SHOULD CLEAR AC
0521 6622 DMAW
0522 5321 DFSC /WAIT FOR FLAG
0523 7440 JMP , -1
SZA /AC NOT CLEARED
HALT
0524 4763' JMS ERADD
/
0525 4764' /IS ERROR STILL CLEARED?
0526 6621 JMS SCOPEA
DFSE
HALT /PARITY ERROR FLAG UP
0527 4763' JMS ERADD
0530 4764' JMS SCOPEA
/
0531 7240 /DISK MEMORY ADDRESS READ
0532 3754' CLA CMA /READ ONE WORD
0533 7240' DCA WC
0534 3755' CLA CMA /MEMORY LOCATION ZERO
0535 6603 DCA IACW /START READ ONE WORD
0536 6622 DMAR /SKIP ON FLAG
0537 7410 DFSC
SKP /FLAG UP TOO SOON
HALT
0540 4763' JMS ERADD
0541 2753' ISZ CTD
0542 5341 JMP , -1 /18 MILL SEC
0543 2753' ISZ CTD
0544 5343 JMP , -1 /36 MILL SEC
0545 2753' ISZ CTD
0546 5345 JMP , -1 /54 MILL SEC
0547 6622 DFSC /SKIP ON FLAG
HALT /FLAG NOT UP AFTER 54 MILL SEC
0550 4763' JMS ERADD

```

NPAGE
JMP I (+20087600

0551	5752
0552	3600
0553	6611
0554	7750
0555	7751
0556	0001
0557	0002
0560	4600
0561	3770
0562	0004
0563	5600
0564	5055
0565	2400
0566	6617
0567	4271
0570	4235
0571	5701
0572	5754
0573	6733
0574	6603
0575	7755
0576	5746
0577	2354
	0600

PAGE
/IS AC CLEARED BY DMAR

0620	4777'	JMS SCOPEA	
0621	7240	CLA CMA	/ONE WORD
0622	3776'	DCA WC	
0623	7240	CLA CMA	/NOT SHOULD CLEAR AC
0604	6603	DMAR	
0625	6622	DFSC	
0626	5205	JMP , -1	/WAIT FOR FLAG
0627	7440	SZA	
		HALT	/AC NOT CLEARED
0610	4775'	JMS ERADD	
0611	4777'	JMS SCOPEA	

0612	6601	/LOAD EXTENDED ADDRESS	
0613	6615	/DOES "DEAL" CHANGE THE AC?	
0614	7440	DCMA	/IOT SHOULD NOT CHANGE AC
		DEAL	
		SZA	/AC SHOULD BE ZERO
		HALT	
0615	4775	JMS ERADD	
0616	7240	CLA CMA	/AC=7777
0617	6615	DEAL	/SHOULD NOT CHANGE AC
0620	7040	CMA	
0621	7440	SZA	/AC SHOULD BE ZERO
		HALT	
0622	4775	JMS ERADD	
0623	4777	JMS SCOPEA	
		/	
		/RAISE NED (NON EXISTANT DISC)	
0624	7200	CLA	/EM3
0625	1374	TAD (3000	/SELECT EM3
0626	6615	DEAL	
0627	6616	DEAC	/NED STATUS
0630	0373	AND (2	
0631	7450	SNA	/EM3 DID NOT RAISE NED
		HALT	
0632	4775	JMS ERADD	
0633	4777	JMS SCOPEA	
		/	

```

/DOES 6612 CLEAR THE AC? (DSAC)
0634 6611 DCEA
0635 7240 CLA CMA /SET AC TO SEVENS
0636 6612 DSAC
0637 7440 SZA /HALT BECAUSE AC NOT ZERO OR ADC UP
      HALT
JMS ERADD 4775'
0640 4775' JMS SCOPEA
0641 4777' /
/ WILL DEAC SKIP DURING DATA BREAK?
0642 6611 DCEA
0643 3776' DCA WC
0644 3772' DCA IACW /ONE WORD
0645 6605 DMAH
0646 6616 DEAC
0647 7410 SKP
0650 5254 JMP ,*4
0651 6622 DFSC
0652 5246 JMP , -4 /DID NOT SEE ADC PULSE
      HALT
JMS ERADD 4775'
0653 4775' JMS SCOPEA
0654 4777' /
/ CHECK TO SEE IF WRITE LOCK OR NED = (1)
0655 6611 DCEA
0656 6616 DEAC /READ STATUS
0657 7000 NOP
0660 7006 RTL
0661 7430 SZA /AC1 UP WRITE LOCK OUT SWITCH
      HALT
JMS ERADD 4775'
0662 4775' JMS SCOPEA
0663 4777' /
/ TEST WRITE LOCK OUT
0664 7240 CLA CMA
0665 3776' DCA WC
0666 6605 DMAH
0667 6622 DFSC
0670 5267 JMP , -1
0671 6616 DEAC
0672 7000 NOP
0673 0373 AND (2
0674 7440 SZA
      HALT
JMS ERADD 4775'
0675 4775' NPAGE
0676 5771 JMP I (,+20037600
```


0771 1000
0772 7751
0773 0002
0774 3000
0775 5000
0776 7750
0777 5055
1000

PAGE

/DOES DISK BREAK TO RIGHT LOC

1000 4777'
1001 6611
1002 7240
1003 3776'
1004 7240
1005 3775'
1006 6605
1007 6622
1010 5207
1011 7200
1012 1776'
1013 7640
1014 4774'
1015 1775'
1016 7440
1017 4774'
1020 4777'

JMS SCOPEA

DCEA

CLA CMA

DCA MC

CLA CMA

DCA IACW

DMAW

DFSC

JMP 1-1

CLA

TAD MC

SZA CLA

JMS ERADD

TAD IACW

SZA

JMS ERADD

JMS SCOPEA

/WRITE ONE WORD

/WORD COUNT NOT CORRECT

/ADDRESS CONTROL WORD NOT CORRECT

/DEAC READ DISK EXTENDED ADDRESS
/CHECK FOR SYNC MARK
/CHECK FOR ADDRESS COMPAR

1021 6611
1022 7300
1023 3773'
1024 6616
1025 7000
1026 7700
1027 7410
1030 5234
1031 2773'
1032 5224

DCEA

CLA CLL

DCA CTD

DEAC

NOP

SMA CLA

SKP

JMP 1-4

ISZ CTD

JMP 1-6

HALT

/SYNC?

/NO

/YES

/LOOP

/NO SYNC PULSE

1033 4774'
1034 1773'
1035 7450

JMS ERADD

TAD CTD

SNA

HALT

/SYNC OR NED ALWAYS UP

1036 4774'
1037 4777'

JMS ERADD

JMS SCOPEA

/CHECK FOR NO ADDRESS COMPARE PULSE

1040 6611
1041 7200
1042 3773'
1043 6616

DCEA

CLA

DCA CTD

DEAC

/SKIP ON ADC

1044 7410

SKP

HALT

/ADC PULSE

1045 4774' JMS ERADD

ISZ CTD

1046 2773'

JMP 1=4

1047 5243

JMS SCOPEA

1050 4777'

```

1051 6611
1052 7240
1053 3776' /ONE WORD
1054 3775'
1055 6605
1056 6622
1057 5256
1060 6626
1061 7410
1062 4774' /FLAG IS SET
1063 4777' /DMAC SKIPPED
1064 6611
1065 4772'
1066 1371
1067 3001
1070 7240
1071 3776'
1072 6605
1073 6001
1074 6622
1075 5274 /DONE FLAG
1076 4774'
1077 4777'
1100 4772'
1101 1370
1102 6615
1103 7200
1104 1367
1105 3001
1106 6001
1107 7000
1110 4774'
1111 4777'
1112 6611
1113 6601
1114 7604
1115 3366
1116 7640
1117 5765'

```

/CHECK THAT DMAC DOES NOT SKIP ON DONE FLAG

DCEA CMA
CLA WC
DCA IACH
DMAC
DFSC
JMP ,+1
DMAC
SKP
HALT

JMS ERADD
JMS SCOPEA

/

/WILL THE DISK HONOR AN INTERRUPT ON DONE

DCEA
JMS CLFLAG
TAD (JMP I [+11
DCA 0001
CLA CMA
DCA WC
DMAC
ION
DFSC
JMP ,+1
HALT

JMS ERADD
JMS SCOPEA

/

/INTERRUPT ON NED

JMS CLFLAG
TAD (3000
DEAL
CLA
TAD (JMP I [+5
DCA 0001
ION
OPR
HALT

JMS ERADD
JMS SCOPEA

DCEA
DCA
LAS
AND (400
SEA CLA
JMP BEGIN

/INSTRUCTION TO BE EXECUTED ON INTERRUPT

/NO INTERRUPT ON NED

/SWITCH 3

/LOOP ON INTERFACE TEST

PAUSE

```

/TAPE 2
/CHECK FOB ALL ADDRESS - SYJC WRITE
/NOT USING DATA BREAK 4000-7777
ATEST, OPR JMS SCOPEA
1120 7300
1121 4777,
1122 6611 DCEA
1123 1364 TAD (4000
1124 3763, DCA GA
1125 7200 CLA
1126 1763, TAD GA
1127 4762, JMS WONEW7
1130 6616 DEAC
1131 7500 SMA
1132 5330 JMP, -2
1133 6626 DMAC
1134 3761, DCA BA
1135 1761, TAD BA
1136 7041 CIA
1137 1763, TAD GA
1140 7450 SNA
1141 5347 JMP, +6
1142 4760, JMS ERSYNC
1143 7604 LAS
1144 0357 AND (1000
1145 7440 SZA
1146 5325 JMP, -21
1147 2763, ISZ GA
1150 5325 JMP, -23
NPAGE
1151 5756 JMP I (.+20087600

