

IDENTIFICATION  
\*\*\*\*\*

PRODUCT CODE: MAINDEC-08-OHTMD-A-3  
PRODUCT NAME: TM8-E DATA RELIABILITY 9 TRACK  
DATE CREATED: DECEMBER 4, 1972  
MAINTAINER: DIAGNOSTIC GROUP  
AUTHOR: LEONARD E. BEYERSDORFER

**TMREL9**

COPYRIGHT (C) 1972  
DIGITAL EQUIPMENT CORPORATION  
MAYNARD, MASS, 01754



NOTE

THERE ARE SIX DIAGNOSTIC PROGRAMS ASSOCIATED WITH THE TM8-E DECRAGTAPE CONTROL AND ITS TRANSPORT SYSTEM, ALTHOUGH PHYSICALLY SEPARATE, THESE PROGRAMS MUST BE TREATED AS A LARGE INTEGRATED TEST, AND TO ENSURE PROPER SYSTEM OPERATION, THESE TESTS MUST BE EXECUTED IN THE ORDER DELINEATED BELOW.

IF A GIVEN TEST SHOULD FAIL AND IT APPEARS THAT A FIX HAS BEEN FOUND, ALL PROGRAMS MUST ONCE AGAIN BE RUN, ONLY WHEN ALL TESTS HAVE RUN WITHOUT ANY UNACCEPTABLE ERRORS CAN THE TM8-E SYSTEM BE CONSIDERED UP.

TM8-E DIAGNOSTIC PROGRAMS' ORDER OF EXECUTION

1. TM8-E CONTROL TEST PART 1 (MAINDEC-08-DHTYA)
2. TM8-E CONTROL TEST PART 2 (MAINDEC-08-DHTMB)
3. TM8-E DRIVE FUNCTION TIMER (MAINDEC-08-DHTMC)
4. TM8-E DATA RELIABILITY 9 TRACK (MAINDEC-08-DHTMD)
5. TM8-E DATA RELIABILITY 7 TRACK (MAINDEC-08-DHTME)
6. TM8-E RANDOM EXERCISER (MAINDEC-08-DHTMF)

TABLE OF CONTENTS

1.	ABSTRACT
2.	REQUIREMENTS
2.1	HARDWARE
2.2	MEMORY
2.3	PRELIMINARY PROGRAMS
3.	PROGRAM LOADING PROCEDURE
4.	PROGRAM STARTING PROCEDURE
5.	STANDARD TEST PROCEDURE
5.1	DRIVE SELECTION
5.2	TEST SELECTION
5.2.1	TEST SEQUENCE SELECTION TABLE (ST)
5.2.2	DATA PATTERN SELECTION TABLE (PAT)
5.2.3	PARITY SELECTION (PAR)
5.2.4	DENSITY SELECTION (DEN)
5.2.5	RECORD LENGTH SEQUENCE SELECTION (RLS)
5.2.6	WRITE STOP MODE SELECTION (WMO)
5.2.7	READ STOP MODE SELECTION (RMO)
6.	SWITCH REGISTER CONTROLS
7.	ERROR REPORTS
7.1	ACCUMULATED WRITE ERRORS REPORT
7.2	WRITE STATUS ERROR REPORT
7.3	ACCUMULATED READ ERRORS REPORT
7.4	READ STATUS ERROR REPORT
8.	RESTRICTIONS
9.	PROGRAM DESCRIPTION
10.	LISTING

WARNING: ANY PROGRAM INTERRUPT THAT OCCURS FROM A DEVICE OTHER THAN  
THE TMS-E IS A FATAL ERROR AND WILL RESULT IN A PROGRAM HALT.

1. ABSTRACT  
\*\*\*\*\*

THE TMS-E DATA RELIABILITY TEST (9 TRACK) IS PRIMARILY DESIGNED FOR THE COLLECTION OF STATISTICAL INFORMATION PERTAINING TO THE DATA RELIABILITY OF THE 9 TRACK TAPE DRIVES ASSOCIATED WITH THE TMS-E DECMAGTAPE CONTROL. THE PROGRAM IS ALSO DESIGNED TO BE USEABLE AS AN AID IN THE CHECKOUT AND MAINTENANCE OF THE TMS-E AND ASSOCIATED 9 TRACK DRIVES.

THIS PROGRAM MAY ALSO BE USED AS AN EXTENDED DATA RELIABILITY ACCEPTANCE TEST FOR 9 TRACK DRIVES.

ALL TAPE OPERATIONS ARE DONE IN 9 TRACK COMPATIBLE MODE. CORE DUMP MODE IS NOT UTILIZED.

2. REQUIREMENTS  
\*\*\*\*\*

2.1 HARDWARE  
\*\*\*\*\*

PDP-8/E, 8/M, 8/F  
TELETYPE OR COMPATIBLE DEVICE (TTY)  
TMS-E DECMAGTAPE CONTROL  
TU10 MASTER/SLAVE TRANSPORI SYSTEM WITH FROM ONE TO EIGHT  
9 TRACK DRIVES.

2.2 MEMORY  
\*\*\*\*\*

THIS PROGRAM REQUIRES 4K OF MEMORY AND MAY RESIDE IN ANY MEMORY FIELD.

2.3 PRELIMINARY PROGRAMS  
\*\*\*\*\*

ALL PROCESSOR/MEMORY DIAGNOSTICS  
TMS-E CONTROL TEST PART 1  
TMS-E CONTROL TEST PART 2  
TMS-E DRIVE FUNCTION TIMER

3. PROGRAM LOADING PROCEDURE

LOAD THE PROGRAM INTO ANY DESIRED MEMORY FIELD USING THE STANDARD BINARY LOADER TECHNIQUE.

4. PROGRAM STARTING PROCEDURE

- A. LOAD ADDRESS 0200.
- B. LOAD THE EXTENDED ADDRESS WITH THE PROGRAM FIELD.
- C. CLEAR ALL SWITCHES.
- E. THE PROGRAM WILL PRINT ITS TITLE AND MAINDEC NUMBER, THEN ASK FOR DRIVE SELECTION, PRIOR TO MAKING DRIVE SELECTION GO TO THE STANDARD TEST PROCEDURE IN PARAGRAPH 5.

NOTE! THE PROGRAM MAY BE RESTARTED AT ANY TIME AT ADDRESS 0201. IN THIS CASE THE PROGRAM ASKS IMMEDIATELY FOR DRIVE SELECTION.

5. STANDARD TEST PROCEDURE

USE OF THE STANDARD TEST PROCEDURE RESULTS IN EACH SELECTED TEST SEQUENCE RUNNING FROM BOT TO EOT, NO REPORTS WILL OCCUR WHEN NON-FATAL ERRORS ARE DETECTED. HOWEVER, THESE ERRORS WILL BE ACCUMULATED AND REPORTED AT THE END OF EACH PASS OF TAPE, ANY VARIATIONS FROM THIS SCHEME ARE CONTROLLED THROUGH THE SWITCH REGISTER OPTIONS AS LISTED IN PARAGRAPH 6. ERROR REPORT DESCRIPTIONS AND RELATED INFORMATION ARE GIVEN IN PARAGRAPH 7.

5.1 DRIVE SELECTION

ACCOMPLISH THE FOLLOWING STEPS TO SETUP AND SELECT THOSE 9 TRACK DRIVES TO BE TESTED.

- A. PLACE A SPARE REEL OF INDUSTRY COMPATIBLE MAGNETIC TAPE WITH THE FILE PROTECT RING IN PLACE (WRITE ENABLED) ON EACH DRIVE TO BE TESTED.
- B. LOAD THE TAPE, POSITION TO BOT AND SWITCH THE DRIVE ON LINE.
- C. START THE PROGRAM AS DESCRIBED IN PARAGRAPH 4.
- D. THE PROGRAM WILL EVENTUALLY PRINT "SELECT DRIVES".
- E. TYPE THE DRIVE NUMBERS OF THOSE 9 TRACK DRIVES TO BE TESTED. TYPING THE SAME DRIVE NUMBER TWICE WILL DELETE THAT DRIVE FROM THE SELECTION.

F. WHEN ALL DRIVE NUMBERS HAVE BEEN TYPED IN, TYPE CARRIAGE RETURN.

5.2 TEST SELECTION

ACCOMPLISH THE FOLLOWING STEPS TO SELECT THE DESIRED TEST SEQUENCES.

A. AFTER DRIVE SELECTION IS COMPLETE, THE PROGRAM WILL PRINT:

"TST PAT PAR DEN RLS WMO RMO"

B. RESPOND BY TYPING THE DESIRED CODE FOR EACH OF THE PARAMETERS USING THE TABLE BELOW AND REFERENCING THE INDICATED PARAGRAPH,

PARAMETER	DEFINITION	REFERENCE PARA
TST	TEST SEQUENCE	5,2,1
PAT	DATA PATTERN	5,2,2
PAR	PARITY	5,2,3
DEN	DENSITY	5,2,4
RLS	RECORD LENGTH SEQUENCE	5,2,5
WMO	WRITE STOP MODE	5,2,6
RMO	READ STOP MODE	5,2,7

C. AFTER ALL PARAMETERS FOR A SPECIFIED TEST SEQUENCE HAVE BEEN ENTERED, TYPE A SPACE, IF THE SELECTION IS VALID, THE PROGRAM WILL PRINT "O.K."

D. REPEAT STEPS B AND C FOR ALL DESIRED TEST SEQUENCES.

E. WHEN ALL DESIRED TEST SEQUENCES HAVE BEEN SPECIFIED AND "O.K." HAS BEEN PRINTED BY THE PROGRAM FOR EACH SET OF TEST SEQUENCE PARAMETERS, TYPE CARRIAGE RETURN.

F. THE PROGRAM WILL NOW START EXECUTING THE SELECTED TEST SEQUENCES ON THE DRIVES UNDER TEST.

G. AS EACH TEST SEQUENCE IS COMPLETED ON EACH DRIVE, THE ACCUMULATED ERRORS DETECTED WILL BE REPORTED, REFERENCE PARAGRAPH 7 FOR DETAILS.

5.2.1 TEST SEQUENCE SELECTION TABLE (TST)

THE FIRST SELECTION MADE IS "TST", TYPE IN THE NUMBER OF THE TEST DESIRED.

TEST NUMBER DESCRIPTION

- 0 WRITE ONE RECORD, CHANGE DRIVES, AS EACH DRIVE REACHES EOT TYPE ACCUMULATED WRITE ERRORS, CHANGE DRIVES.
- 1 WRITE ONE RECORD LENGTH SEQUENCE OR 256 RECORDS, CHANGE DRIVES, AS EACH DRIVE REACHES EOT TYPE ACCUMULATED WRITE ERRORS.
- 2 WRITE ONE RECORD, CHANGE DRIVES, AS EACH DRIVE REACHES EOT TYPE ACCUMULATED WRITE ERRORS.
- 3 WRITE TO EOT, TYPE ACCUMULATED WRITE ERRORS, REWIND, CHANGE DRIVES, READ TO EOT, TYPE ACCUMULATED READ ERRORS, CHANGE DRIVES.
- 4 WRITE ONE RECORD LENGTH SEQUENCE, BACKSPACE, READ, CHANGE DRIVES AS EACH DRIVE REACHES EOT TYPE ACCUMULATED WRITE AND READ ERROR INFORMATION.
- 5 WRITE ONE RECORD, BACKSPACE, READ, CHANGE DRIVES, AS EACH DRIVE REACHES EOT TYPE OUT ACCUMULATED ERROR INFORMATION.
- 6 WRITE ONE RECORD LENGTH SEQUENCE OR 256 RECORDS, CHANGE DRIVES, BACKSPACE, CHANGE DRIVES, READ, CHANGE DRIVES, AS EACH DRIVE REACHES EOT TYPE ACCUMULATED ERROR INFORMATION.
- 7 WRITE ONE RECORD, CHANGE DRIVES, BACKSPACE, CHANGE DRIVES, READ, CHANGE DRIVES, AS EACH DRIVE REACHES EOT TYPE ACCUMULATED ERROR INFORMATION.
- 8 TEST 8 RUNS DIFFERENTLY DEPENDING ON THE WHO AND RMO SELECTION, IF BOTH ARE SELECTED 0 (NONSTOP), EACH WRITE AND READ PASS WILL BE MADE TO THE END OF A RECORD LENGTH SEQUENCE BEFORE CHANGING DRIVES, IF EITHER SELECTION IS START/STOP (1) OR RANDOM (2) THAT PASS WILL BE MADE WITH DRIVE CHANGE BETWEEN EACH RECORD. (1), WHO=0 AND RMO=1; THE WRITE PASS IS MADE NONSTOP ON EACH DRIVE TO END OF RLS, THE READ PASS IS MADE START STOP WITH A DRIVE CHANGE BETWEEN EACH RECORD).

361 000 3 Good test to check heads



TEST 9 IS A READ ONLY TEST THAT MAY BE USED TO TEST DRIVE COMPATIBILITY OR MULTIPLE READ PASSES OVER DATA PREVIOUSLY WRITTEN. EITHER PATTERN 7 (RANDOM DATA) IS NOT A VALID SELECTION FOR TEST 9 EXCEPT WITH CERTAIN RESTRICTIONS.

- A. TEST 9 SELECTION FOLLOWS TEST 3.
- B. TEST 9 SELECTION FOLLOWS TEST 6 WITH SR0#1
- C. TEST 9 SELECTION FOLLOWS TEST 8 WITH SR0#1
- D. TEST 9 SELECTION FOLLOWS TEST 9 WITH SR0#1 AND ONLY A SINGLE DRIVE WAS SELECTED.

5.2.2 DATA PATTERN SELECTION TABLE (PAT)

THE SECOND SELECTION IS "PAT".  
 TYPE IN THE NUMBER OF THE DATA PATTERN DESIRED; USE TABLE "A" IF PARITY SELECTION WILL BE EVEN, TABLE "B" IF PARITY WILL BE ODD.

A. EVEN PARITY DATA PATTERNS

PAT	DATA	DESCRIPTION
0	0010	HIGH FREQUENCY OUTSIDE SKEW
1	0377	SLIDING NO BIT (0)
	0177	CHARACTER PATTERN
	0277	
	0337	
	0357	
	0367	
	0373	
	0375	
	0376	
2	0103	HIGH FREQUENCY EVERY OTHER TRACK
3	0273	HALF FREQUENCY OUTSIDE TRACKS HIGH FREQUENCY ALL INSIDE TRACKS
4	0001	INCREMENTING CHARACTER PATTERN
	0002	NO 0Z CODES
	0003	
	0004	

THREE 0 BITS EACH TRACK  
EVERY 7TH WORD

0377  
0177  
0277  
0337  
0357  
0367  
0373  
0375  
0376

ALL 1'S ALL TRACKS

0377

RANDOM DATA PATTERN WITH NO 00  
CODES

RANDOM

8. 000 PARITY DATA PATTERNS  
-----

DESCRIPTION  
\*\*\*\*\*

DATA  
\*\*\*\*

HALF FREQUENCY OUTSIDE  
EXEN

0004

SLIDING 3 BIT CHAR=  
ACTER PATTERN (150=  
LATED BIT)

0000  
0200  
0100  
0040  
0020  
0010  
0004  
0002  
0001

HIGH FREQUENCY EVERY OTHER TRACK

0274

THREE 0'S, THREE 1'S, THREE 0'S,  
THREE 2'S, SIX 0'S EVERY TRACK

0037  
0076  
0201  
0174  
0003  
0370  
0007  
0300

INCREMENTING CHARACTER PATTERN  
00 CODES INCLUDED

0001  
0002  
0003  
0004

EACH TRACK 3 BITS EVERY  
SEVENTH WORD

0000  
0200  
0100  
0040  
0020  
0010  
0004  
0002  
0001

ALL ONES HIGH FREQUENCY ALL TRACKS

0077

RANDOM DATA WORD PATTERN 00 CODES  
INCLUDED

RANDOM

5.2.3 PARITY SELECTION (PAR)  
\*\*\*\*\*

THE THIRD SELECTION IS "PAR".  
SPECIFY PARITY BY TYPING THE DESIRED CODE AS DESCRIBED BELOW.

CODE PARITY  
----

0 EVEN  
1 ODD

5.2.4 DENSITY SELECTION (DEN)  
\*\*\*\*\*

AFTER PARITY HAS BEEN SELECTED, 000 SPI WILL AUTOMATICALLY  
BE SELECTED AND PRINTED BY THE PROGRAM.

5.2.5 RECORD LENGTH SEQUENCE SELECTION (RLS)

AFTER THE DENSITY SELECTION SPECIFY THE DESIRED RECORD LENGTH SEQUENCE SELECTION (RLS) BY TYPING THE DESIRED CODE AS DEFINED BELOW.

CODE RECORD LENGTH SEQUENCE

- 0 ALL RECORDS ARE 24 WORDS (24 CHARACTERS)
- 1 ALL RECORDS ARE 4008 WORDS (4008 CHARACTERS)
- 2 RECORDS PROGRESS FROM 24 WORDS TO 4008 WORDS (MIN TO MAX)
- 3 RECORDS PROGRESS FROM 4008 WORDS TO 24 WORDS (MAX TO MIN)

5.2.6 WRITE STOP MODE SELECTION (WMO)

AFTER THE RECORD LENGTH SEQUENCE SELECTION, SPECIFY THE APPROPRIATE CODE FOR THE DESIRED WRITE STOP MODE (WMO).

CODE WRITE STOP MODE

- 0 NONSTOP, THE NEXT WRITE OPERATION IS INITIATED WITHOUT WAITING FOR TAPE UNIT READY.
- 1 START/STOP. ALL WRITE OPERATIONS ARE INITIATED AFTER TAPE UNIT READY.
- 2 RANDOM, COMBINED NONSTOP, START/STOP AND RANDOM STALL OPERATIONS.

5.2.7 READ STOP MODE SELECTION (RMO)

AFTER WRITE STOP MODE SELECTION, SPECIFY THE APPROPRIATE CODE FOR THE DESIRED READ STOP MODE (RMO).

CODE READ STOP MODE

- 0 NONSTOP, THE NEXT READ-COMPARE OPERATION IS INITIATED WITHOUT WAITING FOR TAPE UNIT READY.
- 1 START/STOP, ALL READ-COMPARE OPERATIONS ARE INITIATED AFTER TAPE UNIT READY.
- 2 RANDOM, COMBINED NONSTOP, START/STOP AND RANDOM STALL READ-COMPARE OPERATIONS.

SWITCH REGISTER CONTROLS

THE FOLLOWING TABLE INDICATES THE CONTROL THE SWITCH REGISTER HAS OVER PROGRAM OPERATION WHEN A PARTICULAR SR BIT IS SET TO THE "1" STATE.

SR BIT	FUNCTION
0	DUMP ERROR COUNTERS AND PROCEED TO NEXT TEST SEQUENCE AT THE END OF ONE RECORD LENGTH SEQUENCE, (256 RECORDS FOR RLS=0 OR 1, ONE MIN TO MAX SEQUENCE FOR RLS=2, OR ONE MAX TO MIN SEQUENCE FOR RLS=3.)
1	DELETE WRITE WITH EXTENDED INTERRECORD GAP; USE OF THIS SWITCH WILL CAUSE RECORDS WITH WRITE ERRORS TO BE LEFT ON TAPE.
2	REPORT ALL WRITE ERRORS AS THEY OCCUR.
3	SELECT WRITE STATISTICAL RECOVERY, USE OF THIS SWITCH WILL SELECT THE BACKSPACE 2 RECORDS; SPACE FORWARD 1 RECORD; REWRITE SEQUENCE; THIS SEQUENCE CAUSES THE SAME RECORD TO BE REWRITTEN ON APPROXIMATELY THE SAME AREA OF TAPE IF A WRITE ERROR OCCURS.
4	REPORT ALL READ-COMPARE STATUS AND DATA ERRORS AS THEY OCCUR.
5	DELETE READ RETRIES, THIS SWITCH IS AN AID TO SCOPING READ CIRCUITS BY DELETING THE BACKSPACE; REREAD TWICE SEQUENCE.
6	INCREMENT PATTERN SELECTION AND REPEAT LAST TEST SEQUENCE; PATTERN SELECTION IS RESET TO ITS ORIGINAL SELECTION AFTER PATTERN 7 HAS BEEN EXERCISED.
7	COMPLEMENT PARITY SELECTION AND REPEAT TEST SEQUENCE IF NEW PARITY SELECTION IS DIFFERENT THAN THE ORIGINAL TEST SEQUENCE.

NO FUNCTION

INCREMENT RLS SELECTION TO THE NEXT SEQUENCE, AFTER MAX. TO MIN. HAS BEEN EXERCISED RESET RLS SELECTION TO ITS ORIGINAL TEST SEQUENCE SELECTION.

INCREMENT RMO TO THE NEXT STOP MODE, AFTER RANDOM START/STOP HAS BEEN EXERCISED, RESET RMO TO ITS ORIGINAL TEST SELECTION.

INCREMENT RMO TO THE NEXT READ STOP MODE, AFTER READ RANDOM START/STOP HAS BEEN EXERCISED, RESET RMO TO ITS ORIGINAL TEST SELECTION.

7. ERROR REPORTS

THE NORMAL MODE (SR#0000) OF OPERATION FOR THIS TEST IS TO SIMPLY ACCUMULATE THE ERRORS THAT OCCUR AND TO DUMP THE CONTENTS OF THE COUNTERS ON THE TTY AS EACH DRIVE REACHES EOT. THE ONLY ERROR REPORT THAT CAN OCCUR IN THIS MODE IS IF THE SYSTEM FAILS TO WRITE THE SAME RECORD FOUR TIMES IN A ROW WITH EXTENDED INTERRECORD GAP.

SWITCH REGISTER BITS 2 AND 4 ALTR THIS MODE OF ERROR REPORTING BY FORCING REPORTS FOR ALL WRITE AND READ=COMPARE ERRORS, RESPECTIVELY, AS THEY OCCUR.

7.1 ACCUMULATED WRITE ERRORS REPORT

WHEN A WRITE OPERATION ENCOUNTERS EOT, THE FOLLOWING REPORT IS PRINTED.

