

TM11

TM11 DATA RELIAB
CZTMCD0

AH-S171D-MC
FICHE 1 OF 1

SEP 1980
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(The following table is extremely faint and contains illegible data. It appears to be a multi-column table with approximately 5-6 columns and 20 rows.)

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IDENTIFICATION

PRODUCT CODE: AC-9402D-MC
PRODUCT NAME: CZTMCD0 TM11 DATA RELIAB
PROGRAM DATE: MAY 1980
MAINTAINER: DIAGNOSTIC GROUP

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1. ABSTRACT

THE TM11 DATA RELIABILITY PROGRAM COLLECTS STATISTICAL INFORMATION PERTAINING TO THE DATA RELIABILITY OF THE TM11, TU10 WHEN RUN FOR EXTENDED PERIODS OF TIME. IT USES A NUMBER OF DIFFERENT PARAMETERS CONTROLLING DATA PATTERNS, PARITY, DENSITY RECORD LENGTHS, WRITING AND READING SEQUENCES AND STOPPING MODES (NONSTOP, START-STOP, RANDOM STALL DELAY).

2. REQUIREMENTS

2.1 EQUIPMENT

PDP-11 WITH TM11 AND 1 TO 8 TU10 TAPE UNITS (7 CHANNEL ONLY)

2.2 STORAGE

2.2.1 PROGRAM STORAGE

THE ROUTINE REQUIRES 4K OF MEMORY.

2.3 PRELIMINARY PROGRAMS

THE TM11 INSTRUCTION TEST AND TM11 DRIVE FUNCTION TIMER MUST RUN PROPERLY BEFORE ATTEMPTING TO USE THIS PROGRAM.

3. LOADING PROCEDURE

3.1 METHOD

PROCEDURE FOR NORMAL BINARY TAPES SHOULD BE FOLLOWED:

1. ABSOLUTE LOADER MUST BE IN MEMORY.
2. PLACE BINARY TAPE IN READER.
3. LOAD ADDRESS *7500 (* DETERMINED BY LOCATION OF LOADER)
4. PRESS 'START' (PROGRAM WILL LOAD).

4. STARTING PROCEDURE

4.1 CONTROL SWITCH SETTINGS

FOR INITIAL OPERATION OF PROGRAM ALL SWITCHES SHOULD BE - 0 (OR DOWN).

4.2 STARTING ADDRESS

200 - BASIC TEST (AUTOMATIC PARAMETER AND UNIT SELECTION)

204 - OPERATOR CONTROLLED PARAMETER TEST (WITH 4K MEMORY AVAILABLE)

210 - " " " " (" 8k " ")

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4.3 PROGRAM AND/OR OPERATOR ACTION

LOAD PROGRAM INTO MEMORY
SET DESIRED TU10 TAPE UNITS ON-LINE
LOAD STARTING ADDRESS 200 (204 OR 210 TO SELECT PARAMETERS AND UNITS)
PRESS START-PROGRAM WILL BEGIN TESTING FOR LOAD ADDRESS OF 200 OTHERWISE
SELECT TAPE UNITS (REFERENCE 4.3.1.1)
SELECT PARAMETERS (REFERENCE 4.3.2)
TYPE CARRIAGE RETURN AND PROGRAM WILL BEGIN TESTING.

4.3.1 TAPE UNIT SELECTION

STARTING THE PROGRAM AT 200 WILL RESULT IN AUTOMATIC SELECTION OF THE UNITS TO BE TESTED (REFERENCE 4.3.1.2) OTHERWISE STARTING AT 204 OR 210 WILL ALLOW OPERATOR TO SELECT UNITS.

THE PROGRAM WILL TYPE 'SELECT UNITS'. ANY CONFIGURATION OF 1 TO 8 UNITS MAY BE SELECTED BY TYPING THE UNIT NUMBERS ON THE TELETYPE. ANY SEQUENCE OF NUMBERS MAY BE TYPED. AFTER EACH NUMBER IS TYPED A COMMA (,) WILL BE PRINTED. TYPING THE SAME UNIT NUMBER TWICE WILL CAUSE THAT UNIT NUMBER TO BE DELETED. TYPING ANY KEY OTHER THAN 0 THRU 7 WILL CAUSE A QUESTION MARK (?) TO BE PRINTED AND THAT KEY WILL BE IGNORED.

TO TERMINATE UNIT SELECTION TYPE A CARRIAGE RETURN. WHEN CARRIAGE RETURN IS TYPED THE PROGRAM WILL CONTINUE TO THE 'PARAMETER SELECTION' UNLESS NO UNITS WERE SELECTED AND IN THAT EVENT WILL RETURN TO THE BEGINNING OF 'SELECT UNITS'.

4.3.1.1 TAPE UNIT SELECTION EXAMPLES

SELECT UNITS 3,4,5
SELECT UNITS 5,3,4

IN EITHER CASE, UNITS 3,4,5 ARE SELECTED.

SELECT UNITS
SELECT UNITS

A CARRIAGE RETURN WAS TYPED WITH NO UNITS SELECTED.

SELECT UNITS 1,9?,1,2

ONLY UNIT 2 SELECTED, UNIT 1 WAS DELETED (TYPED TWICE) AND THE 9 WAS IGNORED.

4.3.1.2 STARTING AT 200 WILL RESULT IN AUTOMATIC SELECTION OF UNITS TO BE TESTED. A UNIT WILL BE SELECTED FOR TESTING IF IT MEETS THE FOLLOWING CRITERIA.

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1. IT IS ON-LINE
2. IT IS SEVEN(7) TRACK
3. IT IS WRITE ENABLED

IF THE ABOVE CRITERIA IS NOT MEET BY AT LEAST ONE(1) UNIT OPERATOR SELECTION WILL BE REQUIRED (REFERENCE 4.3.1).

4.3.2 PARAMETER SELECTION

STARTING THE PROGRAM AT 200 WILL RESULT IN AN AUTOMATIC SELECTION OF TEST PARAMETERS (REFERENCE 4.3.2.10) OTHERWISE STARTING AT ADDRESS 204 OR 210 WILL ALLOW OPERATOR TO SELECT PARAMETERS. THERE ARE SEVEN TYPES OF PARAMETERS TO BE CONTROLLED BY THE OPERATOR. THEY INCLUDE: TEST NUMBER, PATTERN, PARITY, DENSITY RECORD LENGTH, WRITE MODE, AND READ MODE. THE PROGRAM WILL PRINT:

'TST PAT PAR DEN RLS WMO RMO'

TST=TEST NUMBER
PAT=PATTERN
PAR=PARITY
DEN=DENSITY
RLS=RECORD LENGTH SEQUENCE
WMO=WRITE START/STOP MODE
RMO=READ START/STOP MODE

4.3.2.1 TEST NUMBER

THERE ARE 6 TESTS AVAILABLE FOR SELECTION (0 THRU 5).

TEST	DESCRIPTION
0	WRITE 1 RECORD, REPEAT ON ALL UNITS, CONTINUE TO END OF TAPE.
1	WRITE 256 RECORDS, REPEAT FOR ALL UNITS, CONTINUE TO END OF TAPE.
2	WRITE 256 RECORDS, REPEAT FOR ALL UNITS, BACKSPACE 256 RECORDS, REPEAT FOR ALL UNITS, READ 256 RECORDS, REPEAT FOR ALL UNITS, CONTINUE TO END OF TAPE.
3	WRITE 1 RECORD, REPEAT FOR ALL UNITS, BACKSPACE, REPEAT FOR ALL UNITS, READ 1 RECORD, REPEAT FOR ALL UNITS, CONTINUE TO END OF TAPE.
4	WRITE 1 RECORD, REPEAT FOR ALL UNITS, REPEAT FOR 256 RECORDS, BACKSPACE 256 RECORDS, REPEAT FOR ALL UNITS, READ 1 RECORD, REPEAT FOR ALL UNITS, REPEAT FOR 256 RECORDS, CONTINUE TO END OF TAPE.
5	READ 1 RECORD, REPEAT FOR ALL UNITS, CONTINUE TO END OF TAPE.

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4.3.2.2 PATTERN

THERE ARE 8 DATA PATTERNS AVAILABLE FOR SELECTION (0 THRU 7) WITH EACH PARITY.

PATTERN	DESCRIPTION	DATA
0 (EVEN)	HIGH FREQUENCY OUTSIDE SKEW	01 01 ETC
0 (ODD)	HALF FREQUENCY OUTSIDE SKEW	01 00 01 00 ETC
1 (EVEN)	SLIDING '0'	37 57 67 73 75 76 ETC
1 (ODD)	SLIDING '1'	40 20 10 4 2 1 ETC
2 (EVEN)	HIGH FREQUENCY ALTERNATING TRACKS	25 25 ETC
2 (ODD)	HIGH FREQUENCY ALTERNATING TRACKS	52 52 ETC
3 (EVEN)	HALF FREQUENCY OUTSIDE TRACK HIGH FREQUENCY INSIDE TRACKS	77 76 77 76 ETC
3 (ODD)	HIGH FREQUENCY OUTSIDE TRACK HALF FREQUENCY INSIDE TRACKS	01 77 01 77 ETC

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PATTERN DESCRIPTION	DATA
4 (EVEN) INCREMENTING PATTERN (NO ALL 0'S)	01 02 03 . 77
4 (ODD) INCREMENTING PATTERN (INCLUDING ALL 0'S)	00 01 02 . 77
5 (EVEN) THREE 0'S EACH TRACK EVERY 6TH WORD	37 37 37 57 57 57 67 67 67 73 73 73 75 75 75 76 76 76 ETC
5 (ODD) THREE 1'S EACH TRACK EVERY 6TH WORD	40 40 20 20 20 10 10 10 04 04 04 02 02 02

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ETC

6 (ODD,EVEN) ALL 1'S
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77
ETC

7 (EVEN) RANDOM (NO ALL 0'S) ?
7 (ODD) RANDOM (INCLUDING ALL 0'S) ?

4.3.2.3 PARITY

PARITY SELECTION IS EITHER EVEN OR ODD.