/SYNC PULSE
/NO
/YES - READ MAC

/A=GOOD BA=BAU

```

1156 1209
 1157 1000
 1160 6100
 1161 6621
 1162 5000
 1163 6622
 1164 4000
 1165 0421
 1166 0400
 1167 5544
 1170 3000
 1171 5545
 1172 4600
 1173 6611
 1174 5600
 1175 7751
 1176 7750
 1177 5055
 1200

PAGE

/CHECK ALL ADDRESS SYNC READ
 /NOT USING DATA BREAK 0000 TO 3777

1200 4777	JMS SCOPEA
1201 6611	DCEA (4000
1202 1376	TAD KA
1203 3775	DCA KA
1204 3774	DCA GA
1205 7200	CLA
1206 3773	DCA CTC
1207 1774	TAD GA
1210 3000	DCA 0000
1211 7240	CLA CMA
1212 3772	DCA WC
1213 7240	CLA CMA
1214 3771	DCA IACW
1215 1000	TAD 0000
1216 6603	DMAR
1217 6622	DFSC
1220 7410	SKP
1221 5224	JMP ,+3
1222 2773	ISE CTC
1223 5217	JMP ,+4
1224 6616	DEAC
1225 7000	OPR
1226 7500	SMA
1227 5224	JMP ,+3
1230 6626	DMAC
1231 3770	DCA BA
1232 1770	TAD BA
1233 7041	CIA GA
1234 2774	ISE GA
1235 1774	TAD GA
1236 7450	SNA
1237 5252	JMP ,+13

/TIMES COUNTER
 /INITIAL ADDRESS=0000

/ADDRESS ON DISK
 /STORE IN ZERO

/ONE WORD

/START READ
 /SKIP ON FLAG
 /NO
 /YES

/READ STATUS

/SYNC PULSE
 /NO
 /YES - READ ADDRESS

/COMPARE WITH GOOD
 /NO

1240 4767'
 1241 7604
 1242 0366
 1243 7450
 1244 5252
 1245 7200
 1246 1774'
 1247 1365
 1250 3774'
 1251 5205
 1252 2775'
 1253 5205
 1254 4777'

JMS ERSYNC
 LAS
 AND (1000
 SNA
 JMP ,+6
 CLA
 TAD GA
 TAD (=1
 DCA GA
 JMP ,+44
 ISZ KA
 JMP ,+46
 JMS SCOPEA

/YES - HAVE WE CHECKED ALL
 /NO - LOOP
 /YES

/CHECK FOR ALL ADDRESS INCREMENTS USING DATA BREAK
/TRACKS 0000 TO 777

1255	6601	DCMA	/CLEAR DISC ADDRESS AND FLAGS
1256	6611	DCEA	/CLEAR DISC EXTENDED ADDRESS
1257	7200	CLA	/SET ADDRESS TO 0
1260	3774	DCA GA	
1261	7200	CLA	/WORD COUNT=2
1262	1364	TAD (-2	
1263	3772	DCA WC	
1264	3771	DCA IACH	/FETCH DISC ADDRESS
1265	1774	TAD GA	/WRITE 2 WORDS
1266	6605	DMAW	/WRITE COMPLETE?
1267	6622	DFSC	/NO WAIT
1270	5267	JMP :-1	/INCREMENT GOOD ADDRESS FOR COMPARE
1271	2774	ISZ GA	
1272	7000	NOP	
1273	6626	DMAC	/READ DISC ADDRESS
1274	3770	DCA BA	/SAVE DISC ADDRESS
1275	1770	TAD BA	/BRING UP DISC ADDRESS
1276	7041	CLA	
1277	1774	TAD GA	
1300	7450	SNA	/SUBTRACT DISC ADDRESS FROM GOOD ADDRESS
1301	5314	JMP :-13	/DO ADDRESSES COMPARE
1302	4763	JMS BADADD	/NO, GO TO ERROR
1303	7604	LAS	
1304	2366	AND (1000	
1305	7450	SNA	
1306	5314	JMP :-6	
1307	7200	CLA	
1310	1774	TAD GA	
1311	1365	TAD (-1	/YES, LOAD ADDRESS
1312	3774	DCA GA	/END?
1313	5261	JMP :-32	/NO, RETURN
1314	1774	TAD GA	/YES, EXIT
1315	7440	SZA	
1316	5261	JMP :-35	
1317	4777	JMS SCOPEA	

NPAGE
JMP I (,+20087600

1320	5762
1362	1400
1363	6316
1364	7776
1365	7777
1366	1000
1367	6100
1370	6621
1371	7751
1372	7750
1373	6603
1374	6622
1375	6600
1376	4000
1377	5055
	1400

PAGE

/TRACK INCREMENT ADDRESS TEST

1400	4777	JMS SCOPEA
1401	7000	TKING, NOP
1402	6611	DCEA
1403	7200	CLA
1404	1376	TAD (-7
1405	3775	DCA CTA
1406	3774	DCA GT
1407	7200	CLA
1410	1774	TAD GT
1411	6615	DEAL
1412	7240	CLA CMA
1413	4773	JMS WONEW7
1414	6616	DEAC
1415	0372	AND (3700
1416	3771	DCA BT
1417	1771	TAD BT
1420	7041	CLA
1421	1774	TAD GT
1422	7640	SZA CLA
1423	4770	JMS ETRACK
1424	1774	TAD GT
1425	1367	TAD (100
1426	2775	ISZ CTA
1427	5206	JMP TKING+5
1430	4777	JMS SCOPEA

/GOOD TRACK

/LOAD TRACK ADDRESS

/WRITE ONE WORD

/READ TRACK ADDRESS

/TRACK MASK

/BAD TRACK

/COMPARISON ERROR

/LOOP TILL DONE

/CHECK TO SEE THAT ALL TRACK ADDRESSES CAN BE DECODED
 /THIS ROUTINE WRITES THE TRACK ADDRESS IN THE FIRST
 /AND LAST WORDS ON EACH TRACK THEN READS THEM BACK
 /AND COMPARES THEM
 /IF AN ERROR PRINT OUT OCCURS GT IS THE ADDRESS EXPECTED
 /AND BT IS THE ADDRESS READ
 /
 /

1431	6611	TKDEC,	DCEA	/CLEAR TRACK ADDRESS
1432	6601		DCMA	/CLEAR DISC ADDRESS
1433	1366		TAD (-20	/SET TRACK COUNT
1434	3775'		DCA CTA	/FIRST DATA WORD=0
1435	3765'		DCA OUTBUF	
1436	7001		IAC	/SECOND DATA WORD=1
1437	3764'		DCA OUTBUF+1	
1440	1363	TKWT,	TAD (-2	/SET WORD COUNT FOR 2 WORDS
1441	3762'		DCA WC	/SET BEGINNING ADDRESS
1442	1361		TAD (OUTBUF-1	
1443	3760'		DCA IACW	
1444	6626		DMAC	/BRING IN DISC ADDRESS AND MODIFY
1445	1357		TAD (3777	/WRITE THE LAST WORD OF
1446	6605		DMAN	/ONE TRACK AND THE FIRST
1447	6622		DFSC	/WORD OF THE NEXT TRACK
1450	5247		JMP -1	/INCREMENT DATA
1451	2765'		ISZ OUTBUF	
1452	2764'		ISZ OUTBUF+1	/INCREMENT TRACK COUNTER
1453	2775'		ISZ CTA	
1454	5240		JMP TKWT	/CLEAR TRACK ADDRESS
1455	6611		DCEA	
1456	1366		TAD (-20	/SET TRACK COUNT
1457	3775'		DCA CTA	/SET COMPARE WORD=0
1460	3774'		DCA GT	/CLEAR DISC ADDRESS
1461	6601		DCMA	
1462	7300		CLA CLL	
1463	3756'		DCA CTADC	

1464	2756	ISZ CTADC
1465	7200	CLA CTADC
1466	1756	TAD CTADC
1467	7420	SNL (3776
1470	1355	TAD (3776
1471	3756	OCA CTADC
1472	1361	TAD (OUTBUF-1
1473	3760	DCA IACW
1474	7040	CMA
1475	3762	DCA WC
1476	1756	TAD CTADC
1477	6603	DMAR
1500	6622	DFSC
1501	5300	JMP *-1
1502	7210	CLA RAR
1503	3754	DCA CTB
1504	1765	TAD OUTBUF
1505	7041	CIA GT
1506	1774	TAD GT
1507	7440	SEA TKERR
1510	5323	JMP TKERR
1511	7300	CLA CLL
1512	1754	TAD CTB
1513	7004	RAL
1514	7020	CML
1515	7420	SNL TKRD
1516	5264	JMP TKRD
1517	2774	ISZ GT
1520	2775	ISZ CIA
1521	5264	JMP TKRD
1522	5330	JMP *-6
1523	7200	CLA
1524	1765	TAD OUTBUF
1525	3771	DCA BY
1526	4770	JMS ETRACK
1527	5312	JMP *-15
		NPAGE
1530	5753	JMP 1 (-, +2003000

```

553 1600
554 3661
555 3776
556 6627
557 3777
558 7751
559 6777
560 7750
561 7776
562 7001
563 7000
564 7760
565 0100
566 6000
567 6624
568 3700
569 5000
570 6623
571 6610
572 7771
573 5055
574 1600

```

PAGE

/CHECK FOR NO MORE THAN ONE ADC PER REV
 /DETECT FALSE ADDRESS COMPARE
 /THIS ROUTINE FINDS ITS OWN ISZ TIME AND SHOULD WORK IN ANY MACHINE

```

580 4777'
581 7000'
582 6611'
583 7200'
584 3776'
585 7200'
586 1776'
587 4775'
588 6622'
589 5210'
590 7200'
591 1776'
592 4775'
593 7200'
594 3774'
595 6622'
596 7410'
597 5225'
598 2774'
599 5217'
600
601 4773'
602 7200'
603 1774'
604 7040'
605 1372'
606 3371'

```

```

FCOM, NOP
DCEA
CLA
DCA GA
CLA GA
TAD GA
JMS WONE
DFSC
JMP , -1
CLA
TAD GA
JMS WONE
CLA
DCA CTC
DFSC
SKP
JMP , +4
ISZ CTC
JMP , -4
HALT
JMS ERADD
CLA
TAD CTC
CMA
TAD (6
DCA (XX

```

```

/SET UP TO FIND ISZ
/TIME
/START-REFERENCE
/DONE FLAG
/FOUND REFERENCE
/LOOK AGAIN
/CTC=HOW LONG
/FOUND SECOND TIME
/TOOK OVER 40 MILLISEC /REF

```