END OF TAPE  
DRV PAT PAR DEN MODE RECORDS LENGTH  
1 7 1 000 5STP 02954 2215 MAX TO MIN  
WRITE ERRORS=0009  
RECOVERED AT 1 0002  
RECOVERED AT 2 0003  
RECOVERED AT 3 0001  
PERMANENT BAD\$PT 0003

WITH THE FOLLOWING DEFINITIONS:

SYMBOL DEFINITION

DRV DRIVE NUMBER  
PAT SELECTED DATA PATTERN

SELECTED PARITY  
 SELECTED DENSITY  
 WRITE STOP MODE  
 NUMBER OF RECORDS WRITTEN  
 SELECTED RECORD LENGTH SEQUENCE  
 (2010 SHOWN IS AVERAGE LENGTH)  
 TOTAL WRITE ERRORS  
 NUMBER OF WRITE ERRORS RECOVERED ON THE NTH  
 REWRITE  
 NUMBER OF WRITE ERRORS NOT  
 RECOVERED AFTER 7 REWRITES  
 PERMANENT GAPSPT

A SIMILAR REPORT WILL OCCUR WHEN THE END OF A RECORD LENGTH  
 SEQUENCE IS REACHED AND SR0=1, HOWEVER "END OF TAPE" IS REPLACED  
 BY "WRITE DUMP".

7.2 WRITE STATUS ERROR REPORT

IF SR2=1 WHEN A WRITE ERROR IS DETECTED, THE FOLLOWING ERROR REPORT  
 WILL BE PRINTED.

WRITE STATUS ERROR  
 COMD FUNCTN STATUS WRDCNT CURADR RECORDS LENGTH  
 NNNN NNNN NNNN NNNN NNNN NNNN NNNN NNNN

WITH THE FOLLOWING DEFINITIONS.

SYMBOL	DEFINITION
COMD	COMMAND REGISTER
FUNCTN	FUNCTION/STATUS REGISTER
STATUS	MAIN STATUS REGISTER
WRDCNT	WORD COUNT REGISTER
CURADR	CURRENT ADDRESS REGISTER
RECORDS	RECORD NUMBER
LENGTH	RECORD LENGTH

THE ABOVE REPORT WILL ALSO BE FORCED, REGARDLESS OF SM SETTINGS,  
 IF A WRITE ERROR PERSISTS AFTER FOUR REWRITES WITH EXTENDED  
 INTERRECORD GAP. THE REPORT IS AMENDED WITH:

"XRIG WRITTEN 4 TIMES".

7.3 ACCUMULATED READ ERRORS REPORT

WHEN A READ-COMPARE OPERATION ENCOUNTERS AN ERROR, THE FOLLOWING REPORT IS PRINTED.

READ PASS  
END OF TAPE  
OPERATION MODE RECORDS LENGTH  
1 7 1 800 NSTP 02954 2016 MAX TO MIN  
READ ERRORS=0010  
NON RECOVERABLE=0002  
DATA ERRORS=0003  
DATA NO STATUS=0004

WITH THE FOLLOWING DEFINITIONS (REFER TO 7.1.1)

SYMBOL DEFINITION

- READ ERRORS TOTAL NUMBER OF READ ERRORS INCLUDING ERRORS ON REREAD.
- NON RECOVERABLE TOTAL NUMBER OF NON RECOVERABLE READ ERRORS (AFTER TWO REREADS)
- DATA ERRORS TOTAL NUMBER OF DATA (READ-COMPARE) ERRORS NOT INCLUDING REREADS.
- DATA NO STATUS TOTAL NUMBER OF DATA ERRORS NOT INCLUDING REREADS, WITHOUT ACCOMPANYING PARITY ERRORS OR OTHER STATUS ERRORS. THIS TYPE OF ERROR SHOULD ALWAYS BE CONSIDERED NON RECOVERABLE IN NATURE.

A SIMILAR REPORT WILL OCCUR WHEN THE END OF A RECORD LENGTH SEQUENCE IS REACHED AND SR0=1. HOWEVER "END OF TAPE" IS REPLACED BY "READ DUMP".

7.4 READ STATUS ERROR REPORT

IF SR4=1 WHEN A READ-COMPARE STATUS ERROR IS DETECTED, THE FOLLOWING ERROR REPORT WILL BE PRINTED.

READ STATUS ERROR  
COMD FUNCTN STATUS WHRCNT CURADR RECORDS LENGTH  
NNNN NNNN NNNN NNNN NNNN NNNN

REFER TO 7.2 FOR SYMBOL DEFINITIONS.

8. RESTRICTIONS

IF ANY DEVICE OTHER THAN THE TMS-6 CAUSES A PROGRAM INTERRUPT, THE PROGRAM WILL HALT. THE REASON FOR THIS RESTRICTION IS THAT EXTREMELY TIME CRITICAL OPERATIONS ARE BEING EXECUTED IN THE BACKGROUND WHILE RECORDS ARE BEING WRITTEN AND READ-COMPARED. THE PROGRAM MUST CONSTANTLY MONITOR THE TMS-6 CURRENT ADDRESS REGISTER AS DATA TRANSFERS ARE TAKING PLACE.



PROGRAM DESCRIPTION  
\*\*\*\*\*

THIS PROGRAM IS DESIGNED AROUND TWO MAIN SUBROUTINES AND A SERIES OF SHORTER SUBROUTINES FOR MANIPULATING DRIVE SELECTION AND ERROR AND RECORD POSITION TABLES.

THE TWO MAIN SUBROUTINES ARE THE WRITE AND READ-COMPARE ROUTINES. THE WRITE ROUTINE EXITS AFTER EVERY RECORD, EVERY RECORD LENGTH SEQUENCE, OR AT END OF TAPE. THE READ ROUTINE EXITS WHEN THE LAST RECORD WRITTEN ON TAPE HAS BEEN READ. SOME TESTS MANIPULATE THE LAST RECORD COUNTER SO THE READ ROUTINE EXITS AFTER EVERY RECORD.

OTHER SUBROUTINES USED SET UP DRIVE SELECTION TO THE LOWEST DRIVE NUMBER, CHANGE DRIVE SELECTION TO THE NEXT HIGHEST DRIVE, AND GET AND SAVE ERROR AND POSITION TABLES FOR THE DRIVE CURRENTLY SELECTED.

ALL THESE SUBROUTINES ARE TIED TOGETHER IN VARIOUS SEQUENCES FOR TEST SELECTIONS 0 THROUGH 9.

ALL DATA IS CHECKED USING THE READ-COMPARE FUNCTION. THE READ FUNCTION IS NEVER USED. BY USING THIS METHOD, RECORDS ARE USED WHICH ARE MUCH LONGER THAN COULD EVER BE POSSIBLE IN A 4K SYSTEM THAT ALSO CONTAINS THIS PROGRAM. THE OVERALL CONCEPT USED TO ALLOW UTILIZING LONG RECORDS IN THIS PROGRAM IS TO USE A RELATIVELY SHORT DATA BUFFER, THEN MONITORING THE CURRENT ADDRESS REGISTER, RESET THE CURRENT ADDRESS TO THE START OF THE BUFFER WHEN IT REACHES THE END OF THE BUFFER. THIS TECHNIQUE INVOLVES TIME CRITICAL PROGRAM EXECUTION, HENCE NO PROGRAM INTERRUPTS ARE ALLOWED OTHER THAN THOSE CAUSED BY THE TMB-E.

LISTING (ATTACHED  
\*\*\*\*\*

/TIME DATA RELIABILITY TEST (9 TRACK) MAINDEC=08=08HTND=A\*L  
/THIS PROGRAM WILL RUN IN ANY EXISTING MEMORY FIELD;

/ COPYRIGHT 1971-1972, DIGITAL EQUIPMENT CORP.,  
/ MAYNARD, MASS.

6244 RMF=6244  
6201 CDF=6201  
6224 RIF\*6224

/MAGNETIC TAPE IOT EQUALITIES

6701 LMCR=6701  
6702 CWCR=6702  
6703 LCCAR=6703  
6704 CCAR=6704  
6705 LCMR=6705  
6706 LFGR=6706  
6707 LOBR=6707

6711 RWCR=6711  
6713 RCAR=6713  
6714 RMSR=6714  
6715 RCMR=6715  
6716 RFSR=6716  
6717 ROBR=6717

6721 SKEF=6721  
6722 SKCB=6722  
6723 SKTD=6723  
6724 SKTR=6724  
6725 CLF=6725  
6712 CLT=6712  
6726 SOLE=6726  
6727 SBRM=6727

0000 /FIELD0 /PROGRAM FIELD /SET UP FOR HIGH SPEED DUMP,  
0001 / / /CHANGED AS SHOWN FOR INTERRUPT  
5001 JUMP 1 /RMF /JUMP 1 2 /HANDLING;  
0002 JUMP 2 /JUMP 1 3/POINTER /SUCH A SYSTEM ENABLES THIS PROGRAM  
2003 JUMP 3 / / /TO RUN IN ANY EXISTING MEMORY FIELD;

```

/PERMANENT VALUES
WRBUF, 3400
MAXLEN, 7630
MINLEN, 30
/
/PAGE POINTERS
XRANUM, RANGEN
XRWIND, RERIND
XCLRIB, CLRTSL
XGGRKW, GGRKNC
XRDIT, READIT
XWRIT, WRITSE
XTSING, TESINC
XGENPT, GENPAT
XRDCINC, ROINCR
XSVCTR, SVCTRS
XMYCTR, MYCTRS
XNATKY, NATKY
XCHQDV, CHQDV
XALLOT, ALLOT
XRSFOV, RSFDRV
XCLRAL, CLRALL
XDCPRT, DCPRT
XTYPOI, TYPDAT
XTXT, TEXTX
XQTY, QTY
XQGT1, QGT1
XTSP3, TSP3
XTIN, TIN
XTSR, TSR
XLEO11, LEO11
XLEO12, LEO12
XLBSSAV, LBSSAV
XLBINT, LBINT
XLBWAT, LBWAT
XLBSET, LBSET
/
2130 3400
2131 7630
2132 3030
2133 5675
2134 5345
2135 5066
2136 5127
2137 4200
2140 2444
2141 3102
2142 2400
2143 4462
2144 1000
2145 1007
2146 1142
2147 1071
0150 1236
0151 1051
0152 1035
0153 6051
0154 2101
0155 6000
0156 6155
0157 6033
0160 6040
0161 6164
0162 6122
0163 1300
0164 1314
0165 1327
0166 1335
0167 1344
0170 1712
/READ=WRITE BUFFER STARTING ADDRESS
/MAXIMUM RECORD LENGTH
/MINIMUM RECORD LENGTH
/
PAUSE

```

```

0200 /TMSE DATA RELIABILITY TEST - TAPE 2 (9 TRACK)
0201 /PARAMETER AND TEST SELECTIONS VIA KEYBOARD
0202 *200
0203 RELIAB, SKP
0204 SKP
0205 STL
0206 JMS I XLBSET /SET UP INTERRUPT SERVICE
0207 JMS I XTEXT /PRINT TEXT,
0208 TEXT30 /"SELECT DRIVES"
0209 DCA MSBITS /CLEAR DRIVE SELECT
0210 JMS I XNATKY /WAIT FOR CHARACTER FROM KEYBOARD
0211 CIA
0212 TAD K0215
0213 SNA CLA
0214 JMP REL1 /IS CHARACTER CAR RET
0215 /YES,
0216 /NO
0217 TAD CHARIN
0218 AND K0370
0219 TAD K7520
0220 SNA CLA /IS CHARACTER A VALID DRIVE NUMBER
0221 JMP VLDDRV /YES, SAVE
0222 TAD K0277 /NO, TYPE "?"
0223 JMS I XOTY /TYPE ",,"
0224 TAD K025
0225 JMS I XOTY
0226 JMP RELIAB+6
0227 TAD MSBITS
0228 SNA
0229 JMP RELIAB+3 /ANY DRIVES SELECTED?
0230 JMP SLTSTS /NO
0231 /YES, SELECT TESTS
0232 /HAVE VALID DRIVE SELECTED
0233 VLDDRV, TAD K0254 /TYPE ",,"
0234 JMS I XOTY
0235 TAD CHARIN /GET CHARACTER
0236 AND K0007 /MASK TO FIND DRIVE NUMBER
0237 DCA CDRIE
0238 TAD CDRIE
0239 CMA
0240 DCA DELAY /TEMP STORAGE FOR = DRIVE NUMBER
0241 STL
0242 RAR
0243 ISZ DELAY /MOVE SELECT BIT RIGHT ONE PLACE
0244 JMP ,+2 /IS THIS DRIVE SELECTED
0245 DCA DELAY /NO
0246 TAD DELAY
0247 AND MSBITS
0248 CIA
0249 CLL RAL
0250 TAD DELAY
0251 DCA MSBITS /COMBINE DRIVE SELECT BITS
0252 JMP RELIAB+6
0253
0254
0255
0231 1361
0232 4556
0233 1054
0234 0106
0235 3023
0236 1023
0237 7040
0240 3047
0241 7120
0242 7010
0243 2047
0244 5242
0245 3047
0246 1047
0247 0222
0250 7041
0251 7104
0252 1047
0253 1022
0254 3022
0255 5206

```

0020	0020	PASSNS:	0	/PARAMETER STORAGE
0021	0000	MSBITS:	0	/PARAMETER STORAGE
0022	0000	CDRIVE:	0	/MASTER DRIVE SELECT BITS
0023	0000	PATNUM:	0	/CURRENT DRIVE
0024	0000	PARB1:	0	/PATTERN NUMBER SELECTED
0025	0000	DRVDEN:	0	/PARITY SELECTION
0026	0000	RLTR0L:	0	/DENSITY AND DENSITY SELECTED
0027	0000	MODBIT:	0	/RECORD LENGTH CONTROL
0028	0000	READ40:	0	/WRITE STOP MODE
0029	0000	RECSYS:	0	/READ STOP MODE
0030	0000	EXITMO:	0	/READ PASS IS SELECTED
0031	0000	STRLEN:	0	/EXIT MODE
0032	0000	COMAND:	0	/STARTING BLOCK LENGTH
0033	0000	BLKING:	0	/COMMAND, DRIVE, PAR, DEN
0034	0000	WRPASS:	0	/BLOCK LENGTH INCREMENTER
0035	0000	NUMTST:	0	/WRITE RECOVERY COUNT
0036	0000	TBLCNT:	0	/NUMBER OF TESTS SELECTED
0037	0000	EXETST:	0	/NUMBER OF TESTS EXECUTED
0040	0000	SWTEST:	0	/TESTS BEING EXECUTED
0041	0000	EDSFLG:	0	/CLEARED IF PARAMETER INPUT IS THRU SWITCHES
0042	0000	SVRECR:	0	/CLEARED AT END OF RLS
0043	0000	DELAY:	0	/TEMP STORAGE
0044	0000	DELAY1:	0	/DELAY COUNTER
0045	0000	RDPASS:	0	/DELAY COUNTER
0046	0000	STATRD:	0	/COUNT READ PASSES
0047	0000	STATRE:	0	/SAVE MAGTAPE STATUS WORD
0050	0000	CHARIN:	0	/CHARACTER INPUT FROM KEYBOARD
0051	0000			
0052	0000			
0053	0000			
0054	0000			

/WRITE ERROR AND RECORD CONTROL REGISTERS  
/WRITE CHECK ERRORS

0055 0000  
0056 0000  
0057 0000  
0060 0000  
061 0000  
062 0000  
063 0000  
064 0000  
065 0000  
066 0000  
067 0000  
0670 0000  
0671 0000  
0672 0000  
0673 0000  
0674 0000  
0675 0000

/PERMANENT BAD SPOT ON TAPE  
/RECORD COUNT  
/RECORD COUNT OVERFLOW  
/LAST RECORD

/WRITE BLOCK LENGTH  
/SAVE STARTING RECORD

/READ ERROR AND RECORD CONTROL REGISTERS  
/READ BLOCK LENGTH

0076 0000  
0077 0000  
0100 0000  
0101 0000  
0102 0000  
0103 0000  
0104 0003  
0105 0004  
0106 0007  
0107 0010  
0110 0017  
0111 0020  
0112 0030  
0113 0040  
0114 0060  
0115 0100  
0116 0177  
0117 0200  
0120 0240  
0121 0300  
0122 0400  
0123 7443  
0124 7751  
0125 7770  
0126 7771  
0127 7775

/COUNT REC READ  
/COUNT READ ERRORS

WRCHCK, 0  
RECV1, 0  
RECV2, 0  
RECV3, 0  
RECV4, 0  
RECV5, 0  
RECV6, 0  
RECV7, 0  
PERMBS, 0  
RECORD, 0  
LASHCH, 0  
WRTECT, 0  
WRTLEN, 0  
WRRECR, 0  
K0003, 3  
K0004, 4  
K0007, 7  
K0010, 10  
K0017, 17  
K0020, 20  
K0030, 30  
K0040, 40  
K0060, 60  
K0100, 100  
K0177, 177  
K0200, 200  
K0240, 240  
K0300, 300  
K0400, 400  
K7443, 7443  
K7751, 7751  
K7770, 7770  
K7771, 7771  
K7775, 7775

```

0256 4555 /SELECT TESTS
0257 6719 JMS I XTEXT
0260 3040 YEX73;
0261 7610 DCA NUMTST
0262 7477 SKP CLA
0263 1262 TSTTRBL=1
0264 3016 TAD 1-1
0265 4561 DCA 10
0266 4846 JMS I X1IN
0267 7041 JMS I X1ATNY
0270 1360 CIA
0271 7450 TAD K0215
0272 5313 SNA CLA
0273 1054 JMP TSTYOS+3
0274 0365 TAD CHARIN
0275 1366 AND K0372
0276 7630 TAD K7520
0277 5321 SNA CLA
0300 1054 JMP VLDTST
0301 7041 TAD CHARIN
0302 1362 CIA
0303 7450 TAD K0270
0304 5321 SNA VLDTST
0305 7001 IAC
0306 7650 SNA CLA
0307 5321 JMP VLDTST
0310 1363 TAD K0277
0311 4556 JMS I X0TY
0312 5265 JMP SLTSTS+7
0313 7200 CLA
0314 1040 TAD NUMTST
0315 7450 SNA
0316 5310 JMP TSTYOS
0317 5720 JMP I ,+8
0320 0601 EXECUT

0277 5321 /IS CHAR A VALID NUMBER 0.7?
0300 1054 /YES
0301 7041 /NO
0302 1362 /IS CHAR AN 0?
0303 7450 /YES
0304 5321 /IS CHAR A 9?
0305 7001 /CHARACTER WAS NOT 0.9
0306 7650 /TYPE "7"
0307 5321 /TRY AGAIN
0310 1363 /ANY TESTS SELECTED?
0311 4556 /NO
0312 5265 /YES, EXECUTE SELECTED
0313 7200
0314 1040
0315 7450
0316 5310
0317 5720
0320 0601

```

```

0321 7300 /HAVE VALID TEST NUMBER SELECTED
0322 1054 VLOTST, CLA CALL
0323 2110 TAD CHARIN /IS VALID TEST NUMBER
0324 7010 AND K0017 /MOVE INTO POSITION
0325 7012 RAR
0326 7012 RTR
0327 3021 DCA PASSWS+1 /SAVE IT
0330 4560 JMS I XTSP3 /TYPE 3 SPACES
0331 4546 JMS I XWATKY /WAIT FOR PATTERN KEY
0332 0365 AND K0370
0333 1366 TAD K7520
0334 7640 SZA CLA /IS KEY VALID FOR PATTERN?
0335 5310 JMP TSTYOS /NO
0336 1054 TAD CHARIN /YES
0337 0106 AND K0007 /MASK OCTAL
0340 3020 DCA PASSWS /SAVE IT
0341 4560 JMS I XTSP3 /WAIT FOR PATTERN KEY
0342 4546 JMS I XWATKY
0343 0364 AND K0370
0344 1366 TAD K7520
0345 7640 SZA CLA /IS KEY VALID FOR PARIY? (0 OR 1)
0346 5310 JMP TSTYOS /NO
0347 1054 TAD CHARIN /YES
0350 7004 RAL /ROTATE INTO POSITION
0351 7006 RIL
0352 0107 AND K0010 /MASK PARIY BIT
0353 1020 TAD PASSWS /COMBINE PARIY WITH PATTERN
0354 3020 DCA PASSWS /SAVE IT
0355 4560 JMS I XTSP3
0356 5757 JMP I .+1
0357 0400
0360 0215 K0215,
0361 0254 K0254,
0362 0270 K0270,
0363 0277 K0277,
0364 0376 K0376,
0365 0370 K0370,
0366 7520 K7520,

```



\*400

0400	TAD K0003	/DENSITY IS 800 BPI 9 TRACK
1104	TAD PASSWS+1	/COMBINE DENSITY OF 800 WITH TEST
0401	DCA PASSWS+1	/SAVE
0402	TAD K270	
0403	JMS I X0TY	/ECHO 2 ZEROS (00)
0404	TAD K0260	
0405	JMS I X0TY	
0406	TAD K0260	
0407	JMS I X0TY	
0410	TAD K0240	
0411	JMS I X0TY	
0412	JMS I XWATKY	/WAIT FOR RECORD LENGTH KEY
0413	AND K0374	
0414	TAD KX7520	
0415	SZA CLA	/IS KEY FOR RECORD LENGTH 0-1-2-3
0416	JMP I XTSP3	/NO, PRINT "?"
0417	TAD CHARIN	/YES
0420	RTL	/MOVE RECORD LENGTH INTO POSITION
0421	RTL	
0422	AND K0060	
0423	TAD PASSWS	/COMBINE RECORD LENGTH WITH PAR AND PAT
0424	DCA PASSWS	/SAVE IT
0425	JMS I XTSP3	
0426	JMS I XWATKY	/WAIT FOR WRITE STOP MODE KEY
0427	AND K0374	
0430	TAD KX7520	
0431	SZA CLA	/IS KEY FOR WRITE STOP MODE 0-1-2-3
0432	JMP I XTSP3	/NO, PRINT "?"
0433	TAD CHARIN	
0434	AND K0003	
0435	TAD K7775	
0436	SNA CLA	/IS KEY AN INVALID 3?
0437	JMP I XTSP3	/YES, PRINT "?"
0440	TAD CHARIN	/NO
0441	RTL	/MOVE INTO POSITION
0442	RTL	
0443	RTL	
0444	AND K0300	
0445	TAD PASSWS	/COMBINE WRITE STOP MODE WITH RECORD LENGTH, PAR, PAT
0446	DCA PASSWS	/SAVE IT
0447	JMS I XTSP3	
0450	JMS I XWATKY	/WAIT FOR READ MODE KEY
0451	AND K0374	
0452	TAD KX7520	
0453	SZA CLA	/IS KEY FOR READ STOP MODE 0-1-2-3
0454	JMP I XTSP3	/NO, PRINT "?"
0455		

```

0456 1054 TAD CHARIN /YES
0457 0104 AND K0003
0460 1127 TAD K7775
0461 7000 SNA CLA /IS KEY AN INVALID 3?
0462 9787 JMP I XTSYGS /YES, PRINT "7"
0463 1034 TAD CHARIN /MOVE INTO POSITION
0464 7004 RAL
0465 7006 RTL
0466 0112 AND K0030
0467 1021 TAD PASSWS+1 /COMBINE READ STOP MODE WITH TEST AND DENSITY
0470 3021 DCA PASSWS+1 /SAVE IT
0471 4546 JMS I XWATKY
0472 7041 CIA
0473 1120 TAD K0240
0474 7440 SZA
0475 5305 JMP ,+10
0476 1020 TAD PASSWS
0477 3416 DCA I 10
0500 1021 TAD PASSWS+1
0501 3416 DCA I 10
0502 2040 ISZ NUMIST
0503 4555 JMS I XTEXT
0504 6750 TEXT32
0505 5706 JMP I ,+10
0506 0265 SLISTIS+7
0507 0310 XTSYGS, TSTYOS
0510 0260 K0260, 260
0511 0270 K270, 270
0512 7520 K07520, 7520
0513 0374 K0374, 374
0514 0000 /TABLE OF TEST POINTERS
0515 7200 TESTX, 0
0516 1042 CLA EXETST /TEST NUMBER
0517 1323 TAD TBLTST /* TEST POINTER
0520 3321 DCA ,+1
0521 4724 JMS I TBLTST+1 /MODIFIED, JMS TO TEST X
0522 5714 JMP I TESTX

0523 4724 TBLTST, JMS I ,+1
0524 1400 TEST0
0525 1414 TEST1
0526 1437 TEST2
0527 1462 TEST3
0530 1506 TEST4
0531 1535 TEST5
0532 1600 TEST6
0533 1645 TEST7
0534 2000 TEST10
0535 2200 TEST11

0536 0000 L8TEXT, 0
0537 4562 JMS I XTSR
0540 1501 TEXT "MAINDEC=08=DHTMD=A"
0541 1116