PAR	DESCRIPTION
0	EVEN PARITY.
1	ODD PARITY

4.3.2.4 DENSITY

THERE ARE 4 TYPES OF DENSITIES FOR SELECTION (2,5,8,C)

DEN	DESCRIPTION
2	200 BITS PER INCH.
5	556 BITS PER INCH.
8	800 BITS PER INCH.
C	800 BPI CORE DUMP.

4.3.2.5 RECORD LENGTH SEQUENCE

THERE ARE 4 TYPES OF RECORD LENGTH SEQUENCES FOR SELECTION (0 THRU 3)

RLS	DESCRIPTION
0	MINIMUM LENGTH RECORDS (4 BYTES)
1	MAXIMUM LENGTH RECORDS (1024 BYTES)
2	VARIING LENGTH RECORDS, MINIMUM TO MAXIMUM (1ST RECORD= 4 BYTES, EACH SUCCESSIVE RECORD IS 4 BYTES LONGER

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UNTIL 256TH RECORD=1024 BYTES)

- 3 VARYING LENGTH RECORDS, MAXIMUM TO MINIMUM (1ST RECORD=1024 BYTES, EACH SUCCESSIVE RECORD IS 4 BYTES SHORTER UNTIL 256TH RECORD=4 BYTES)

4.3.2.6 WRITE START/STOP MODE

THERE ARE 3 TYPES OF WRITE MODES FOR SELECTION (0 THRU 2)

WMO	DESCRIPTION
0	NONSTOP - NO WAITING BETWEEN WRITE OPERATIONS. NEW COMMAND IS ISSUED WHEN CU READY SETS.
1	START/STOP - FULL STOP BETWEEN WRITE OPERATIONS. NEW COMMAND IS ISSUED WHEN TU READY SETS.
2	RANDOM - FULL STOP WITH RANDOM DELAY (1-256 MILLISECONDS)

4.3.2.7 READ START/STOP MODE

THERE ARE 3 TYPES OF MODES FOR SELECTION (0 THRU 2)

RMO	DESCRIPTION
0	NONSTOP - NO WAITING BETWEEN READ OPERATIONS. NEW COMMAND IS ISSUED WHEN CU READY SETS.
1	START/STOP - FULL STOP BETWEEN READ OPERATIONS. NEW COMMAND IS ISSUED WHEN TU READY SETS.
2	RANDOM - FULL STOP WITH RANDOM DELAY (1-256 MILLISECONDS)

4.3.2.8 FINAL TEST SELECT APPROVAL

AFTER SELECTING RMO, IF ALL PARAMETERS SELECTED ARE LEGAL, 'OK' WILL BE PRINTED. IF THE PARAMETERS SELECTED STILL CORRESPOND TO THE OPERATORS INTENTIONS HE MUST TYPE A CARRIAGE RETURN TO SAVE THE PARAMETERS. TYPING ANY OTHER KEY NOW, OR IN FACT AT ANY TIME DURING PARAMETER SELECTION TYPING AN ILLEGAL KEY WILL CAUSE THE PRESENT PARAMETERS TO BE DELETED AND A NEW PARAMETER SELECTION TO BE INITIATED. UP TO TEN SETS OF PARAMETER SELECTIONS CAN BE MADE. EACH SET WILL BE EXECUTED AFTER THE PREVIOUS SET REACHES END OF TAPE. TO TERMINATE PARAMETER SELECTION A SECOND CARRIAGE RETURN MUST BE TYPED AFTER SELECTING A SET OF PARAMETERS.

4.3.2.9 TEST SELECTION EXAMPLES

TST PAT PAR DEN RLS WMO RMO

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3	2	0	2	1	0	0	OK (CR)
3	K?						
0	0	1	8	2	2	2	OKX?
0	1	1	8	2	1	0	OK (CR)

(CR)

TWO PARAMETERS SETS WERE SELECTED BY THE ABOVE SEQUENCE

TEST3, PATTERN 2, EVEN PARITY, 200 BPI, MAXIMUM RECORD LENGTH, WRITE NONSTOP, AND READ NONSTOP.

TEST 0, PATTERN 1, ODD PARITY, 800 BPI, VARYING RECORD LENGTH (MIN TO MAX), WRITE START/STOP, READ NONSTOP.

(NOTE: EVEN THOUGH TEST 0 IS A WRITE ONLY TEST, ALL PARAMETERS MUST BE SATISFIED.) (IN THIS CASE RMO HAS NO EFFECT)

IN THE SECOND PARAMETER SET A 'K' WAS TYPED WHICH WAS ILLEGAL AND THE SFT WAS REINITIALIZED.

IN THE THIRD PARAMETER SET AN 'X' WAS TYPED INSTEAD OF A CARRIAGE RETURN AND THE PARAMETERS WERE IGNORED. AFTER AT LEAST ONE GOOD SET WAS SELECTED A CARRIAGE RETURN WAS TYPED AT THE BEGINNING OF THE PARAMETER SELECTION AND THE PROGRAM WOULD START TESTING.

4.3.2.10 AUTOMATIC PARAMETER SELECTION

STARTING AT 200 WILL CAUSE THE FOLLOWING TEST PARAMETERS TO BE SELECTED AUTOMATICALLY :

TST	PAT	PAR	DEN	RLS	WMO	RMO
3	6	0	8	1	1	1
4	0	1	C	2	2	2
2	7	1	C	2	2	2

5.0 OPERATING PROCEDURE

THIS PROGRAM HAS BEEN MODIFIED TO RUN ON A PROCESSOR WITH OR WITHOUT A HARDWARE SWITCH REGISTER. WHEN FIRST EXECUTED THE PROGRAM TESTS THE EXISTENCE OF A HARDWARE SWITCH REGISTER. IF NOT FOUND A SOFTWARE SWITCH REGISTER LOCATION (SWREG=LOC. 176) IS DEFAULTED TO. IF THIS IS THE CASE, UPON EXECUTION THE CONTENTS OF THE SWREG ARE DUMPED IN OCTAL ON THE CONSOLE TTY AND ANY CHANGES ARE REQUESTED

(IE) SWR=XXXXXX NEW=

POSSIBLE RESPONSES ARE:

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1. <CR> IF NO CHANGES ARE TO BE MADE
2. 6 DIGITS 0-7 TO REPRESENT IN OCTAL THE NEW SWITCH REGISTER VALUE ;LAST DIGIT FOLLOWED BY <CR>.
3. ^U TO ALLOW REENTERING VALUE IF ERROR IS COMMITTED KEYING IN SWREG VALUE.
4. <LF> ONLY VALID FOR ACT-11 SYSTEMS-DO NOT USE

BUILT INTO THE PROGRAM IS THE ABILITY TO DYNAMICALLY CHANGE THE CONTENTS OF SWREG DURING PROGRAM EXECUTION. BY STRIKING ^G (CNTRL G) ON CONSOLE TTY THE OPERATOR SETS A REQUEST FLAG TO CHANGE THE CONTENTS OF SWREG, WHICH IS PROCESSED IN KEY AREAS OF THE PROGRAM CODE (IE) ERROR ROUTINES, AFTER HALTS END OF PASS, AND OTHER APPLICABLE AREAS.

5.1 OPERATIONAL SWITCH SETTINGS

THE OPERATIONAL SWITCH SETTINGS ARE USED TO:

- A. ALTER ERROR RECOVERY PROCEDURES
- B. DELETE ERROR PRINTOUTS
- C. CAUSE A TEST SEQUENCE TO BE REPEATED WITH A VARIATION THE PATTERN, RECORD LENGTH SEQUENCE, WRITE MODE, OR READ MODE

5.1.1 SWITCHES TO ALTER ERROR RECOVERY

THE FUNCTION PERFORMED IS WITH THE SWITCH IN THE '1' (OR UP) POSITION.

SW	FUNCTION	PURPOSE
4	DELETE READ RE-TRYS	USE OF THIS SWITCH WILL CAUSE DELETION OF THE NORMAL SEQUENCE OF TRYING TO RE-READ A RECORD AFTER A READ ERROR. THIS WOULD BE USEFUL FOR SCOPING READ OPERATIONS.
5	DELETE WRITE XIRG	USE OF THIS SWITCH WILL CAUSE RECORDS WITH WRITE ERRORS TO BE LEFT ON TAPE. THE READ PASS WITH DATA TYPEOUTS SELECTED WOULD BE USEFUL FOR DETERMINING WRITE ERROR ORIGINS.
6	WRITE STATISTICAL RECOVERY	USE OF THIS SWITCH WILL CAUSE A BACKSPACE 2 RECORDS, SPACE FORWARD 1 RECORD, REWRITE RECORD

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SEQUENCE TO BE USED INSTEAD OF WRITE XIRG SO THAT THE RECORD WILL BE REWRITTEN ON APPROXIMATELY THE SAME AREA OF TAPE WHERE THE WRITE ERROR OCCURRED. THIS METHOD KEEPS THE INTER-RECORD GAP FROM GETTING LARGER. DATA IS WRITTEN OVER THE SAME SPOT ON TAPE TO TRY AND FIND BAD TAPE.

5.1.2 SWITCHES TO CONTROL ERROR PRINTOUTS

THE FUNCTION PERFORMED IS WITH THE SWITCH IN THE '1' (OR UP) POSITION.

SW	FUNCTION	PURPOSE
13	SUPPRESS ERROR PRINTOUT	THE STATISTICS CONCERNING THE NUMBER AND TYPES OF ERRORS WILL BE PRINTED WHEN THE TAPE UNIT REACHES END OF TAPE. FOR LONG PERIODS OF TESTING (OVERNIGHT, ETC) IT MAY BE SUFFICIENT TO RECEIVE THIS INFORMATION AND NOT HAVE A TYPEOUT EACH TIME AN ERROR OCCURRED.
8	PRINT ERROR STATISTICS	AFTER COMPLETION OF EVERY RECORD LENGTH SEQUENCE INSTEAD OF AFTER END OF TAPE AS IS NORMAL.

5.1.3 TO ALTER TEST PATTERNS

SW	FUNCTION	PURPOSE
0	CHANGE PATTERN	AFTER COMPLETION OF A TEST SEQUENCE REPEAT WITH NEXT PATTERN. UNTIL PATTERN 7 IS COMPLETED.