```

/ADD
/TEM STORAGE

```

1632	7202	FALCOM, CLA	
1633	1776	TAD GA	/ADDRESS
1634	4775	JMS WONE	/WRITE IN
1635	6222	DFSC	
1636	5235	JMP , -1	/FLAG - DID IT
1637	7200	CLA GA	
1640	1776	TAD GA	/DO IT AGAIN
1641	4775	JMS WONE	
1642	1371	TAD (XX	
1643	3774	DCA CTC	
1644	6222	DFSC	
1645	5250	JMP , +3	
1646	4770	JMS TEXTE	/FALSE COMPARE; FLAG BEFORE ISZ OUT
1647	5232	JMP FALCOM	
1650	2774	ISZ CTC	
1651	5244	JMP , -5	/ISZ AND CHECK FOR FLAG
1652	6222	DFSC	
1653	5252	JMP , -1	
1654	2776	ISZ GA	/INCREMENT ADDRESS
1655	5232	JMP FALCOM	/TRY ALL ADDRESS
1656	7604	LAS	
1657	0367	AND (400	
1660	7640	SZA CLA	/LOOP ON ADDRESS TEST
1661	5766	JMP ATEST	

NPAGE
JMP I (,+20087600

1662 5765
1765 2000
1766 1120
1767 0400
1770 6130
1771 7402
1772 0006
1773 5600
1774 6603
1775 2665
1776 6622
1777 5055
2000

PAGE

/ROUTINE TO DETECT TRACK WITH HIGH ERROR RATIO

2000	4777	JMS SCOPEA	
2001	7200	CLA	
2002	1376	TAD (RPAGE+128377 200 JMP	/EQUAL TO (JMP RPAGE+12=JMP .-1)
2003	3775	DCA RPAGE+13	/SKIP ON DONE
2004	1374	TAD (JMS I 0000	/TO CORRECT TRACK COUNT ON NO ERRORS
2005	3773	DCA RPAGE+11	/READ ROUTINE
2006	1372	TAD (ISZ I CKA	/INS ERROR CT
2007	3771	DCA COMA+11	/COMPARE ROUTINE
2010	1370	TAD (NOP	
2011	3767	DCA RPAGE+10	/INCREMENT KA ON ERROR
2012	1366	TAD (TKTST	
2013	3000	DCA 0000	/TRACK COUNTER
2014	3765	DCA ERRTK	/ERROR COUNT PER TRACK
2015	3764	DCA KA	
2016	7240	CLA CMA	
2017	4763	JMS FILL	
2020	7777	7777	
2021	4762	JMS WDISK	/WRITE THE DISC
2022	4761	JMS CKRDOI	/READ AND INCREMENT ON ERROR
2023	1360	TAD (JMS I CSTATUS	
2024	3773	DCA RPAGE+11	/RESTORE
2025	1357	TAD (DFSE	
2026	3767	DCA RPAGE+10	
2027	1356	TAD (JMS I CERRCOM	
2030	3771	DCA COMA+11	/RESTORE
2031	1355	TAD (RPAGE+108377 200 JMP	/JMP .-3
2032	3775	DCA RPAGE+13	
2033	4777	JMS SCOPEA	
2034	7604	LAS	
2035	0354	AND (400	/SW3
2036	7640	SZA CLA	
2037	5200	JMP RATIO	/LOOP ON RATIO TEST
2040	4753	JMS DBTST	/3 CYCLE BREAK TEST
2041	7604	LAS	
2042	0354	AND (400	
2043	7640	SZA CLA	

2044 5240 JMP 1=4 /DATA BREAK TEST
/ROUTINE TO WRITE READ COMPARE AND CHECK READ DISK

2045 4777' DISK0, JMS SCOPEA
2046 7200 CLA
2047 4763' JMS FILL
2050 0000 0000
2051 4752' JMS DISK

	DISK DATA TEST		
2052	4777'	DISK7,	JMS SCOPEA
2053	1255		TAD DISK7+3
2054	4763'		JMS FILL
2055	7777		7777
2056	4752'		JMS DISK
2057	4777'	DISK7A,	JMS SCOPEA
2060	1255		TAD DISK7+3
2061	4763'		JMS FILL
2062	0000		0000
2063	4752'		JMS DISK
2064	4777'		JMS SCOPEA
2065	1267		TAD ,+2
2066	4763'		JMS FILL
2067	7070		7070
2070	4752'		JMS DISK
2071	4777'		JMS SCOPEA
2072	1267		TAD ,+3
2073	4763'		JMS FILL
2074	0707		0707
2075	4752'		JMS DISK
2076	4777'		JMS SCOPEA
2077	1351		TAD (5252
2100	4763'		JMS FILL
2101	2525		2525
2102	4752'		JMS DISK
2103	4777'		JMS SCOPEA
2104	1306		TAD ,+2
2105	4763'		JMS FILL
2106	0002		0002
2107	4752'		JMS DISK
2110	4777'		JMS SCOPEA
2111	1350		TAD (3776
2112	4763'		JMS FILL
2113	4001		4001
2114	4752'		JMS DISK
2115	4777'		JMS SCOPEA
2116	1347		TAD (-20
2117	3346		DCA (XX
2120	4777'		JMS SCOPEA
2121	4745'		JMS RANFIL
2122	4752'		JMS DISK
2123	2346		ISZ (XX
2124	5321		JMP ,+3
2125	7604		LAS
2126	0354		AND (400
2127	7440		SZA
2130	5245		JMP DISK0
2131	4020		JMS DISPAT
2132	4744'		JMS ENDCT
2133	2743'		ISZ END
2134	6611		DCEA
2135	6601		DCMA
2136	5742'		JMP BEGIN

/LOOP ON DATA TEST

/COMPLETED DISK TEST

NOP

2137 7000
 2142 0421
 2143 6617
 2144 5657
 2145 4627
 2146 7402
 2147 7760
 2150 3776
 2151 5252
 2152 2200
 2153 2205
 2154 0400
 2155 5225
 2156 4541
 2157 6621
 2160 4542
 2161 3504
 2162 5100
 2163 5033
 2164 6600
 2165 6606
 2166 4504
 2167 3625
 2170 7000
 2171 3655
 2172 2543
 2173 3626
 2174 4400
 2175 3630
 2176 5227
 2177 5055
 2200

2200	7000	DISK,	NOP		
2201	4777		JMS DWRDOI		/DISK WRITE READ OUT IN
2202	4776		JMS CKRDOI		/CHECK READ DISK OUT IN
2203	5600		JMP I DISK		
2204	7000		NOP		
		/DATA BREAK TEST FOR DISK			
2205	7402	DBTST,	XX		
2206	6611		DCEA		
2207	4775		JMS CLFLAG		/SET FLAG
2210	4774		JMS WONEW7		
2211	7200		CLA		
2212	1573		TAD (7760		/CLA CMA FOR PDP8S
2213	3772		DCA KA		
2214	1371		TAD (JMS I CWRK		
2215	3001		DCA 1		
2216	1370		TAD (JMP I 0000		
2217	3002		DCA 0002		
2220	4767		JMS WTRK		
2221	4245		JMS ISZTST		
2222	4766		JMS ROT1TS		
2223	4765		JMS ROT2TS		
2224	4764		JMS TADTST		
2225	4763		JMS JMSTST		
2226	4245		JMS ISZTST		
2227	4245		JMS ISZTST		
2230	4766		JMS ROT1TS		
2231	4765		JMS ROT2TS		
2232	4765		JMS ROT2TS		
2233	4764		JMS TADTST		
2234	4764		JMS TADTST		
2235	4763		JMS JMSTST		
2236	4763		JMS JMSTST		
2237	2772		ISZ KA		
2240	5221		JMP DBTST+14		
2241	6002		IOF		
2242	6022		DFSC		
2243	5242		JMP -1		
2244	5605		JMP I DBTST		

/PROCESS OR TEST FOR DISK
/TESTS ARE RUN WHILE WAITING FOR INT

/ISZ TEST ABOUT 61 MILLISECONDS

2245	7402	ISZTST, XX	
2246	7040	CMA	
2247	3762'	DCA TEMP5	
2250	3761'	DCA TEMP2	
2251	3760'	DCA TEMP1	
2252	2760'	ISZ TEMP1	
2253	2761'	ISZ TEMP2	
2254	5252	JMP I-2	
2255	1761'	TAD TEMP2	
2256	7440	SEA	/COMPUTER BAD
2257	7402	HLT	
2260	7240	CLA CMA	
2261	1760'	TAD TEMP1	
2262	7440	SEA	/COMPUTER BAD
2263	7402	HLT	
2264	2762'	ISZ TEMP5	
2265	7410	SKP	
2266	5251	JMP ISZTST+4	
2267	5645	JMP I ISZTST	
2360	2641		
2361	2642		
2362	2645		
2363	2600		
2364	2434		
2365	2416		
2366	2400		
2367	2651		
2370	5400		
2371	4540		
2372	6600		
2373	7760		
2374	5000		
2375	4600		
2376	3504		
2377	3400		
	2400		

PAGE

/ROTATE 1 TEST ABOUT 67 MILLISECONDS

2403	7402	ROT1TS, XX	
2401	1777'	TAD TEMP2	
2402	7130	STL RAR	
2403	7004	RAL	
2404	7420	SNL	
2405	7402	HLT	/COMPUTER BAD
2406	7041	CMA IAC	
2407	1777'	TAD TEMP2	
2410	7440	SEA	/COMPUTER BAD
24	7402	HLT	
24	2777'	ISZ TEMP2	

2413 5201
2414 7200
2415 5600
JMP ROT1TS+1
CLA
JMP 1 ROT1TS

/ROTATE 2 TEST ALSO ABOUT 67 MILLISECONDS

2416	7402	ROT2TS, XX
2417	1777	TAD TEMP2
2420	7136	CLL RTL
2421	7012	RTR
2422	7430	SZL
2423	7402	HLT
2424	7041	CMA IAC
2425	1777	TAD TEMP2
2426	7440	SZA
2427	7402	HLT
2430	2777	ISZ TEMP2
2431	5217	JMP ROT2TS*1
2432	7200	CLA
2433	5616	JMP 1 ROT2TS

/TAD TEST ADD EVERY COM TO RAN NO
/ABOUT 86 MILLISECONDS

2434	7402	TADTST, XX
2435	3776	DCA TEMP3
2436	1775	TAD PRAN1
2437	7104	CLL RAL
2440	7430	SZL
2441	7001	IAC
2442	3775	DCA PRAN1
2443	1774	TAD PRAN2
2444	1775	TAD PRAN1
2445	3774	DCA PRAN2
2446	1774	TAD PRAN2
2447	3773	DCA TEMP4
2450	1774	TAD PRAN2
2451	1776	TAD TEMP3
2452	7041	CMA IAC
2453	1773	TAD TEMP4
2454	7440	SZA
2455	7402	HLT
2456	2773	ISZ TEMP4
2457	7000	NOP
2460	2776	ISZ TEMP3
2461	5250	JMP 1 ROT1
2462	7200	CLA
2463	5634	JMP 1 TADTST

2464	7200	NOT8E,	CLA	(=11	/CTA,9=NO, OF CYCLES
2465	1372		TAD	CTD	
2466	3771		DCA	CTA	
2467	1770		TAD	CTD	
2470	2771		ISZ	CTD	
2471	5267		JMP	.72	
2472	3770		DCA	CTA	
2473	4767		JMS	CTIME	/GET CYCLE TIME
2474	3771		DCA	CTD	
2475	3766		DCA	BD	/MSH
2476	3765		DCA	GD	/LSH
2477	1770		TAD	CTA	
2500	7041		CIA		
2501	3770		DCA	CTA	
2502	7100		CLL		
2503	1771		TAD	CTD	/NO, OF CYCLES,CYCLE TIME
2504	7430		SZL		
2505	2766		ISZ	BD	
2506	2770		ISZ	CTA	
2507	5302		JMP	.75	
2510	3765		DCA	GD	
2511	7300		CLA CLL		
2512	1765		TAD	GD	
2513	1364		TAD	(=144	
2514	3765		DCA	GD	
2515	1766		TAD	BD	
2516	7430		SZL		
2517	7001		IAC		
2520	7100		CLL		
2521	1363		TAD	(=1	
2522	3766		DCA	BD	
2523	7423		SNL		
2524	5327		JMP	.73	
2525	2770		ISZ	CTA	
2526	5311		JMP	.715	
2527	5762		JMP	CONVB	

2562 4314
2563 7777
2564 7634
2565 6626
2566 6625
2567 3000
2570 6610
2571 6611
2572 7767
2573 2644
2574 2647
2575 2646
2576 2643
2577 2642
2600

PAGE

/JMS TST MAKE 13 PASSES OF 128 CONSECUTIVE JMS ,
/AND COMPARE RESULTS FOR ABOUT 63 MILLISECONDS
JMSTST, XX /NUMBER OF LOOPS
TAD (7763 /230 LOCATIONS
DCA TEMP1 /STARTING LOCATION
TAD (7601 /JMS INSTRUCTION
DCA TEMP2 /STORE 128 JMS ,
TAD (OUTBUF /STARTING AT ADDRESS
DCA TEMP3 /6000
TAD (4200
DCA TEMP4
TAD TEMP4
DCA I TEMP3
IS2 TEMP4
IS2 TEMP3
IS2 TEMP2
JMP 15
TAD (5600
DCA I TEMP2
JMS OUTBUF
TAD (7603
DCA TEMP2
TAD (OUTBUF+2
DCA TEMP3
TAD TEMP3
CMA
TAD 1 TEMP3
SZA
HLT
IS2 TEMP3
IS2 TEMP2
JMP JMSTST+4
IS2 TEMP1
JMP JMSTST+3
JMP JMSTST+2

JMRETU, DCA TEMP2
TAD (OUTBUF+2
DCA TEMP3
TAD TEMP3
CMA
TAD 1 TEMP3
SZA
HLT
IS2 TEMP3
IS2 TEMP2
JMP JMSTST+4
IS2 TEMP1
JMP JMSTST+3
JMP JMSTST+2

TEMP1, 0
TEMP2, 0

2600
2600

2643	0000	TEMP3,	0
2644	0000	TEMP4,	0
2645	0000	TEMP5,	0
2646	4263	PRAN1,	4263
2647	2634	PRAN2,	2634
2650	2622	RETUJM,	JMRETU

/

2451	7402	WTRK,	XX	
2452	6622		DFSC	/SKIP ON DONE FLAG
2453	7402		HLT	/PARITY ERROR GEN INTERRUPT
2454	3770		DCA AC	/SAVE AC
2455	6611		DCEA	/TRACK ZERO
2456	7200		CLA	
2457	3767		DCA WC	
2458	3766		DCA IACW	
2459	6605		DMAW	
2460	0001		ION	
2461	1770		TAD AC	/RESTORE AC
2462	5651		JMP I WTRK	

/WRITE ONE WORD AT DISK ADDRESS CONTAINED IN SR
/DO NOT WAIT FOR DONE FLAG

2665	7402	WONE,	XX	
2666	3000		DCA 0000	
2667	7240		CLA CMA	
2670	3767		DCA WC	
2671	7240		CLA CMA	
2672	3766		DCA IACH	
2673	1000		TAD 0000	/START WRITE
2674	6605		DMAW	
2675	5665		JMP I WONE	

/READ ONE WORD DO NOT WAIT FOR FLAG

2676	7402	RONE,	XX	
2677	3000		DCA 0000	
2700	7240		CLA CMA	
2701	3767		DCA WC	
2702	7240		CLA CMA	
2703	3766		DCA IACH	
2704	1000		TAD 0000	/START READ
2705	6603		DMAW	
2706	5676		JMP I RONE	

/SCOPE LOOP FOR ADDRESS TEST (WRITE)
/CONTENTS OF SWITCH REGISTER EQUAL DISK ADDRESS

2707	7604	SAWD,	LAS	
2710	4265		JMS WONE	
2711	6622		DFSC	
2712	2765		ISZ CTA	
2713	5312		JMP , -1	
2714	5307		JMP , -5	

/SCOPE LOOP FOR ADDRESS TEST READ

2715	7604	SARD,	LAS	
2716	4276		JMS RONE	
2717	6622		DFSC	
2720	2765		ISZ CTA	
2721	5320		JMP , -1	
2722	5315		JMP , -5	

/WRITE EACH TRACK WITH IT RACK ADDRESS
/READ EACH TRACK 5 TIMES BEFORE SEQUENCING TO NEXT
/

0223	0200	0	CL A	/COUNTER
0224	7200	CL A	BT	
0225	3764	DCA	TKCAL	/TRACK ADDRESS
0226	4763	JMS	TKCAL	/WRITE TRACKS
0227	1362	TAD	(=5	/READ EACH TRACK 5 TIMES
0230	3323	DCA	ROADJ-1	
0231	1764	TAD	BT	
0232	7010	RAR		
0233	7630	S2L	CL A	/ODD OR EVEN?
0234	5341	JMP	.+5	/ODD
0235	1764	TAD	BT	/EVEN
0236	4761	JMS	RL5	
0237	4760	JMS	RDLO	
0240	5344	JMP	.+4	
0241	1764	TAD	BT	
0242	4761	JMS	RL5	
0243	4757	JMS	RDHI	
0244	2323	IS2	ROADJ-1	/READ 5 TIMES
0245	5331	JMP	ROADJ+5	/NO
0246	1356	TAD	(-17	/YES
0247	1764	TAD	BT	
0250	7630	SNA	CL A	/ALL TRACKS
0251	5324	JMP	ROADJ	/YES --- START OVER
0252	2764	IS2	BT	/NO --- INCREMENT TRACK
0253	5327	JMP	ROADJ+3	
0256	7761			
0257	4121			
0260	4104			
0261	4724			
0262	7773			
0263	3200			
0264	6624			
0265	6610			
0266	7751			
0267	7750			
0270	6614			
0271	7002			
0272	7603			
0273	5600			
0274	4200			
0275	7003			
0276	7601			
0277	7763			
0278	3000			

3000	0000	CTIME, 0			/COMPUTE CYCLE TIME
3001	6032	KCC			
3002	6042	TCF			
3003	7300	CLA CLL			
3004	1377	TAD			/SET UP FOR INTERRUPT
3005	3001	DCA	(JMP 1 2		
3006	1376	TAD	1		
3007	3002	DCA	(CTIMEA		
3010	3345	DCA	2		
3011	3346	DCA	CTIMEX		
3012	6046	DCA	CTIMEY		
3013	6041	TLS			/SET TTY PRINTER FLAG
3014	5213	JMP			
3015	6046	TLS			
3016	6001	ION			/START TTY FOR 100 MS TIME DELAY
3017	2345	ISZ			
3020	5217	JMP	CTIMEX		
3021	2346	ISZ			/COUNT NO. OF CYCLES
3022	5217	JMP			/IN 100 MSEC
3023	7402	HLT			
3024	6041	TSP			/NO INTERRUPT FROM TTY
3025	5336	JMP	CTIMEB		
3026	7200	CLA			/WRONG INTERRUPT
3027	1375	TAD			
3030	3350	DCA	(=3		
3031	3351	DCA	CMPLYR		
3032	7100	CLL	X		/MPY CTIMEX TIMES 3
3033	1345	TAD	CTIMEX		
3034	7430	SZL			/ADD LEAST SIG HALF
3035	2351	ISZ			/OVERFLOW?
3036	2350	ISZ	X		/YES, INCREMENT MOST SIG HALF
3037	5232	JMP	CMPLYR		/INCREMENT MULTIPLIER
3042	3352	DCA			
3041	1346	TAD			/STORE LEAST SIG HALF
3042	7041	CIA			
3043	3350	DCA	CMPLYR		
3044	3353	DCA	Y		/MULTIPLIER=-Y
3045	3354	DCA	Y+1		
3046	7300	CLA CLL			
3047	1353	TAD	Y		/MPY CTIMEY TIMES 12291
3050	1374	TAD	(3		/ADD MSH
3051	3353	DCA	Y		
3052	7300	CLA CLL			
3053	1354	TAD	Y+1		/ADD LSH
3054	1374	TAD	(3		
3055	3354	DCA	Y+1		
3056	7430	SZL			/OVERFLOW?
3057	2353	ISZ	Y		/YES, INCREMENT MSH
3060	2350	ISZ	CMPLYR		/INCREMENT MULTIPLIER
3061	5246	JMP			
3062	7200	CLA			/((Y,12291)+(X,3)
3063	1351	TAD	X		/ANSWER IN Y AND Y+1
3064	1353	TAD	Y		
3065	3353	DCA	Y		

/DF32/DF32D DISK DATA TEST PAL10 V141 11-AUG-70 2119 PAGE 33-1

3066	7200	CLA
3067	7100	CLL

3070	1352	TAD	X+1		
3071	1354	TAD	Y+1		
3072	1354	DCA	Y+1		
3073	7430	SEL	Y	/OVERFLOW?	
3074	2353	ISZ		/YES, INCREMENT MSH	
3075	7200	CLA		/1.10**7/Y=Cycle TIME.100	
3076	3347	DCA	Cycle		
3077	1353	TAD	Y	/Y=Y	
3100	7040	CMA			
3101	3353	DCA	Y		
3102	7300	CLA	Y+1		
3103	1354	TAD			
3104	7041	CIA			
3105	3354	DCA	Y+1		
3106	7430	SEL	Y		
3107	2353	ISZ			
3110	7200	CLA		/MOST SIG HALF OF 10**7	
3111	1355	TAD	C4611		
3112	3351	DCA	X	/LEAST SIG HALF OF 10**7	
3113	1356	TAD	C3200		
3114	3352	DCA	X+1		
3115	7300	CLA			
3116	1352	TAD	X+1	/X-Y LSH	
3117	1354	TAD	Y+1		
3120	3352	DCA	X+1	/X-Y MSH	
3121	1351	TAD	X		
3122	7430	SEL			
3123	7001	IAC			
3124	7100	CLL			
3125	1353	TAD	Y		
3126	3351	DCA	X		
3127	7420	SNL			
3130	5333	JMP	+3		
3131	2347	ISZ	Cycle		
3132	5315	JMP	-15		
3133	7200	CLA			
3134	1347	TAD	Cycle		
3135	5600	JMP	I		
3136	6032	KCC	CTIME	/WRONG INTERRUPT	
3137	1345	TAD	CTIME		
3140	1373	TAD	(7		
3141	3345	DCA	CTIME		
3142	7430	SEL			
3143	2346	ISZ	CTIME		
3144	5400	JMP	I		
3145	0000		0		
3146	0000	CTIME			
3147	0000	CTIME			
3150	0000	Cycle			
3151	0000	CMPYR			
3152	0000	X,			
3153	0000	Y,			
3154	0000				
3155	4611	C4611,	4611		

/DF32/DF32D DISK DATA TEST PAL10 V141 11-AUG-70 2119 PAGE 34-1
3156 3200 C3200, 3200

3173 0007
3174 0003
3175 7775
3176 3024
3177 5402
3200

3200 7402
3201 6611
3202 7200
3203 1377
3204 4776'
3205 0000
3206 1377
3207 4775'
3210 1374
3211 4776'
3212 0001
3213 1377
3214 4773'
3215 1372
3216 4776'
3217 0002
3220 1371
3221 4775'
3222 1370
3223 4776'
3224 0003
3225 1371
3226 4773'
3227 1367
3230 4776'
3231 0004
3232 1366
3233 4775'
3234 1365
3235 4776'
3236 0005
3237 1366
3240 4773'
3241 1364
3242 4776'
3243 0006
3244 1363
3245 4775'
3246 1362
3247 4776'
3250 0007
3251 1363
3252 4773'
3253 1361
3254 4776'
3255 0010
3256 1360

PAGE /TRACK WRITERS FOR DISC CALIBRATION
TKCAL' XX
DCEA
CLA
TAD (0000
JMS FILL
0000
TAD (0
JMS WRTLO
TAD (1
JMS FILL
1
TAD (0
JMS WRTLO
TAD (2
JMS FILL
2
TAD (100
JMS WRTLO
TAD (3
JMS FILL
3
TAD (100
JMS WRTLO
TAD (4
JMS FILL
4
TAD (200
JMS WRTLO
TAD (5
JMS FILL
5
TAD (200
JMS WRTLO
TAD (6
JMS FILL
6
TAD (300
JMS WRTLO
TAD (7
JMS FILL
7
TAD (300
JMS WRTLO
TAD (10
JMS FILL
10
TAD (400

/DF32/DF32D DISK DATA TEST

3257 4775'

PAL10 V141

JMS WRTLO

11-AUG-70

2119

PAGE 35-1

3260	1357	TAD (11
3261	4776'	JMS FILL
3262	0011	11
3263	1360	TAD (400
3264	4773'	JMS WRTHI
3265	1356	TAD (12
3266	4776'	JMS FILL
3267	0012	12
3270	1355	TAD (500
3271	4775'	JMS WRTLO
3272	1354	TAD (13
3273	4776'	JMS FILL
3274	0013	13
3275	1355	TAD (500
3276	4773'	JMS WRTHI
3277	1353	TAD (14
3300	4776'	JMS FILL
3301	0014	14
3302	1352	TAD (600
3303	4775'	JMS WRTLO
3304	1351	TAD (15
3305	4776'	JMS FILL
3306	0015	15
3307	1352	TAD (600
3310	4773'	JMS WRTHI
3311	1350	TAD (16
3312	4776'	JMS FILL
3313	0016	16
3314	1347	TAD (700
3315	4775'	JMS WRTLO
3316	1346	TAD (17
3317	4776'	JMS FILL
3320	0017	17
3321	1347	TAD (700
3322	4773'	JMS WRTHI
3323	5600	JMP I TKCAL

PAUSE

3431	4773'	JMS RDHI	
3432	1370	TAD (300	/TRACK 6
3433	4776'	JMS WR1LO	
3434	1370	TAD (300	
3435	4775'	JMS RDLO	/TRACK 7
3436	1370	TAD (300	
3437	4774'	JMS WRTHI	
3440	1370	TAD (300	/TRACK 8
3441	4773'	JMS RDHI	
3442	1367	TAD (400	
3443	4776'	JMS WR1LO	
3444	1367	TAD (400	/TRACK 9
3445	4775'	JMS RDLO	
3446	1367	TAD (400	
3447	4774'	JMS WRTHI	

3450 1367
3451 4773'
3452 1366
3453 4776'
3454 1366
3455 4775'
3456 1366
3457 4774'
3460 1366
3461 4773'
3462 1365
3463 4776'
3464 1365
3465 4775'
3466 1365
3467 4774'
3470 1365
3471 4773'
3472 1364
3473 4776'
3474 1364
3475 4775'
3476 1364
3477 4774'
3500 1364
3501 4773'
3502 7000
3503 5600

TAD (400
JMS RDHI
TAD (500
JMS WRTLO
TAD (500
JMS RDLO
TAD (500
JMS WRTHI
TAD (500
JMS RDHI
TAD (600
JMS WRTLO
TAD (600
JMS RDLO
TAD (600
JMS WRTHI
TAD (600
JMS RDHI
TAD (700
JMS WRTLO
TAD (700
JMS RDLO
TAD (700
JMS WRTHI
TAD (700
JMS RDHI
NOP
JMP I QWRCOI

/TRACK 10

/TRACK 11

/TRACK 12

/TRACK 13

/TRACK 14

/TRACK 15

/DISK CHECK READ (OUT TO IN)

3504	7000				/TRACK 1ST
3505	7200	CKRDOI, NOP			
3506	4775	CLA	JMS RDLO		
3507	1377	TAD (0			/TRACK 2ND
3510	4773	JMS RDHI			/TRACK 3RD
3511	1372	TAD (100			/TRACK 4TH
3512	4775	JMS RDLO			
3513	1372	TAD (100			/TRACK 5TH
3514	4773	JMS RDHI			/TRACK 6TH
3515	1371	TAD (200			/TRACK 7TH
3516	4775	JMS RDLO			/TRACK 8TH
3517	1371	TAD (200			/TRACK 9TH
3520	4773	JMS RDHI			
3521	1370	TAD (300			/TRACK 10TH
3522	4775	JMS RDLO			/TRACK 11TH
3523	1370	TAD (300			/TRACK 12TH
3524	4773	JMS RDHI			/TRACK 13TH
3525	1367	TAD (400			/TRACK 14TH
3526	4775	JMS RDLO			/TRACK 15TH
3527	1367	TAD (400			/TRACK 16TH
3530	4773	JMS RDHI			
3531	1366	TAD (500			/EXIT
3532	4775	JMS RDLO			
3533	1366	TAD (500			
3534	4773	JMS RDHI			
3535	1365	TAD (600			
3536	4775	JMS RDLO			
3537	1365	TAD (600			
3540	4773	JMS RDHI			
3541	1364	TAD (700			
3542	4775	JMS RDLO			
3543	1364	TAD (700			
3544	4773	JMS RDHI			
3545	5704	JMP I CKRDOI			

/EXECUTE WRITE READ DISK

3546	4200	JMS DWRCOI
3547	4304	JMS CKRDOI
3550	5346	JMP .-2

3564 0700
 3565 0600
 3566 0500
 3567 0400
 3570 0300
 3571 0200
 3572 0100
 3573 4121
 3574 4067
 3575 4104
 3576 4053
 3577 0000
 3600