```

0542 0405  
0543 0355  
0544 6070  
0545 5504  
0546 1024  
0547 1504  
0550 5501  
0551 0000  
0552 4561  
0553 5736

JMS I XTIN  
JMP I LBTEXT

0600	*602				
0600	/	XTESTX, TESTX			
0601		/EXECUTE TESTS SELECTED BY KEYBOARD			
0602		EXECUT, CLA SKP			
0603		TSITBL			
0604		TAD *-1			
0605		DCA TSTDEX			
0606		DCA TBLCNT			
0607		TAD I TSTDEX			
0610		DCA PASSWS			
0611		ISZ TSTDEX			
0612		TAD I TSTDEX			
0613		DCA PASSWS+1			
0614		TAD PASSWS+1			
0615		RTL			
0616		RTL			
0617		RAI			
0620		AND K0017			
0621		DCA EXETST			
0622		SKP	/SAVE TEST NUMBER		
0623		PARAMS			
0624		JMS I *-1			
0625		DCA EXECNT			
0626		JMS I XTEXT	/TEST		
0627		TEXT33			
0630		TAD EXETST			
0631		TAD K0240			
0632		TAD K0020			
0633		JMS I XOTY	/PRINT TEST NUMBER		
0634		JMS I XTSP3			
0635		TAD TBLCNT	/PRINT TABLE POSITION		
0636		JMS I XDCPRT			
0637		JMS I XTSP3			
0640		TAD EXECNT			
0641		JMS I XDCPRT	/PRINT TEST EXECUTE COUNT		
0642		CLA CMA			
0643		DCA SWTEST			
0643		JMS I XTESTX			
0644		ISZ EXECNT			
0644		GOTST,			

/SEE IF READ MODE IS TO CHANGE

```

0645 7604 LAS
0646 7010 RAR
2647 7020 SNL CLA
0650 5270 JMP INCHMO
0651 1127 TAD K0010
0652 1042 TAD EXETST
0653 7710 SPA CLA
0654 5270 JMP INCHMO
0655 1107 TAD K0010
0656 1031 TAD READMO
0657 3031 DCA READMO
0660 1031 TAD READMO
0661 7041 CIA
0662 1112 TAD K0030
0663 7640 SEA CLA
0664 5225 JMP TSRUNL
0665 1021 TAD PASSWS+1
0666 0112 AND K0030
0667 3031 DCA READMO

```

/CHANGE READ MODE IF AC SW10=1

/+1 TO READ MODE

/DONE ALL READ MODES?  
/NO, EXECUTE THIS NEW MODE  
/YES, RE-INITIALIZE READ MODE

/SEE IF WRITE MODE IS TO CHANGE  
INCHMO: LAS

```

0670 7604 RTR
0671 7012 SNL CLA
0672 7620 JMP INCRCL
0673 5307 TAD MODBIT
0674 1030 TAD K0100
0675 1115 DCA MODBIT
0676 3030 TAD MODBIT
0700 7041 CIA
0701 1121 TAD K0300
0702 7640 SEA CLA
0703 5225 JMP TSRUNL
0704 1020 TAD PASSWS
0705 0121 AND K0300
0706 3030 DCA MODBIT

```

/CHANGE WRITE MODE IF AC SW 10=1

/+1 TO WRITE MODE

/DONE ALL WRITE MODES?  
/NO, EXECUTE THIS NEW MODE  
/YES, RE-INITIALIZE WRITE MODE

/SEE IF RECORD LENGTH IS TO CHANGE  
INCRCL: LAS

```

0707 7604 RAR
0710 7012 SNL CLA
0711 7010 JMP CHGPAT
0712 7620 TAD RLTR0L
0713 5327 TAD K0020
0714 1027 DCA RLTR0L
0715 1111 TAD RLTR0L
0716 3027 CIA
0717 1027 TAD K0100
0720 7041 SEA CLA
0721 1115 JMP TSRUNL
0722 7640 TAD PASSWS
0723 5225 AND K0000
0724 1020 DCA RLTR0L
0725 0114
0726 3027

```

/CHANGE RECORD LENGTH IF AC SW#1

/+1 TO RECORD LENGTH

/DONE ALL RECORD LENGTHS?  
/NO, EXECUTE THIS NEW RECORD LENGTH  
/YES, RE-INITIALIZE RECORD LENGTH

```

0727 7604 /SEE IF PATTERN IS TO CHANGE
0730 0113 CHGPAT, LAS
0731 7650 AND K00=0 /CHANGE PATTERN IF AC SW 7=1
0732 5343 SNA CLA /NO
0733 2024 JMP CHRPAR /+1 TO PATTERN
0734 1024 ISE PATNUM
0735 0107 TAD PATNUM
0736 7650 AND K0010 /DONE ALL PATTERNS?
0737 5225 SNA CLA /NO, EXECUTE THIS PATTERN
0740 1020 JMP TSRUNL /YES, REINITIALIZE PATTERN
0741 0106 TAD PASSWS
0742 3024 AND K0007
DCA PATNUM
/SEE IF PARITY IS \O CHANGE
0743 7604 CHRPAR, LAS
0744 0111 AND K0020 /CHANGE PARITY IF AC SW 6=1
0745 7050 SNA CLA /NO
0746 5361 JMP RPTTST /CHANGE PARITY
0747 1025 TAD PARBT1
0750 7040 CMA /CHANGE PARITY
0751 0107 AND K0010
0752 3025 DCA PARBT1
0753 1020 TAD PASSWS
0754 0107 AND K0010
0755 7041 CIA
0756 1025 TAD PARBT1
0757 7440 SEA
0760 5225 JMP TSRUNL
/CHANGE TEST NUMBER
0761 2375 RPTTST, ISE TSTDEX /+1 TO TEST NUMBER
0762 2041 ISE TBLCNT /+1 TO TABLE COUNT
0763 1041 TAD TBLCNT
0764 7041 CIA
0765 1040 TAD NUMTST
0766 7640 SEA CLA
0767 5773 JMP I ,+4
0770 7402 HLT
0771 5772 JMP I ,+1
0772 0601 EXECUT
0773 0606 EXECUT+5
0774 0000 EXECNT, 0 /NUMBER OF TIMES TO BE EXECUTED.
0775 0000 TSTDEX, 0 /POINTER TO GET TEST.

```

```

1000
1001 0000
1002 4216
1003 1410
1004 3411
1005 2012
1006 5202
1007 5600

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
1040
1041
1042
1043
1044
1045
1046
1047
1050

*1000
/SAVE DRIVE RECORD AND ERROR COUNTERS
SVCTRS, 0
JMS CTRDEX
TAD I 10
DCA I 11
ISZ 12
JMP I-3
JMP I SVCTRS

/RESET DRIVE COUNTERS BACK INTO PROGRAM
MVCTRS, 0
JMS CTRDEX
TAD I 11
DCA I 10
ISZ 12
JMP I-3
JMP I MVCTRS

/SET UP INDEX REGISTERS FOR MOVE AND SAVE COUNTERS
CTRDEX, 0
CLA SKP
WRCHEK=1
TAD I-1
DCA I0
TAD K7751
DCA 12
CLA SKP
DRVADR=1
TAD I-1
TAD CDRIVE
DCA 17
TAD I 17
DCA 11
JMP I CTRDEX

/CLEAR ALL DRIVES
CLRALL, 0
JMS I XRSFOV
JMS I XRWIND
JMS I XCLRTB
JMS SVCTRS
JMS I XCHGOV
JMP I-4
CLA CMA
DCA EOSFLG
DCA I ,+2
JMP I CLRALL
TI4FLG

/SAVE DRIVE COUNTERS
/RESTORE DRIVE COUNTERS

/RESET TO FIRST DRIVE
/REWIND
/CLEAR READ AND WRITE TABLES
/SAVE COUNTERS
/DONE ALL DRIVES?
/NO

```

```

1051 0000
1052 7200
1053 3023
1054 1313
1055 3270
1056 1270
1057 2022
1060 7640
1061 5266
1062 2023
1063 1270
1064 7110
1065 5255
1066 4315
1067 5651
1070 2000

/RESET DRIVE SELECTION TO LOWEST DRIVE NUMBER
RSFORV, 0
CLA
DCA CDRIVE /START WITH 0
TAD K4000
DCA CDRVBT /SAVE BIT FOR 0
TAD CDRVBT
AND MSBITS /MASK WITH DRIVES SELECTED
SZA CLA /DOES DRIVE EXIST
JMP +5 /YES
ISZ CDRIVE /NO, +1 TO DRIVE NUMBER
TAD CDRVBT
CLL RAR /MOVE BIT OVER
JMP RSFORV+4 /TRY AGAIN
JMS SETFUN
JMP I RSFORV
CDRVBT, 0

/SELECT NEXT DRIVE
/+1 TO EXIT IF DRIVE TESTED
CHGDRV, 0
CLA
TAD CDRVBT /GET MASK BIT
CLL RAR /MOVE OVER 1
ISZ CDRIVE /+1 TO DRIVE NUMBER
AND K7760 /MASK FOR 8 DRIVES POSSIBLE
SZA /END OF 8 DRIVES
JMP +4 /NO, SEE IF DRIVE EXISTS
JMS RSFORV /+1 TO EXIT
ISZ CHGDRV
JMP I CHGDRV /EXIT
DCA CDRVBT /SAVE CURRENT BIT
TAD CDRVBT
AND MSBITS /MASK DRIVES SELECTED
SNA /DOES DRIVE EXIST?
JMS CHGDRV+1 /NO, SEE IF NEXT EXISTS
JMS SETFUN /EXIT WITHOUT SKIP
JMP I CHGDRV
K4000,
K7760, 7760

```



/SET UP FUNDAMENTAL COMMAND  
SETFUN, 0

1115 0000  
1116 7200  
1117 1026  
1120 0104  
1121 3026  
1122 6224  
1123 1026  
1124 3026  
1125 1023  
1126 7100  
1127 7012  
1130 7012  
1131 1026  
1132 1121  
1133 3026  
1134 1025  
1135 7040  
1136 1122  
1137 1026  
1140 3035  
1141 5715

CLA  
TAD DRVDEN  
AND K0003  
DCA DRVDEN  
RIF  
TAD DRVDEN  
DCA DRVDEN  
TAD CDRIVE  
CLL  
RTR  
RTR  
TAD DRVDEN  
TAD K0300  
DCA DRVDEN  
TAD PAR0T1  
SEA CLA  
TAD K0400  
TAD DRVDEN  
DCA COMAND  
JMP I SETFUN

/WAIT FOR KBD FLAG AND READ CHARACTER  
WAITKY, 0

1142 0000  
1143 6031  
1144 5343  
1145 6036  
1146 6046  
1147 6041  
1150 5347  
1151 3054  
1152 1054  
1153 5742  
1200

KSF  
JMP .-1  
KRB  
TLS  
TSF  
JMP .-1  
DCA CHARIN  
TAD CHARIN  
JMP I WAITKY

/ECHO CHARACTER

\*1200  
/INITIALIZE TEST PARAMETERS  
/PATNUM=PARBT1=DRVDEN=RLTROL=MOBBIY=READMD  
PARAMS, 0

1200 0000  
1201 7200  
1202 1020  
1203 0106  
1204 3024  
1205 1020  
1206 0107  
1207 3025  
1210 1020  
1211 0235  
1212 3026  
1213 1021  
1214 0104  
1215 1026  
1216 1121  
1217 3026  
1220 6224  
1221 1026

CLA  
TAD PASSWS  
AND K0007  
DCA PATNUM  
TAD PASSWS  
AND K0010  
DCA PARBT1  
TAD PASSWS  
AND K7000  
DCA DRVDEN  
TAD PASSWS+1  
AND K0003  
TAD DRVDEN  
TAD K0300  
DCA DRVDEN  
RIF  
TAD DRVDEN

/PATTERN

/PARITY

/

/DRIVE NUMBERS AND DENSITY

1222 3026 DCA DRYDEN  
1223 1020 TAD PASSWS  
1224 0114 AND K0200  
1225 3027 DCA RLTR0L  
1226 1020 TAD PASSWS  
1227 0121 AND K0300  
1230 3030 DCA MODBIT

/RECORD LENGTH

/WRITE STOP MODE

```

1231 1021 TAD PASSMS+1
1232 0112 AND K0030
1233 3031 /READ STOP MODE
1234 5000 JMP I PARAMS
1235 7000 X7000, 7000
/
1236 2000 /TEST FOR ALL DRIVES TO HAVE REACHED EDT
1237 7200 ALLEOT, 0
1240 1032 CLA
1241 7440 TAD RECSYS
1242 5254 JMP TRDEOT
1243 4251 JMS I XRSFOV
1244 4545 JMS I XMVCTR
1245 1072 TAD WRTEOT
1246 7450 SNA
1247 5255 JMP ALLEOS
1250 4547 JMS I XCHGDV
1251 5246 JMP ALLEOT+6
1252 2236 ISZ ALLEOT
1253 5636 JMP I ALLEOT
1254 4551 JMS I XRSFOV
1255 4545 JMS I XMVCTR
1256 1103 TAD RDEOT
1257 7450 SNA
1260 5265 JMP ALLEOS
1261 4547 JMS I XCHGDV
1262 5253 JMP TRDEOT+1
1263 2236 ISZ ALLEOT
1264 5636 JMP I ALLEOT
1265 7004 LAS
1266 7004 RAL
1267 7620 SNL
1270 5636 JMP I ALLEOT
1271 1044 TAD EOSFLG
1272 7440 SEA
1273 5636 JMP I ALLEOT
1274 2236 ISZ ALLEOT
1275 4677 JMS I ,+2
1276 5636 JMP I ALLEOT
1277 2344 CTROMP
        PAUSE
        /TEST AC SW 0+1
        /EXIT AT END OF SEQUENCE
        /NO, GO TO EOT
        /WRITTEN TO EOS?
        /NO
        /SKIP TO END OF TEST
        /PRINT ERROR COUNTERS
    
```

/READ PASS SELECTED?  
 /YES

/TEST EXIT EOS SELECTED

/GET FIRST DRIVE  
 /GET COUNTERS  
 /GET READ TO EOT  
 /THIS DRIVE AT EOT?  
 /NO  
 /ALL AT EOT?  
 /NO  
 /YES

/TEST AC SW 0+1  
 /EXIT AT END OF SEQUENCE  
 /NO, GO TO EOT  
 /WRITTEN TO EOS?  
 /NO  
 /SKIP TO END OF TEST  
 /PRINT ERROR COUNTERS

/ROUTINE TO SEE IF EOT IS ERROR CAUSE,  
/IF EOT IS ONLY CAUSE, TAKE NEXT INSTRUCTION,  
/IF OTHER CAUSE, SKIP NEXT INSTRUCTION.

```

1300 0000 LBEOT1, 0
1301 6716 RFSR
1302 0312 AND K0037
1303 7640 SZA CLA
1304 5310 JMP ,+4
1305 6714 RMSR
1306 0313 AND K3767
1307 7640 SZA CLA
1310 2300 ISZ LBEOT1
1311 5700 JMP I LBEOT1
1312 0037 K0037, 37
1313 3767 K3767, 3767

```

/ROUTINE TO SEE IF EOT ERROR CAUSE (USE STATUS SAVED IN MEM.),  
/TAKE NEXT INSTR TO EOT, OTHERWISE SKIP NEXT INSTRUCTION.

```

1314 0000 LBEOT2, 0
1315 7200 CLA
1316 1053 TAO STATRE
1317 0312 AND K0037
1320 7640 SZA CLA
1321 5325 JMP ,+4
1322 1052 TAO STATRD
1323 0313 AND K3767
1324 7640 SZA CLA
1325 2314 ISZ LBEOT2
1326 5714 JMP I LBEOT2

```

/ROUTINE TO SAVE STATUS REGISTERS.

```

1327 0000 LSSAV, 0
1330 6714 RMSR
1331 3052 DCA STATRD
1332 6716 RFSR
1333 3053 DCA STATRE
1334 5727 JMP I LSSAV

```

/ROUTINE TO SEE IF INTERRUPT CAUSED BY DEVICE,  
/ERROR HALT IF DEVICE DID NOT CAUSE INTERRUPT.

```

1335 0000 LBINT, 0
1336 6721 SKEF
1337 7410 SKP
1340 5735 JMP I LBINT
1341 6783 SKTD
1342 7402 HLT
1343 5735 JMP I LBINT

```

/ILLEGAL INTERRUPT;

/ROUTINE TO WAIT FOR EF OR MTF.

1344	0000		
1345	6721	LBWAT, 0	SKEF
1346	7410		SKP
1347	5744		JMP I LBWAT
1350	6723		SKTD
1351	5345		JMP I-4
1352	5744		JMP I LBWAT

```

1400 /TAPE DATA RELIABILITY TEST - TAPE 3 (9 TRACK)
*1400 /WRITE TO EOT
/REWIND GO TO NEXT DRIVE
TEST0, 0
CLA EXITMO
DCA RECSYS /SET EXIT EC?
DCA RECSYS /NO READ PASS
JMS I XCLRAL /CLEAR ERROR COUNTERS
JMS I XCLRIB /CLEAR READ AND WRITE TABLE
JMS I XGENPT /GENERATE PATTERN
JMS I XWRIT /WRITE
JMS I XRWIND /REWIND
JMS I XCHGDV /ANY MORE DRIVES?
JMP TEST0+5 /YES
JMP I TEST0 /NO, EXIT

```

```

1414 /WRITE 1 REGRD LENGTH SEQUENCE OR 256 RECORDS
1415 /CHANGE DRIVES, GO TO EOT
1416 TEST1, 0
1417 CLA K0100
1418 TAD K0100
1419 OCA EXITMO /EXIT WRITE ROUTINE AT END OF RLS
1420 DCA RECSYS /NO READ PASS
1421 JMS I XCLRAL /CLEAR ERROR COUNTERS
1422 JMS I XRSFDV /GET DRIVE COUNTERS
1423 JMS I XMVCTR /IS THIS ONE AT EOT?
1424 TAD WRTEOT /YES
1425 SZA +4 /GENERATE PATTERN
1426 JMP +4 /WRITE
1427 JMS I XGENPT /SAVE COUNTERS THIS DONE
1428 JMS I XWRIT /DONE 1 RLS ALL DRIVES?
1429 JMS I XSVCTR /NO, DO NEXT DRIVE
1430 JMS I XCHGDV /ALL DRIVES AT EOT?
1431 JMP TEST1+7 /NO
1432 JMS I XALEOT /YES, EXIT
1433 JMP TEST1+6
1434 JMS I XALEOT
1435 JMP TEST1+6
1436 JMP I TEST1

```

```

/ WRITE ONE RECORD
/ CHANGE DRIVES, GO TO EOT
TEST2, 0
CLA K0200
TAD EXITMO
DCA RECYSYS
JMS I XCLRAL
JMS I XRSFDV
JMS I XHVCTR
TAD WRTEOT
SZA
JMP I+4
JMS I XGENPT
JMS I XWRIT
JMS I XSVCTR
JMS I XCHGOV
JMP TEST2+7
JMS I XALEOT
JMP TEST2+6
JMP I TEST2

```

```

/EXIT WRITE ROUTINE AT EOT
/NO READ PASS

/IS THIS ONE AT EOT
/YES
/GENERATE PATTERN
/WRITE
/SAVE COUNTERS THIS DRIVE
/DONE ALL DRIVES
/NO, DO NEXT DRIVE
/ALL DRIVES AT EOT
/NO
/YES, EXIT

```

```

/ WRITE TO EOT, REWIND
/ CHANGE DRIVES, READ
TEST3, 2
CLA
DCA EXITMO
TAD K0400
DCA RECYSYS
JMS I XCLRAL
JMS I XGENPT
JMS I XHVCTR
JMS I XWRIT
JMS I XRWIND
JMS I XCHGOV
JMP I-4
JMS I XHVCTR
CLA
DCA RECORD
DCA RECORD+1
DCA XRDIT
JMS I XCHGOV
JMP I-6
JMP I TEST3

```

```

/GENERATE PATTERN
/GET COUNTERS THIS DRIVE
/WRITE
/REWIND
/DONE ALL DRIVES
/NO
/GET COUNTERS THIS DRIVE

/READ
/DONE ALL DRIVES?
/NO
/YES, EXIT

```

1437 0000  
1440 7200  
1441 1117  
1442 3033  
1443 3032  
1444 4552  
1445 4551  
1446 4545  
1447 1072  
1450 7440  
1451 5255  
1452 4542  
1453 4540  
1454 4544  
1455 4547  
1456 5246  
1457 4550  
1460 5245  
1461 5637