THIS FEATURE IS USEFUL FOR TESTING MANY COMBINATIONS OF TEST PATTERNS WITHOUT REQUIRING THE OPERATOR TO TYPE IN A LARGE NUMBER OF PARAMETERS.

EXAMPLE:

TST	PAT	PAR	DEN	RLS	WMO	RMO
3	2	0	2	1	0	0
4	6	0	2	0	0	0

WITH SW0=1
TEST 3 WILL BE EXECUTED 6 TIMES (PATTERNS 2-7)
AND THEN TEST 4 WILL BE EXECUTED 2 TIMES (PATTERNS 6,7)

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6. ERRORS

6.1 WRITE ERRORS

THE FOLLOWING ERROR TYPEOUTS ARE POSSIBLE DURING A WRITE OPERATION.

A. WRITE STATUS ERROR

COMD	STATUS	RECORD	LENGTH	EXPECTED	ACTUAL
XXXXXX	XXXXXX				

THIS WILL OCCUR IF ERROR (BIT 15 OF COMMAND REGISTER) SETS ON A WRITE COMMAND. THE CONTENTS OF THE COMMAND AND STATUS REGISTERS IS PRINTED ALONG WITH THE RECORD NUMBER AND RECORD LENGTH.

B. XIRG WRITTEN 4 TIMES

THIS WILL OCCUR IF A WRITE STATUS ERROR CANNOT BE ELIMINATED IN 4 ATTEMPTS AT RE-WRITING THE RECORD WITH EXTENDED INTERRECORD GAP. NOT POSSIBLE DURING TEST 0 OR 1 AS THESE ARE 'WRITE ONLY' TESTS AND IT IS NOT ABSOLUTELY NECESSARY FOR THE RECORDS TO BE WRITTEN PROPERLY. SETTING SWITCH 5 TO A '1' WILL DELETE 'WRITE WITH XIRG'.

C. END OF TAPE

DRV	PAT	PAR	DEN	MODE	RECORD	LENGTH
0	7	0	800	SSTP	1276	MAX

WRITE ERRORS = 5
RECOVERED AT 1 = 3
RECOVERED AT 3 = 1
PERMANENT BADSPOT = 1

DRV = UNIT NUMBER
PAT = PATTERN NUMBER
PAR = PARITY
DEN = DENSITY
MODE = WRITE START/STOP MODE
RECORD = NUMBER OF RECORDS
LENGTH = LENGTH OF RECORDS

ON UNIT 0, USING PATTERN 7, EVEN PARITY, 800 BPI, WRITE MODE START/STOP, 1276 RECORDS OF MAXIMUM (1048 BYTES) LENGTH WERE WRITTEN. DURING THAT TIME 5 WRITE STATUS ERRORS OCCURRED, 3 WERE RECOVERED ON THE 1ST RE-WRITE, 1 RECOVERED ON THE 3RD RE-WRITE. THE REMAINING ERROR NOT RECOVERED IS CONSIDERED TO BE CAUSED BY A PERMANENT BAD SPOT ON TAPE.

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6.2 READ ERRORS

THE FOLLOWING ERROR TYPEOUTS ARE POSSIBLE DURING A READ OPERATION:

A. READ STATUS ERROR

COMD	STATUS	RECORD	LENGTH	EXPECTED	ACTUAL
XXXXXX	XXXXXX	47	4		

THIS WILL OCCUR WHEN ERROR (BIT 15 OF COMMAND REGISTER) SETS DURING A READ OPERATION. THE CONTENTS OF THE COMMAND AND STATUS REGISTERS IS PRINTED ALONG WITH THE RECORD NUMBER AND RECORD LENGTH.

B. READ DATA ERROR

COMD	STATUS	RECORD	LENGTH	EXPECTED	ACTUAL
XXXXXX	XXXXXX	107	1024	177777	175777

THIS WILL OCCUR WHEN THE DATA READ DOES NOT AGREE WITH THE DATA WRITTEN. THE CONTENTS OF THE COMMAND AND STATUS REGISTERS IS PRINTED, ALONG WITH THE RECORD NUMBER AND RECORD LENGTH. ALSO PRINTED IS THE CONTENTS OF THE MEMORY ADDRESS FROM WHICH THE DATA WAS WRITTEN (EXPECTED) AND THE CONTENTS OF THE MEMORY ADDRESS INTO WHICH IT WAS READ (ACTUAL). THIS INDICATES THE FIRST DATA TRANSFER ERROR FOUND FOR THE RECORD. NO ATTEMPT IS MADE TO DETERMINE IF THERE ARE OTHER DATA ERRORS IN THE RECORD.

C. READ PASS

END OF TAPE

DRV	PAT	PAR	DEN	MODE	RECORD	LENGTH
3	4	1	CD	NSTP	1276	M-MAX

READ STATUS ERRORS = 3
DATA ERRORS = 1
NON RECOVERABLE ERRORS = 0

ON UNIT 3, USING PATTERN 4, ODD PARITY, CORE DUMP, READ MODE NONSTOP, 1276 RECORDS OF VARYING LENGTH (4 TO 1024) WERE READ. DURING THAT TIME 2 READ STATUS ERRORS AND 1 DATA ERROR OCCURRED. THERE WERE 0 NON-RECOVERABLE ERRORS WHICH INDICATES THAT THE STATUS AND DATA ERRORS WERE ELIMINATED BY RE-READING THE RECORD UP TO THREE TIMES.

6.3 ERROR RECOVERY PROCEDURES

6.3.1 WRITE ERROR RECOVERY

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THE PROCEDURE TO RECOVER FROM A WRITE ERROR IS DETERMINED BY THE FOLLOWING:

- A. IS IT A 'WRITE ONLY' TEST OR WILL THE DATA BE READ?
- B. IS 'WRITE STATISTICAL RECOVERY' SELECTED (SW 6=1)?
- C. IS 'DELETE WRITE WITH XIRG' SELECTED (SW 5=1)?

6.3.1.1 IF IT IS A 'WRITE ONLY' TEST AND 'WRITE STATISTICAL RECOVERY' IS NOT SELECTED (SW 6=0) THE WRITE ERROR IS SIMPLY COUNTED AND THE PROGRAM PROCEEDS TO THE NEXT RECORD.

6.3.1.2 IF IT IS A 'WRITE ONLY' TEST AND 'WRITE STATISTICAL RECOVERY' IS SELECTED (SW 6=1), A WRITE ERROR IS COUNTED AND THEN A RECOVERY SEQUENCE (BACKSPACE 2 RECORDS, SPACE FORWARD 1 RECORD, REWRITE RECORD) IS ENTERED. THIS RECOVERY SEQUENCE WILL BE REPEATED UP TO 7 TIMES IF THE WRITE ERROR PERSISTS. IF A WRITE ERROR IS NOT ELIMINATED AFTER THE 8TH ATTEMPT IT IS COUNTED AS A PERMANENT BAD SPOT ON TAPE. STATISTICS ARE SAVED TO INDICATE HOW MANY TIMES THE REWRITE SEQUENCE HAD TO BE REPEATED TO RECOVER FROM EACH WRITE ERROR.

6.3.1.3 IF IT IS A 'WRITE AND READ' TEST AND 'WRITE STATISTICAL RECOVERY' IS SELECTED (SW 6=1) AND 'WRITE WITH XIRG' IS NOT DELETED (SW 5=0) THE PROGRAM WILL FIRST ATTEMPT TO DO A 'WRITE STATISTICAL RECOVERY'. IF A PERMANENT BAD SPOT IS ENCOUNTERED THE PROGRAM WILL THEN ATTEMPT TO RECOVER WITH A 'WRITE WITH XIRG'. FAILURE TO RECOVER AT THIS POINT SHOULD RESULT IN A READ ERROR DURING THE READ PASS.

6.3.1.4 IF IT IS A 'WRITE AND READ' TEST AND 'WRITE STATISTICAL RECOVERY' IS NOT SELECTED (SW 6=0) AND 'WRITE WITH XIRG' IS NOT DELETED (SW 5=0) THE PROGRAM WILL TRY TO RECOVER ONLY BY REWRITING THE RECORD WITH EXTENDED INTERRECORD GAP. FAILURE TO RECOVER SHOULD RESULT IN A READ ERROR DURING READ PASS.

6.3.2 READ ERROR RECOVERY

A READ ERROR CAN OCCUR FOR TWO REASONS: STATUS ERROR OR DATA ERROR. A PROPER COUNT IS TAKEN FOR EACH TYPE OF ERROR. RECOVERY OF A READ ERROR WILL CONSIST OF TRYING TO RE-READ THE RECORD UP TO TWO MORE TIMES (UNLESS SW 4=1 TO DELETE READ RE-TRYS FOR SCOPING PURPOSES). IF THE ERROR PERSISTS IT IS CONSIDERED 'NON-RECOVERABLE' AND THE PROGRAM WILL CONTINUE WITH THE NEXT RECORD.

7. RESTRICTIONS

NONE

8. MISCELLANEOUS

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8.1 TAPE LENGTH

SINCE EACH OF THE TESTS DEPEND ON REACHING THE 'EOT' REFLECTOR FOR TERMINATING IT COULD BE ADVANTAGEOUS TO USE A 'SHORT' TAPE. THIS WOULD ALLOW FOR LESS TIME TO RUN A SERIES OF TESTS WHILE VARYING THE TEST PARAMETERS (REFERENCE 5.1.3). HOWEVER, THIS IS NOT INTENDED TO IMPLY THAT CONSTANTLY CHANGING THE TEST PARAMETERS CONSTITUTES A MORE DIFFICULT TEST OF DATA RELIABILITY. THE LENGTH OF TIME UNDER TEST IS MORE LIKELY TO SUPPLY THAT. IN ANY EVENT, IF A 'SHORT' TAPE IS DESIRED, JUST PLACE AN 'EOT' REFLECTIVE STRIP APPROXIMATELY 50 FEET DOWN TAPE FROM THE 'BOT' MARKER. SO THAT THE TAPE IS STILL USEFUL AS A 'LONG' TAPE ANOTHER 'BOT' MARKER COULD BE PLACED A SHORT DISTANCE (APPROXIMATELY 10 FEET) FARTHER DOWN ON TAPE. THIS WOULD EFFECTIVELY GIVE YOU TWO TAPES. CARE MUST BE EXERCISED WHEN MOUNTING THE TAPE TO POSITION 'T' AT THE PROPER 'BOT' MARKER.