```

PAGE
/WRITE ONE PAGE
/JMS ..., WITH DISK ADDRESS IN AC
WPAGE, NOP
DCA WADD
TAD (-200
DCA WC
TAD (OUTBUF-1
DCA IACH
TAD WADD
DMAW
DFSE
JMS STATUS
DFSC
JMP *-3
JMP I WPAGE
/EXIT
    
```

3600 7000
 3601 3771
 3602 1376
 3603 3775
 3604 1374
 3605 3773
 3606 1777
 3607 6005
 3610 6621
 3611 4772
 3612 6622
 3613 5210
 3614 5600

```

/READ ONE PAGE
/JMS ..., WITH DISK ADDRESS IN AC
RPAGE, NOP
DCA RADD
TAD (-200
DCA WC
TAD (INBUF-1
DCA IACH
TAD RADD
DMAW
DFSE
JMS STATUS
DFSC
JMP *-3
JMP I RPAGE
/EXIT
    
```

3615 7000
 3616 3771
 3617 1376
 3620 3775
 3621 1370
 3622 3773
 3623 1771
 3624 6003
 3625 6621
 3626 4772
 3627 6622
 3630 5225
 3631 5615


```

/WRITE READ COMPARE
PWRG, 7000 NOP
3663 7200 CLA
3664 1262 TAD PWRG
3665 3762' DCA RDLO
3666 1361 TAD (3700
3667 4200 JMS WPAGE
3670 4760' JMS FLUSH
3671 1361 TAD (3700
3672 4215 JMS RPAGE
3673 4232 JMS COMPARE
3674 5662 JMP I PWRG

```

/CHECK ZEROS

```

WRC00, 7000 NOP
3675 7200 CLA
3676 1357 TAD (0000
3677 4756' JMS FILL
3700 0000 JMS PWRG
3701 4262 JMP I WRC00
3702 5675

```

/CHECK SEVENS

```

WRC77, 7000 NOP
3704 7200 CLA
3705 1355 TAD (7777
3706 4756' JMS FILL
3707 7777 JMS PWRG
3710 4262 JMP I WRC77
3711 5705

```