1462 0000  
1463 7200  
1464 3033  
1465 1122  
1466 3032  
1467 4552  
1470 4542  
1471 4545  
1472 4540  
1473 4534  
1474 4547  
1475 5271  
1476 4545  
1477 7200  
1500 3066  
1501 3067  
1502 4537  
1503 4547  
1504 5276  
1505 5662

```

1506 0000
1507 7200
1510 1115
1511 3033
1512 1122
1513 3032
1514 4552
1515 4551
1516 4545
1517 4542
1520 7200
1521 1072
1522 7440
1523 5330
1524 4540
1525 4536
1526 4537
1527 4544
1530 4547
1531 5316
1532 4550
1533 5315
1534 5706

/ WRITE 1 RLS
/ BACKSPACE, READ, CHANGE IVES
TEST14, 0
CLA
TAD K0100
DCA EXITMO
TAD K0400
DCA RECSYS
JMS I XCLRAL
JMS I XRSFOV
JMS I XMVCTR
JMS I XGENPT
CLA
TAD WRTEOT
SEA
JMP 1+5
JMS I XWRIT
JMS I XGOBKM
JMS I XRDIT
JMS I XSVCTR
JMS I XCHGOV
JMP TEST1+10
JMS I XALEOT
JMP TEST4+7
JMP 1 TEST4

/ IS THIS DRIVE AT EOT?
/ YES
/ WRITE
/ BACK UP
/ READ
/ SAVE COUNTERS
/ A V MORE DRIVES?
/ YES
/ TEST FOR ALL DRIVES AT EOT
/ NO
/ YES, EXIT

```

```

1535 0000
1536 7200
1537 1117
1540 3033
1541 1122
1542 3032
1543 4552
1544 4551
1545 4542
1546 4545
1547 7200
1550 1072
1551 7440
1552 5337
1553 4540
1554 4536
1555 4537
1556 4544
1557 4547
1560 9345
1561 4550
1562 5344
1563 5735

/ WRITE 1 RECORD, BACKSPACE, READ
/ THEN CHANGE DRIVES
TEST15, 0
CLA
TAD K0200
DCA EXITMO
TAD K0400
DCA RECSYS
JMS I XCLRAL
JMS I XRSFOV
JMS I XGENPT
JMS I XMVCTR
CLA
TAD WRTEOT
SEA
JMP 1+5
JMS I XWRIT
JMS I XGOBKM
JMS I XRDIT
JMS I XSVCTR
JMS I XCHGOV
JMP TEST1+10
JMS I XALEOT
JMP TEST5+7
JMP 1 TEST5

/ WRITE PASS, HEAD RECOVER
/ CLEAR ALL COUNTERS
/ GENERATE PATTERN

/ IS THIS DRIVE AT EOT
/ YES
/ WRITE
/ BACK UP
/ READ
/ SAVE COUNTERS
/ DONE ALL DRIVES?
/ NO
/ ALL DRIVES AT EOT?
/ NO
/ YES, EXIT

```



```

1600
*1600
/
/WRITE 1 RLS, CHANGE DRIVES, REPEAT
/BACKSPACE, CHANGE DRIVES, REPEAT
/READ, CHANGE DRIVES, REPEAT
TEST16, 2
CLA
TAD K0100
DCA EXITMO
TAD K2400
DCA RECSYS
JMS I XCLRAL
JMS I XRSFDV
JMS I XGENPT
JMS I XMVCTR
CLA
TAD RRT0T
SZA
JMP :-3
JMS I XWRIT
JMS I XSVCTR
JMS I XCHGDV
JMP :-10
JMS I XMVCTR
CLA
TAD RDE0T
SNA
JMS I XG0BKW
JMS I XSVCTR
JMS I XCHGDV
JMP :-7
JMS I XMVCTR
CLA
TAD RDE0T
SNA
JMS I XRDIT
JMS I XSVCTR
JMS I XCHGDV
JMP :-7
JMS I XALE0T
JMP TEST647
JMP I TEST6
1601 0000
1602 7200
1603 1115
1604 3033
1605 1122
1606 3032
1607 4552
1608 4551
1609 4542
1610 4545
1611 7200
1612 1072
1613 7440
1614 3220
1615 4540
1616 4544
1617 4547
1618 5211
1619 4545
1620 7200
1621 1103
1622 7450
1623 4536
1624 4544
1625 4547
1626 5222
1627 4545
1628 7200
1629 1103
1630 7450
1631 4537
1632 4544
1633 4547
1634 5232
1635 4550
1636 5207
1637 5600
1638
1639
1640
1641
1642
1643
1644
/EXIT AT END OF RLS
/WRITE PASS READ RECOVER
/CLEAR ALL COUNTERS
/GENERATE PATTERN
/GET COUNTERS
/AT EOT? /YES
/WRITE
/SAVE COUNTERS
/DONE ALL DRIVES /NO
/GET COUNTERS AGAIN (FOR BKSP)
/READ TO EOT IS SKP
/BACK UP
/SAVE POSITION
/DONE ALL DRIVES /NO
/GET COUNTERS AGAIN (FOR READ)
/READ TO EOT
/NO, READ
/SAVE COUNTERS
/DONE ALL DRIVES /NO
/ALL DRIVES AT EOT?
/NO
/YES, EXIT

```

```

1045 0000
1046 7200
1047 1117
1050 3033
1051 1122
1052 3032
1053 4552
1054 4551
1055 4542
1056 4545
1057 7200
1060 1072
1061 7440
1062 5265
1063 4540
1064 4544
1065 4547
1066 5256
1067 4545
1070 7200
1071 1103
1072 7450
1073 4536
1074 4544
1075 4547
1076 5267
1077 4545
1700 7200
1701 1103
1702 7450
1703 4537
1704 4544
1705 4547
1706 5277
1707 4550
1710 5254
1711 5645

/
WRITE 1 RECORD, CHANGE DRIVES, REPEAT
BACKSPACE, CHANDRIVES, REPEAT
READ, CHANGE DRIVES, REPEAT
TEST7, 0
CLA
TAD K0200
DCA EXITMO
TAD K0400
DCA RECSYS
JMS I XCLRAL
JMS I XRSFDV
JMS I XGENPT
JMS I XMYCTR
CLA
TAD WRTEOT
SZA
JMP I +3
JMS I XKRIT
JMS I XSVCTR
JMS I XCHGDV
JMP I -10
JMS I XMYCTR
CLA
TAD RDEOT
SNA I XGOSKH
JMS I XSVCTR
JMS I XCHGDV
JMP I -7
JMS I XMYCTR
CLA
TAD RDEOT
SNA I XROIT
JMS I XSVCTR
JMS I XCHGDV
JMP I -7
JMS I XALEOT
JMP TEST7+7
JMP I TEST7

/EXIT AT EVERY RECORD
/WRITE PASS READ RECOVER
/CLEAR ALL COUNTERS
/GENERATE PATTERN
/GET COUNTERS
/AT EOT? /YES
/WRITE /SAVE COUNTERS
/DOONE ALL DRIVES /NO
/GET COUNTERS AGAIN (FOR BKSP)
/READ TO EOT IS SKP
/BACK UP /SAVE POSITION
/DOONE ALL DRIVES /NO
/GET COUNTERS AGAIN (FOR READ)
/READ TO EOT
/NO, READ /SAVE COUNTERS
/DOONE ALL DRIVES /NO
/ALL DRIVES AT EOT?
/NO /YES, EXIT

```

1712	0000	LBSET, 0			
1713	6201	CPF 00	/SET UP INTERRUPT LINKS,		
1714	1340	TAD Z1	/DF=0,		
1715	3735	OCA I P1	/RMF TO LOC1, FLD 0,		
1716	1341	TAD Z2	/JMP I 3 TO LOC 2, FLD 0,		
1717	3736	OCA I P2	/1 TO LOC 3, FLD 0,		
1720	7001	IAC			
1721	3737	OCA I P3			
1722	6224	RIF			
1723	1513	TAD LBSET+1	/CHANGE TO PROG FLD,		
1724	3325	OCA ,+1			
1725	6201	CPF/PROG FLD,			
1726	1342	TAD Z3			
1727	3001	OCA 1	/JMP I 2 TO LOC 1, PF,		
1730	7430	SZL			
1731	5712	JMP I LBSET			
1732	4355	JMS I XTEXT	/TITLE TEXT,		
1733	1743	TEXTLB	/EXIT,		
1734	5712	JMP I LBSET			
1735	0001	1			
1736	0002	2			
1737	0003	3			
1740	6244	RMF			
1741	5403	5403			
1742	5402	5402			
1743	0000	TEXTLB, 0	/TMSE DATA RELIABILITY 9 IRK		
1744	4561	JMS I XTIN			
1745	4562	JMS I XTIR			
1746	2415	2415			
1747	7005	7005			
1750	4004	4004			
1751	0124	0124			
1752	0140	0140			
1753	2205	2205			
1754	1411	1411			
1755	0102	0102			
1756	1114	1114			
1757	1124	1124			
1760	3140	3140			
1761	7140	7140			
1762	2422	2422			
1763	1300	1300			
1764	4561	JMS I XTIN			
1765	4561	JMS I XTIN			
1766	4777	JMS I (LBTEXT			
1767	5743	JMP I TEXTLB			

```

1777 0536 2000 *2000 /WRITE 1 RECORD, CHANGE DRIVES
/REPEAT UNTIL END OF RLS
/BACKSPACE, CHANGE DRIVES
/READ 1 RECORD, CHANGE DRIVES
/REPEAT UNTIL END OF RLS
TEST10: 0
2000 0000 CLA
2001 7200 TAD MOOBIT /GET WRITE MODE
2002 1030 SEA CLA /IS MODE NONSY P OR START STOP
2003 7640 JMP ,+3 /NON STOP
2004 5207 TAD X0100 /START STOP
2005 1115 SKP
2006 7410 TAD K0200
2007 1117 DCA EXITMO
2008 3033 TAD K0400
2009 1122 DCA RECVS
2010 3032 JMS I XGRAL
2011 1122 JMS I XGRAL
2012 3032 JMS I XGRAL
2013 4592 JMS I XGRAL
2014 4542 JMS I XGRAL
2015 4551 JMS I XGRAL
2016 4545 JMS I XGRAL
2017 1066 TAD RECORD
2018 3074 DCA WRRECR
2019 1067 TAD RECORD+1
2020 3075 DCA WRRECR+1
2021 1067 JMS I XSVCTR
2022 3075 JMS I XSVCTR
2023 4544 JMS I XCHGOV
2024 4547 JMS I XCHGOV
2025 5216 JMP ,+7
2026 7240 CLA CMA

TS10L2:
2027 3044 DCA EOSFLG
2028 4551 JMS I XRSFOV
2029 4545 JMS I XNYCTR
2030 7200 CLA
2031 1072 TAD WRTTOT
2032 7640 SEA CLA
2033 5251 JMP TS10LS
2034 1074 TAD WRRECR
2035 3045 DCA SVRECR
2036 1075 TAD WRRECR+1
2037 3046 DCA SVRECR+1
2038 4540 JMS I XWRIT
2039 7200 CLA
2040 1045 TAD SVRECR
2041 3074 DCA WRRECR
2042 1046 TAD SVRECR+1
2043 3075 DCA WRRECR+1
2044 4544 JMS I XSVCTR

TS10L1:
2027 3044 DCA EOSFLG
2028 4551 JMS I XRSFOV
2029 4545 JMS I XNYCTR
2030 7200 CLA
2031 1072 TAD WRTTOT
2032 7640 SEA CLA
2033 5251 JMP TS10LS
2034 1074 TAD WRRECR
2035 3045 DCA SVRECR
2036 1075 TAD WRRECR+1
2037 3046 DCA SVRECR+1
2038 4540 JMS I XWRIT
2039 7200 CLA
2040 1045 TAD SVRECR
2041 3074 DCA WRRECR
2042 1046 TAD SVRECR+1
2043 3075 DCA WRRECR+1
2044 4544 JMS I XSVCTR

/SET TO 0 AT END OF RLS
/HAS DRIVE WRITTEN TO EOT
/YES, DON'T WRITE ANYMORE
/SAVE START OF RLS
/WRITE
/SAVE COUNTERS FOR THIS DRIVE

```

```

2051 4547 JS10LS, JMS I XCHGOV /ANY DRIVES LEFT?
2052 5231 JMP TS10L1+1 /YES, WRITE ON IT
2053 7200 CLA /DRIVES AT END OF PLS
TAD EOSFLG /YES, BACK UP
SNA /MOVE COUNTERS
JMP .+7
JMS I XNVCTR

2060 1072 TAD WRTEOT /GET WRITTEN EOT FLAG
2061 7450 SNA /DRIVE AT EOT
2062 5230 JMP TS10L1 /NO, AT LEAST ONE ISN'T
2063 4547 JMS I XCHGOV /ALL DRIVES AT EOT
2064 5257 JMP .-5 /NO
2065 4551 JMS I XRSFOV /START 1ST DRIVE AGAIN
2066 4545 JMS I XNVCTR /GET COUNTERS
2067 1103 TAD RDEOT
2070 7450 SNA /DRIVE READ TO EOT
2071 4536 JMS I XG08KW /NO, BACK UP
2072 4544 JMS I XSVCTR
2073 4547 JMS I XCHGOV /ALL DRIVES BACKED UP?
2074 5265 JMP .-7 /NO
2075 4551 JMS I XRSFOV /START 1ST DRIVE AGAIN
2076 4545 JMS I XNVCTR /GET DRIVE COUNTERS
2077 1103 TAD RDECT /READ TO EOT YET?
2100 7640 SZA CLA /YES, BYPASS HEAD
2101 5341 JMP T10RND
2102 1070 TAD LASRCR
2103 7041 CIA
2104 1066 TAD RECORD
2105 7640 SZA CLA
2106 5314 JMP .+6
2107 1071 TAD LASRCR+1
2110 7041 CIA
2111 1067 TAD RECORD+1
2112 7650 SNA CLA
2113 5341 JMP T10RND
2114 1070 TAD LASRCR /HEAD TO LAST RECORD WRITTEN?
2115 3045 DCA SVRECR /SAVE LAST RECORD
2116 1071 TAD LASRCR+1
2117 3046 DCA SVRECR+1
2120 1031 TAD READMO /GET READ MODE
2121 7650 SNA CLA /NON STOP OR START STOP?
2122 5332 JMP .+10 /NON-STOP
2123 1066 TAD RECORD /START STOP
2124 3070 DCA LASRCR
2125 1067 TAD RECORD+1
2126 3071 DCA LASRCR+1
2127 2070 ISZ LASRCR /SET EOS TO LAST RECORD READ+1
2130 7410 SKP
2131 2071 ISZ LASRCR+1

```

2132	4937	JMS I XRDIT	/READ
2133	7200	CLA	
2134	1045	TAD SVRECR	
2135	3070	DCA LASHCR	/STORE LAST WRITTEN
2136	1046	TAD SVRECR+1	
2137	3071	DCA LASRCR+1	
2140	4544	JMS I XSVCTR	/SAVE COUNTERS
2141	4547	JMS I XCHGDV	/DONE ALL DRIVES
2142	5276	JMP T10RDP	/NO
2143	4545	JMS I XMVCTR	/GET CURRENT COUNTERS
2144	7200	CLA	
2145	1070	TAD LASHCR	
2146	7041	CIA	
2147	1066	TAD RECORD	
2150	7440	SEA	/AT
2151	5357	JMP I+6	
2152	1071	TAD LASRCR+1	
2153	7041	CIA	
2154	1067	TAD RECORD+1	
2155	7050	SNA CLA	
2156	5275	JMP T10RDP-1	/NOT AT EOS, READ AGAIN
2157	4547	JMS I XCHGDV	/TEST FOR ALL READ TO EOT
2160	5343	JMP T12RDP+2	/NO
2161	4550	JMS I XALEOT	/ALL AT EOT?
2162	5214	JMP TS10L2	/NO
2163	5600	JMP I TEST10	/YES, EXIT

T10RND:

```

2200 *2200
/READ PASS ONLY
/RANDOM PATTERN SELECTION IS INVALID
TEST11, 0
    JMS I XCLRAL /CLEAR COUNTERS
    TAD K0400
    DCA RECSYS
    TAD K0200
    DCA EXITMO
    CLA CMA
    DCA T11FLG
    JMS I XWRIT /WRITE EXIT EVERY RECORD
    CLA
    TAD EOSFLG /GET EOSFLAG
    SEA /INCREMENT TO ENCP
    JMS I XTSINC /NO
    CLA
    TAD RECORD /SAVE SEQUENCE LENGTH
    DCA T11INC
    TAD RECORD+1
    DCA T11INC+1
    DCA RECORD
    TAD PATNUM
    CIA
    TAD K0007
    SEA
    JMS I XGENPT
    CLA CMA
    DCA EOSFLG
    JMS I XRSFDV
    JMS I XMVCTR
    TAD RDEOT
    SEA
    JMP ,+10
    TAD RECORD
    TAD T11INC
    DCA LASRCR
    TAD RECORD+1
    TAD T11INC+1
    DCA LASRCR+1
    JMS I XSVCTR
    JMS I XCHGCV
    JMP T11LPI+3
    JMS I XRSFDV
    JMS I XMVCTR
    TAD RDEOT
    SEA
    JMP T11END
    TAD LASRCR
    DCA SVRECR
    TAD LASRCR+1
    DCA SVRECR+1

```

```

/IF RANDOM PATTERN DONT GENERATE
/GENERATE PATTERN
/SET START OF SEQUENCE
/GET COUNTERS FOR THIS DRIVE
/IS THIS DRIVE AT EOT
/YES
/NO
/CURRENT RECORD * SEQUENCE LENGTH TO READ EXIT
/SAVE COUNTERS FOR THIS DRIV
/DONE ALL DRIVES
/NO
/THIS DRIVE AT EOT?
/YES, DONT HEAD
/SAVE END OF RLS RECORDS

```

```

2200 0000
2201 4552
2202 1122
2203 3032
2204 1117
2205 3033
2206 7240
2207 3337
2210 4540
2211 7200
2212 1044
2213 7440
2214 4541
2215 7200
2216 1066
2217 3335
2220 1067
2221 3336
2222 3066
2223 1024
2224 7041
2225 1106
2226 7440
2227 4542
2230 7240
2231 3044
2232 4551
2233 4545
2234 1103
2235 7440
2236 5246
2237 1066
2240 1335
2241 3070
2242 1067
2243 1336
2244 3071
2245 4544
2246 4547
2247 5233
2250 4551
2251 4545
2252 1103
2253 7440
2254 5302
2255 1070
2256 3045
2257 1071
2260 3046

```

```

2261 1031 TAD READMO
2262 7650 SNA CLA
2263 5273 JMP I X10
2264 1066 TAD RECORD
2265 3070 DCA LASRCR
2266 1067 TAD RECORD+1
2267 3071 DCA LASRCR+1
2270 2070 ISZ LASRCR
2271 7410 SKP
2272 2071 ISZ LASRCR+1
2273 4537 JMS I XRDIT
2274 7200 CLA
2275 1045 TAD SVRECR
2276 3070 DCA LASRCR
2277 1046 TAD SVRECR+1
2300 3071 DCA LASRCR+1
2301 4544 JMS I XSVCTR
2302 4547 JMS I XCHGDV
2303 5251 JMP T11RDL
2304 4550 JMS I XALEOT
2305 7410 SKP
2306 5630 JMP I TEST11

2307 4551 JMS I X SF0V
2310 4545 JMS I X MVCTR
2311 7200 T11LP2, CLA
2312 1066 TAD RECORD
2313 7041 CIA
2314 1070 TAD LASRCR
2315 7640 SEA CLA
2316 5324 JMP I +6
2317 1067 TAD RECORD+1
2320 7041 CIA
2321 1071 TAD LASRCR+1
2322 7650 SNA CLA
2323 3044 DCA EOSFLG
2324 4547 JMS I XCHGDV
2325 5310 JMP T11LP2
2326 7200 CLA
2327 1044 TAD EOSFLG
2330 7440 SEA
2331 5251 JMP T11RDL
2332 4550 JMS I XALEOT
2333 5230 JMP T11LP1
2334 5600 JMP I TEST11
2335 2000 T11INC, 0
2336 2000 0
2337 2000 T11FLG, 0

```

/NONSTOP OR START STOP?  
/NON STOP

/+1 TO EXIT READ AFTER 1 RECORD

/READ 1 RECORD OT TO END RLS

/RESTORE END RECORD

/DONE ALL DRIVES?  
/NO

/ALL DRIVES AT EOT

/GET COUNTERS AGAIN

/AT END OF RLS?

/YES  
/CHECKED ALL DRIVES?

/AT END OF RLS?