8.2 MEMORY AVAILABLE

THE PROGRAM REQUIRES 4K OF MEMORY. IF 8K IS AVAILABLE, STARTING THE PROGRAM AT ADDRESS 200 OR 210 WILL EXPAND THE WRITE AND READ BUFFERS SO THAT MINIMUM LENGTH RECORDS WILL BE 8 BYTES AND MAXIMUM LENGTH RECORDS WILL BE 2048 BYTES.

9. PROGRAM DESCRIPTION

9.1 GENERAL DESCRIPTION

THE PROGRAM IS DESIGNED AROUND TWO MAIN SUBROUTINES 'WRITE' AND 'READ' AND A SERIES OF MINOR SUBROUTINES FOR MANIPULATING UNIT SELECTION, HANDLING ERROR STATISTICS, AND RECORD POSITIONING. IF MORE THAN ONE UNIT IS SELECTED THE UNIT WITH THE LOWEST NUMBER IS SELECTED FIRST AND WHEN THE SEQUENCE IS COMPLETED THEN THE NEXT LOWEST UNIT NUMBER IS SELECTED UNTIL ALL UNITS HAVE BEEN SELECTED. THIS PROCESS IS REPEATED UNTIL ALL UNITS REACH END OF TAPE.

9.2 TEST 0

THIS IS A 'WRITE ONLY' TEST. THE PROCEDURE IS TO WRITE 1 RECORD, REPEAT FOR ALL UNITS, CONTINUE UNTIL EOT. WRITE MODE OF NONSTOP (WMO=0) WILL NOT BE AN EFFECTIVE SELECTION FOR THIS TEST BECAUSE THE WRITE ROUTINE IS EXITED AFTER EACH RECORD TO DETERMINE IF ANY OTHER UNITS ARE SELECTED. READ MODE (RMO) HAS NO EFFECT ON THIS TEST.

9.3 TEST 1

THIS IS A 'WRITE ONLY' TEST SIMILAR TO TEST 0 EXCEPT A SEQUENCE OF 256 RECORDS IS WRITTEN ON EACH UNIT BEFORE CHANGING TO THE NEXT UNIT. READ MODE (RMO) HAS NO EFFECT ON THIS TEST.

828 9.4 TEST 2
829
830 THIS IS A 'WRITE AND READ' TEST. THE PROCEDURE IS TO WRITE 256
831 RECORDS ON EACH UNIT, THEN BACKSPACE 256 RECORDS ON EACH UNIT,
832 THEN READ 256 RECORDS ON EACH UNIT, AND THEN REPEAT THE SEQUENCE
833 UNTIL ALL UNITS ARE AT EOT.
834
835 9.5 TEST 3
836
837 THIS IS A 'WRITE AND READ' TEST. THE PROCEDURE IS TO WRITE 1
838 RECORD, BACKSPACE, READ 1 RECORD AND REPEAT FOR EACH UNIT, THEN
839 REPEAT THE SEQUENCE UNTIL ALL UNITS ARE AT EOT. WRITE MODE OR
840 READ MODE OF NONSTOP (WMO=0 OR RMO=0) WILL NOT BE EFFECTIVE
841 FOR THIS TEST.
842
843 9.6 TEST 4
844
845 THIS IS A 'WRITE AND READ' TEST. IT IS SIMILAR TO TEST 2 EXCEPT
846 UNITS ARE CHANGED BETWEEN EACH RECORD DURING WRITE, BACKSPACE,
847 AND READ. WRITE MODE OR READ MODE OF NONSTOP (WMO=0 OR RMO=0)
848 WILL NOT BE EFFECTIVE FOR THIS TEST.
849
850 9.7 TEST 5
851
852 THIS IS A 'READ ONLY' TEST. THE PROCEDURE IS TO READ 1 RECORD,
853 REPEAT FOR ALL UNITS, AND CONTINUE UNTIL ALL UNITS ARE AT EOT.
854 THE MAIN PURPOSE OF THIS TEST IS TO PROVE COMPATIBILITY AMONG
855 TAPE UNITS. A TAPE THAT IS WRITTEN ON ONE UNIT SHOULD BE ABLE
856 TO BE READ ON ANY OTHER UNIT. TEST PARAMETERS THAT SELECT
857 PATTERN AND RECORD LENGTH SEQUENCE MUST BE THE SAME AS THOSE USED
858 TO WRITE THE DATA ON TAPE. ANY OF THE OTHER TESTS (0 THRU 4)
859 CAN BE USED TO GENERATE THE DATA.
860
861 10. LISTING
862
863
864
865
866
867 STATUS AND COMMAND REGISTER BIT ASSIGNMENTS
868
869 COMMAND REGISTER
870
871 15 ERROR
872
873 14 DEN 8 00 = 200 BPI 7 TRACK 10 = 800 BPI 7 TRACK
874 13 DEN 5 01 = 556 BPI 7 TRACK 11 = 800 BPI 9 TRACK
875 12 POWER CLEAR
876
877 11 PARITY 0 = ODD 1 = EVEN
878 10 UNIT SEL. BIT 2
879 9 UNIT SEL. BIT 1
880
881 8 UNIT SEL. BIT 0
882 7 CONTROL UNIT READY
883 6 INTERRUPT ENABLE

884
885 5 ADDRESS BIT 17
886 4 ADDRESS BIT 16
887 3 FUNCTION BIT 2 000 = OFF LINE 100 = SPACE FORWARD
888 001 = READ 101 = SPACE REVERSE
889 2 FUNCTION BIT 1 010 = WRITE 110 = WRITE XIRG
890 1 FUNCTION BIT 0 011 = WRITE EOF 111 = REWIND
891 0 GO

STATUS REGISTER

892
893
894
895
896 15 ILLEGAL COMMAND (ILC)
897
898 14 END OF FILE (EOF)
899 13 CYCLICAL REDUNDANCY ERROR (CRE)
900 12 PARITY ERROR (PAE)
901
902 11 BUS GRANT LATE (BGL)
903 10 END OF TAPE (EOT)
904 9 RECORD LENGTH ERROR (RLE)
905
906 8 BAD TAPE ERROR (BTE)
907 7 NON EXISTENT MEMORY (NXM)
908 6 SELECT REMOTE (SELR)
909
910 5 BEGINNING OF TAPE (BOT)
911 4 7 CHANNEL (7CH)
912 3 SETTLE DOWN (SDWN)
913
914 2 WRITE LOCK (WRL)
915 1 REWIND STATUS (RWS)
916 0 TAPE UNIT READY (TUR)
917 !

918
919 .TITLE CZTMCD0 1M11 DATA RELIAB
920 :COPYRIGHT 1970,1980 DIGITAL EQUIPMENT CORP., MAYNARD, MASS. 01754
921 :REVISED SEPT 1971, J.RODENHISER
922 :REVISED AUGUST 1972, JIM LACEY
923 :REVISED FEB 1976, RON PLATUKIS
924 :REVISED MAY 1980, LEN LORANGER
925 : CHGD1 - INSERTED SUSW AFTER AUTOST FOR SWITCHLESS PROC.
926 : CHGD2 - INSERTED END OF PASS STATEMENT.
927
928
929

930 :*****
931
932 :NOTE: THIS PROGRAM HAS BEEN MODIFIED TO WORK WITH OR WITHOUT
933 : A HARDWARE SWITCH REGISTER
934
935 :*****
936
937 000000 R0 %0
938 000001 R1 %1
939 000002 R2-%2

```
940      000003      R3=%3
941      000004      R4=%4
942      000005      R5=%5
943      000006      SP=%6
944      000007      PC=%7
945
946      ;TRAP CATCHER IN UNUSED LOCATIONS 0-476
947
948      .ENABL  ABS
949      .-0
950      .=34
951 000034 012426  TRAP34
952      000046      .=46
953 000046 003310  ENDADR
954      000052      .=52
955 000052 040000  40000
956
957
958      ;*****
959      ;SOFTWARE SWITCH REGISTER LOCATION
960      ;*****
961      .=174
962 000174 000000  DISPREG:0
963 000176 000000  SWREG: 0
964
965      .=200
966 000200 000167 001162  JMP  AUTOST
967 000204 000167 001612  JMP  MEM4K
968 000210 000167 001632  JMP  MEM8K
969
970
971      .=500
972 000500 172520  MTS: 172520
973 000502 172522  MTC: 172522
974 000504 172524  BC: 172524
975 000506 172526  CA: 172526
976 000510 177776  CC: 177776
977 000512 177570  SWR: 177570
978 000514 177570  DISPLAY:177570
979 000516 177560  TKS: 177560
980 000520 177562  TKB: 177562
981 000522 177564  TPS: 177564
982 000524 177566  TPB: 177566
983 000526 002000  MAXLEN: 1024. ;MAX RECORD LENGTH
984 000530 000004  MINLEN: 4. ;MIN RECORD LENGTH
985 000532 014004  WBUF: BUFFER ;STARTING ADDRESS OF WRITE BUFFER
986 000534 016004  RBUF: BUFFER+1024. ;STARTING ADDRESS OF READ BUFFER
987 000536 000224  MTV: 224
988      000500  STACK=500
989
990      ;TEMPORARY STORAGE AREAS
991 000540 000000  TIB: 0
992 000542 000000  TEMPST: 0
993 000544 000000  COUNT: 0
994 000546 000000  RDSW: 0
995 000550 000000  ATST: 0
```