```

3755 7777
3756 5033
3757 0000
3760 5020
3761 3700
3762 4104
3763 6202
3764 6626
3765 6625
3766 6612
3767 7770
3770 7177
3771 6602
3772 6403
3773 7751
3774 6777
3775 7750
3776 7602
3777 6601
4000

```


/DO WRC OF DIFFERENT NUMBER - PAGE BASIC

WRCX,	NOP	WRCX,	NOP
4000 7000	CLA	4000 7000	CLA
4001 7200	DEAL	4001 7200	DEAL
4002 6615	CLA	4002 6615	CLA
4003 7200	TAD (7777	4003 7200	TAD (7777
4004 1377	JMS FILL	4004 1377	JMS FILL
4005 4776	0000	4005 4776	0000
4006 4000	JMS PWRC	4006 4000	JMS PWRC
4007 4775	TAD (7070	4007 4775	TAD (7070
4010 1374	JMS FILL	4010 1374	JMS FILL
4011 4776	7070	4011 4776	7070
4012 7070	JMS PWRC	4012 7070	JMS PWRC
4013 4775	TAD (0707	4013 4775	TAD (0707
4014 1373	JMS FILL	4014 1373	JMS FILL
4015 4776	7070	4015 4776	7070
4016 7070	JMS PWRC	4016 7070	JMS PWRC
4017 4775	TAD (5252	4017 4775	TAD (5252
4020 1372	JMS FILL	4020 1372	JMS FILL
4021 4776	2525	4021 4776	2525
4022 2525	JMS PWRC	4022 2525	JMS PWRC
4023 4775	TAD (0123	4023 4775	TAD (0123
4024 1371	JMS FILL	4024 1371	JMS FILL
4025 4776	4567	4025 4776	4567
4026 4567	JMS PWRC	4026 4567	JMS PWRC
4027 4775	TAD (0303	4027 4775	TAD (0303
4030 1370	JMS FILL	4030 1370	JMS FILL
4031 4776	0303	4031 4776	0303
4032 0303	JMS PWRC	4032 0303	JMS PWRC
4033 4775	TAD (7474	4033 4775	TAD (7474
4034 1367	JMS FILL	4034 1367	JMS FILL
4035 4776	7474	4035 4776	7474
4036 7474	JMS PWRC	4036 7474	JMS PWRC
4037 4775	JMS RANFIL	4037 4775	JMS RANFIL
4040 4766	JMS PWRC	4040 4766	JMS PWRC
4041 4775	TAD (7777	4041 4775	TAD (7777
4042 1377	JMS FILL	4042 1377	JMS FILL
4043 4776	0001	4043 4776	0001
4044 0001	JMS PWRC	4044 0001	JMS PWRC
4045 4775	TAD (3776	4045 4775	TAD (3776
4046 1365	JMS FILL	4046 1365	JMS FILL
4047 4776	4001	4047 4776	4001
4050 4001	JMS PWRC	4050 4001	JMS PWRC
4051 4775	JMP WRCX	4051 4775	JMP WRCX
4052 5200		4052 5200	

/ROUTINE TO WRITE EVEN TRACKS
/JMS WRTLO ... WITH TRACK ADDRESS IN AC

4053	5253	WRTLO:	JMP	:	
4054	0364		AND	(3700	/TRACK ADDRESS
4055	3763'		DCA	TKADD	
4056	1763'		TAD	TKADD	/LOAD TRACK ADDRESS
4057	6615		DEAL		
4060	7200		CLA		
4061	4762'		JMS	WPAGE	/WRITE A PAGE
4062	4761'		JMS	WSYNC	/RETURN WITH MAC 1 IN AC
4063	7500		SMA		/SAME TRACK
4064	5261		JMP	=3	/YES
4065	7200		CLA		
4066	5653		JMP	I WRTLO	/NO DONE EXIT

/ROUTINE TO WRITE ODD TRACKS
/JMS WRTLO ... WITH TRACK ADDRESS IN AC

4067	5267	WRTHI:	JMP	:	
4070	0364		AND	(3700	/STORE TRACK ADDRESS
4071	3763'		DCA	TKADD	
4072	1763'		TAD	TKADD	/LOAD EXTENDED ADDRESS
4073	6615		DEAL		
4074	7200		CLA		
4075	1360		TAD	(4000	/2048 TO 4095
4076	4762'		JMS	WPAGE	/WRITE A PAGE
4077	4761'		JMS	WSYNC	/RETURN WITH MAC IN AC
4100	7510		SPA		/SAME TRACK
4101	5276		JMP	=3	/YES
4102	7200		CLA		
4103	5667		JMP	I WRTHI	/NO DONE EXIT

```

/ROUTINE TO READ EVEN TRACKS
/JMS RDLO ... WITH TRACK ADDRESS IN AC

4104 5304 RDLO, JMP ,
4105 3364 AND (3700)
4106 3763' DCA TKADD /TRACK ADDRESS
4107 1763' TAD TKADD /LOAD TRACK ADDRESS
4108 6615 DEAL
4109 7200 CLA RPAGE /READ A PAGE
4110 4757' JMS COMPARE /COMPARE
4111 4756' JMS SYNC /RETURN WITH MAC IN AC
4112 4755' SNA JMP , -4 /SAME TRACK
4113 7500 /YES
4114 5312 CLA /NO DONE - EXIT
4115 7200 JMP I RDLO
4116 5704
4117
4118
4119
4120

```

```

/ROUTINE TO READ ODD TRACKS
/JMS RDHI ... WITH TRACK ADDRESS IN AC

4121 5321 RDHI, JMP ,
4122 3364 AND (3700)
4123 3763' DCA TKADD /TRACK ADDRESS
4124 1763' TAD TKADD /LOAD TRACK ADDRESS
4125 6615 DEAL
4126 7200 CLA /READ A PAGE
4127 1360 TAD (4000) /COMPARE
4128 4757' JMS RPAGE /RETURN WITH MAC IN AC
4129 4756' JMS COMPARE /SAME TRACK
4130 4755' JMS SYNC /YES
4131 7510 SPA JMP , -4 /NO - DONE - EXIT
4132 5330 CLA
4133 7200 JMP I RDHI
4134 5721
4135
4136

```

4155	4472
4156	3632
4157	3615
4160	4000
4161	4500
4162	3600
4163	6604
4164	3700
4165	3776
4166	4627
4167	7474
4170	4303
4171	0123
4172	5252
4173	0707
4174	7070
4175	3662
4176	5033
4177	7777
	4203

PAGE

/QUICK TEST OF EACH TRACK

4200	0000		/TRACK STORAGE
4201	0000		/COUNTER
4202	4777	MARGIN, JMS RANFIL	/RANDOM FILL
4203	1376	TAD (-7	
4204	3201	DCA MARGIN-1	/COUNTER
4205	7200	CLA	
4206	3200	DCA MARGIN-2	/TRACK
4207	1200	TAD MARGIN-2	
4210	3200	DCA MARGIN-2	
4211	1200	TAD MARGIN-2	
4212	6615	DEAL	
4213	4775	JMS PWRC	/PAGE WRITE READ COMPARE
4214	7200	CLA	
4215	1374	TAD (0100	
4216	2201	ISZ MARGIN-1	
4217	5207	JMP , -10	
4220	7200	CLA	
4221	5203	JMP MARGIN+1	
/WRITE ONE PAGE TO BE USED WITH MARGIN TEST			
/WRITE FROM INBUFFER AREA			
4222	7402	WPAGEX, XX	
4223	3773	DCA WADD	/DISC ADDRESS
4224	1372	TAD (-200	
4225	3771	DCA WC	/WORD COUNT
4226	1370	TAD (INBUF-1	
4227	3767	DCA IACW	/CURRENT ADDRESS
4230	1773	TAD WADD	
4231	6605	DMAW	/WRITE
4232	6622	DFSC	/SKIP ON DONE
4233	5232	JMP , -1	
4234	5622	JMP I WPAGEX	/EXIT

4235	0000	SYNCT,	0	CLA	
4236	7200		CLA	CTA	
4237	3766		TAD	(-6660	
4240	1365		DCA	CTC	
4241	3764		TAD	CTC	
4242	1764		DCA	CTD	
4243	3763		DEAC		
4244	6616		NOP		
4245	7000		SMA		
4246	7503		JMP	*4	
4247	5253		ISZ	CTC	
4250	2764		JMP	*5	
4251	5244		JMP	I SYNCT	
4252	5635		DEAC		
4253	6616		NOP		
4254	7000		SPA		
4255	7510		JMP	*10	
4256	5266		ISZ	CTD	
4257	2763		JMP	*5	
4260	5253		JMP	I SYNCT	
4261	5635		DEAC		
4262	6616		NOP		
4263	7000		SMA		
4264	7503		JMP	I SYNCT	
4265	5635		ISZ	CTA	
4266	2766		JMP	*5	
4267	5262		JMP	I SYNCT	
4270	5635				
4271	0000	CONV,	0	CLA	
4272	7200		TAD	(-6	
4273	1362		DCA	CTD	
4274	3763		TAD	CTB	
4275	1761		ISZ	CTD	
4276	2763		JMP	*2	
4277	5275		DCA	CTB	
4300	3761		CLA	CLL CML RAR	
4301	7330		7002		
4303	7710		SPA	CLA	
4304	5760		JMP		
4305	1357		TAD	(12	
4306	7241		CLA	CTD	
4307	3763		DCA	CTA	
4310	1766		TAD	CTA	
4311	2763		ISZ	CTD	
4312	5310		JMP	*2	
4313	3766		DCA	CTA	
4314	7200		CLA	CTB	
4315	1761		TAD	CTB	
4316	4756		JMS	DEC	
4317	4333		ROT		
4318	7200		CLA	CTA	
4319	1766		TAD	CTA	
4320	0000	CONVB,			
4321	7200				
4322	1362				
4323	3763				
4324	1761				
4325	2763				
4326	5275				
4327	3761				
4328	7330				
4329	7002				
4330	7710				
4331	5760				
4332	1357				
4333	7241				
4334	3763				
4335	1766				
4336	2763				
4337	5310				
4338	3766				
4339	7200				
4340	1761				
4341	4756				
4342	4333				
4343	7200				
4344	1766				

4322	4756	NOSYNC,	JMS DEC
4323	4343	SCT	
4324	6046	TLS	
4325	6041	TSF	
4326	5325	JMP	1
4327	4755	JMS MESSAGE	
4330	4543		
4331	2220		
4332	1540		
4333	0000	RCT,	
4334	0000		
4335	4023		
4336	3116		
4337	0340		
4340	2411		
4341	1505		
4342	7540		
4343	7777	SCT,	
4344	7777		
4345	4015		
4346	1103		
4347	2217		
4350	4023		
4351	0503		
4352	2300		
4353	5671	JMP I CONV	

/ROUTINE TO TRANSFER DATA TO EXT MEMORY
/S. R. BIT 9,10,11 . . . SELECT EXT BANK

4425	7402	X BANK,	HLT	
4426	7604		LAS	
4427	7004		RAL	
4430	7006		RTL	
4431	0372		AND (0070	/BANK "X"
4432	3771		DCA BX	
4433	6615		DEAL	
4434	4770		JMS WRC77	/BANK 0 TO DISC
4435	7200		CLA	
4436	1771		TAD BX	
4437	6615		DEAL	
4440	7200		CLA	
4441	1367		TAD (3700	/DISC TO X6200 TO X6400
4442	4766		JMS RPAGE	/DISC TO BANK "X"
4443	7200		CLA	
4444	6615		DEAL	
4445	4765		JMS WRC00	/CLEAN THE DISC FROM BANK 0
4446	7200		CLA	
4447	1771		TAD BX	
4450	6615		DEAL	
4451	7200		CLA	
4452	1367		TAD (3700	
4453	4764		JMS WPAGEX	/BANK X TO DISC
4454	7200		CLA	
4455	6615		DEAL	
4456	7200		CLA	
4457	1367		TAD (3700	/DISC TO BANK 0
4460	4766		JMS RPAGE	
4461	7240		CLA CMA	
4462	4776		JMS FILL	
4463	7777		7777	
4464	4763		JMS COMPAR	
4465	5226		JMP XBANK+1	

4466	5266	/GROUP OF SUBROUTINES
4467	6622	/WAIT FOR FLAG
4470	5267	FLAG, JMP ,
4471	5666	DFSC
		JMP !=1
		JMP I FLAG
		/FLAG
		/NO
		/YES EXIT
		/WAIT FOR SYNC ... EXIT WITH DMAC IN AC
4472	5272	SYNC, JMP ,
4473	6616	DEAC
4474	7500	SMA
4475	5273	JMP !=2
4476	6626	DMAC
4477	5672	JMP I SYNC
		/READ SYNC BIT 0
		/SYNC
		/NO
		/YES - READ MAC
		/EXIT
		/EXIT WITH DMAC PLUS ONE IN AC
4500	5300	WSYNC, JMP ,
4501	4272	JMS SYNC
4502	1362	TAD (1)
4503	5700	JMP I WSYNC
		/EXIT

```

4504 7402 /SUBROUTINE TO INCREMENT ON TRACK ERROR
4505 2761' /
4506 4272 /TKTST, XX
4507 0360 /ISZ KA
4510 7640 /JMS SYNC
4511 5704 /AND (3776
4512 1761' /DMA IN AC
4513 0357 /SZA CLA
4514 7640 /JMP I TKTST
4515 4756' /TAD KA
4516 2755' /AND (7300
4517 3761' /SZA CLA
4520 5704 /JMS ERTK
/ISZ ERTK
/DCA KA
/JMP I TKTST

4521 7402 /INHIBIT PRINT OUT WHEN SW0 = 1
4522 3754' /
4523 7604 /IPRINT, XX
4524 7700 /DCA AC
4525 5333 /LAS
4526 1321 /SMA CLA
4527 1353 /JMP ,*6
4530 3321 /TAD IPRINT
4531 1721 /TAD (-2
4532 3321 /DCA IPRINT
4533 1754' /TAD AC
4534 5721 /JMP I IPRINT

4535 5335 /WRITE MEMORY IN FIRST TWO TRACKS
4536 6611 /
4537 3752' /WALL,
4540 3751' /JMP ,
4541 6605 /DCEA
4542 5735 /DCA WC
/DCA IACW
/DMAW
/JMP I WALL