/NO  
/TEST EOS DUMP SWITCH

/EXIT



/DUMP ERROR COUNTERS ON ALL DRIVES

2340	4544
2341	4344
2342	7402
2343	5342
2344	0000
2345	4551
2346	4545
2347	1337
2350	7450
2351	5366
2352	4555
2353	6765
2354	4555
2355	7011
2356	7610
2357	4612
2360	4757
2361	1032
2362	7450
2363	5373
2364	4555
2365	7000
2366	4555
2367	7011
2370	7610
2371	4674
2372	4771
2373	4547
2374	5346
2375	5744

```

ERRDMP, JMS I XSVCTR
        JMS CTRDMP
        HLI
        JMP , -1
CTRDMP, 2
        JMS I XRSFDV
        JMS I XMVCTRS
        TAD T11FLG
        SNA
        JMP COMEND-5
        JMS I XTEXT
        TEXT34
        JMS I XTEXT
        TEXT36
        CLA SKP
        WRDMP
        JMS I , -1
        TAD RECSYS
        SNA
        JMP COMEND
        JMS I XTEXT
        TEXT35
        JMS I XTEXT
        TEXT36
        CLA SKP
        READMP
        JMS I , -1
        JMS I XCHGOV
        JMP CTRDMP+2
        JMP I CTRDMP
  
```

PAUSE

\*2400  
 /TIME DATA RELIABILITY TEST TAPE 4 (9 TRACK)  
 /GET SMS AND START TEST ROUTINE  
 /1 DRV OPERATION ONLY

2400	STRTES, STL		
2401	JMS I XLBSET		/SET UP INTERRUPT SERVICE,
2402	LAS		/GET FIRST WD SMS,
2403	AND KX7000		/MASK DRV NUMBER
2404	TAD K0303		
2405	DCA DRVLEN		
2406	RIF		
2407	TAD DRVLEN		
2410	DCA DRVLEN		
2411	JMS I XHRIND		/REWIND
2412	LAS		/GET SMS AGAIN
2413	DCA PASSWS		/FOR FIRST CONTROL WRD
2414	LAS		
2415	AND K0017		/PATTERN NUMBER TO
2416	DCA PAINUM		/GENERATE FIRST PATTERN
2417	DCA PART1		/PAR BIT IS IN PAINUM
2420	HLT		/WAIT FOR 2ND SW WORD
2421	LAS		/GET IT
2422	DCA PASSWS+1		/SAVE FOR EXECUTE
2423	JMS I XCLRT0		/CLR ERROR TABLES
2424	DCA SWTEST		/INDICATE SWITCH TEST
2425	HLT		/WAIT CLEAR SMS
2426	JMS I XGENPT		/GENERATE PATTERN
2427	JMS I XWRIT		/DO WRITE OPERATION
2430	TAD RECSYS		
2431	SNA CLA		/READ PASS SELECTED
2432	JMP +3		/NO
2433	JMS I XGOBKH		/MOVE BKWD TO FRST WRT
2434	JMS I XRDIT		/MAKE READ PASS
2435	RMSR		/GET STATUS
2436	AND K0010		
2437	SNA CLA		/AT EOT
2440	JMP STR1		/NO MAKE NEXT WRT PASS
2441	HLT		/HALT END OF TEST
2442	JMP STRTES+1		/RESTART FIRST WORD
2443	KX7000, 7000		

STR1,

```

2444 5244 /SET UP WRITE SEQUENCE
2445 7200 /GET INFO FROM JMS+1 AND JMS+2
2446 1066 WRTSEQ, JMP ,
2447 7640 TAD RECORD
2448 1066 SZA CLA /DOING RECORD 0
2449 5324 JMP NOINCR /NO
2450 1067 TAD RECORD+1
2451 7640 SZA CLA /AK FLAG = 0
2452 5324 JMP NOINCR /YES NOT BLK 0
2453 1043 TAD SWTEST /TEST SWS
2454 7640 SZA CLA /NO
2455 5270 JMP NOTSWS /NO
2456 5270 /ENTER HERE IF PARAMETERS WERE SUPPLIED THRU THE AC SWITCHES
2457 7410 SKP
2460 1200 PARAMS
2461 4660 JMS I ,+1 /INITIALIZE
2462 1020 TAD PASSWS
2463 0122 AND K0400
2464 3032 DCA RECSYS
2465 1021 TAD PASSWS+1
2466 0121 AND K0300
2467 3033 DCA EXITMO
2470 1027 /ENTER HERE IF PARAMETERS WERE SUPPLIED THRU THE KEYBOARD
2471 0111 /NOTSWS, TAD RLTR0L
2472 7640 AND K0020
2473 1131 SZA CLA
2474 7450 TAD MAXLEN
2475 1132 SNA
2476 7041 TAD MINLEN
2477 3034 CMA IAC
2478 3036 DCA STRLEN
2479 1027 DCA BLKING
2480 0113 TAD RLTR0L
2481 7050 AND K0040
2482 5322 SNA CLA
2483 1026 JMP NOINCR-2
2484 0104 TAD DRVDEN
2485 3347 AND K0003
2486 3311 TAD TADING
2487 1350 DCA ,+1
2488 3036 TAD INCTBL
2489 3036 DCA BLKING
2490 1027 /MIN LENGTH STRT IS SKP
2491 3034 /MAX LENGTH SELECTED
2492 1027 /MIN LENGTH SELECTED
2493 3036 /CLR LENGTH INCREMENTER
2494 1027 /CHNGING LENGTH
2495 3322 /NO
2496 1026 /DENSITY
2497 3347 /TO GET INCREMENTER
2498 3311 /GET DENSITY INC +
2499 1350
2500 3036

```

2513	1034	TAD STRLEN	/GET STARTING LENGTH
2514	1131	TAD MAXLEN	
2515	7650	SMA CLA	/START LEN = MAX
2516	5322	JMP NOINCR-2	/YES LV BLKING +
2517	1036	TAD BLKING	
2520	7041	CMA IAC	/MAKE INCR -
2521	3036	DCA BLKING	/SD LENGTH GETS LNCR
2522	1034	TAD STRLEN	
2523	3073	DCA WRLEN	/SET UP FIRST LENGTH
2524	1025	DCA WRLEN	/MOVE PARITY BIT INTO POSITION
2525	7106	NOINCR, CLL RTL	
2526	7006	RTL	
2527	7004	RAL	/PAR + ORV + DENSITY
2530	1026	TAD DRVOEN	
2531	3035	DCA COMAND	
2532	1066	TAD RECORD	/SAVE STARTING RECORD
2533	3074	DCA WRRECR	
2534	1067	TAD RECORD+1	
2535	3075	DCA WRRECR+1	
2536	2755	ISZ I X11FLG	
2537	7410	SKP I X11FLG	
2540	5644	JMP I WRSEQ	
2541	7001	IAC	
2542	3755	DCA I X11FLG	
2543	1125	TAD K7770	
2544	3037	DCA WRPASS	/SET 0 PASS COUNTER
2545	5746	JMP I ,+1	/WRIT SEQUENCE
2546	2600	STRTOP	
2547	1350	TAD INCTBL	
2550	0010	INCTBL, 10	/24 CHARACTER 200 BPI
2551	0004	4	/12 CHARACTER 556 BPI
2552	0002	2	/6 CHARACTER 800 BPI
2553	0002	2	/IN CASE OF SWITCH GOOF
2554	5644	WSEQXT, JMP I WRSEQ	
2555	2337	X11FLG, 111FLG	
2556	0303	K0303, 303	

```

2600
2600 1035
2601 5722
2602 5201
2603 6725
2604 6705
2605 6724
2606 5205
2607 6725
2610 1035
2611 6705
2612 1073
2613 6701
2614 1130
2615 6703
2616 1232
2617 3002
2620 1364
2621 6706
2622 1024
2623 1126
2624 7650
2625 4313
2626 6001
2627 7200
2630 5631
2631 7050
2632 2633
2633 4566
2634 6714
2635 7710
2636 5324
2637 1037
2640 1107
2641 7650
2642 5253
2643 1037
2644 7410
2645 2065
2646 1245
2647 3250
2650 2056
2651 1125
2652 3037
2653 1030
2654 7440
2655 5263

*2600
/PERFORM WRITE SEQUENCE OPERATION
STRIP, TAD COMAND /LOAD CM WHEN CONTROL READY,
SKOB
JMP ,*-1
CLF /CLEAN STATUS,
LCMR /LOAD CM,
SKTR /WAIT FOR TRANSPORT,
JMP ,*-1
NONSTP, CLF
TAD COMAND
LCMR /LOAD WC,
TAD WRTLEN /LOAD CA,
LMCR
TAD WRBUF /SET UP INTERRUPT LINK,
LCAR /LOAD FR (WRITE) AND GO,
TAD XTSTST
DCA Z
TAD K4100
LFGR
TAD PATNUM /PATTERN 7 RANDOM
TAD K7771 /YES SEE IF REGEN VALID
SNA CLA /PROGRAM STAYS IN THIS LOOP UNTIL INTERRUPT
JMS STRPAT
XTSTST, TSTSTP /CA MONITOR
/AT PROG INT COMES TO TSTSTP
TSTSTP, JMS I XLBINT
RMSR /READ STATUS
SPA CLA /ZF = 1
JMP WRTERR /YES SEE IF EQ
TAD WRPASS
TAD K0010 /ERR REC PASS
SNA CLA /NO
JMP NSTSEL-3 /CONSTANT
SKP /ISZ PERMS = WRITE PASS
ISZ PERMS /TO +-1 RECV1 TO RECV7
TAD ,*-1
DCA ,+1
ISZ RECV1
TAD K7770 /RESET 0 PASS COUNTER
DCA WRPASS /AC = 2 IS NONSTOP
TAD MODBIT /START STOP SELECTED
SZA
JMP STOPCP

```

```

2656 1037 NSTSEL, TAD WRPASS
2657 1107 TAD K0010
2660 7690 SNA CLA /ERROR PASS
2661 4541 JMS I XTSINC NO INCR BLOCK NUMBER
2662 5207 JMP NONSTP /GO AGAIN

2663 0117 STOPOP, AND K0200 /RANDOM STOP
2664 7640 SEA CLA /YES
2665 4273 JMS RANSTP
2666 1037 TAD WRPASS
2667 1107 TAD K0010
2670 7650 SNA CLA /ERROR REQVR PASS
2671 4541 JMS I XTSINC /NO INCR BLOCK NUMBER
2672 5200 JMP STRTOP /GO AGAIN
/SELECTION IS RANDOM START STOP STALL
RANSTP, JMP

2673 5273 JMS I XRANDOM /GET RANDOM NUMBER
2674 4533 AND K0177 /MASK 0 TO 127
2675 0116 CMA /MAKE -1 TO -128
2676 7040 DCA DELAY1 /SAVE IT
2677 3050 TAD K0004 /-4
2700 1105 TAD DELAY1 /- = RAN COUNT
2701 1050 SMA CLA /1 TO 4
2702 7700 JMP NSTSEL /IS GO NONSTOP
2703 5256 TAD K7443
2704 1123 DCA DELAY
2705 3047 IS2 DELAY
2706 2047 JMP --1
2707 5306 IS2 DELAY1
2710 2050 JMP --5
2711 5304 JMP I RANSTP /EXIT RANDOM STALL
2712 5673 /SEE IF APPROPRIATE TO REGENERATE RANDOM DATA
STRPAT, JMP

2713 5313 /READ PASS SELECTED
2714 1032 SEA CLA /YES DON'T REGEN
2715 7640 JMP I STRPAT
2716 5713 TAD WRPASS
2717 1037 TAD K0010
2720 1107 SNA CLA /ERROR PASS
2721 7650 JMS I XGENPT /NO REGENERATE PATTERN
2722 4542 JMP I STRPAT /FINISH WRITE OPERATION
2723 5713

```

```

2724 4563 /EF#1 DURING WRITE TEST EOT AND RECVR OPTION
2725 5763 WRTERR, JMS I XLEOT1
2726 1037 JMP I XENDTP /TYPE EOT INFO
2727 1107 TAD WRPASS
2730 7050 TAD K0010
2731 2055 SVA CLA /FIRST ERROR PASS
2732 7604 ISZ XRCHEK /YES #1 WRT CHECK ERRS
2733 7006 LA5
2734 7700 RTS /TEST AC SW 2#1
2735 5345 JMP TESREC /TYPE ALL WRITE ERRORS
2736 4555 JMS I XTEXT /NO
2737 6200 TEXT1 /PRINT TEXT
2740 4584 JMS I XTYPDT /TYPE STANDARD DATA INFORMATION
2741 4560 JMS I XTSP3
2742 1073 TAD WRTLEN
2743 7041 CIA
2744 4553 JMS I XDCPRT
2745 7604 LA5
2746 0122 AND K0400 /TEST AC SW 3#1
2747 7640 SZA CLA /STATISTICAL RECOVERY
2750 5765 JMP I XSTREC /YES TRY 7 MORE TIMES
2751 1032 TAD RECSYS
2752 7440 SZA /READ PASS SELECTED
2753 4766 JMS I XRCXRG /YES WRITE XIRG
2754 1125 TAD K7770
2755 3037 DCA WRPASS /RESET WRITE COUNTER
2756 6714 RMSR
2757 0107 AND K0010
2760 7640 SZA CLA /EOT # 1
2761 5763 JMP I XENDTP /YES TYPE EOT INFO
2762 5253 JMP NSTSEL-3 /TEST STOP MODE
2763 4600 XENDTP, ENDTAP
2764 4100 K4100, 4100
2765 5275 XSTREC, STAREC
2766 3000 XRCXRG, XRGREC

```

```

3000
*3000
/WRITE RECOVERY UTILIZING EXTENDED INTER RECORD CAP (XIRG)
/USED AFTER 7 REWRITES AFTER EACH WRITE ERROR
/IF STATISTICAL RECOVERY NOT SELECTED.
/USED ONLY IF READ PASS IS SELECTED
XRGREG. 0
3000 0000 CLA
3001 7200 TAD K7774
3002 1301 OCA WRPASS /COUNT 4 REWRITES
3003 3037 LAS /TEST AC SW1=2
3004 7624 RAL CLA
3005 7004 SPA CLA
3006 7710 JMP XRGRCO
3007 5246 JMS I XBACK1
3010 4700 CLA
3011 7200 TAD COMAND /LOAD CM WHEN CONTROL READY.
3012 1035 SKCB
3013 6722 JMP *-1
3014 5213 CLF
3015 6725 LCMR
3016 6705 SKTR
3017 6724 JMP *-1
3020 5217 CLF
3021 6725 LCMR
3022 1035 TAD COMMAND
3023 6705 TAD WRTLEN /LOAD WC.
3024 1073 LMCB /LOAD CA.
3025 6701 TAD WRBUF /SET UP INTERRUPT.
3026 1130 LCAE /WRITE WITH XIRG.
3027 6703 TAD XRG1
3030 1240 OCA 2
3031 3002 TAD K4500
3032 1277 LFGR
3033 6706 ION
3034 6001 CLA
3035 7200 JMP I *-1
3036 5637 CAMON
3037 7050 XRG1, XRG1
3040 3041 /RETURN HERE AFTER PROGRAM INTERRUPT
/SAVE STATUS.
3041 4566 XRG1.
3042 4565
3043 1052 TAD STATRD

```



```

3044 7710 SPA CLA /HAVE EF?
3045 5251 JMP :+4 /YES
3046 1125 XRGRCO, TAD K7770
3047 3037 DCA WRPASS /RESET 7 COUNTER
3050 5600 JMP I XRGREC /EOT ONLY?
3051 4564 JMS I XLEOT2 /YES,
3052 5246 JMP XRGRCO /DONE 4 XIRG?
3053 2037 ISZ WRPASS /NO
3054 5204 JMP XRGREC+4 /TYPEOUT STATUS EVERY 4 XIRG
3055 4555 JMS I XTEXT /WRITE STATUS ERROR
3056 6200 TEXT1 /TYPE STANDARD DATA INFORMATION
3057 4554 JMS I XTYPOT /4TH EXTENDED RECORD GAP
3060 4555 JMS I XTEXT
3061 6442 TEXT14
3062 1052 TAD STATRO

3063 0107 AND K0010 /EOT=1
3064 7650 SNA CLA /NO
3065 5201 JMP XRGREC+1
3066 1026 TAD DRVDEN
3067 6725 CLF
3070 6705 LQMR
3071 1276 TAD K5100
3072 6706 LFGR
3073 4567 JMS I XLBNAT /WRITE EOF,
3074 4565 JMS I XLBSAV /WAIT DONE,
3075 5600 JMP I XRGREC /SAVE STATUS,
3076 5100 K5100, 5100
3077 4500 K4500, 4500
3100 4514 XBACK1, BACK1
3101 7774 K7774, 7774

```

```

3102 0000 /SEE IF RECORD LENGTH SHOULD BE CHANGED
3103 2066 TESING, 0
3104 7410 ISZ RECORD
3105 2067 SKP RECORD+1
3106 7300 CLA CLL
3107 1036 TAD BLKING
3110 7450 SNA
3111 5342 JMP TES2K
3112 1073 TAD WRTLEN
3113 3073 DCA WRTLEN
3114 1073 TAD WRTLEN
3115 7500 SNA
3116 5323 JMP +5
3117 1132 TAD MINLEN
3120 7700 SNA CLA
3121 5335 JMP RESETL
3122 5327 JMP CWCK
3123 1131 TAD MAXLEN
3124 7001 IAC
3125 7710 SPA CLL
3126 5335 JMP RESETL
3127 1033 TAD EXITMO
3130 0117 AND K0200
3131 7450 SNA
3132 5702 JMP I TESING
3133 5734 JMP I +1
3134 2554 WSEQXT
3135 1034 TAD STRLEN
3136 3073 DCA WRTLEN
3137 3044 DCA EOSFLG
3140 1033 TAD EXITMO
3141 5331 JMP RESETL-4
3142 7200 CLA
3143 1066 TAD RECORD
3144 0350 AND K377
3145 7650 SNA CLA
3146 5337 JMP RESETL+2
3147 5327 JMP RESETL-6
3150 0377 K377. PAUSE

```

```

/GET INCREMENTIER
/LENGTH CHANGING?
/NO, GET OUT
/YES, INC + RECORD LENGTH
/SAVE

/COUNT LESS THAN MINIMUM
/YES, RESET

/COUNT MORE THAN MAXIMUM
/YES,RESET

/EXIT AT EOT ONLY
/EXIT AT END OF EVERY RECORD

/RESET LENGTH TO CURRENT START
/CLEAR EOS FLAG

/GET NEXT RECORD NUMBER

/RECORD NOT AN INCREMENT OF 256
/MULT OF 256 CLEAR EOS FLAG

```

/TAPE 5 (9 TRACK)

\*4200

/DATA RELIABILITY READ/COMPARE SEQUENCE  
READIT, 0

4200 4000  
 4201 7200  
 4202 1066  
 4203 7640  
 4204 5207  
 4205 1067  
 4206 7640  
 4207 5212  
 4210 1034  
 4211 3076  
 4212 1127  
 4213 3051  
 4214 6722  
 4215 5214  
 4216 7200  
 4217 1035  
 4220 6725  
 4221 6705  
 4222 6724  
 4223 5222  
 4224 7200  
 4225 6725  
 4226 1035  
 4227 6705  
 4230 1076  
 4231 6701  
 4232 1130  
 4233 6703  
 4234 1244  
 4235 3002  
 4236 1335  
 4237 6706  
 4240 6001  
 4241 7200  
 4242 5643  
 4243 7050  
 4244 4245  
 4245 4566  
 4246 4565  
 4247 1052  
 4250 7510  
 4251 5336  
 4252 0107  
 4253 7640  
 4254 5763

CLA  
 TAD RECORD  
 SZA CLA  
 JMP ,+3  
 TAD RECORD+1  
 SZA CLA  
 JMP ,+3  
 TAD STRLEN  
 DCA READLN  
 TAD K7775  
 DCA RDPASS  
 SKCB  
 JMP ,+1  
 CLA  
 TAD COMAND  
 CLF  
 LCMR  
 SKIR  
 JMP ,+1  
 READGO, CLA  
 CLF  
 TAD  
 LCMR  
 TAD READLN  
 LMCB  
 TAD WRBUF  
 LCMR  
 TAD XRDRCT  
 DCA 2  
 TAD K3100  
 LFGR  
 ION  
 CLA  
 JMP I ,+1  
 CAMON

/SET UP INITIAL READ LENGTH

RDRTPD, SKCB /WAIT FOR CONTROL,

/LOAD CM,

/WAIT FOR TRANSPORT,

COMAND

/LOAD WC,

/LOAD CA,

/SET UP INTERRUPT,

/READ/COMP = GO,

/CA MONITOR

XRDRCT, RDRCT

/AT PROGRAM INTERRUPT RETURN IS HERE /CHECK CAUSE OF INTERRUPT,

RDRCT, JMS I XLBINT /SAVE STATUS,

JMS I XLBSAV

TAD STATRD

/ANY ERRORS?

/YES

/HAVE EOT?

/YES, READ DUMP

```

4255 1031 RTSSTP, TAD READMO /GET READ MODE BITS
4256 7440 SZA /NON STOP?
4257 5275 JMP ROSTPC
4260 4543 JMS I XRDINC INCR FOR NEXT BLOCK
4261 7200 CLA
4262 1066 TAD RECORD
4263 7041 CMA IAC
4264 1070 TAD LASRCR
4265 7440 SZA
4266 5273 JMP .+5
4267 1067 TAD RECORD+1
4270 7041 CIA
4271 1071 TAD LASRCR+1
4272 7440 SZA
4273 5224 JMP READGO
4274 5000 RDEXIT, JMP I READIT
/
4275 0111 ROSTPC, AND K0020 /MASK READ RANDOM STOP
4276 7440 SZA RNDROS /TEST FOR START STOP OR RANDOM
4277 4315 JMS RNDROS /RANDOM
4300 4543 JMS I XRDINC /NORMAL START STOP
4301 7200 CLA
4302 1066 TAD RECORD
4303 7041 CMA IAC
4304 1070 TAD LASRCR
4305 7440 SZA
4306 5313 JMP .+5
4307 1067 TAD RECORD+1
4310 7041 CIA
4311 1071 TAD LASRCR+1
4312 7440 SZA
4313 5214 JMP ROSTPD /GO AGAIN
4314 5000 JMP I READIT
/RANDOM READ START STOP
RNDROS, 0
4315 0000 JMS I XRANDOM /GET RANDOM NUMBER
4316 4533 AND K0177 /MASK 2 TO 127
4317 0116 CMA /MAKE -1 TO -128
4320 7040 DCA DELAY1 /TO COUNT MILLISEC
4321 3050 TAD DELAY1
4322 1050 TAD K0024
4323 1105 SMA CLA
4324 7700 JMP RTSSTP+3
4325 5260 TAD K7443
4326 1123 DCA DELAY
4327 3047 ISZ DELAY
4330 2047 JMP .-1
4331 5330 ISZ DELAY1
4332 2050 JMP .-5
4333 5326 JMP I RNDROS
4334 5715
/
4335 3100 K3100, 3100

```

/MAGTAP STATUS INDICATES SOME ERROR

4336	4564	RDERR0,	JMS I	XLEOT2	/EOT?
4337	5763	JMP I	XRNDTP	/YES	
4340	7604	LAS			
4341	0117	AND	K0200	/PRINT IMMEDIATE?	
4342	7650	SNA CLA			
4343	5777	JMP I	(RDOERR	/NO	
4344	1052	TAD	STATRD	/YES,	
4345	7112	CLL RTR			
4346	7620	SNL CLA			
4347	5353	JMP	↑4		
4350	4555	JMS I	XTEXT	/R/C ERROR, PRINT DATA ERROR	
4351	6500	TEXT16			
4352	5355	JMP	↑3		
4353	4555	JMS I	XTEXT	/NO R/C ERROR, PRINT STATUS ERROR	
4354	6460	TEXT15			
4355	4554	JMS I	XTYPDT	/STANDARD STUFF	
4356	4560	JMS I	XTSP3		
4357	1076	TAD	READLN	/THEN RECORD LENGTH	
4360	7041	CIA			
4361	4553	JMS I	XDCPRT		
4362	5777	JMP I	(RDOERR		
4363	4664	XRNDTP,	RNDTAP		

```

4377 4400
      4400
      *4430
      RDCERR, TAD K0003 /1ST PASS?
      TAD RDPASS
      SZA CLA *+14 /NO, DO NOT UPDATE ERROR COUNTERS,
      JMP STATRO /YES, R/C?
      TAD RTR
      CLL RTR
      SNL
      JMP *+7 /NO, NOT A DATA ERROR,
      AND K0040 /YES, PARITY ERROR?
      SNA CLA *+3 /YES, UPDATE ATA ERROR,
      JMP CMPERR
      ISZ RNSTA /NO, UPDATE DATA NO STATUS,
      SKP RDERRS /ALWAYS UPDATE READ ERROR ON 1ST PASS
      ISZ CLA
      ISZ JMS I XRDING
      CLA
      JMS I XRDING
      LAS
      AND K0100 /TEST AC SW 5 * 1
      SNA RPSAS3 /DELETE ERROR RECOVERY?
      JMP RPSAS3 /NO
      CLA
      RPSAS3, CLA /RESET PASS COUNTER
      TAD K7775
      OCA RDPASS
      TAD STATRO /IS EOT=1
      AND K0010 /YES, PRINT EOT
      SZA
      JMP I XRDTP2
      TAD RECORD
      CMA IAC
      TAD LASRCR
      SZA CLA
      JMP *+6
      TAD RECORD*1
      CLA
      TAD LASRCR+1
      SNA
      JMP I *+2
      JMP I *+2
      RDXIT
      RDSTPD
      /SEE IF ALL RE-READS HAVE BEEN MADE
      RPSAS3, ISZ RDPASS /DONE ALL RE-HEADS?
      JMP *+3 /NO
      ISZ NRREAD /+1 NON REC READ
      JMP RPASS3 /DO NEXT RECORD
      JMS I XSTBAK /PUT POINTERS BACK THIS ONE
      JMS BACK1 /BACK UP
      JMP I RPSAS3-1 /GO AGAIN
      XRDTP2, RNDTAP+1
      XSTBAK, SETBAK
  