996	000552	000000	DRVSEL:	0
997	000554	000000	STRLEN:	0
998	000556	000000	LENGTH:	0
999	000560	000000	MSBITS:	0
1000	000562	000000	SVRECR:	0
1001	000564	000000	COMAND:	0
1002	000566	000000	CDRVBT:	0
1003	000570	000000	CDRIVE:	0
1004	000572	000000	RDPASS:	0
1005	000574	000000	WRPASS:	0
1006	000576	000000	BLKINC:	0
1007	000600	000000	STATRD:	0
1008	000602	000000	WRCHEK:	0
1009	000604	000000		0
1010	000606	000000		0
1011	000610	000000		0
1012	000612	000000		0
1013	000614	000000		0
1014	000616	000000		0
1015	000620	000000		0
1016				
1017	000622	000000	PERMBS:	0
1018	000624	000000	RECORD:	0
1019	000626	000000	WRRECR:	0
1020	000630	000000	LASRCR:	0
1021	000632	000000	RDERRS:	0
1022	000634	000000	DAERRS:	0
1023	000636	000000	NRREAD:	0
1024	000640	000000	WRTLEN:	0
1025	000642	000000	READLN:	0
1026	000644	000000	MODES:	0
1027				
1028				
1029	000646	000666	DRVADR:	D0TAB
1030	000650	000732		D1TAB
1031	000652	000776		D2TAB
1032	000654	001042		D3TAB
1033	000656	001106		D4TAB
1034	000660	001152		D5TAB
1035	000662	001216		D6TAB
1036	000664	001262		D7TAB
1037				
1038	000666	000000	D0TAB:	0
1039		000732		.=D0TAB+44
1040	000732	000000	D1TAB:	0
1041		000776		.=D1TAB+44
1042	000776	000000	D2TAB:	0
1043		001042		.=D2TAB+44
1044	001042	000000	D3TAB:	0
1045		001106		.=D3TAB+44
1046	001106	000000	D4TAB:	0
1047		001152		.=D4TAB+44
1048	001152	000000	D5TAB:	0
1049		001216		.=D5TAB+44
1050	001216	000000	D6TAB:	0
1051		001262		.=D6TAB+44

```
1052 001262 000000      D7TAB: 0
1053 001326 001326      . =D7TAB+44
1054 001326 000000      CHARIN: 0      ; CHARACTER JUST INPUT
1055 001330 000000      NUMTST: 0     ; NUMBER OF TEST
1056 001332 000000      PARAM: 0     ; TEST PARAMETERS
1057 001334 000000      TSTEX: 0    ; POINTS TO TEST PARAMETERS TO BE EXECUTED
1058 001336 000000      TEST: 0     ; CONTAINS CURRENT TEST NUMBER
1059
1060 001340 000000      TSTTBL: 0    ; TEST TABLE
1061 001342 000000      0          ; UP TO 10 TESTS CAN BE SELECTED TO
1062 001344 000000      0          ; BE RUN IN CONSECUTIVE ORDER
1063 001346 000000      0
1064 001350 000000      0
1065 001352 000000      0
1066 001354 000000      0
1067 001356 000000      0
1068 001360 000000      0
1069 001362 000000      0
1070 001364 000000      0
1071
1072
1073 001366 012706 000500  AUTOST: MOV    #STACK,SP
1074 001372 104432 000000  CHGD1: SUSW           ; SEE IF SOFT SW REG NECESSARY
1075 001374 012767 177777 177146  MOV    #-1,ATST
1076 001402 012767 036225 177730  MOV    #36225,TSTTBL
1077 001410 012767 040752 177724  MOV    #40752,TSTTBL+2
1078 001416 012767 027752 177720  MOV    #27752,TSTTBL+4
1079 001424 012767 000003 177676  MOV    #3,NUMTST
1080 001432 012767 123456 005760  MOV    #123456,LONUM      ; PRIME RANDOM NUMBER GENERATER
1081 001440 012767 176543 005754  MOV    #176543,HINUM
1082      ; DETERMINE THE SIZE OF THE WRITE AND READ BUFFERS.
1083 001446 012737 001464 000004  MOV    #NXMRET,@#4      ; SETUP NXM VECTOR
1084 001454 005767 022324 000000  TST    BUFFER+4096.     ; OVER 4K OF MEMORY?
1085 001460 000240 000000 000000  NOP
1086 001462 000413 000000 000000  BR     OVER4K           ; BR IF YES
1087 001464 022626 000000 177034  NXMRET: CMP    (SP)+,(SP)+ ; POP THE STACK
1088 001466 012767 000004 177034  MOV    #4,MINLEN
1089 001474 012767 002000 177024  MOV    #1024,MAXLEN
1090 001502 012767 016004 177024  MOV    #BUFFER+1024.,RBUF
1091 001510 000411 000000 177010  BR     TU.SEL           ; GO SELECT DRIVES
1092 001512 012767 000010 177010  OVER4K: MOV    #8,MINLEN
1093 001520 012767 004000 177000  MOV    #2048,MAXLEN
1094 001526 012767 020004 177000  MOV    #BUFFER+2048.,RBUF
1095      ; DETERMINE DRIVES TO BE TESTED.
1096      ; A DRIVE WILL BE TESTED IF:
1097      ; 1. IT CAN BE SELECTED
1098      ; 2. IT IS 7 TRACK
1099      ; 3. IT IS WRITE ENABLED
1100 001534 012737 000006 000004  TU.SEL: MOV    #6,@#4      ; SET TRAP CATCHER
1101 001542 012777 010000 176732  MOV    #10000,@MTC     ; PWR CLR
1102 001550 005067 176776 177000  CLR    DRVSEL          ; CLEAR DRIVE TABLE
1103 001554 005067 177000 177000  CLR    MSBITS
1104 001560 012700 000200 176712  MOV    #200,RO         ; RO=DRIVE 0
1105 001564 105777 176712 176702  TSTB   @MTC
1106 001570 100033 176754 176702  BPL    IDSELF
1107 001572 016777 176754 176702  NXT.TU: MOV    DRVSEL,@MTC ; BR IF NO CU RDY
                                ; SELECT A DRIVE
```

```

1108 001600 012702 000024          MOV      #20.,R2          ;SETUP R2 FOR WAIT LOOP
1109 001604 032777 000100 176666 USSTST: BIT      #100,AMTS        ;DOES DRIVE EXIST?
1110 001612 001003          BNE      USS.OK          ;BR IF YES
1111 001614 005302          DEC      R2
1112 001616 003372          BGT      USSTST
1113 001620 000412          BR       NO.SEL          ;DRIVE IS NON-EXISTENCE
1114 001622 032777 000020 176650 USS.OK: BIT      #20,AMTS        ;IS THIS DRIVE 7 OR 9 CHN?
1115 001630 001406          BEQ      NO.SEL          ;BR IF 9 CHN.
1116 001632 032777 000004 176640          BIT      #4,AMTS        ;IS WRITE LOCK ON?
1117 001640 001002          BNE      NO.SEL          ;BR IF YES
1118 001642 050067 176712          BIS      R0,MSBITS      ;PUT DRIVE INTO TABLE
1119 001646 105267 176701          NO.SEL: INCB          DRVSEL+1          ;INC. THE DRIVE NUMBER
1120 001652 000241          CLC
1121 001654 006000          ROR      R0
1122 001656 001345          BNE      NXT.TU          ;HAS ALL DRIVES BEEN TESTED FOR EXISTENCE?
1123                                     ;BR IF NO
1124                                     ;TYPE-OUT NAME OF PROGRAM AND MIN. AND MAX. RECORD LENGTHS.
1125 001660 012702 013115          IDSELF: MOV      #MSG10A,R2
1126 001664 104404          TOP
1127 001666 016702 176636          MOV      MINLEN,R2
1128 001672 104426          DECPRT          ;PRINT MIN. LENGTH
1129 001674 016702 176626          MOV      MAXLEN,R2
1130 001700 104426          DECPRT          ;PRINT MAX. LENGTH
1131 001702 005767 176652          TST      MSBITS          ;WAS ANY DRIVES SELECTED?
1132 001706 001002          BNE      .+6            ;BR IF YES
1133 001710 000167 000160          JMP      START1          ;NO--GO HAVE OPERATOR SELECT DRIVES
1134
1135                                     ;TYPE-OUT THE DRIVE/S TO BE TESTED
1136 001714 012702 013217          MOV      #MSG10B,R2
1137 001720 104404          TOP
1138 001722 105067 012056          CLRB     BUFFER
1139 001726 012701 014004          MOV      #BUFFER,R1
1140 001732 005000          CLR      R0
1141 001734 012702 000200          MOV      #200,R2          ;SET R0 TO DRIVE 0
1142                                     ;SET R2 TO DRIVE 0
1143
1144                                     ;FORM AND SAVE DRIVE NUMBER FOR TYPE-OUT
1144 001740 105021          CLRB     (R1)+          ;SET EOM
1145 001742 112721 000040          MOVVB   #' ,(R1)+      ;SPACE
1146 001746 030267 176606          LOOPER: BIT      R2,MSBITS ;DID THIS DRIVE NUMBER EXIST?
1147 001752 001405          BEQ      $ZEROS        ;BR IF NO
1148 001754 110011          MOVVB   R0,(R1)        ;YES--SAVE THE NUMBER
1149 001756 152721 000060          BISB    #'0,(R1)+      ;MAKE IT ASCII
1150 001762 112721 000054          MOVVB   #' ,(R1)+      ;COMMA
1151 001766 000241          $ZEROS: CLC            ;POSITION DRIVE BIT
1152 001770 006002          ROR      R2
1153 001772 005200          INC      R0
1154 001774 020027 000007          CMP      R0,#7          ;UPDATE DRIVE NUMBER
1155 002000 003762          BLE     LOOPER          ;LAST
1156 002002 105011          CLRB     (R1)          ;BR IF NO
1157 002004 112741 000100          MOVVB   #'@,-(R1)      ;SET EOM
1158 002010 012702 014004          MOV      #BUFFER,R2    ;CR & LF
1159 002014 104404          TOP
1160 002016 000167 001074          JMP      EXECUT          ;TYPE THE DRIVE/S SELECTED
1161                                     ;GO START TESTING
1162 002022 012767 000004 176500 ;MODIFY RECORD LENGTHS AND BUFFER AREAS FOR 4K.
1163 002030 012767 002000 176470          MEM4K: MOV      #4,MINLEN
1163 002030 012767 002000 176470          MOV      #1024.,MAXLEN

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1164 002036 012767 016004 176470      MOV      #BUFFER+1024.,RBUF
1165 002044 000411                      BR      START
1166                                     ;MODIFY RECORD LENGTHS AND BUFFER AREAS FOR 8K.
1167 002046 012767 000010 176454 MEM8K:  MOV      #8.,MINLEN
1168 002054 012767 004000 176444      MOV      #2048.,MAXLEN
1169 002062 012767 020004 176444      MOV      #BUFFER+2048.,RBUF
1170 002070 005067 176454      START:  CLR      ATST          ;NOT AUTO START
1171 002074 012706 000500      START1: MOV      #STACK,SP      ;INITIALIZE STACK
1172 002100 104432                      SUSW
1173 002102 012767 123456 005310      MOV      #123456,LONUM      ;PRIME RANDOM
1174 002110 012767 176543 005304      MOV      #176543,HINUM      ;NUMBER GENERATOR
1175 002116 012702 012513                      MOV      #MSG1,R2
1176 002122 104404                      TOP
1177 002124 005067 176430      SELDRV: CLR      MSBITS        ;PRINT 'SELECT DRIVES'
1178 002130 104400                      WAITKY  ;CLEAR SELECTED DRIVE INDICATOR
1179 002132 122767 000015 177166      CMPB     #15,CHARIN         ;WAS CHARACTER A CARRIAGE RETURN?
1180 002140 001010                      BNE     SELD1              ;NO
1181 002142 005767 176412                      TST     MSBITS            ;YES, WERE ANY DRIVES SELECTED
1182 002146 001752                      BEQ     START1            ;NO
1183 002150 005767 176374                      TST     ATST
1184 002154 001454                      BEQ     SELTST            ;YES NOW SELECT TESTS
1185 002156 000167 000734                      JMP     EXECUT
1186 002162 122767 000070 177136 SELD1:  CMPB     #70,CHARIN         ;IS CHARACTER A VALID NUMBER 0-7?
1187 002170 003404                      BLE     SELD2              ;NO, PRINT '?'
1188 002172 122767 000060 177126      CMPB     #60,CHARIN         ;IS CHARACTER A VALID NUMBER 0-7?
1189 002200 003407                      BLE     VALID              ;YES
1190 002202 105777 176314      SELD2:  TSTB     @TPS
1191 002206 100375                      BPL     .-4
1192 002210 012777 000077 176306      MOV      #'?',@TPB         ;PRINT '?'
1193 002216 000424                      BR      VAL4
1194                                     ;HAVE VALID DRIVE NUMBER
1195 002220 142767 000270 177100 VALID:  BICB     #270,CHARIN         ;MASK OUT NUMBER
1196 002226 105167 177074                      COMB     CHARIN
1197 002232 012700 000200                      MOV      #200,R0
1198 002236 105267 177064      VAL1:  INCB     CHARIN
1199 002242 001402                      BEQ     VAL2              ;INITIALIZE BIT POSITION FOR DRIVE 0
1200 002244 006200                      ASR     R0                ;+1 TO DRIVE SELECT
1201 002246 000773                      BR      VAL1              ;HAVE DRIVE OF EQUAL TO ZERO
1202 002250 130067 176304      VAL2:  BITB     R0,MSBITS        ;MOVE BIT POSITION TO NEXT DRIVE
1203 002254 001003                      BNE     VAL3              ;TRY AGAIN
1204 002256 150067 176276      VAL3:  BISB     R0,MSBITS        ;COMPARE DRIVE SELECT WITH PREVIOUS SELECTED
1205 002262 000402                      BR      VAL4              ;DRIVE WASN'T PREVIOUSLY SET, SO SET IT NOW.
1206 002264 140067 176270      VAL3:  BICB     R0,MSBITS        ;DRIVE WAS SET, CLEAR IT.
1207 002270 105777 176226      VAL4:  TSTB     @TPS
1208 002274 100375                      BPL     .-4
1209 002276 012777 000054 176220      MOV      #'',@TPB         ;PRINT COMMA
1210 002304 000711                      BR      SELDRV            ;RETURN TO WAIT FOR NEXT KEY
1211
1212
1213                                     ;HAVE DRIVES SELECTED-NOW GET TEST SELECTION
1214 002306 012702 012534      SELTST: MOV      #MSG2,R2
1215 002312 104404                      TOP
1216 002314 005067 177010                      CLR      NUMTST           ;PRINT 'SELECT TESTS'
1217 002320 012700 001340                      MOV      #TSTBL,R0        ;CLEAR TEST NUMBERS SELECTED
1218 002324 104400                      SELT1:  WAITKY           ;INITIALIZE TEST TABLE POINTER
1219 002326 122767 000015 176772      CMPB     #15,CHARIN         ;WAS CHARACTER A CARRIAGE RETURN?

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1220 002334 001005          BNE      SELT2
1221 002336 005767 176766    TST      NUMTST          ;WERE ANY TESTS SELECTED?
1222 002342 001412          BEQ      SELT3          ;NO
1223 002344 000167 000546    JMP      EXECUT          ;YES, EXECUTE TESTS
1224 002350 122767 000066 176750 SELT2:  CMPB    #66,CHARIN  ;IS CHARACTER A VALID NUMBER 0-5
1225 002356 003404          BLE      SELT3          ;NO
1226 002360 122767 000060 176740    CMPB    #60,CHARIN  ;IS CHARACTER A VALID NUMBER 0-5
1227 002366 003404          BLE      SELPAT        ;YES
1228 002370 012702 012506    SELT3:  MOV     #MSG0,R2
1229 002374 104404          TOP
1230 002376 000752          BR       SELT1          ;RETURN TO WAIT FOR TEST SELECT
1231 002400 016704 176722    SELPAT: MOV     CHARIN,R4
1232 002404 000304          SWAB    R4              ;ROTATE TEST NUMBER INTO POSITION
1233 002406 006104          ROL     R4
1234 002410 006104          ROL     R4
1235 002412 006104          ROL     R4
1236 002414 006104          ROL     R4
1237 002416 042704 107777    BIC     #107777,R4
1238 002422 104430          SP3
1239          ;HAVE VALID TEST SELECTED, NOW GET SELECTED PATTERN
1240 002424 104400          WAITKY
1241 002426 122767 000070 176672    CMPB    #70,CHARIN  ;IS CHARACTER A VALID NUMBER 0-7
1242 002434 003755          BLE      SELT3          ;NO
1243 002436 122767 000057 176662    CMPB    #57,CHARIN  ;IS CHARACTER A VALID NUMBER 0-7
1244 002444 002351          BGE      SELT3          ;NO
1245 002446 000367 176654    SWAB    CHARIN        ;MOVE PATTERN SELECT INTO POSITION
1246 002452 006167 176650    ROL     CHARIN
1247 002456 042767 170777 176642    BIC     #170777,CHARIN
1248 002464 056704 176636    BIS     CHARIN,R4     ;COMBINE PATTERN WITH TEST
1249 002470 104430          SP3
1250          ;WAIT FOR PARITY SELECTION (0=EVEN, 1=ODD)
1251 002472 104400          WAITKY
1252 002474 122767 000060 176624    CMPB    #60,CHARIN  ;IS CHARACTER=0
1253 002502 001406          BEQ      SELPR        ;YES, EVEN PARITY
1254 002504 122767 000061 176614    CMPB    #61,CHARIN  ;IS CHARACTER=1
1255 002512 001326          BNE      SELT3        ;NO, HAVE ILLEGAL KEY
1256 002514 052704 000400    BIS     #400,R4      ;YES, ODD PARITY
1257 002520 104430    SELPR:  SP3
1258
1259
1260          ;WAIT FOR DENSITY SELECTION
1261 002522 104400          WAITKY
1262 002524 122767 000062 176574    CMPB    #62,CHARIN  ;IS CHARACTER=2
1263 002532 001424          BEQ      SELDN3      ;YES, DENSITY=200BPI
1264 002534 122767 000065 176564    CMPB    #65,CHARIN  ;IS CHARACTER=5
1265 002542 001003          BNE      SELDN1      ;NO
1266 002544 052704 000100    BIS     #100,R4      ;SET DENSITY=556 BPI
1267 002550 000415          BR       SELDN3
1268 002552 122767 000070 176546    SELDN1: CMPB    #70,CHARIN  ;IS CHARACTER=8
1269 002560 001003          BNE      SELDN2
1270 002562 052704 000200    BIS     #200,R4      ;SET DENSITY=800 BPI
1271 002566 000406          BR       SELDN3
1272 002570 122767 000103 176530    SELDN2: CMPB    #'C,CHARIN  ;IS CHARACTER=C
1273 002576 001274          BNE      SELT3        ;NO, HAVE ILLEGAL KEY
1274 002600 052704 000300    BIS     #300,R4      ;SET CORE DUMP MODE
1275 002604 104430    SELDN3: SP3
```