4543 7402 /EXSW,
4544 7604 /XX
4545 6615 /LAS
4546 7200 /DEAL
4547 5743 /CLA
/JMP I EXSW

4535 5335 /TRACK ZERO
4536 6611 /4096 WORDS
4537 3752' /0000
4540 3751' /LOAD MAC, WRITE
4541 6605 /EXIT
4542 5735 /

```

4551 7751
4552 7750
4553 7776
4554 6614
4555 6606
4556 5632
4557 7300
4560 3776
4561 6600
4562 0001
4563 3632
4564 4222
4565 3675
4566 3615
4567 3700
4570 3705
4571 6613
4572 0070
4573 3504
4574 3777
4575 5100
4576 5033
4577 7777
4600

PAGE
/ ROUTINE TO CLEAR FLAG AND SETUP INTERRUPT
CLFLAG, NOP

4600 7000
4601 7200
4602 1377
4603 3001
4604 6002
4605 6022
4606 6042
4607 6012
4610 6072
4611 7000
4612 6032
4613 7000
4614 6104
4615 6601
4616 5600

4617 5217
4620 1776
4621 7104
4622 7430
4623 1375
4624 3776
4625 1776
4626 5617

4627 7402
4628 7200
4629 1374

RANDOM, JMP
TAD NUM
RAL CLL
S2L
TAD 13
DCA NUM
TAD NUM
JMP I RANDOM

RANFIL, HLT
CLA
TAD (-200

4632	3773'	DCA CTA
4633	1372	TAD (OUTBUF-1
4634	3011	DCA 11
4635	7200	CLA
4636	4217	JMS RANDOM
4637	3411	DCA I 11
4640	2773'	ISE CTA
4641	5235	JMP , -4
4642	4771'	JMS FLUSH
4643	5627	JMP I RANFIL

/ROUTINE TO WRITE A TRACK
/1ST HALT LOAD DATA IN SR
/WHILE RUNNING SR 8-11=TRACK
/

4644	4255	JMS FILLX	/WRITE A TRACK
4645	4266	JMS WRTX	
4646	5245	JMP *-1	
4647	4305	JMS RDX	/READ A TRACK
4650	5247	JMP *-1	
4651	4255	JMS FILLX	/WRITE/READ A TRACK
4652	4266	JMS WRTX	
4653	4305	JMS RDX	
4654	5252	JMP *-2	

FILLX, XX /FILL OUT BUFFER

4655	7402	XX
4656	7402	HLT
4657	7604	LAS
4660	3263	DCA *-3
4661	1263	TAD *-2
4662	4770	JMS FILL
4663	7402	XX
4664	7402	HLT
4665	5655	JMP I FILLX

/TO SET UP TK SELECTION

WRTX, XX /WRITE SPECIFIED TRACK

4666	7402	XX
4667	7604	LAS
4670	3767	DCA TKADD
4671	1767	TAD TKADD
4672	7010	RAR
4673	7630	SZL CLA
4674	5301	JMP *-5
4675	1767	TAD TKADD
4676	4324	JMS RL5
4677	4766	JMS WRTLO
4700	5666	JMP I WRTX
4701	1767	TAD TKADD
4702	4324	JMS RL5
4703	4765	JMS WRTHI
4704	5666	JMP I WRTX

/READ SPECIFIED TRACK

4705	7402	XX
4706	7604	LAS
4707	3767	DCA TKADD
4710	1767	TAD TKADD
4711	7010	RAR
4712	7630	SZL CLA
4713	5301	JMP *-5
4714	1767	TAD TKADD
4715	4324	JMS RL5
4716	4764	JMS RLO
4717	5705	JMP I RDX
4720	1767	TAD TKADD
4721	4324	JMS RL5
4722	4763	JMS RDI

JMP I RDX

4723 5705

/ROTATE LEFT 5 AND CLEAR LINK

RL5,

XX

CLL

RTL

RTL

RAL

JMP I RL5

4724 7402

4725 7106

4726 7006

4727 7004

4730 5724

4763 4121
4764 4104
4765 4067
4766 4053
4767 6004
4770 5033
4771 5020
4772 6777
4773 6610
4774 7600
4775 0003
4776 6607
4777 5400
5000

PAGE
/SUB ROUTINES
/WRITE ONE WORD OF 7777 AT SPECIFIED ADDRESS
/JMS WONEW7
/AC=ADDRESS OF WHERE TO BE WRITTEN

WONEW7, JMP ,
DCA 0000 /ST
DCA CTC
CLA CMA /ONE WORD
DCA WC
CLA CMA
DCA IACW /IACW) = 0000 -1
TAD 0000
DMAW
DFSC /WAIT 36 MILL SEC
SKP
JMP ,+3
ISZ CTC
JMP ,+4
JMP I WONEW7
0

/CLEAR INBUF TO ALL ZEROS
FLUSH, JMP ,
CLA
TAD (-220
DCA CTA
TAD (INBUF-1
DCA 11
CLA
DCA I 11
ISZ CTA
JMP ,+3
JMP I FLUSH
/DEPOSIT ZERO
/DONE
/NO LOOP
/YES EXIT

/FILL OUTBUFFER WITH DATA
/JMS FILL FIRST WORD IN AC
/XXXX = SECOND WORD

FILL, JMP ,

503 5233

5034	3771'	DCA WORD1	/FIRST WORD
5035	1633	TAD I FILL	
5036	3770'	DCA WORD2	/SECOND WORD
5037	2233	ISZ FILL	
5040	1367	TAD (-100	
5041	3773'	DCA CTA	
5042	1366	TAD (OUTBUF-1	/IACW OF OUTBUFFER
5043	3011	DCA 11	
5044	7200	CLA	
5045	1771'	TAD WORD1	/DEPOSIT FIRST WORD
5046	3411	DCA I 11	
5047	1770'	TAD WORD2	/DEPOSIT SECOND WORD
5050	3411	DCA I 11	
5051	2773'	ISZ CTA	/DONE
5052	5244	JMP .76	/NO ... LOOP
5053	4220	JMS FLUSH	
5054	5633	JMP I FILL	/YES ... EXIT

5055	7402	/SCOPE LOOP SET UP	
5056	4765	SCOPE, XX	
5057	7604	JMS TRACE	
5060	0364	LAS	/LOAD ADDRESS SWITCH
5061	7640	AND (1000	/AND FOR SCOPE LOOP
5062	5666	SZA CLA	/SCOPE LOOP
5063	1255	JMP I RETURN	/YES
5064	3266	TAD SCOPEA	/NO-SETUP REFERENCE
5065	5655	DCA RETURN	
		JMP I SCOPEA	
		/POINTER FOR SCOPE LOOP	
5066	5163	RETURN, (BEGIN	
5067	5666	JMP I -1	
5070	7402	/ROUTINE TO RING BELL	
5071	7200	BELL, XX	
5072	1362	CLA	
5073	6046	TAD (207	
5074	6041	TLS	
5075	5274	TSF	
5076	5670	JMP I -1	
5077	7000	JMP I BELL	
		NOP	
5100	7402	/ROUTINE TO WRITE DISK (ANY NUMBER OF DISKS)	
5101	6611	WDISK, XX	
5102	7200	DCEA	/TRACK ZERO
5103	3761	CLA GA	/DISC ADDRESS ZERO
5104	3760	DCA TKADD	/TRACK ZERO
5105	1357	TAD (-10	
5106	3773	DCA CTA	/TRACK COUNTER
5107	1356	TAD (-40	
5110	3355	DCA (XX	/PAGE COUNTER
5111	4754	JMS WPAGE	/WRITE
5112	1353	TAD (200	/INCREMENT BY
5113	1761	TAD GA	/PREVIOUS INITIAL ADDRESS
5114	3761	DCA GA	/STORE
5115	1761	TAD GA	/LOAD FOR WRITE
5116	2355	ISZ (XX	/ALL PAGES
5117	5311	JMP I -6	/NO
5120	7200	CLA	/YES
5121	1352	TAD (100	/INCREMENT TRACKS
5122	1760	TAD TKADD	
5123	6615	DEAL	/LOAD TRACK
5124	3761	DCA TKADD	/STORE TRACK
5125	2773	ISZ CTA	/ALL TRACKS
5126	5307	JMP WDISK*7	/NO
5127	6611	DCEA	/YES
5130	5700	JMP I WDISK	/EXIT

/ROUTINE OF DISK CAN NUMBER OF DISK1

5131	7402	RDISK, XX	
5132	7200	CLA	
5133	1351	TAD (-377	/NUMBER OF TRACKS
5134	3355	DCA (XX	
5135	6615	DEAL	
5136	7200	CLA	
5137	4750	JMS RPAGE	/READ
5140	4747	JMS SYNC	/FIND NEXT ADDRESS
5141	2355	ISZ (XX	
5142	5337	JMP I=3	
5143	7200	CLA	
5144	5731	JMP I RDISK	

5147 4472
5150 3615
5151 7401
5152 1100
5153 3200
5154 3600
5155 7402
5156 7740
5157 7770
5160 6604
5161 6622
5162 1207
5163 0421
5164 1000
5165 5327
5166 6777
5167 7700
5170 6616
5171 6615
5172 7177
5173 6610
5174 7600
5175 7751
5176 7750
5177 6603
5200

PAGE
/READ RECOVERY TIME
/WRITE 200 TO 377
/READ 400 TO 577
/TIME FROM WRITE TO READ 16.5 - 21 MICROSECONDS
RDREC, XX /OUTPUT=7777
 CLA CMA
 JMS FILL
 7777
 CLA (RDREC
 TAD RDLO
 DCA RDLO
 JMS RDISK
 DCEA
 TAD (-200
 TAD (-1
 DCA WADD
 TAD (-200
 DCA WC
 TAD (OUTBUF-1
 DCA IACH
 TAD WADD
 DMAW
 TAD (401
 TAD (-1
 DCA RADD
 TAD (-200
 DFSC
 JMP 1-1
/REWRITE 200 TO 377
/READ
/NO

5200 7402
5201 7242
5202 4777
5203 7777
5204 7200
5205 1376
5206 3775
5207 4774
5210 6611
5211 1373
5212 1372
5213 3771
5214 1370
5215 3767
5216 1366
5217 3765
5220 1771
5221 6605
5222 1364
5223 1372
5224 3763
5225 1370
5226 6622
5227 5226

/DF32/DF-3D DISK DATA TEST

5230 3767'
5231 1362
5232 3765'
5233 1763'
5234 6603
5235 4761'
5236 6621
5237 4760'
5240 4757'
5241 5600

DCA WC
TAD (INBUF-1
DCA IACW
TAD RADD
DMAR
JMS FLAG
DFSE
JMS STATUS
JMS COMPAR
JMP I ROREC

/READ 401 TO 600

PAUSE

```

/TAPE 4
/RANDOM
RANDSK, NOP
5242 7002
5243 7200
5244 6601
5245 4756'
5246 0355
5247 3323
5250 4756'
5251 3324
5252 4756'
5253 3325
5254 7240
5255 3767'
5256 7200
5257 1354
5260 3765'
5261 1323
5262 6615
5263 7200
5264 1324
5265 6605
5266 4761'
5267 7240
5270 3767'
5271 1353

CLA
DCMA
JMS RANDOM
AND (0700
DCA RANTK
JMS RANDOM
DCA RANAD
JMS RANDOM
DCA RANWD
CLA CMA
DCA WC
CLA
TAD (RANWD-1
DCA IACW
TAD RANTK
DEAL
CLA
TAD RANAD
DMAW
JMS FLAG
CLA CMA
DCA WC
TAD (RANWD