```

```

4462 0000 /SET UP POINTERS FOR NEXT RECORD
4463 7200 RDINCR, 0
4464 1076 CLA
4465 3332 TAD READLN
4466 2066 OCA SETBAK*2
4467 7410 ISZ RECORD /+1 TO NEXT RECORD
4470 2067 SKP RECORD+1
4471 1036 TAD BAKING /GET RECORD INCREMENT
4472 7450 SNA I RDINCR /IS LENGTH CHANGING?
4473 5662 JMP I RDINCR /NO, EXIT
/RECORD LENGTH IS CHANGING, COUNT IT
4474 1076 TAD READLN /LENGTH + OR - INCR
4475 3076 OCA READLN /SAVE LAST RECORD LENGTH
4476 1076 TAD READLN
4477 7500 SMA
4478 7500 JMP +5
4479 5305 TAD MINLEN /IS LENGTH LESS THAN MIN
4480 1132 SMA CLA /YES, RESET
4481 7700 JMP RESTRL
4482 5311 JMP I RDINCR /IS LENGTH MORE THAN MAX
4483 5662 TAD MAXLEN
4484 1131 IAC
4485 7001 SMA CLA
4486 7700 JMP I RDINCR /NO
4487 5662 TAD STRLEN /YES, RESET LENGTH
4488 1034 OCA READLN
4489 3076 JMP I RDINCR
/BACKSPACE 1 RECORD
4490 0000 /OR GET BACK IN SYNC FOR NONSTOP RE-READ
4491 6724 BACKL, 0
4492 5315 SKIR /WAIT FOR TRANSPORT,
4493 6725 JMP .-1
4494 6725 CLF
4495 7240 CLA CMA /SET UP WC TO #1,
4496 6701 LWCR /LOAD CM,
4497 1026 TAD DRVDEN
4498 6705 LCMR
4499 1354 TAD K7100 /SPC REV 1,
4500 6706 LFGR
4501 4567 JMS I XLBWAT
4502 5714 JMP I BACKL

```

```

4530 0000 /SET RECORD POINTERS BANK
4531 7610 SETBAK, 0
4532 0000 CLA SKP
4533 1332 TAD *-1
4534 3076 DCA READLN
4535 7240 CLA CMA
4536 1066 TAD RECORD
4537 3066 DCA RECORD
4540 1066 TAD RECORD
4541 7001 TAC
4542 7640 SZA CLA
4543 5730 JMP I SETBAK
4544 1067 TAD RECORD+1
4545 7440 SZA
4546 5351 JMP +3
4547 3066 DCA RECORD
4550 5730 JMP I SETBAK
4551 1355 TAD K7777
4552 3067 DCA RECORD+1
4553 5730 JMP I SETBAK
4554 7100 K7100,
4555 7777 K7777,

```

/GET LAST RECORD LENGTH  
 /-1 TO RECORD COUNT



```

4600      *4002
4601      ENDIAP,
4602      ISZ RECORD
4603      SKP
4604      ISZ RECORD+1
4605      JMS I XTEXT
4606      TEXT2
4607      JMS WRIDMP
4608      CLA CMA
4609      DCA WRTEOT
4610      JMP I,+1
4611      MSEQXT
4612      WRIDMP,
4613      CLA CLL
4614      TAD MODBIT
4615      RTR
4616      RTR
4617      JMS I XCMDMP
4618      JMS I XTEXT
4619      TEXT10
4620      TAD WRCHEK
4621      JMS I XCCPRT
4622      TAD K7771
4623      OCA 10
4624      SKP
4625      RECVI=1
4626      TAD ,=1
4627      DCA 11
4628      DCA 12
4629      ISZ 12
4630      TAD I 11
4631      DCA 13
4632      TAD 13
4633      SNA
4634      JMP TYRALL
4635      JMS I XTIN
4636      JMS I XTEXT
4637      TEXT12
4638      TAD 12
4639      JMS I XOC11
4640      JMS I XTSP3
4641      TAD 13
4642      JMS I XCCPRT
4643      ISZ 12
4644      ISZ 10
4645      JMP TYRECV
4646      TAD PERMBS
4647      SNA
4648      JMP ,+5
4649      JMS I XTEXT
4650      TEXT13
4651      TAD PERMBS
4652      JMS I XCCPRT
4653      JMP I WRIDMP
4654      ISZ 12
4655      ISZ 10
4656      JMP TYRECV
4657      TAD PERMBS
4658      SNA
4659      JMP ,+5
4660      JMS I XTEXT
4661      TEXT13
4662      TAD PERMBS
4663      JMS I XCCPRT
4664      JMP I WRIDMP
4665      ISZ 12
4666      ISZ 10
4667      JMP TYRECV
4668      TAD PERMBS
4669      SNA
4670      JMP ,+5
4671      JMS I XTEXT
4672      TEXT13
4673      TAD PERMBS
4674      JMS I XCCPRT
4675      JMP I WRIDMP
4676      ISZ 12
4677      ISZ 10
4678      JMP TYRECV
4679      TAD PERMBS
4680      SNA
4681      JMP ,+5
4682      JMS I XTEXT
4683      TEXT13
4684      TAD PERMBS
4685      JMS I XCCPRT
4686      JMP I WRIDMP
4687      ISZ 12
4688      ISZ 10
4689      JMP TYRECV
4690      TAD PERMBS
4691      SNA
4692      JMP ,+5
4693      JMS I XTEXT
4694      TEXT13
4695      TAD PERMBS
4696      JMS I XCCPRT
4697      JMP I WRIDMP
4698      ISZ 12
4699      ISZ 10
4700      JMP TYRECV
4701      TAD PERMBS
4702      SNA
4703      JMP ,+5
4704      JMS I XTEXT
4705      TEXT13
4706      TAD PERMBS
4707      JMS I XCCPRT
4708      JMP I WRIDMP
4709      ISZ 12
4710      ISZ 10
4711      JMP TYRECV
4712      TAD PERMBS
4713      SNA
4714      JMP ,+5
4715      JMS I XTEXT
4716      TEXT13
4717      TAD PERMBS
4718      JMS I XCCPRT
4719      JMP I WRIDMP
4720      ISZ 12
4721      ISZ 10
4722      JMP TYRECV
4723      TAD PERMBS
4724      SNA
4725      JMP ,+5
4726      JMS I XTEXT
4727      TEXT13
4728      TAD PERMBS
4729      JMS I XCCPRT
4730      JMP I WRIDMP
4731      ISZ 12
4732      ISZ 10
4733      JMP TYRECV
4734      TAD PERMBS
4735      SNA
4736      JMP ,+5
4737      JMS I XTEXT
4738      TEXT13
4739      TAD PERMBS
4740      JMS I XCCPRT
4741      JMP I WRIDMP
4742      ISZ 12
4743      ISZ 10
4744      JMP TYRECV
4745      TAD PERMBS
4746      SNA
4747      JMP ,+5
4748      JMS I XTEXT
4749      TEXT13
4750      TAD PERMBS
4751      JMS I XCCPRT
4752      JMP I WRIDMP
4753      ISZ 12
4754      ISZ 10
4755      JMP TYRECV
4756      TAD PERMBS
4757      SNA
4758      JMP ,+5
4759      JMS I XTEXT
4760      TEXT13
4761      TAD PERMBS
4762      JMS I XCCPRT
4763      JMP I WRIDMP
4764      ISZ 12
4765      ISZ 10
4766      JMP TYRECV
4767      TAD PERMBS
4768      SNA
4769      JMP ,+5
4770      JMS I XTEXT
4771      TEXT13
4772      TAD PERMBS
4773      JMS I XCCPRT
4774      JMP I WRIDMP
4775      ISZ 12
4776      ISZ 10
4777      JMP TYRECV
4778      TAD PERMBS
4779      SNA
4780      JMP ,+5
4781      JMS I XTEXT
4782      TEXT13
4783      TAD PERMBS
4784      JMS I XCCPRT
4785      JMP I WRIDMP
4786      ISZ 12
4787      ISZ 10
4788      JMP TYRECV
4789      TAD PERMBS
4790      SNA
4791      JMP ,+5
4792      JMS I XTEXT
4793      TEXT13
4794      TAD PERMBS
4795      JMS I XCCPRT
4796      JMP I WRIDMP
4797      ISZ 12
4798      ISZ 10
4799      JMP TYRECV
4800      TAD PERMBS
4801      SNA
4802      JMP ,+5
4803      JMS I XTEXT
4804      TEXT13
4805      TAD PERMBS
4806      JMS I XCCPRT
4807      JMP I WRIDMP
4808      ISZ 12
4809      ISZ 10
4810      JMP TYRECV
4811      TAD PERMBS
4812      SNA
4813      JMP ,+5
4814      JMS I XTEXT
4815      TEXT13
4816      TAD PERMBS
4817      JMS I XCCPRT
4818      JMP I WRIDMP
4819      ISZ 12
4820      ISZ 10
4821      JMP TYRECV
4822      TAD PERMBS
4823      SNA
4824      JMP ,+5
4825      JMS I XTEXT
4826      TEXT13
4827      TAD PERMBS
4828      JMS I XCCPRT
4829      JMP I WRIDMP
4830      ISZ 12
4831      ISZ 10
4832      JMP TYRECV
4833      TAD PERMBS
4834      SNA
4835      JMP ,+5
4836      JMS I XTEXT
4837      TEXT13
4838      TAD PERMBS
4839      JMS I XCCPRT
4840      JMP I WRIDMP
4841      ISZ 12
4842      ISZ 10
4843      JMP TYRECV
4844      TAD PERMBS
4845      SNA
4846      JMP ,+5
4847      JMS I XTEXT
4848      TEXT13
4849      TAD PERMBS
4850      JMS I XCCPRT
4851      JMP I WRIDMP
4852      ISZ 12
4853      ISZ 10
4854      JMP TYRECV
4855      TAD PERMBS
4856      SNA
4857      JMP ,+5
4858      JMS I XTEXT
4859      TEXT13
4860      TAD PERMBS
4861      JMS I XCCPRT
4862      JMP I WRIDMP
4863      ISZ 12
4864      ISZ 10
4865      JMP TYRECV
4866      TAD PERMBS
4867      SNA
4868      JMP ,+5
4869      JMS I XTEXT
4870      TEXT13
4871      TAD PERMBS
4872      JMS I XCCPRT
4873      JMP I WRIDMP
4874      ISZ 12
4875      ISZ 10
4876      JMP TYRECV
4877      TAD PERMBS
4878      SNA
4879      JMP ,+5
4880      JMS I XTEXT
4881      TEXT13
4882      TAD PERMBS
4883      JMS I XCCPRT
4884      JMP I WRIDMP
4885      ISZ 12
4886      ISZ 10
4887      JMP TYRECV
4888      TAD PERMBS
4889      SNA
4890      JMP ,+5
4891      JMS I XTEXT
4892      TEXT13
4893      TAD PERMBS
4894      JMS I XCCPRT
4895      JMP I WRIDMP
4896      ISZ 12
4897      ISZ 10
4898      JMP TYRECV
4899      TAD PERMBS
4900      SNA
4901      JMP ,+5
4902      JMS I XTEXT
4903      TEXT13
4904      TAD PERMBS
4905      JMS I XCCPRT
4906      JMP I WRIDMP
4907      ISZ 12
4908      ISZ 10
4909      JMP TYRECV
4910      TAD PERMBS
4911      SNA
4912      JMP ,+5
4913      JMS I XTEXT
4914      TEXT13
4915      TAD PERMBS
4916      JMS I XCCPRT
4917      JMP I WRIDMP
4918      ISZ 12
4919      ISZ 10
4920      JMP TYRECV
4921      TAD PERMBS
4922      SNA
4923      JMP ,+5
4924      JMS I XTEXT
4925      TEXT13
4926      TAD PERMBS
4927      JMS I XCCPRT
4928      JMP I WRIDMP
4929      ISZ 12
4930      ISZ 10
4931      JMP TYRECV
4932      TAD PERMBS
4933      SNA
4934      JMP ,+5
4935      JMS I XTEXT
4936      TEXT13
4937      TAD PERMBS
4938      JMS I XCCPRT
4939      JMP I WRIDMP
4940      ISZ 12
4941      ISZ 10
4942      JMP TYRECV
4943      TAD PERMBS
4944      SNA
4945      JMP ,+5
4946      JMS I XTEXT
4947      TEXT13
4948      TAD PERMBS
4949      JMS I XCCPRT
4950      JMP I WRIDMP
4951      ISZ 12
4952      ISZ 10
4953      JMP TYRECV
4954      TAD PERMBS
4955      SNA
4956      JMP ,+5
4957      JMS I XTEXT
4958      TEXT13
4959      TAD PERMBS
4960      JMS I XCCPRT
4961      JMP I WRIDMP
4962      ISZ 12
4963      ISZ 10
4964      JMP TYRECV
4965      TAD PERMBS
4966      SNA
4967      JMP ,+5
4968      JMS I XTEXT
4969      TEXT13
4970      TAD PERMBS
4971      JMS I XCCPRT
4972      JMP I WRIDMP
4973      ISZ 12
4974      ISZ 10
4975      JMP TYRECV
4976      TAD PERMBS
4977      SNA
4978      JMP ,+5
4979      JMS I XTEXT
4980      TEXT13
4981      TAD PERMBS
4982      JMS I XCCPRT
4983      JMP I WRIDMP
4984      ISZ 12
4985      ISZ 10
4986      JMP TYRECV
4987      TAD PERMBS
4988      SNA
4989      JMP ,+5
4990      JMS I XTEXT
4991      TEXT13
4992      TAD PERMBS
4993      JMS I XCCPRT
4994      JMP I WRIDMP
4995      ISZ 12
4996      ISZ 10
4997      JMP TYRECV
4998      TAD PERMBS
4999      SNA
5000      JMP ,+5

```

/READ PASS IS AT END OF TAPE  
RNDIAP, JMS I XRDINC

4664 4543  
4665 4553  
4666 6517  
4667 4555  
4670 6221  
4671 4274  
4672 5673  
4673 4274

JMS I XTEXT  
TEXT20  
JMS I XTEXT  
TEXT2  
JMS READMP  
JMP I ,+1  
RDEXIT

/READ DUMP  
READMP, 3

4674 0000  
4675 1031  
4676 7110  
4677 4723

TAD READMO  
CLL RAR  
JMS I XCMDMP

/COMMON DUMP ( 3 REA AND WRITE

4700 4555  
4701 6530  
4702 1102  
4703 4553  
4704 4555  
4705 6000  
4706 1101  
4707 4553  
4710 4555  
4711 6615  
4712 1100  
4713 4553  
4714 4555  
4715 6630  
4716 1077  
4717 4553  
4720 7240  
4721 3103  
4722 5674  
4723 5000

JMS I XTEXT  
TEXT21  
TAD RDERRS  
JMS I XDCPRT  
JMS I XTEXT  
TEXT22  
TAD NR HEAD  
JMS I XDCPRT  
JMS I XTEXT  
TEXT23  
TAD CMPERR  
JMS I XDCPRT  
JMS I XTEXT  
TEXT24  
TAD RNOSTA  
JMS I XDCPRT  
CLA CHA  
DCA RDEOT  
JMP I READMP

/READ ERROR \*

/ABDN RECOVERED \*

/DATA ERRORS \*

/DATA NO STAT \*

XCMDMP, COMDMP

```

5000
5001 0000
5002 7112
5003 3047
5004 1026
5005 7006
5006 4557
5007 4560
5008 1024
5009 4557
5010 4560
5011 1025
5012 7012
5013 4557
5014 1026
5015 0104
5016 1240
5017 4243
5018 1047
5019 1241
5020 4243
5021 1047
5022 1066
5023 4726
5024 0067
5025 1027
5026 7012
5027 7012
5028 0104
5029 1242
5030 4243
5031 5000
5032 1256
5033 1252
5034 1262
5035 0000
5036 3245
5037 0000
5038 3250
5039 4555
5040 0000
5041 5643
5042 5643
5043 0000
5044 5643
5045 0000
5046 3250
5047 4555
5048 0000
5049 5643
5050 0000
5051 5643

*5000
/COMMON DUMP FOR READ AND WRITE
COMDMP, 0
  CCL RTR
  OCA DELAY
  TAD DRVDEN
  RTL
  RTL
  JMS I XOCT1
  JMS I XTSP3
  TAD PATNUM
  JMS I XOCT1
  JMS I XTSP3
  TAD PARBT1
  RTR
  RAR
  JMS I XOCT1
  TAD DRVDEN
  AND K003
  TAD COM1
  JMS COM4
  TAD DELAY
  TAD COM2
  JMS COM4
  TAD RECORD
  JMS I XUDPRT
  RECORD+1
  TAD RLITROL
  RTR
  RTR
  AND K003
  TAD COM3
  JMS COM4
  JMP I COMDMP
  TAD DENTYP
  TAD MODTYP
  TAD LTHIBL
  0
  DCA ,+1
  0
  OCA ,+2
  JMS I XTEXT
  0
  JMP I COM4

/PRINT DRIVE NUMBER
/PRINT PATTERN NUMBER
/PRINT PARITY

/MODIFIED = TAD I (DENTYP, OR MODTYP, OR LTHBL)
/MODIFIED = APPROPRIATE TEXT = SEE BELOW

```

5052 6263  
5053 6272  
5054 6301  
5055 6301  
5056 6236  
5057 6245  
5060 6254  
5061 6254  
5062 6310  
5063 6320  
5064 6331  
5065 6346

MODTYP, TEXT7  
TEXT8  
TEXT9  
TEXT9  
TEXT9  
DENTYP, TEXT4  
TEXT5  
TEXT6  
TEXT6  
LTHIBL, TYPMIN  
TYPMAX  
TYPAV1  
TYPAV2  
PAUSE

/NON-STOP  
START\*STOP  
RANDOM  
RANDOM  
/TYPE 200 BPI  
/TYPE 556 BPI  
/TYPE 800 BPI  
/TYPE 800 BPI  
/TYPE MINIMUM LENGTH  
/TYPE MAXIMUM LENGTH  
/TYPE AVE 1 LENGTH  
/TYPE AVE 2 LENGTH

/TM8E DATA RELIABILITY TEST - TAPE 6 (9 TRACK)

/CLEAR READ AND WRITE TABLES

CLRTBL, Ø

5066 0000  
5067 7010  
5070 0054  
5071 1270  
5072 3010  
5073 1124  
5074 3011  
5075 3410  
5076 2011  
5077 5275  
5100 5666

CLA SKP  
WRCHK=1  
TAD -1  
DCA 10  
TAD K7751  
DCA 11  
DCA 1 10  
ISE 11  
JMP -2  
JMP I CLRTBL

/TYPE COMMAND, STATUS, RECORD NUMBER

TYPOAT, Ø

5101 0000  
5102 6715  
5103 4725  
5104 4560  
5105 6716  
5106 4725  
5107 4560  
5110 6714  
5111 4725  
5112 4560  
5113 6711  
5114 4725  
5115 4560  
5116 6713  
5117 4725  
5120 4560  
5121 1066  
5122 4726  
5123 0067  
5124 5701

RCMR  
JMS I X0CPRT /PRINT COMMAND  
JMS I XTSP3  
RFSR  
JMS I X0CPRT /PRINT FS  
JMS I XTSP3 /PRINT MS,  
RMSR  
JMS I X0CPRT  
JMS I XTSP3  
RMDR  
JMS I X0CPRT  
JMS I XTSP3  
RCAR  
JMS I X0CPRT  
JMS I XTSP3  
TAD RECORD  
JMS I X0CPRT /PRINT RECORD NUMBER  
RECORD+1  
JMP I TYPOAT

X0CPRT, 0011  
X0CPRT, UDPRNT

5125 6011  
5126 5200

```

5127 0000 /GO BACKWARD
5130 7200 GOBKWD: 2
5131 1066 CLA
5132 3070 TAD RECORD
5133 1067 DCA LASHCR
5134 3071 TAD RECORD+1
5135 1074 DCA LASHCR+1
5136 3066 TAD WRRECR
5137 1075 DCA RECORD
5140 3067 TAD WRRECR+1
5141 1066 DCA RECORD+1
5142 7640 TAD RECORD
5143 5346 SZA CLA
5144 1067 JMP .+3
5145 7640 TAD RECORD+1
5146 5351 SZA CLA
5147 4534 JMP .+3
5150 5727 JMS I XRWIND
5151 6722 JMP I GOBKWD
5152 5351 SKGB
5153 6725 JMP .+1
5154 1070 CLE
5155 7041 TAD LASHCR
5156 1066 CIA
5157 6701 TAD RECORD
5160 1035 LWCR
5161 6705 TAD COMAND
5162 6724 LCHR
5163 5362 SKTR
5164 1370 JMP .-1
5165 6706 TAD P7100
5166 4567 LFGR
5167 5727 JMS I XLBWAT
5170 7100 JMP I GOBKWD

```

```

/GET LAST RECORD
/SAVE LAST RECORD

```

```

/RESTORE TO FIRST

```

```

/BLOCK 0 FIRST
/NO, BACKSPACE
/YES, REWIND
/EXIT

```

```

/LOAD WC (USE DIFFERENCE FOR BACK SPACE.);
/LOAD CM WHEN CONTROL READY;
/WAIT FOR TRANSPORT;
/SPC KEY;
/WAIT DONE;