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1276 ;WAIT FOR RECORD LENGTH SEQUENCES SELECTION
1277 002606 104400 WAITKY
1278 002610 122767 000060 176510 CMPB #60,CHARIN ;IS CHARACTER=0
1279 002616 001424 BEQ SELR3 ;YES, RLS=MIN
1280 002620 122767 000061 176500 CMPB #61,CHARIN ;IS CHARACTER=1
1281 002626 001003 BNE SELR1
1282 002630 052704 000020 BIS #20,R4 ;SET RLS=MAX
1283 002634 000415 BR SELR3
1284 002636 122767 000062 176462 SELR1: CMPB #62,CHAPIN ;IS CHARACTER=2
1285 002644 001003 BNE SELR2
1286 002646 052704 000040 BIS #40,R4 ;SET RLS=MIN-MAX
1287 002652 000406 BR SELR3
1288 002654 122767 000063 176444 SELR2: CMPB #63,CHARIN ;IS CHARACTER=3
1289 002662 001242 BNE SELT3
1290 002664 052704 000060 BIS #60,R4 ;SET RLS=MAX-MIN
1291 002670 104430 SELR3: SP3
1292 ;WAIT FOR WRITE MODE SELECTION
1293 002672 104400 WAITKY
1294 002674 122767 000060 176424 CMPB #60,CHARIN
1295 002702 001415 BEQ SELW2 ;SET WMO=NONSTOP
1296 002704 122767 000061 176414 CMPB #61,CHARIN
1297 002712 001003 BNE SELW1
1298 002714 052704 000004 BIS #4,R4 ;SET WMO=START-STOP
1299 002720 000406 BR SELW2
1300 002722 122767 000062 176376 SELW1: CMPB #62,CHARIN
1301 002730 001217 BNE SELT3
1302 002732 052704 000010 BIS #10,R4 ;SET WMO=RANDOM
1303 002736 104430 SELW2: SP3
1304 ;WAIT FOR READ MODE SELECTION
1305 002740 104400 WAITKY
1306 002742 122767 000060 176356 CMPB #60,CHARIN
1307 002750 001417 BEQ SELRM2 ;SET RMO=NONSTOP
1308 002752 122767 000061 176346 CMPB #61,CHARIN
1309 002760 001003 BNE SELRM1
1310 002762 052704 000001 BIS #1,R4 ;SET RMO=START-STOP
1311 002766 000410 BR SELRM2
1312 002770 122767 000062 176330 SELRM1: CMPB #62,CHARIN
1313 002776 001402 BEQ .+6
1314 003000 000167 177364 JMP SELT3
1315 003004 052704 000002 BIS #2,R4 ;SET RMO=RANDOM
1316 003010 104430 SELRM2: SP3
1317
1318 ;HAVE ALL PARAMETERS
1319 003012 012702 012621 MOV #MSG6,R2
1320 003016 104404 TOP ;PRINT 'OK'
1321 003020 104400 WAITKY ;WAIT FOR CARRIAGE RETURN
1322 003022 122767 000015 176276 CMPB #15,CHARIN
1323 003030 001402 BEQ .+6
1324 003032 000167 177332 JMP SELT3
1325 003036 105777 175460 TSTB @TPS
1326 003042 100375 BPL .-4
1327 003044 012777 000012 175452 MOV #12,@TPB
1328 003052 105777 175444 TSTB @TPS
1329 003056 100375 BPL .-4
1330 003060 012777 000040 175436 MOV #40,@TPB
1331 003066 010420 MOV R4,(0)+
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1332 003070 005267 176234      INC      NUMTST      ;+1 TO TEST COUNT
1333 003074 022767 000012 176226      CMP      #10.,NUMTST ;EQUAL TO TEN YET
1334 003102 001402      .      BEQ      SELOK1      ;YES
1335 003104 000167 177214      JMP      SELT1      ;NO, ACCEPT NEXT SET
1336 003110 012702 012574      SELOK1: MOV     #MSG5,R2
1337 003114 104404      TOP
1338
1339      ;EXECUTE SELECTED TEST
1340 003116 005067 175522      EXECUT: CLR     MODES      ;INITIALIZE MODES
1341 003122 104434      CNTL
1342 003124 012767 001340 176202      MOV     #TSTTBL,TSTEX
1343 003132 017767 176176 176172      EXEC:  MOV     @TSTEX,PARAM ;GET TEST PARAMS
1344 003140 016700 176166      EXEC1: MOV     PARAM,R0
1345 003144 042700 007777      BIC     #7777,R0
1346 003150 010067 176162      MOV     R0,TEST
1347 003154 001465      BEQ     TEST0
1348 003156 022700 010000      CMP     #10000,R0
1349 003162 001506      BEQ     TEST1
1350 003164 022700 020000      CMP     #20000,R0
1351 003170 001527      BEQ     TEST2
1352 003172 022700 030000      CMP     #30000,R0
1353 003176 001573      BEQ     TEST3
1354 003200 022700 040000      CMP     #40000,R0
1355 003204 001402      BEQ     .+6
1356 003206 000167 001014      JMP     TEST5
1357 003212 000167 000466      JMP     TEST4
1358      ;RETURN HERE AFTER COMPLETION OF TEST
1359 003216 012702 013723      DONE:  MOV     #MSG30,R2
1360 003222 104404      TOP
1361 003224 104436      CKSW
1362 003226 032777 000001 175256      BIT     #1,@SWR      ;IF BIT 0=1 REPEAT ALL PATTERNS
1363 003234 001413      BEQ     DONE1
1364 003236 016700 176070      MOV     PARAM,R0
1365 003242 042700 170777      BIC     #170777,R0
1366 003246 022700 007000      CMP     #7000,R0      ;REACHED PAT 7
1367 003252 001404      BEQ     DONE1      ;YES
1368 003254 062767 001000 176050      ADD     #1000,PARAM  ;NO, +1 TO PAT
1369 003262 000726      BR      EXEC1      ;REPEAT
1370 003264 005367 176040      DONE1: DEC     NUMTST
1371 003270 001013      BNE     DOAGN
1372 003272 013702 000042      MOV     @#42,R2
1373 003276 001004      BNE     ENDADR
1374 003300 012702 013730      CHGD2: MOV     #MSG31,R2 ;PRINT END OF PASS
1375 003304 104404      TOP
1376 003306 000000      HALT      ;FINISHED ALL TESTS
1377 003310 004712      ENDADR: JSR     PC,(2)
1378 003312 000240      NOP
1379 003314 000240      NOP
1380 003316 000240      NOP
1381 003320 062767 000002 176006      DOAGN: ADD     #2,TSTEX
1382 003326 000701      BR      EXEC      ;DO NEXT TEST
1383
1384      ;TEST0
1385      ;WRITE ONE RECORD, CHANGE DRIVES, GO TO EOT
1386 003330 052767 000002 175306      TEST0: BIS     #2,MODES ;EXIT WRITE EVERY RECORD, NO READ PASS
1387 003336 104420      CLRALL ;CLEAR ERROR COUNTERS AND REWIND
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1388	003340	104416				GENPAT	:GENERATE PATTERN
1389	003342	104410			TO:	RSFDRV	:RESET DRIVE SELECTION TO LOWEST NUMBER
1390	003344	104414			T0A:	MVCTRS	:RESTORE DRIVE COUNTERS
1391	003346	032767	000040	175270		BIT	#40,MODES
1392	003354	001002				BNE	TOB
1393	003356	104402					:IS THIS DRIVE AT EOT?
1394	003360	104406					:YES, SKIP WRITE
1395							:WRITE
1396	003362	104422			T0B:	CHGDRV	:ANY MORE DRIVES SELECTED?
1397	003364	000767				BR	TOA
1398	003366	004767	001452			JSR	PC,ALLEOT
1399	003372	000763				BR	TO
1400	003374	000167	177616			JMP	DONE
1401							:YES, EXIT
1402					:TEST1		
1403	003400	052767	000001	175236	:WRITE RECORD LENGTH SEQUENCE, GO TO NEXT DRIVE, CONTINUE TO EOT ON ALL DRIVES.		
1404	003406	104420			TEST1:	BIS	#1,MODES
1405	003410	104416					:EXIT WRITE AFTER RLS, NO READ PASS
1406	003412	104410					:CLEAR ERROR COUNTERS AND REWIND
1407	003414	104414			T1:	GENPAT	:GENERATE PATTERN
1408	003416	032767	000040	175220	T1A:	RSFDRV	:RESET DRIVE SELECTION TO LOWEST NUMBER
1409	003424	001002				MVCTRS	:RESTORE DRIVE COUNTERS
1410	003426	104402				BIT	#40,MODES
1411	003430	104406				BNE	T1B
1412	003432	104422					:IS THIS DRIVE AT EOT?
1413	003434	000767					:YES, SKIP WRITE
1414	003436	004767	001402				:WRITE
1415	003442	000763			T1B:	CHGDRV	:ANY MORE DRIVE SELECTED?
1416	003444	000167	177546			BR	T1A
1417						JSR	PC,ALLEOT
1418						BR	T1
1419						JMP	DONE
1420							:YES EXIT
1421	003450	052767	000005	175166	:TEST2		
1422	003456	104420			:WRITE A RECORD LENGTH SEQUENCE, CHANGE DRIVES		
1423	003460	104416			:BACKSPACE, CHANGE DRIVES, READ, CHANGE DRIVES. CONTINUE TO EOT ON ALL DRIVES		
1424	003462	104410			TEST2:	BIS	#5,MODES
1425	003464	104414					:EXIT WRITE AFTER RLS, DO READ PASS
1426	003466	032767	000040	175150			:CLEAR ERROR COUNTERS AND REWIND
1427	003474	001002			T2:	GENPAT	:GENERATE PATTERN
1428	003476	104402			T2A:	RSFDRV	:SET DRIVE SELECTION TO LOWEST NUMBER
1429	003500	104406				MVCTRS	:RESTORE DRIVE COUNTERS
1430	003502	104422				BIT	#40,MODES
1431	003504	000767				BNE	T2B
1432	003506	104414					:IS THIS DRIVE AT EOT?
1433	003510	032767	000020	175126			:YES, SKIP WRITE
1434	003516	001003					:WRITE
1435	003520	004767	005206		T2B:	CHGDRV	:ANYMORE DRIVERS SELECTED?
1436	003524	104406				BR	T2A
1437	003526	104422					:YES
1438	003530	000766			T2C:	MVCTRS	:RESTORE DRIVE COUNTERS
1439	003532	104414				BIT	#20,MODES
1440	003534	032767	000020	175102		BNE	T2D
1441	003542	001001				JSR	PC,GOBKWD
1442	003544	104424					:BACKSPACE
1443	003546	104406			T2D:	SVCTRS	:SAVE DRIVE COUNTERS
						CHGDRV	:ANY MORE DRIVES SELECTED?
						BR	T2C
							:YES
					T2E:	MVCTRS	:RESTORE DRIVE COUNTERS
						BIT	#20,MODES
						BNE	T2F
							:IS THIS READ AT EOT?
							:YES, SKIP BACKSPACE
							:BACKSPACE
							:SAVE DRIVE COUNTERS
							:WRITE
							:READ
					T2F:	SVCTRS	:SAVE DRIVE COUNTERS