/TRACK ADDRESS
/MEMORY ADDRESS COUNTER
/WORD
/WORD CY=7777

/LOAD TRACK ADDRESS
/LOAD MAC WRITE
/ONE WORD
/ONE GREATER THAN READ

```

5272	DCA IACW		
5273	TAD RANTK		
5274	DEAL	/LOAD TRACK	
5275	CLA		
5276	TAD RANAD	/LOAD MAC READ	
5277	DMAR		
5300	JMS FLAG	/PARITY ERROR	
5301	DFSE	/YES	
5302	JMS ERADD	/NO	
5303	CLA	/WRITE	
5304	TAD RANWD		
5305	CIA	/READ FROM DISK	
5306	TAD RANWD+1	/READ FROM DISK	
5307	SNA CLA		
5310	JMP I RANDSK	/READ STATUS	
5311	DEAC		
5312	CLL RTR	/WRITE LOCK OR NO DISC	
5313	SZL CLA		
5314	JMP I RANDSK		
5315	TAD RANWD+1		
5316	DCA BD		
5317	TAD RANWD		
5320	DCA GD	/GOOD DATA	
5321	JMS BADCOM		
5322	JMP I RANDSK	/RANDOM TRACK ADDRESS	
5323	0	/RANDOM DISK MEMORY ADDRESS COUNTER	
5324	HLT	/RANDOM DATA WORD TO BE WRITTEN	
5325	0	/RANDOM DATA WORD READ BACK	
5326	0		
5327	0		
5330	LAS		
5331	RAR		
5332	SNL		
5333	JMP I TRACE		
5334	JMS SIXTY		
5335	SCOPEA		
5336	.+4		
5337	.+4		
5340	JMS MESSAGE		
5341	4543		
5342	6060		
5343	6060		
5344	0000		
5345	JMP I TRACE		
5323	RANTK,		
5324	RANAD,		
5325	RANWD,		
5326	TRACE,		
5327			
5330			
5331			
5332			
5333			
5334			
5335			
5336			
5337			
5340			
5341			
5342			
5343			
5344			
5345			

5346 0260
 5347 6040
 5350 6626
 5351 6625
 5352 5600
 5353 5325
 5354 5324
 5355 0700
 5356 4617
 5357 3632
 5360 6400
 5361 4466
 5362 7177
 5363 6602
 5364 0401
 5365 7751
 5366 6777
 5367 7750
 5370 7600
 5371 6601
 5372 7777
 5373 0200
 5374 5100
 5375 4104
 5376 5200
 5377 5033
 5400

PAGE
 /SCOPE LOOP FOR FAILING DATA LOCATION
 /THIS ROUTINE USES THE RESULTS OF ERRCOM
 /HOUSEKEEPING

SCOPE, TAD (NOP
 CLA
 TAD ERROSK
 SNA
 JMP SCOPE1
 AND (7000
 SNA
 JMP SCOPE2
 AND (4000
 SNA
 JMP SCOPE3
 TAD ERROSK
 TAD (7000
 DCA ERROSK
 JMP SCOPE4
 SCOPE2, CLA
 TAD ERROSK
 TAD (2777
 DCA ERROSK
 JMP SCOPE4
 SCOPE3, CLA
 TAD ERROSK
 TAD (3777
 TAD (4000

1377
 7200
 1776
 7450
 5232
 0377
 7450
 5217
 0375
 7640
 5224
 1776
 1377
 3776
 5236
 7200
 1776
 1374
 3776
 5236
 7200
 1776
 1373
 1375

/EQUAL TO ZERO
 /YES
 /NO
 /EQUAL TO 0XXX
 /YES
 /NO
 /EQUAL TO (1XX) (XXX) (XXX) (XXX)
 /YES
 /NO
 /SUBTRACT 1000 FROM DISK ADDRESS
 /CORRECT LOW TRACK
 /CORRECT HIGH TRACK

5430	3776'	DCA ERRDSK	
5431	5236	JMP SCOPE4	
5432	7200	SCOPE1, CLA	/CORRECT ZERO CASE
5433	1373	TAD (3777	
5434	1776'	TAD ERRDSK	
5435	3776'	DCA ERRDSK	
5436	7000	SCOPE4, OPR	
/WRITE 1 WORD AT LOCATION BEFORE FAILING LOCATION,			
5437	7240	CLA CMA	
5440	3772'	DCA WC	/ONE WORD
5441	1371	TAD (CD-1	/GOOD DATA - WRITE
5442	3770'	DCA IACH	/TRACK ADDRESS
5443	1767'	TAD ERRTK	/LOAD TRACK
5444	6615	DEAL	/LOAD DISK ADDRESS START WRITE
5445	1776'	TAD ERRDSK	
5446	6605	DMAN	
5447	6622	DFSC	/DONE?
5450	5247	JMP , -1	/NO
5451	7000	OPR	

```

5452 7240 /READ ONE WORD
5453 3772' CLA CMA
5454 1366 DCA WC
5455 3770' TAD (BD-1)
5456 1767' DCA IACW
5457 6615 TAD ERRTK
5460 1776' DEAL
5461 6603 TAD ERDCK
5462 6622 DMAR
5463 5262 DFSC
5464 7000 JMP I-1
5465 5236 OPR SCOPE4

/ZONE WORD
/BAD DATA-READ
/TRACK ADDRESS
/LOAD TRACK
/DISK ADDRESS
/START READ
/DONE
/NO
/JUMP TO WRITE

/DATA TONE LOOP WITH BELL ON ERROR
DBELL, HLT
LAS
AND (76
JMS RL5
DEAL
HLT
LAS
DCA GA
HLT
LAS
DCA GD
CLA CMA
DCA WC
TAD (GD-1
DCA IACW
TAD GA
DMAW
JMS FLAG
CLA CMA
DCA WC
TAD (BD-1
DCA IACW
TAD GA
DMAR
JMS FLAG
CLA CMA
TAD BD
CLA
TAD BD
JMS BELL
JMP DBELL+10

/LOAD TRACK AND DISC
/LOAD ADDRESS
/LOAD DATA
/ZONE WORD
/WRITE
/ZONE WORD
/READ
/COMPARE
/ERROR

```

/ADDRESS SCOPE LOOP WITH BELL ON ERROR

5526	4757'	JMS ERADD	HALT
5527	7604	LAS	
5530	3763'	DCA GA	
5531	1763'	TAD GA	
5532	4756'	JMS WONEW7	/AC=ADDRESS
5533	4755'	JMS SYNC	/ADDRESS+1 IN AC
5534	7041	CIA	
5535	1763'	TAD GA	
5536	7440	SZA	/TEST GOOD
5537	4760'	JMS BELL	/NO
5540	5327	JMP ."11	/YES

/PDP 8 DISC

5555 4472
 5556 5000
 5557 5600
 5560 5070
 5561 4466
 5562 6626
 5563 6622
 5564 4724
 5565 0076
 5566 6624
 5567 6006
 5570 7751
 5571 6625
 5572 7750
 5573 3777
 5574 2777
 5575 4000
 5576 6605
 5577 7000
 5600

PAGE
 /PRINT OUT ROUTINES
 /ROUTINE TO PRINT OUT FAILING TEST ADDRESS
 ERADD, XX

5600 7402
 5601 4777
 5602 6002
 5603 4776
 5604 5600
 5605
 5606
 5607
 5610
 5611
 5612
 5613
 5614
 5615
 5616
 5617
 5622
 5621
 5622
 5623
 5624
 5625
 5626
 5627
 5628
 5631

5605 5611
 5606 5612
 5607 4775
 5610 4543
 5611 6060
 5612 6060
 5613 4000
 5614 4776
 5615 6614
 5616 5622
 5617 5623
 5622 4775
 5621 4040
 5622 6060
 5623 6060
 5624 0000
 5625 7604
 5626 3374
 5627 7640
 5628 7422
 5631 5600

/TEST FOR HALT

/HALT IF SW1 = ONE

JMP I ERADD

/TRACK ERROR RATIO PRINT OUT
/TKXX BAD XXXX ----- LESS THAN 200 NOT PRINTED

5632	7402	ERTK,	XX	JMS SIXTY	/TRACK NUMBER
5633	4777		JMS IPRINT		
5634	4776		JMS SIXTY		
5635	6006		ERRTK		
5636	5647		.+11		
5637	5647		.+10		
5640	4776		JMS SIXTY		
5641	6000		KA		
5642	5653		.+11		
5643	5654		.+11		
5644	4775		JMS MESSAGE		
5645	4543		4543		
5646	2413		2413		
5647	6060		6060		
5650	4040		4040		
5651	0201		0201		
5652	0440		0440		
5653	6060		6060		
5654	6060		6060		
5655	0000		0		
5656	5632		JMP I ERTK		

/NUMBER OF ERRORS

5657	7402	/PRINT OUT NUMBER OF PASSES	
5660	4776	/ENDCT, XX	
5661	6617	JMS SIXTY	
5662	5667	END	/NUMBER OF PASS COMPLETED
5663	5667	.+5	
5664	4775	.+4	
5665	4543	JMS MESSAGE	
5666	2003	4543	
5667	6060	2003	
5670	0000	6060	
5671	5657	0	
		JMP I ENDCT	

5672	7402	STOP,	XX
5673	7604		LAS
5674	0374		AND (2000
5675	7650		SNA CLA
5676	7410		SKP
5677	7402		HLT
5700	5672		JMP I STOP
5701	0000	SPEED,	0
5702	6032		KCC
5703	6042		TCF
5704	1373		TAD (-143
5705	3772,		DCA CTA
5706	3771,		DCA CTB
5707	7200		CLA
5710	1370		TAD (RINT
5711	3002		DCA 2
5712	1367		TAD (JMP I 2
5713	3001		DCA 1
5714	7200		CLA
5715	6046		TLS
5716	6001		ION
5717	6616		DEAC
5720	7000		NOP
5721	7700		SMA CLA
5722	5317		JMP I-3
5723	6616		DEAC
5724	7000		NOP
5725	7710		SPA CLA
5726	5323		JMP I-3
5727	2771,		ISZ CTB
5730	7000		NOP
5731	5317		JMP I-12
5732	6041	RINT,	TSF
5733	5355		JMP ADDR+1
5734	6042		TCF
5735	3357		DCA ACSAV
5736	1754		TAD I ADDR
5737	6046		TLS
5740	6001		ION
5741	7200		CLA
5742	2766,		ISZ CTC
5743	5346		JMP I+3
5744	1365		TAD (NOP
5745	3346		DCA I+1
5746	2354		ISZ ADDR
5747	1357	ADDING,	TAD ACSAV
5750	2772,		ISZ CTA
5751	5400		JMP I 0
5752	6002		IOF
5753	5701		JMP I SPEED
5754	2000	ADDR,	0
5755	6001		ION
5756	5400		JMP I 0
5757	0000	ACSAV,	0

5765 7000
5766 6003
5767 5402
5770 5732
5771 3661
5772 6610
5773 7635
5774 2000
5775 0200
5776 0260
5777 4521
6000

PAGE
/PRINT OUT ROUTINE FOR BAD TRACK
ETRAK, XX

JMS IPRINT
JMS SIXTY
*3
*4
*4
JMS MESSAGE
4543
6060
6060
0000
JMS SIXTY
GT
*12
*12
JMS SIXTY
BT
*12
*12
JMS MESSAGE
4040
0724
4040
6060
6060
4002
2440
6060
6060
6034
6035
0000
JMS STOP
JMP I ETRACK

6000 7402
6001 4777
6002 4776
6003 6000
6004 6010
6005 6011
6006 4775
6007 4543
6010 6060
6011 6060
6012 0000
6013 4776
6014 6023
6015 6027
6016 6030
6017 4776
6020 6024
6021 6033
6022 6034
6023 4775
6024 4040
6025 0724
6026 4040
6027 6060
6030 6060
6031 4002
6032 2440
6033 6060
6034 6060
6035 0000
6036 4774
6037 5600

/GOOD TRACK

/BAD TRACK

/COMPARISON ERROR PRINT OUT

6040	7402	/GXXXX	BDXXXX	
6041	4777	BADCOM,	XX	
6042	4776	JMS IPRINT		
6043	6040	JMS SIXTY		
6044	6050	=3		
6045	6051	=4		
6046	4775	=4		
6047	4543	JMS MESSAGE		
6050	6060	4543		
6051	6060	6060		
6052	0000	0000		
6053	4776	JMS SIXTY		/GOOD
6054	6626	GD		
6055	6067	=12		
6056	6070	=12		
6057	4776	JMS SIXTY		/BAD
6060	6625	BD		
6061	6073	=12		
6062	6074	=12		
6063	4775	JMS MESSAGE		
6064	4040	4040		/CR LF
6065	0704	0704		/GOOD DATA
6066	4040	4040		
6067	6060	6060		
6070	6060	6060		
6071	4002	4002		/BAD DATA
6072	0440	0440		
6073	6060	6060		
6074	6060	6060		
6075	0000	0000		
6076	4774	JMS STOP		/EXIT
6077	5640	JMP I BADCOM		
6100	7402	/SYNC ADDRESS TEST PRINT OUT	GAXXXX	SYNCXXXX
6101	4777	ERSYNC,	XX	
6102	4776	JMS IPRINT		
6103	6621	JMS SIXTY		
6104	6123	BA		/MAC
6105	6124	SYNC1+11		/BAD ADDRESS
6106	4776	SYNC1+12		
6107	6622	JMS SIXTY		
6110	6116	GA		/GOOD ADDRESS
6111	6117	SYNC1+4		
6112	4775	SYNC1+5		
6113	4543	JMS MESSAGE		
6114	0701	4543		/CR LF
6115	4040	0701		/GA
6116	6060	4040		/GOOD ADDRESS
6117	6060	6060		
6120	4023	4023		/SYNC

6121 3116
6122 0340
6123 6060
6124 6060
6125 0000
6126 4774
6127 5700

3116
0340
6060
6060
0000

/BAD ADDRESS

JMS STOP
JMP I ERSYNC

/FALSE COMPARE AT ADDRESS XXXX

/FALCOM XXXX

6130 7402

6131 4777

6132 4776

6133 6622

6134 6144

6135 6145

6136 4775

6137 4543

6140 0601

6141 1403

6142 1715

6143 4040

6144 6060

6145 6060

6146 0000

6147 4774

6150 5730

JMS IPRINT

JMS SIXTY

GA

,*10

,*10

JMS MESSAGE

4543

0601

1403

1715

4040

6060

6060

0000

JMS STOP

JMP I TEXTE

/FROM

/TO

/TO

/FALCOM XXXX

PAGE

/COMPARISON ERROR PRINTOUT		/ERROR COUNT	
ERRCOM, XX			
6200	7402		
6201	4777		
6202	2776		
6203	7410		
6204	5775		
6205	7300		
6206	1774		
6207	0373		
6210	1772		
6211	1371		
6212	3770		
6213	4767		
6214	6616		
6215	0366		
6216	3765		
6217	7100		
6220	1770		
6221	7004		
6222	3770		
6223	7004		
6224	3764		
6225	1765		
6226	7012		
6227	7012		
6230	7012		
6231	3765		
6232	1764		
6233	7010		
6234	1765		
6235	7004		
6236	3765		
6237	1770		
6240	7010		
6241	3770		
6242	4763		
6243	4104		
6244	6250		
6245	6251		
6246	4762		
6247	4543		
6250	6060		
6251	6060		
6252	4000		
6253	4763		
6254	6606		
6255	6276		
6256	6276		
6257	4763		
6260	6605		
6261	6301		
6262	6302		
6263	4763		
6264	6626		

JMS IPRINT	
ISZ ERCT	
SKP	
JMP CTB-1	
CLA CLL	
TAD CTB	
AND (0177	
TAD RADD	
TAD (1	
DCA ERRDSK	
JMS SYNC	
DEAC	
AND (0700	
DCA ERRTK	
CLL	
TAD ERRDSK	
RAL	
DCA ERRDSK	
RAL	
DCA LINKA	
TAD ERRTK	
RTR	
RTR	
RTR	
DCA ERRTK	
TAD LINKA	
RAR	
TAD ERRTK	
RAL	
DCA ERRTK	
TAD ERRDSK	
RAR	
DCA ERRDSK	
JMS SIXTY	
RDLO	
.*4	
.*4	
JMS MESSAGE	
4543	
6060	
6060	
4000	
JMS SIXTY	
ERRTK	
.*21	
.*20	
JMS SIXTY	
ERRDSK	
.*20	
.*20	
JMS SIXTY	
GO	

6265 6305
6266 6306
6267 4763'
6270 6625
6271 6311
6272 6312
6273 4762'
6274 4024
6275 1340
6276 6060
6277 4004
6300 0140
6301 6060
6302 6060
6303 4007
6304 0440
6305 6060
6306 6060
6307 4002
6310 0440
6311 6060
6312 6060
6313 0000
6314 4761'
6315 5000

.+20
.+20
JMS SIXTY
BD
.+20
.+20
JMS MESSAGE
4024
1340
6060
4004
0140
6060
6060
4007
0440
6060
6060
4002
0440
6060
6060
0000
JMS STOP
JMP 1 ERRCOM

/BAD DATA

/DSK ADDRESS

/GOOD DATA

/BAD DATA

6316	7402	BADADD, XX	
6317	4777	JMS IPRINT	
6320	4763	JMS SIXTY	/INHIBIT PRINTOUT
6321	6316	.-3	
6322	6326	.+4	
6323	6327	.+4	
6324	4762	JMS MESSAGE	
6325	4543	4543	
6326	6060	6060	
6327	6060	6060	
6330	0000	0000	
6331	4763	JMS SIXTY	
6332	6622	GA	
6333	6345	.+12	
6334	6346	.+12	
6335	4763	JMS SIXTY	
6336	6621	BA	
6337	6351	.+12	
6340	6352	.+12	
6341	4762	JMS MESSAGE	
6342	4040	4040	
6343	0701	0701	
6344	4040	4040	
6345	6060	6060	
6346	6060	6060	
6347	4002	4002	
6350	0140	0140	
6351	6060	6060	
6352	6060	6060	
6353	0000	0000	
6354	4761	JMS STOP	
6355	5716	JMP I BADADD	
6361	5672		
6362	0200		
6363	0260		
6364	6632		
6365	6606		
6366	2700		
6367	4472		
6370	6605		
6371	0001		
6372	6602		
6373	0177		
6374	3661		
6375	3660		
6376	6612		
6377	4521		
	6400		PAGE

6400	0000	STATUS, 0	
6401	4777	JMS IPRINT	
6402	6616	DEAC	
6403	3776	DCA SR	
6404	4775	JMS MESSAGE	
6405	4543		/ST
6406	2324		/AT
6407	0124		/E
6410	4005		/RR
6411	2222		
6412	4040		
6413	0000		
6414	7200	CLA STATUS	
6415	1200	TAD	
6416	7041	CIA	
6417	1374	TAD (W PAGE*12	
6420	7440	SEA	
6421	5227	JMP *6	
6422	4775	JMS MESSAGE	/WR
6423	2722		/IT
6424	1124		/E
6425	0500		
6426	5233	JMP *5	
6427	4775	JMS MESSAGE	/RE
6430	2205		/AD
6431	0104		
6432	0000		
6433	1773	TAD TKADD	
6434	0372	AND (0700	
6435	7012	RTR	
6436	7012	RTR	
6437	7012	RTR	
6440	3771	DCA ERRTK	
6441	1770	TAD RADD	
6442	7100	CLL	
6443	7004	RAL	
6444	3767	DCA ERD SK	
6445	1771	TAD ERRTK	
6446	7004	RAL	
6447	3771	DCA ERRTK	
6450	1767	TAD ERD SK	
6451	7010	RAR	
6452	3767	DCA ERD SK	
6453	4766	JMS SIXTY	
6454	6606	ERRTK	
6455	6471	*14	
6456	6471	*13	
6457	4766	JMS SIXTY	

6460	6605	ERRDSK	
6461	6474	+13	
6462	6475	+13	
6463	4775	JMS MESSAGE	
6464	4040	4040	/SA
6465	2301	2301	/B
6466	7540	7540	/T
6467	4024	4024	/K
6470	1340	1340	/D
6471	6060	6060	/A
6472	4004	4004	
6473	0140	0140	
6474	6060	6060	
6475	6060	6060	
6476	0000	0000	
6477	7200	CLA SR	
6500	1776	TAD SR	
6501	4341	JMS STAT	
6502	3306	DCA ,*4	
6503	4775	JMS MESSAGE	
6504	4543	4543	/PE
6505	2005	2005	
6506	6060	6060	
6507	0000	0000	
6510	7200	CLA STATSV	
6511	1765	TAD STAT	
6512	4341	JMS STAT	
6513	3323	DCA ,*10	
6514	4775	JMS MESSAGE	
6515	4040	4040	/NE
6516	1605	1605	/D
6517	0440	0440	/OR
6520	1722	1722	/W
6521	4027	4027	/LO
6522	1417	1417	

6523	6060				
6524	0000				
6525	7200	CLA			
6526	1765	TAD STATSV			
6527	4341	JMS STAT			
6530	3335	DCA I+5			
6531	4775	JMS MESSAGE			
6532	4040	0040			
6533	0422	0422			
6534	1440	1440			
6535	6060	6060			
6536	4300	4300			
6537	4764	JMS STOP			
6540	5600	JMP I STATUS			
6541	0000	0			
6542	7100	CLL			
6543	7010	RAR			
6544	3765	DCA STATSV			
6545	7430	SZL			
6546	5351	JMP I+3			
6547	1353	TAD STAT0			
6550	5741	JMP I STAT			
6551	1354	TAD STAT1			
6552	5741	JMP I STAT			
6553	7560	JMP I STAT			
6554	7561	STAT0, 7560			
6564	5672	STAT1, 7561			
6565	6633				
6566	0260				
6567	6605				
6570	6602				
6571	6606				
6572	0700				
6573	6604				
6574	3612				
6575	0200				
6576	6620				
6577	4521				
	6600				

/DR
/L

STAT,

STAT0,
STAT1,

PAGE