```

```

P7100, 7100 /EXIT

```

/UNSIGNED DECIMAL PRINT, DOUBLE PRECISION  
 /CALLING SEQUENCE: JMS UDPRNT /SUBROUTINE CALLED WITH AC=LOW ORDER WORD  
 / HI ADDR /ADDRESS OF HIGH ORDER WORD  
 / RETURN /RETURN WITH AC AND L CLEAR  
 /

5200	*5200		
0000	UDPRNT, 0		
3254	DCA UDLOW		
1600	TAD I UDPRNT	/PICK UP ADDRESS OF HIGH-ORDER WORD	
3261	DCA UDGET		
1661	TAD I UDGET	/PICK UP BOTH WORDS FOR USE IN SUBROUTINE	
3253	DCA UDHIGH	/INITIALIZE DIGIT COUNTER FOR "5"	
1247	TAD UDLOOP	/INITIALIZE TO TABLE OF POWERS OF TEN	
3252	DCA UDCNT		
1250	TAD UDAADR	/INDEX LINKAGE FOR CORRECT RETURN	
3262	DCA UDPTH	/PICK UP CURRENT POWER OF TEN FOR	
2200	ISE UDPRNT	/USE IN SUBTRACTION	
1662	TAD I UDPTR		
2262	ISE UDPTR		
3255	DCA UDHSUB		
1662	TAD I UDPTR		
2262	ISE UDPTR		
3256	DCA UDLSUB		
7100	CLL	/DOUBLE PRECISION SUBTRACTION	
1256	TAD UDLSUB		
1254	TAD UDLOW		
3260	DCA UDTEML		
7004	RAL		
1255	TAD UDHSUB		
1253	TAD UDHIGH		
7420	SNL	/DID IT UNDERFLOW?	
5231	JMP UDOUT	/NO, COUNT IS DONE	
2257	ISE UDBOX	/YES, COUNT NOT DONE YET, INDEX DIGIT	
3253	DCA UDHIGH	/DEPOSIT REMAINING PORTIONS OF WORD	
1260	TAD UDTEML		
3254	DCA UDLOW		
5221	JMP UDDO	/GO BACK AND SUBTRACT AGAIN	
7200	CLA		
1257	TAD UDBOX		
1251	TAD UDTHO	/PICK UP RESULTING DIGIT	
4556	JMS I XOTY	/ADD "260" TO IT	
3257	DCA UDBOX		
2252	ISE UDCNT		
5213	JMP UDAARND	/INITIALIZE DIGIT TO "5"	
9600	JMP I UDPRNT	/HAVE WE TYPED "5" DIGITS	
7773	"5	/NO, DETERMINE NEXT DIGIT	
5263	UDADDR, UDCON1	/YES, SUBROUTINE DONE, RETURN	
0260	UDTHO, 260	/COUNT OF "5" DIGITS	
0000	UDCNT, 0	/INITIAL ADDRESS OF POWERS OF TEN	
0000	UDHIGH, 0	/CODE FOR DIGITS	
0000	UDLOW, 0	/STORAGE LOCATIONS	
0000	UDHSUB, 0		
0000	UDLSUB, 0		
0000	UDBOX, 0		
0000	UDTEML, 0		

5261	3000	UDGET,	0	
5262	0000	UDPTR,	0	
5263	7775	UDCON1,	7775	-10,000
5264	4360		4360	
5265	7777		7777	/-1,000
5266	6030		6030	
5267	7777		7777	/-100
5270	7634		7634	/-10
5271	7777		7777	
5272	7766		7766	
5273	7777		7777	
5274	7777		7777	/-1



```

5275 2037 /SWS SAY STATISTICAL RECOVERY
5276 5301 STAREC, IS2 WRPASS /DONE 7 REWRITES
5277 2065 JMP ,+3 /NO
5300 5711 ISX PERMBS /+1 PERM BAD SPOTS
5301 4312 JMP I BACK2-1 /RESTART
5302 5714 JMS BACK2 /BACKSPACE 2
5303 0342 RMSR
5304 7650 AND K1000 /AT BUT
5305 4332 SNA CLA /NO SPACE FWD
5306 7200 JMS SPAFW1
5307 5710 CLA
5310 2653 JMP I ,+1 /GO AGAIN
5311 2751 NSTSEL=3
          TESREC+4
          /BACKSPACE 2 RECORDS
          BACK2, JMP ,
          SKCB ,
          JMP , -1 /WAIT FOR CONTROL,
          CLF
          TAD K7776 /LOAD MC # -2
          LWCR /LOAD CM,
          TAD COMAND
          LCMR
          SKTR
          JMP , -1
          TAD 07100 /WAIT TRANSPORT,
          LFGR /SPC REV 2,
          JMS I XLBWT /WAIT DONE,
          CLA
          JMP I BACK2 /EXIT BACKSPACE 2
          07100, 7100
          /
          /SPACE FORWARD 1 RECORD
          SPAFW1, JMP ,
          CLF
          CLA CMA /CLEAN STATUS,
          LWCR /LOAD MC # -1,
          TAD K6100 /SPC FWD 1,
          LFGR
          JMS I XLBWT /WAIT DONE,
          JMP I SPAFW1 /EXIT SPACE FWD
          K1000, 1000
          K7776, 7776
          K6100, 6100 /REWIND DRIVE TO LOAD POINT
          /CALL WITH DRIVE SELECT IN AC
          REWIND, 0
          SKCB /WAIT FOR CONTROL,
          JMP , -1
          CLA
          TAD DRVDN /LOAD CM,
          CLF
          LCMR
          SKTR /WAIT FOR TRANSPORT,
          6724

```

5355	5354	JMP	..1	
5356	5714	RMSR		/BOT?
5357	7006	RTL		
5360	7710	SPA	CLA	
5361	5745	JMP	I	REWIND
5362	1370	TAD	K1100	/YES
5363	6706	LFGR		/REWIND = 60
5364	6723	SKTD		
5365	5364	JMP		..1
5366	6725	CLE		
5367	5745	JMP	I	REWIND
5370	1150			K1100, 1100

```

5400 *5400
5401 GENPAT, JMP I XSTSTR
5402 JMS I XSTSTR
5403 TAD PATNUM
5404 TAD PARBT1
5405 TAD JPTBL
5406 DCA ,+1
5407 JMP I JPTBL+1
5408 JMP I ,+1
5409 JPTBL, JMP I ,+1
5410 /TO GET TO PATTERNS
5411 GNEVN0
5412 GNEVN1
5413 GNEVN2
5414 GNEVN3
5415 GNEVN4
5416 GNEVN5
5417 GNEVN6
5418 GNEVN7
5419 GNODD0
5420 GNODD1
5421 GNODD2
5422 GNODD3
5423 GNODD4
5424 GNODD5
5425 GNODD6
5426 GNODD7
5427 /EVEN PATTERN 0 HIGH FREQ SKEW
5428 GNEVN0, TAD ,+2
5429 JMP GNODD6+1
5430 0014
5431 /EVEN PATTERN 2 HIGH FREQ EVERY OTHER IRK
5432 GNEVN2, TAD ,+2
5433 JMP GNODD6+1
5434 0103
5435 /ODD PATTERN 2 COMPLEMENT OFF EVEN 2
5436 GNODD2, TAD ,+2
5437 JMP GNODD6+1
5438 0274
5439 /ODD AND EVEN PATTERN 6 ALL TRACKS
5440 GNEVN6, NOP
5441 GNODD6, CMA
5442 AND K0377
5443 DCA 12
5444 TAD 12
5445 DCA I 10
5446 ISZ 11
5447 JMP ,+3
5448 JMP I GENPAT
5449 /EVEN PARITY PATTERN 3 HIGH REQ, INSIDE HALF OUTSIDE
5450 GNEVN3, TAD ,+2
5451 JMP GNODD6+1
5452 0273
5453 1284
5454 5243
5455 0273

```

5455 1257 /ODD PARITY PAT 0 HALF FREQ OUTSIDE TRACKS  
 5456 5243 GNO000, TAD .+2  
 5457 4004 JMP GNO000+1  
 0034

5460 1262 /EVEN PATTERN 4 INCREMENTING CHARACTER NO 00  
 5461 5265 GNEVN4, TAD .+2 /GET SNA TO THROW 00  
 5462 7450 JMP GNO004+1 /GENERATE PATTERN  
 5463 7410 SNA  
 SKP

5464 1263 /ODD PATTERN 4 SAVE 00 CODES  
 5465 3316 GNO004, TAD .-1 /GET SKP TO SAVE 00  
 5466 3014 DCA INC0CH /DEPOSIT SKP OR SNA  
 5467 4312 DCA 14 /00 TO 14 START  
 5470 3410 JMS GENING /GET NEXT CHAR  
 5471 2011 DCA I 10 /STORE IT  
 5472 5267 ISZ 11 /DONE ALL WORDS  
 5473 5000 JMP GNO004+3 /NO GET NEXT  
 JMP I GENPAT /EXIT

5474 4533 /EVEN RANDOM PATTERN 7  
 5475 0366 GNEVN7, JMS I XTRANUM  
 5476 7450 AND K0377

5477 5274 SNA  
 5500 3410 JMP GNEVN7  
 5501 2011 DCA I 10  
 5502 5274 ISZ 11  
 5503 5000 JMP GNEVN7  
 JMP I GENPAT

5504 4533 /ODD RANDOM PATTERN 7  
 5505 0366 GNO007, JMS I XTRANUM  
 5506 3410 AND K0377  
 5507 2011 DCA I 10  
 5510 5304 ISZ 11  
 5511 5600 JMP GNO007  
 JMP I GENPAT

```

/INCREMENT 14 FOR NEXT CHARACTER
GENINC, JMP ,
TAD 14 /GET LAST
IAC /+1
AND K0377 /MASK LMR 6

```

```

INCOCH, SNA SKP /SNA IF EVEN PAR
IAC /NEVER EXECUTED IF ODD
DCA 14 /SAVE CHAR
TAD 14 /PUT IN AC
JMP I GENINC /EXIT
GNEVN1, JMS ST9WRD /EVEN PATTERN 1
0377 /SLIDING 0 RET
0177 /BY CHARACTER
0277
0337
0357
0367
0373
0375
0376

```

```

GN00D1, JMS ST9WRD /ODD PATTERN 1
0000 /SLIDING 1 BIT
0200 /BY CHARACTER
0100
0040
0020
0010
0004
0002
0001
/STORE 9 WORD SUBROUTINE EVN AND ODD 1
ST9WRD, JMP ,
CLA CMA
TAD ST9WRD
DCA 12
TAD K7767 /TO COUNT 9
DCA 13
TAD I 12 /GET NEXT WORD
DCA I 10 /STORE IN WRITE BUFFER
ISE 11 /FILLED BUFFER
SKP /NO
JMP I GENPAT /BUFFER FULL EXIT
ISE 13 /DONE 9
JMP ST9A /NOT 9 YET GET NEXT
JMP ST9WRD+1 /START OVER FROM FIRST OF 9

```

```

/
XSTSTR, SETSTR
K0377, 377
K7767, 7767

```

```

5512 5312
5513 1014
5514 7001
5515 4366
5516 7450
5517 7001
5520 3014
5521 1014
5522 5712
5523 4347
5524 0377
5525 0177
5526 0277
5527 0337
5530 0357
5531 0367
5532 0373
5533 0375
5534 0376

```

```

5535 4347
5536 2000
5537 0200
5540 0100
5541 0040
5542 0020
5543 0010
5544 0004
5545 0002
5546 0001

```

```

5547 5347
5550 7240
5551 1347
5552 3012
5553 1367
5554 3013
5555 1412
5556 3410
5557 2011
5560 7410
5561 5000
5562 2013
5563 5355
5564 5350

```

```

5565 5624
5566 0377
5567 7767

```

5600 \*5600

/ODD PATTERN 5 EACH TRACK 3 FRAMES EVERY 27  
 GNODD5, JMS STHALF

5600 4234  
 5601 0000  
 5602 0200  
 5603 0100  
 5604 0040  
 5605 0020  
 5606 0010  
 5607 0004  
 5610 0002  
 5611 0001

/ODD PATTERN 3 3 ONES 3 ZEROS THREE ONES  
 GNODD3, JMS STHALF

5612 4234  
 5613 0037  
 5614 0300  
 5615 0076  
 5616 0201  
 5617 0174  
 5620 0003  
 5621 0370  
 5622 0007  
 5623 0360

/INITIALIZE AUTO INDEX 10-11 FOR PATTERN STORAGE  
 SETSTR, 0

5624 0000  
 5625 7200  
 5626 1233  
 5627 3011  
 5630 1130  
 5631 3010  
 5632 5624

CLA  
 TAD BLENTH /WORD COUNT IN 11  
 DCA 11  
 TAD WRBUF /WRITE BUFFER =1 IN 10  
 DCA 10  
 JMP I SETSTR

BLENTH, =400 /READ=WRITE BUFFER LENGTH,

```

5634 5234 /GENERATE A THREE WORD PATTERN
5635 7240 STHALF, JMP
5636 1234 CLA CMA
5637 3012 TAD STHALF
5638 1274 DCA 12 /SAVE TABLE LIST
5639 3013 TAD KX7767 /9 COUNT
5640 1127 DCA 13 /3 COUNT
5641 3015 TAD K7775
5642 1412 DCA 15
5643 3261 TAD I 12 /GET DATA WORD
5644 1261 DCA STHF1 /SAVE FOR FUTURE USE
5645 3410 TAD STHF1
5646 2011 DCA I 12 /DEPOSIT DATA WORD IN TABLE
5647 2011 ISZ I: /DONE?
5648 7410 SKP /NO
5649 5660 JMP I EXITGN /BUFFER FULL, EXIT
5650 2015 ISZ 15 /DONE 3 WORDS?
5651 5246 JMP I-6 /NO
5652 2013 ISZ 13 /DONE 9 WORDS?
5653 5242 JMP STHF /NO
5654 5235 JMP STHALF+1 /YES

```

```

5660 5561 EXITGN, ST9B
5661 0000 STHF1, 2

```

```

5662 4234 /EVEN PATTERN 5 EACH TRACK ON A 0 FOR 3 FRAMES
5663 0377 GNEVNS, JMS STHALF
5664 2177 2377
5665 0277 2177
5666 0337 2277
5667 0357 2337
5670 0367 2357
5671 0373 2367
5672 0375 2373
5673 0376 2375
5674 7767 KX7767, 7767

```

```

5675 /RANDOM NUMBER GENERATOR
5676 RANGEN, JMP
5677 CLA /GET CURRENT TABLE ADDRESS
5678 TAD RANTND /M END TABLE
5679 TAD RANDEX /M END TABLE
5680 SZA CLA /AT END OF TABLE
5681 JMP RANTAD /NO
5682 TAD RANTBL
5683 DCA RANDEX
5684 TAD RANCON
5685 CLL RAL
5686 SEL /SAD BT 11=1
5687 IAC /YES
5688 DCA RANCON /RESET ROTATING
5689 TAD RANCON /GET CYCLIC
5690 TAD I RANDEX /T NEXT TABLE
5691 DCA I RANDEX /RESET IT
5692 TAD RANSAY /GET LAST RANDOM
5693 RAR /USE LINK AND 11 BITS
5694 TAD I RANDEX /T RANDOM BIAS
5695 ISZ RANDEX /STEP FOR NEXT NUMBER
5696 DCA RANSAY /TO GENERATE NEXT
5697 TAD RANSAY
5698 JMP I RANGEN /EXIT AC-RANDOM

5724 /TABLE TO GENERATE RANDOM NUMBERS
5725 RANDEX, RANTND /TO GET INDIRECT
5726 RANCON, 6543 /CYCLIC
5727 RANTBL, *1 /TO RESET RANDEX TO STRT
5728 6543 /TABLE
5729 3210 /OF B
5730 0765 /NUMBERS
5731 5432
5732 2107
5733 7654
5734 4321
5735 1076
5736 RANTND, * /TO DETERMINE END
5737 RANSAY, 0 /TO SAVE LAST RANDOM
5740 PAUSE

```



/TMSE DATA RELIABILITY TEST - TAPE 7 (6 TRACK)  
 /PRINT TEXT MESSAGE REQUESTED BY LOCATION FOLLOWING "JMS I XTEXT"  
 \*6000

6000

```

6000 0000
6001 7200
6002 1600
6003 3205
6004 7410
6005 0000
6006 4605
6007 2200
6010 5600
  
```

/PRINT OCTAL NUMBER IN AC  
 OCTPRT, 0

```

6011 0000
6012 3310
6013 1310
6014 7006
6015 7006
6016 4233
6017 1310
6020 7012
6021 7012
6022 7012
6023 4233
6024 1310
6025 7012
6026 7010
6027 4233
6030 1310
6031 4233
6032 5611
  
```

/OCT1, 0  
 AND K0227 /MASK OCTAL BIT  
 TAD K262 /MAKE ASCII  
 JMS I XOTY /PRINT CHARACTER  
 JMP I OCT1

6033

```

6033 0000
6034 0106
6035 1316
6036 4556
6037 5633
  
```

/TYPE 3 SPACES  
 TSP3, 0

```

6040 2000
6041 7200
6042 1120
6043 4556
6044 1120
6045 4556
6046 1120
6047 4556
6050 5640
  
```

```

TEXTX, 0
CLA
TAD I, 1, 2 /GET TEXT POINTER
DCA, +2 /SAVE
SKP
0000
JMS I, 1, 1 /JMS TO TEXT
ISE TEXTX /+1 TO RETURN AFTER TEXT POINTER
JMP I TEXTX

/PRINT OCTAL NUMBER IN AC
OCTPRT, 0
OCA VALUE
TAD VALUE
RTL
RTL
JMS OCT1 /PRINT 1ST CHARACTER
TAD VALUE
RTR
RTR
RTR
JMS OCT2 /PRINT 2ND CHARACTER
TAD VALUE
RTR
RAR
JMS OCT1 /PRINT 3RD CHARACTER
TAD VALUE
JMS OCT1 /PRINT 4TH CHARACTER
JMP I OCTPRT

OCT1, 0
AND K0227 /MASK OCTAL BIT
TAD K262 /MAKE ASCII
JMS I XOTY /PRINT CHARACTER
JMP I OCT1

/TYPE 3 SPACES
TSP3, 0
CLA
TAD K0240
JMS I XOTY
TAD K0240
JMS I XOTY
TAD K0240
JMS I XOTY
JMP I TSP3
  
```

```

/CONVERT NUMBER IN AC TO DECIMAL AND PRINT
DECPRT, 0
DCA VALUE /SAVE INPUT
DCA DIGIT /CLEAR
TAD KX7774
DCA CNTRZB /SET COUNTER TO 4
TAD ADDRZA /SET TABLE PCOUNTER
DCA ARROW
SKP 7410
DCA VALUE /SAVE
CUL VALUE
TAD VALUE /SUBTRACT POWER OF TEN
ARROW, TAD TENPWR
SEL DIGIT /DEVELOP BCD DIGIT
SEL
JMP ARROW*3 /LOOP
CLA /HAVE DIGIT
TAD DIGIT
TAD K262
JMS EXCITY /PRINT
CLA
DCA DIGIT /CLEAR DIGIT
ISZ ARROW /UPDATE POINTER
ISZ CNTRZB /DONE?
JMP ARROW*1 /NO
ADDRZA, TAD TENPWR /ONE THOUSAND
TENPWR, *1750 /ONE HUNDRED
*144 /TEN
*12 /ONE
*1
VALUE, 2
DIGIT, 0
CNTRZB, 2
K77, 77
K2212, 212
K215, 215
K260, 260
K0340, 340
K7740, 7740
KX7774, 7774
6051 0000
6052 3310
6053 3311
6054 1321
6055 3312
6056 1303
6057 3264
6060 7410
6061 3310
6062 7100
6063 1310
6064 1304
6065 7430
6066 2311
6067 7430
6070 9261
6071 7200
6072 1311
6073 1316
6074 4556
6075 7200
6076 3311
6077 2264
6100 2312
6101 5263
6102 5651
6103 1304
6104 6030
6105 7634
6106 7766
6107 7777
6110 0000
6111 0000
6112 0000
6113 0077
6114 0212
6115 0215
6116 0260
6117 0340
6120 7740
6121 7774

```

```

/TYPE A STRING OF CHARACTERS
/CHARACTERS MUST BE STORED IN INTERNAL STRIPPED ASCII, 2 CHARACTERS PER WORD,
TSR,

```

```

6122 2000
6123 7240
6124 1322
6125 3017
6126 1417
6127 3340
6130 1340
6131 7012
6132 7012
6133 7012
6134 4341
6135 1340
6136 4341
6137 5326
6140 3000
6141 2000
6142 0313
6143 7450
6144 5417
6145 1320
6146 7500
6147 5352
6150 1317
6151 7410
6152 1120
6153 4556
6154 5741

```

```

CLA CMA
TAD TSR
DCA 17
TAD I 17
DCA TSR1
TAD TSR1
RTR
RTR
RTR
JMS TSR2
TAD TSR1
JMS TSR2
JMP TSR+4

```

```

/GET CHARACTER
```

```

/PRINT LEFT CHARACTER
```

```

/PRINT RIGHT CHARACTER
```

```

/GET NEXT PAIR
```

```

TSR1,
TSR2,

```

```

AND K77 /MASK CHARACTER
SNA /15 IT END OF MESSAGE
JMP I 17 /YES, EXIT
TAD K7742 /RE-COMBINE ASCII CODE WITH STRIPPED CODE
SMA /
JMP +3
TAD K0342
SKP
TAD K0240
JMS I XOTY
JMP I TSR2

```

```

/CHARACTER WAS <40, ADD 332
```

```

/CHARACTER WAS >40, ADD 202
```

```

/PRINT ASCII CHARACTER
```

```

/TYPE THE ASCII CHARACTER IN AC
OTY,

```

```

6155 2000
6156 6046
6157 7300
6160 6041
6161 5360
6162 6042
6163 5755

```

```

TLS
CLA CLL
TSF
JMP I -1
TCF
JMP I CTY

```

```

/TYPE CARRIAGE RETURN, LINE FEED
TIN,

```

```

6164 2000
6165 7200
6166 1315
6167 4556
6170 1314
6171 4556
6172 5764

```

```

CLA
TAD K215
JMS I XOTY
TAD K0212
JMS I XOTY
JMP I TIN

```

```

/CR
```

```

/LF
```

```

6200
*6200
/WRITE STATUS ERROR
/COMD FUNCIN STATUS REC D LENGTH
TEXT1, 0
    JMS I XTIN
    JMS I XTSR
    2722
    1124
    0540
    2324
    0124
    2523
    4005
    2222
    1722
    0000
    SKP
    TEXT25
    JMS I *1
    JMP I TEXT1