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1444 003550 104422          CHGDRV          ;ANYMORE DRIVES SELECTED?
1445 003552 000767          T2E             ;YES
1446 003554 004767 001264   JSR             PC,ALLEOT ;ARE ALL DRIVES AT EOT?
1447 003560 000740          BR             T2             ;NO
1448 003562 000167 177430   JMP             DONE        ;YES EXIT
1449
1450
1451          ;TEST3
1452 003566 052767 000006 175050 ;WRITE ONE RECORD, CHANGE DRIVES, BACKSPACE, CHANGE DRIVES, READ, CHANGE DRIVES
1453 003574 104420          TEST3: BIS      #6,MODES   ;EXIT WRITE EVERY RECORD, DO READ PASS
1454 003576 104416          CLRALL         ;CLEAR ERROR COUNTERS AND REWIND
1455 003600 104410          T3:            RSFDRV        ;GENERATE PATTERN
1456 003602 104414          T3A:           MVCTRS        ;SET DRIVE SELECTION TO LOWEST NUMBER
1457 003604 032767 000040 175032 ;RESTORE DRIVE COUNTERS
1458 003612 001002          BIT           #40,MODES   ;IS THIS DRIVE AT EOT?
1459 003614 104402          BNE           T3B         ;YES, SKIP WRITE
1460 003616 104406          WRITIT        ;WRITE
1461 003620 104422          T3B:           SVCTRS        ;SAVE DRIVE COUNTERS
1462 003622 000767          BR             CHGDRV      ;ANY MORE DRIVES SELECTED
1463          T3A:           T3A         ;YES
1464 003624 104414          T3C:           MVCTRS        ;RESTORE DRIVE COUNTERS
1465 003626 032767 000020 175010 ;BIT           #20,MODES   ;IS THIS DRIVE AT EOT?
1466 003634 001002          BNE           T3D         ;YES, SKIP BACKSPACE
1467 003636 004767 005070   JSR             PC,GOBKWD  ;BACKSPACE
1468 003642 104406          T3D:           SVCTRS        ;SAVE DRIVE COUNTERS
1469 003644 104422          CHGDRV        ;ANY MORE DRIVES SELECTED?
1470 003646 000766          BR             T3C         ;GO
1471 003650 104414          T3E:           MVCTRS        ;RESTORE DRIVE COUNTERS
1472 003652 032767 000020 174764 ;BIT           #20,MODES   ;IS THIS DRIVE AT EOT?
1473 003660 001001          BNE           T3F         ;YES, SKIP READ
1474 003662 104424          READIT        ;READ
1475 003664 104406          T3F:           SVCTRS        ;SAVE DRIVE COUNTERS
1476 003666 104422          CHGDRV        ;ANY MORE DRIVES SELECTED
1477 003670 000767          BR             T3E         ;YES
1478 003672 004767 001146   JSR             PC,ALLEOT  ;ARE ALL DRIVES AT EOT?
1479 003676 000740          BR             T3         ;NO
1480 003700 000167 177312   JMP             DONE        ;YES, EXIT
1481
1482          ;TEST4
1483          ;WRITE RECORD, CHANGE DRIVES, REPEAT FOR RECORD LENGTH SEQUENCE
1484          ;READ RECORD, CHANGE DRIVES, REPEAT FOR RLS
1485 003704 052767 000006 174732 ;TEST4: BIS      #6,MODES   ;EXIT WRITE EVERY RECORD, DO READ PASS
1486 003712 104416          GENPAT        ;GENERATE PATTERN
1487 003714 032777 000014 175412 ;BIT           #14,@TSTEX
1488 003722 001006          BNE           T4         ;
1489 003724 042767 000007 174712 ;BIC           #7,MODES
1490 003732 052767 000005 174704 ;BIS           #5,MODES   ;EXIT WRITE AFTER RLS, DO READ PASS
1491 003740 104420          T4:            CLRALL         ;CLEAR ERROR COUNTERS AND REWIND
1492 003742 104410          T4A:           RSFDRV        ;SET DRIVE SELECTION TO LOWEST NUMBER
1493 003744 104414          T4B:           MVCTRS        ;RESTORE DRIVE COUNTERS
1494 003746 016767 174652 174652 ;MOV           RECORD,WRRECR ;SAVE RECORD
1495 003754 104406          SVCTRS        ;SAVE DRIVE COUNTERS
1496 003756 104422          CHGDRV        ;ANYMORE DRIVES SELCTED?
1497 003760 000771          BR             T4B         ;YES
1498 003762 042767 000010 174654 ;BIC           #10,MODES   ;INDICATE RLS END
1499 003770 104410          T4C:           RSFDRV        ;SET DRIVE SELECTION TO LOWEST NUMBER