```
6611 /CONSTANTS
6601 DCEA=6611
6612 DCMA=6601
6603 DSAC=6612
6605 DMAR=6603
6615 DMAW=6605
6616 DEAL=6615
6621 DEAC=6616
6622 DFSE=6621
6626 DFSC=6622
7402 DMAC=6626
7750 XX=7402
7751 WC=7750
7751 IACW=7751
7751 CACW=IACW
6601 KA,
6601 WADD, 0
6602 RADD, 0
6603 CTC, 0
6604 TKADD, 0
6605 ERRDSK, 0
6606 ERRTK, 0
6607 NUM, 1
6610 CTA, 0
6611 CTD, 0
6612 ERCT, 0
6613 BX, 0
6614 AC, 0
6615 WORD1, 0
6616 WORD2, 0
6617 END, 0
6620 SR, 0
6621 BA, 0
6622 GA, 0
6623 GT, 0
6624 BT, 0
6625 BD, 0
6626 GD, 0
6627 CTADD, 0
6630 0
6631 0
6632 LINKA, 0
6633 STATUS, 0
6634 DEC, 0
6635 DCEA
6636 DCA THOU
6637 DCA HUND
6640 DCA TENS
6641 DCA UNITS
6642 DCA DEC
6643 DCA NA
6644 DCA MP
6645 DCA PACK
6601 6601
6602 6602
6603 6603
6604 6604
6605 6605
6606 6606
6607 6607
6610 6610
6611 6611
6612 6612
6613 6613
6614 6614
6615 6615
6616 6616
6617 6617
6620 6620
6621 6621
6622 6622
6623 6623
6624 6624
6625 6625
6626 6626
6627 6627
6630 6630
6631 6631
6632 6632
6633 6633
6634 6634
6635 6635
6636 6636
6637 6637
6640 6640
6641 6641
6642 6642
6643 6643
6644 6644
6645 6645
```

6645	7100	CLL	
6646	1377	TAD	(-1750
6647	7420	SNL	
6650	5253	JMP	*3
6651	2327	ISZ	THOU
6652	5245	JMP	*5
6653	1376	TAD	(1750
6654	7450	SNA	PACK
6655	5302	JMP	
6656	1375	TAD	(-144
6657	7510	SPA	
6660	5263	JMP	*3
6661	2330	ISZ	HUND
6662	5256	JMP	*4
6663	1374	TAD	(144
6664	7450	SNA	PACK
6665	5302	JMP	
6666	1373	TAD	(-12
6667	7510	SPA	
6670	5273	JMP	*3
6671	2331	ISZ	TENS
6672	5266	JMP	*4
6673	1372	TAD	(12
6674	7450	SNA	PACK
6675	5302	JMP	
6676	1371	TAD	(-1
6677	2332	ISZ	UNIT
6700	7440	SZA	
6701	5276	JMP	*3
6702	7200	CLA	
6703	1634	TAD	I DEC
6704	3326	DCA	DECA
6705	2234	ISZ	DEC
6706	1327	TAD	THOU
6707	7106	RTL	CLL
6710	7006	RTL	
6711	7006	RTL	
6712	1330	TAD	HUND
6713	1370	TAD	(6060
6714	3726	DCA	I DECA
6715	2326	ISZ	DECA
6716	1331	TAD	TENS
6717	7106	RTL	CLL
6720	7006	RTL	
6721	7006	RTL	
6722	1332	TAD	UNIT

PACK,

TAD (6060
DCA I DECA
JMP I DEC

DECA,
THOU,
HUND,
TENS,
UNIT,

215
212
304
311
323
313
240
304
301
324
301
240
324
305
323
324
215
212
252

6723 1370
6724 3726
6725 5634
6726 0000
6727 0000
6730 0000
6731 2000
6732 0000

6733 0215
6734 0212
6735 0304
6736 0311
6737 0323
6740 0313
6741 0240
6742 0304
6743 0301
6744 0324
6745 0301
6746 0240
6747 0324
6750 0305
6751 0323
6752 0324
6753 0215
6754 0212
6755 0252
6770 6060
6771 7777
6772 0012
6773 7766
6774 0144
6775 7634
6776 1750
6777 6030
7000 7000
7000 0000
7200 7200
7200 0000

PAGE
OUTBUF, 0
PAGE
INBUF, 0

*7600

7600 1205
7601 3350
7602 1206
7603 3351
7604 5377
7605 1355
7606 5743

TAD 7605
DCA 7750
TAD 7606
DCA 7751
JMP 7777
1355
5743

\$

0140 2651
0141 6200
0142 6400
0143 6600
0144 1111
0145 1077
0146 4425
0147 4202
0150 4000
0151 2724
0152 4651
0153 4647
0154 4644
0155 5466
0156 5527
0157 2715
0160 2707
0161 5401
0162 2045
0163 2177
0164 2000
0165 1431
0166 1120
0167 4322
0170 7410
0171 2212
0172 7240
0173 5040
0174 5242
0175 4400
0176 4400
0177 5200

[illegible]

DISK DATA TEST

DIAG SEE,

HPM 1488 SYNC TIME= 0201 MICRO SECS

0424 ELAPSED TIME IN
0430 MINUTES FROM
0435 START

0441

0446

0455

0465

0473

0515

0526

0531

0601

0612

0624

0634

0642

0655

0664

1001

1021

1040

1051

1064

1100

1112

1122 — APPROX 1 MINUTE TO HERE

1201 2 MINS

1255 3 "

1320 }

1401 } 6 "

1431 }

1601 }

2001 11 "

2034 12 "

2046 12.5 "

2053 13

2060 14

2065 14.5

2072 15

2077 16

2104 16.5

2111 17.5

2116 } 18

2121 }

PC00 — END OF PHASE D 36 MINUTES.

0424

0430

0435

0441

0446

0455

0465

0473

0515

0526

0531

0601

0612

0624

0634

0642

0655

0664

1001

1021

1

TYPE OUTS 0424 THRU 2121

ONLY OCCUR IF PROGRAM TRACE
IS REQUESTED BY SETTING
SW 11.