```

```

6201 0000
6201 4561
6202 4562
6203 2722
6204 1124
6205 0540
6206 2324
6207 0124
6210 2523
6211 4005
6212 2222
6213 1722
6214 0000
6215 7410
6216 6644
6217 6616
6220 5600

```

```

/
/END OF TAPE
/DRV PAT PAR D,N MODE RECORDS LENGTH
TEXT2, 0
    JMS I XTIN
    JMS I XTSR
    0516
    0440
    1706
    4024
    0120
    0500
    SKP
    TEXT36
    JMS I *1
    JMP I TEXT2

```

```

6221 0000
6222 4561
6223 4562
6224 0516
6225 0440
6226 1706
6227 4024
6230 0120
6231 0500
6232 7410
6233 7011
6234 4633
6235 5621

```

```

6236 0000
6237 4262
6240 4040
6241 4062
6242 6060
6243 0000
6244 5636
/200 FOR 200 BPI
TEXT4, 0
JMS I XT5R
4040
4052
6060
0000
JMP I TEXT4
/
/556 FOR 556 BPI
TEXT5, 0
JMS I XT5R
4040
4065
6566
0000
JMP I TEXT5
/
/800 FOR 800 BPI
TEXT6, 0
JMS I XT5R
4040
4070
6060
0000
JMP I TEXT6
/
/NSIP FOR NONSTOP MODE
TEXT7, 0
JMS I XT5R
4016
2324
2040
0000
JMP I TEXT7
/
/SSIP FOR START STOP MODE
TEXT8, 0
JMS I XT5R
4023
2324
2040
0000
JMP I TEXT8
/
/RNDM FOR RANDOM START STOP MODE
TEXT9, 0
JMS I XT5R
4022
1604
1540
0000
JMP I TEXT9

```

```

6236 0000
6237 4262
6240 4040
6241 4062
6242 6060
6243 0000
6244 5636
/
6245 0000
6246 4562
6247 4040
6250 4065
6251 6566
6252 0000
6253 5645
/
6254 0000
6255 4562
6256 4040
6257 4070
6260 6060
6261 0000
6262 5654
/
6263 0000
6264 4562
6265 4016
6266 2324
6267 2040
6270 0000
6271 5663
/
6272 0000
6273 4562
6274 4023
6275 2324
6276 2040
6277 0000
6300 5672
/
6301 0000
6302 4562
6303 4022
6304 1604
6305 1540
6306 0000
6307 5701

```

6310 0000  
 6311 4562  
 6312 4040  
 6313 4062  
 6314 6440  
 6315 1511  
 6316 1600  
 6317 5710

/24 MIN  
 TYPMIN, 0  
 JMS I XTZR  
 4040  
 4062  
 6440  
 1511  
 1600  
 JMP I TYPMIN

6320 0000  
 6321 4562  
 6322 4040  
 6323 4064  
 6324 6060  
 6325 7040  
 6326 1501  
 6327 3000  
 6330 5720

/4008 MAX  
 TYPMAX, 0  
 JMS I XTZR  
 4040  
 4064  
 6060  
 7040  
 1501  
 3000  
 JMP I TYPMAX

6331 0000  
 6332 4562  
 6333 4040  
 6334 4062  
 6335 6061  
 6336 6640  
 6337 1511  
 6340 1640  
 6341 2417  
 6342 4015  
 6343 0130  
 6344 0000  
 6345 5731

/2016 MIN TO MAX  
 TYPAV1, 0  
 JMS I XTZR  
 4040  
 4062  
 6061  
 6640  
 1511  
 1640  
 2417  
 4015  
 0130  
 0000  
 JMP I TYPAV1

6346 0000  
 6347 4562  
 6350 4040  
 6351 4062  
 6352 6061  
 6353 6640  
 6354 1501  
 6355 3040  
 6356 2417  
 6357 4015  
 6360 1116  
 6361 0000  
 6362 5746

/2216 MAX TO MIN  
 TYPAV2, 0  
 JMS I XTZR  
 4040  
 4062  
 6061  
 6640  
 1501  
 3040  
 2417  
 4015  
 1116  
 0000  
 JMP I TYPAV2

```

6400
*6400
/
WRITE ERRORS =
TEXT10, 0
JMS I XTIN
JMS I XTSR
2722
1124
0540
0522
2217
2223
7500
JMP I TEXT10

```

```

/RECOVERED AT
TEXT12, 0
JMS I XTSR
2205
0317
2605
2205
0440
0124
4000
JMP I TEXT12

```

```

/PERMANENT BADSPT
TEXT13, 0
JMS I XTIN
JMS I XTSR
2005
2215
0116
0516
2440
0201
0423
2024
4000
JMP I TEXT13

```

```

6400 0000
6401 4561
6402 4562
6403 2722
6404 1124
6405 0540
6406 0522
6407 2217
6410 2223
6411 7500
6412 5600

```

```

6413 3000
6414 4562
6415 2205
6416 0317
6417 2605
6420 2205
6421 0440
6422 0124
6423 4000
6424 5613

```

```

6425 2020
6426 4561
6427 4562
6430 2005
6431 2215
6432 0116
6433 0516
6434 2440
6435 0201
6436 0423
6437 2024
6440 4000
6441 5625

```

/XING WRITTEN 4 TIMES  
TEXT14, 2

6442 0000  
6443 4562  
6444 4030  
6445 1122  
6446 2740  
6447 2722  
6450 1124  
6451 2405  
6452 1640  
6453 6442  
6454 2411  
6455 1505  
6456 2300  
6457 5642

JMS I XTSR  
4030  
1122  
3740  
2722  
1124  
2405  
1640  
6442  
2411  
1505  
2300  
JMP I TEXT14

/READ STATUS ERROR  
/COMD FUNCIN STATUS RECORD LENGTH  
TEXT15, 2

6460 0000  
6461 4561  
6462 4562  
6463 2205  
6464 0104  
6465 4023  
6466 2401  
6467 2425  
6470 2340  
6471 0522  
6472 2217  
6473 2200  
6474 7410  
6475 6644  
6476 4675  
6477 5660

JMS I XTSR  
JMS I XTSR  
2205  
0104  
4023  
2401  
2425  
2340  
0522  
2217  
2200  
SKP  
TEXT25  
JMS I '1  
JMP I TEXT15



```

6500 0000
6501 4561
6502 4562
6503 2205
6504 0104
6505 4004
6506 0124
6507 0140
6510 0522
6511 2217
6512 2200
6513 7410
6514 6644
6515 4714
6516 5700

/READ DATA ERROR
/COMD FUNCIN STATUS RECORD LENGTH
TEXT16, 0
JMS I XTIN
JMS I XTIR
2205
0104
4004
0124
0140
0522
2217
2200
SKP
TEXT25
JMS I .-1
JMP I TEXT16

```

```

6517 0000
6520 4561
6521 4562
6522 2205
6523 0104
6524 4020
6525 0123
6526 2300
6527 5717

/READ PASS
TEXT20, 0
JMS I XTIN
JMS I XTIR
2205
0104
4020
0123
2300
JMP I TEXT20

```

```

6530 0000
6531 4561
6532 4562
6533 2205
6534 0104
6535 4005
6536 2222
6537 1722
6540 2375
6541 0000
6542 5730

/READ ERRORS =
TEXT21, 0
JMS I XTIN
JMS I XTIR
2205
0104
4005
2222
1722
2375
0000
JMP I TEXT21

```

```

6600
*6600
/
/ NON RECOVERABLE *
TEXT22, 0
JMS I XTIN
JMS I XTFR
1617
1640
2225
2317
2625
2221
2214
2575
0000
JMP I TEXT22

```

```

/ DATA ERRORS =
TEXT23, 0
JMS I XTIN
JMS I XTFR
2401
2421
4025
2222
1722
2375
2002
JMP I TEXT23

```

```

/ DATA ERROR WITH NO STATUS ERROR
TEXT24, 0
JMS I XTIN
JMS I XTFR
2401
2421
4015
1740
2324
0124
2523
7522
JMP I TEXT24

```

```

6600 2000
6621 4561
6622 4562
6603 1617
6604 1640
6605 2205
6606 2317
6607 2605
6610 2201
6611 2214
6612 2575
6613 0000
6614 5600

```

```

6615 0000
6616 4561
6617 4562
6620 2401
6621 2401
6622 4005
6623 2222
6624 1722
6625 2375
6626 0000
6627 5615

```

```

6630 2000
6631 4561
6632 4562
6633 2401
6634 2401
6635 4016
6636 1740
6637 2324
6640 0124
6641 2523
6642 7520
6643 5630

```

/COMD FUNCTN STATUS WRDCNT CURADR RECORD LENGTH  
TEXT25, 2

6644	0000
6645	4561
6646	4562
6647	0317
6650	1504
6651	4006
6652	2516
6653	0324
6654	1640
6655	2324
6656	2124
6657	2923
6660	4027
6661	2204
6662	3316
6663	2440
6664	3325
6665	2201
6666	3422
6667	4022
6670	2503
6671	1722
6672	4423
6673	4014
6674	0516
6675	0724
6676	1000
6677	4561
6700	5644

JMS I XTIN  
JMS I XTISR  
0317  
1504  
4006  
2516  
0324  
1640  
2324  
2124  
2923  
4027  
2204  
3316  
2440  
3325  
2201  
3422  
4022  
2503  
1722  
0423  
4014  
0516  
0724  
1000  
JMS I XTIN  
JMS I TEXT25

```

6701 0000
6702 4561
6703 4562
6704 2305
6705 1405
6706 0324
6707 4004
6710 2211
6711 2605
6712 2340
6713 0000
6714 5701

/SELECT DRIVES
TEXT30, 0
JMS I XTIN
JMS I XTSR
2305
1405
0324
4004
2211
2605
2340
0000
JMP I TEXT30

```

```

/SELECT TESTS
/TST PAT PAR DEN RLS WMO RMO
TEXT31, 0
JMS I XTIN
JMS I XTSR
2305
1405
0324
4024
0523
2423
0000
JMS I XTIN
JMS I XTSR
2423
2440
2201
2442
2001
2240
2405
1640
2214
2340
2715
1740
2215
1720
JMP I TEXT31

```

```

/D.K.
TEXT32, 0
JMS I XTSR
1756
1356
0200
JMP I TEXT32

```

```

6715 0000
6716 4561
6717 4562
6720 2305
6721 1405
6722 0324
6723 4024
6724 0523
6725 2423
6726 0000
6727 4561
6730 4562
6731 2423
6732 2440
6733 2001
6734 2440
6735 2001
6736 2240
6737 0405
6740 1640
6741 2214
6742 2340
6743 2715
6744 1740
6745 2215
6746 1720
6747 5715

```

```

6750 0000
6751 4562
6752 1756
6753 1356
6754 0000
6755 5750

```

```

6756 0000
6757 4561
6760 4562
6761 2405
6762 2324
6763 4000
6764 5756

/TEST
TEXT33, 0
JMS I XTIN
JMS I XTJR
2405
2324
4000
JMP I TEXT33

/WRITE DUMP
TEXT34, 0
JMS I XTIN
JMS I XTJR
2722
1124
0540
0425
1520
0000
JMP I TEXT34
*7000

/READ DUMP
TEXT35, 0
JMS I XTIN
JMS I XTJR
2205
0104
4004
2515
2000
JMP I TEXT35
7000 0000
7001 4561
7002 4562
7003 2205
7004 0104
7005 4004
7006 2515
7007 2000
7010 5600

```

/DRV PAT PAR DEV MODE RECORDS LENGTH  
TEXT36, 0

JMS I XTIN  
JMS I XTSR

7011 0000  
7012 4561  
7013 4562  
7014 0422  
7015 2640  
7016 2001  
7017 2440  
7020 2001  
7021 2240  
7022 2405  
7023 1640  
7024 1517  
7025 3405  
7026 4022  
7027 0503  
7030 1722  
7031 0423  
7032 4014  
7033 0516  
7034 0724  
7035 1000  
7036 4561  
7037 5611

JMS I XTIN  
JMS I XTSR

DR0TAB=7100  
DRINCR=40  
DR1TAB=DR0TAB+DRINCR  
DR2TAB=DR1TAB+DRINCR  
DR3TAB=DR2TAB+DRINCR  
DR4TAB=DR3TAB+DRINCR  
DR5TAB=DR4TAB+DRINCR  
DR6TAB=DR5TAB+DRINCR  
DR7TAB=DR6TAB+DRINCR  
TSTIBL=DR7TAB+DRINCR

DRVADR, DR0TAB  
DR1TAB  
DR2TAB  
DR3TAB  
DR4TAB  
DR5TAB  
DR6TAB  
DR7TAB

7040 7100  
7041 7140  
7042 7200  
7043 7240  
7044 7300  
7045 7340  
7046 7400  
7047 7440

7050	6713	CAMON,	RCAR
7051	7700		SMA CLA
7052	5250		JMP 1=2
7053	1130		TAD KRBUF
7054	6703		LCAR
7055	5250		JMP 1=5

\$







ADDRESS	WORD	2342	4303	2556	6701
ADLEOS	EAECNT	0774	K0340	MAXLEN	0131
ADLEOT	EXECUT	0601	K0370	MINLEN	0132
ADROW	EXETST	0042	K0374	MOOBIT	0030
BACK1	EXITGN	0660	K0376	MODTYP	0052
BACK2	EXITMC	0033	K0377	MSBITS	0022
BLENTH	GENINC	0512	K0400	MVCTRS	1007
BYTINC	GENPAT	0422	K1000	NOINCR	2524
CANON	GNEVN0	0430	K1100	NONSTP	2607
CCAR	GNEVN1	0523	K215	NOTSMS	2470
CCF	GNEVN2	0433	K260	NRREAD	0101
COMP1	GNEVN3	0452	K270	NRSEL	2656
COMP2	GNEVN4	0460	K3100	NUMTST	0040
COMP3	GNEVN5	0662	K3767	OC11	6033
COMP4	GNEVN6	0441	K377	OCTPRT	6011
CORIVE	GNEVN7	0474	K4000	OTY	6155
CORVBT	GN0002	0455	K4100	P1	1735
CHARIN	GN0001	0535	K4500	P2	1736
CHGRV	GN0002	0436	K5100	P3	1737
CHGPAT	GN0003	0612	K6100	P7100	5170
CHRPAR	GN0004	0464	K7000	PARAMS	1200
CLF	GN0005	0622	K7100	PARBT1	0025
CLRALL	GN0006	0442	K7443	PASSWS	0020
CLRTBL	GN0007	0524	K7520	PATNUM	0024
CLY	GOBKWD	0127	K77	PERMBS	0065
COMPERR	GOYST	0343	K7740	07100	5331
CONR28	INC2CH	0516	K7751	RANCON	5725
COMMAND	INCRLC	0707	K7760	RANDEX	5724
CONDMP	INCTBL	0550	K7767	RANGEN	5675
COMEND	INCWMC	0670	K7770	RANSAV	5740
CONDEX	JMPYBL	0407	K7771	RANSTP	2673
CONDRP	K0003	0104	K7774	RANTAD	5712
CONCK	K0004	0105	K7775	RANTBL	5726
CONCR	K0007	0106	K7776	RANTNO	5737
CONCPR	K0010	0107	K7777	RCAR	6713
CONLAY	K0017	0110	KX7000	RCMR	6715
CONTYP	K0022	0111	KX7520	RDBR	6717
CONGIT	K0032	0112	KX7767	RDEOT	0103
CONTAB	K0037	0112	KX7774	RDERRO	4336
CON1TAB	K0040	0113	LASRCH	RDERRS	0102
CON2TAB	K2262	0114	LBEOT1	RDEXIT	4274
CON3TAB	K0100	0115	LBEOT2	RDINCR	4462
CON4TAB	K0177	0116	LBINT	RDERR	4400
CON5TAB	K0200	0117	LBSAV	RDPASS	0051
CON6TAB	K0212	0114	LBSET	RDRET	4245
CON7TAB	K2215	0160	LBTEXI	RDSTPC	4275
CON8TAB	K2242	0120	LBNAT	RDSTPD	4214
CON9TAB	K2254	0161	LCAR	RDADGO	4224
CONVADR	K0262	0510	LCMR	READIT	4200
CONVCEN	K2272	0362	LDBR	READLN	0076
CONVAP	K0277	0363	LFGP	READMO	0031
CONSLG	K2302	0121	LTHBL	READMP	4674

RECORD 0266  
 RECSYS 0332  
 RECV1 0356  
 RECV2 0057  
 RECV3 0060  
 RECV4 0061  
 RECV5 0062  
 REC16 0063  
 REC17 0064  
 REL1 0220  
 RELIAB 0220  
 RESETL 3135  
 RESTRL 4511  
 REXIND 5345  
 RFR 6716  
 RIF 6224  
 R1YRDL 0027  
 RNF 6244  
 RMSR 6714  
 RNDRDS 4315  
 RNDYAP 4664  
 RNDSTIA 0077  
 RPASN3 4451  
 RPASS3 4425  
 RPTSTV 0761  
 RSPFOR 1251  
 RTSSIP 4255  
 RWCR 6711  
 SBRM 6727  
 SOLE 6726  
 SETBAK 4530  
 SETFUN 1115  
 SETSTR 5624  
 SKCB 6722  
 SKEF 6721  
 SKTD 6723  
 SKTR 6724  
 SLTSTS 0256  
 SPAFW1 5332  
 ST9A 5555  
 ST9B 5561  
 ST9WRD 5547  
 STAREC 5275  
 STAIRD 0052  
 STAIPE 0053  
 STHALF 5634  
 STMF 5642  
 STMF1 5661  
 STOPOP 2663  
 STR1 2426  
 STRLEN 2034  
 STRPAT 2713  
 STKTES 2420  
 STHTCP 2620  
 SVCTRS 1772  
 SVRECR 2245  
 SWTEST 2243  
 T1WRCP 2276  
 T1WRND 2141  
 T11END 2322  
 T11FLG 2337  
 T11INC 2335  
 T11LPI 2232  
 T11LP2 2317  
 T11RDL 2251  
 TADINC 2547  
 TBLCNT 2341  
 TBLYST 2523  
 TENPAR 6124  
 TES2K 3142  
 YESINC 3122  
 TESREC 2745  
 TEST0 1420  
 TEST1 1414  
 TEST10 2202  
 TEST11 2222  
 TEST2 1437  
 TEST3 1462  
 TEST4 1526  
 TEST5 1535  
 TEST6 1602  
 TEST7 1645  
 TESTX 2514  
 TEXT1 5222  
 TEXT10 6422  
 TEXT12 6413  
 TEXT13 6425  
 TEXT14 6442  
 TEXT15 6460  
 TEXT16 6522  
 TEXT2 6221  
 TEXT20 6517  
 TEXT21 6532  
 TEXT22 6600  
 TEXT23 6615  
 TEXT24 6632  
 TEXT25 6644  
 TEXT32 6721  
 TEXT31 6715  
 TEXT32 6750  
 TEXT33 6756  
 TEXT34 6765  
 TEXT35 7200  
 TEXT36 7011

TEXT4  
 TEXT5  
 TEXT6  
 TEXT7  
 TEXT8  
 TEXT9  
 TEXTLB  
 TEXTX  
 TIN  
 TRDECI  
 TS10L1  
 TS10L2  
 TS10L5  
 TSP3  
 TSPR  
 TSPR1  
 TSPR2  
 TSPRUNL  
 TSTDEX  
 TSTSTP  
 TSTTBL  
 TSTYOS  
 TYPAV1  
 TYPAV2  
 TYPDAT  
 TYPMAX  
 TYPMIN  
 TYRALL  
 TYRECV  
 UDADDR  
 UDARND  
 UDBOX  
 UDCNT  
 UDCON1  
 UDGO  
 UDGET  
 UDHIGH  
 UDHSUB  
 UDL0OP  
 UDL0W  
 UDL5UH  
 UDOU  
 UDPRN1  
 UDPTR  
 UDTEML  
 UDTMO  
 VALUE  
 VLDDRV  
 VLDTST  
 WALTKY  
 WRBUF  
 WRCHK

WRPASS 0037  
 WRRECR 0074  
 WRDMP 4612  
 WRTEOT 2072  
 WRTEHR 2724  
 WRTELEN 2073  
 WRTESE 2444  
 WSEEXT 2554  
 X11FLG 2555  
 XALERT 0150  
 XBACK1 3100  
 XCHGV 0147  
 XCLRAL 0152  
 XCLRTS 0135  
 XCMDMP 4723  
 XDCPRT 0153  
 XENDTP 2763  
 XGENPT 0142  
 XGBKN 0136  
 XLBINT 0166  
 XLBSAV 0165  
 XLRSET 0170  
 XLBWAY 0167  
 XLEOT1 0163  
 XLEOT2 0164  
 XNVCTR 0145  
 XOCprt 5125  
 XOC1 2157  
 XOTY 0156  
 XCRANUM 0133  
 XCRXRG 2766  
 XRDINC 0143  
 XROIT 0137  
 XRORET 4244  
 XROTP2 4460  
 XRS1 3041  
 XRGROD 3046  
 XRGREC 3000  
 XRNTP 4363  
 XPSOV 0151  
 XRWIND 0134  
 XSTBAK 4461  
 XSTREC 2765  
 XSTSTR 5565  
 XSVCTR 0144  
 XTESTX 0620  
 XTENT 0155  
 XTIN 0161  
 XTINC 0141  
 XTSP3 0160  
 XTSPR 0162  
 XTSTST 2632

6236  
 6245  
 6254  
 6262  
 6272  
 6301  
 1743  
 6000  
 6164  
 1254  
 2030  
 2014  
 2051  
 6040  
 6122  
 6140  
 6141  
 0025  
 0775  
 2630  
 7002  
 0110  
 6031  
 6346  
 5101  
 6320  
 6310  
 4051  
 4034  
 5250  
 5213  
 5257  
 5252  
 5263  
 5221  
 5261  
 5253  
 5255  
 5247  
 5254  
 5256  
 5237  
 5222  
 5262  
 5262  
 5251  
 6110  
 0231  
 7321  
 1142  
 0172  
 0055

XTSYQS	0507
XTYPOI	0154
XUDPRI	5126
XWATKY	0146
XWRIT	0140
XXRG1	3040
Z1	1740
Z2	1741
Z3	1742

ERRORS DETECTED: 0

LINKS GENERATED: 0

RUN-TIME: 23 SECONDS

3K CORE USED