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1500	003772	104414			T4D:		MVCTRS	:RESTORE DRIVE COUNTERS
1501	003774	032767	000040	174642		BIT	#40,MODES	:IS DRIVE AT EOT
1502	004002	001010				BNE	T4E	:YES, SKIP WRITE
1503	004004	016767	174616	174550		MOV	WRRECR,SVRECR	:SAVE START OF RLS
1504	004012	104402					WRITIT	:WRITE
1505	004014	016767	174542	174604		MOV	SVRECR,WRRECR	:RESTORE START OF RLS
1506	004022	104406					SVCTRS	:SAVE DRIVE COUNTERS
1507	004024	104422			T4E:		CHGDRV	:ANYMORE DRIVES SELECTED?
1508	004026	000761				BR	T4D	:YES
1509	004030	032767	000010	174606		BIT	#10,MODES	:ARE WE AT END OF RLS
1510	004036	001007				BNE	T4G	:YES
1511	004040	104414			T4F:		MVCTRS	:RESTORE DRIVE COUNTERS
1512	004042	032767	000040	174574		BIT	#40,MODES	:ARE WE AT EOT?
1513	004050	001747				BEQ	T4C	:NO
1514	004052	104422					CHGDRV	:ANYMORE DRIVES SELECTED?
1515	004054	000771				BR	T4F	:YES
1516								
1517								
1518	004056	104410			T4G:		RSFDRV	:SET DRIVE SELECTION TO LOWEST NUMBER
1519	004060	104414			T4H:		MVCTRS	:RESTORE DRIVE COUNTERS
1520	004062	032767	000020	174554		BIT	#20,MODES	:IS THIS DRIVE AT EOT?
1521	004070	001002				BNE	T4J	:YES, SKIP BACKSPACE
1522	004072	004767	004634			JSR	PC,GOBKWD	:BACKSPACE
1523	004076	104406			T4J:		SVCTRS	:SAVE DRIVE COUNTERS
1524	004100	104422					CHGDRV	:ANY MORE DRIVES SELECTED?
1525	004102	000766				BR	T4H	:YES
1526	004104	104410			T4K:		RSFDRV	:SET DRIVE SELECTION TO LOWEST NUMBER
1527	004106	104414			T4L:		MVCTRS	:RESTORE DRIVE COUNTERS
1528	004110	032767	000020	174526		BIT	#20,MODES	:IS THIS READ AT EOT?
1529	004116	001025				BNE	T4N	:YES, SKIP READ
1530	004120	026767	174504	174476		CMP	LASRCR,RECORD	:HAVE WE READ LAST RECORD WRITTEN?
1531	004126	001421				BEQ	T4N	:YES
1532	004130	016767	174474	174424		MOV	LASRCR,SVRECR	:SAVE LAST RECORD
1533	004136	032767	000003	175166		BIT	#3,PARAM	:IS READ MODE NONSTOP?
1534	004144	001405				BEQ	T4M	:YES
1535	004146	016767	174452	174454		MOV	RECORD,LASRCR	
1536	004154	005267	174450			INC	LASRCR	:+1 TO LAST RECORD WRITTEN
1537	004160	104424			T4M:		READIT	:READ
1538	004162	016767	174374	174440		MOV	SVRECR,LASRCR	:RESTORE LAST RECORD WRITTEN
1539	004170	104406					SVCTRS	:SAVE DRIVE COUNTERS
1540	004172	104422			T4N:		CHGDRV	:ANYMORE DRIVES SELECTED?
1541	004174	000744				BR	T4L	:YES
1542	004176	104414			T4P:		MVCTRS	:RESTORE DRIVE COUNTERS
1543	004200	026767	174424	174416		CMP	LASRCR,RECORD	:ARE WE AT END OF RLS?
1544	004206	001336				BNE	T4K	:NO
1545	004210	104422					CHGDRV	:ANYMORE DRIVES SELECTED?
1546	004212	000771				BR	T4P	:YES
1547	004214	004767	000624			JSR	PC,ALLEOT	:ARE ALL DRIVES AT EOT?
1548	004220	000650				BR	T4A	:NO
1549	004222	000167	176770			JMP	DONE	:YES,EXIT
1550								
1551								
1552								
1553								
1554	004226	052767	000002	174410				
1555	004234	104420						

:TEST5
:READ ONLY
:RANDOM PATTERN INVALID EXCEPT FOR SPECIFIC CASES

TEST5: BIS #2,MODES
CLRALL :CLEAR ERROR COUNTERS AND REWIND

1556	004236	104416					GENPAT	:GENERATE PATTERN
1557	004240	012767	177777	000240	T5:	MOV	#-1,T5FLAG	:ENABLE EXIT FROM WRITE ROUTINE
1558	004246	104402					WRITIT	:ENTER WRITE ONLY TO INITIALIZE RECORD SEQUENCE
1559	004250	032767	000010	174366		BIT	#10,MODES	:ARE WE AT END OF RLS?
1560	004256	001402				BEQ	T5A	:YES
1561	004260	004767	001404			JSR	PC,T5INC	:SEE IF RECORD LENGTH SHOULD BE CHANGED
1562	004264	016767	174334	000216	T5A:	MOV	RECORD,T5INC	
1563	004272	005067	174326			CLR	RECORD	
1564	004276	052767	000010	174340	T5B:	BIS	#10,MODES	:INDICATE AT START OF RLS
1565	004304	104410					RSFDRV	:SET DRIVE SELECTION TO LOWEST DRIVE NUMBER
1566	004306	104414			T5C:		MVCTRS	:RESTORE DRIVE COUNTERS
1567	004310	032767	000020	174326		BIT	#20,MODES	:IS THIS DRIVE AT EOT
1568	004316	001007				BNE	T5D	:YES
1569	004320	016767	174300	174302		MOV	RECORD,LASRCR	
1570	004326	066767	000156	174274		ADD	T5INC,LASRCR	:CURRENT RECORD + SEQUENCE LENGTH
1571	004334	104406					SVCTRS	:SAVE DRIVE COUNTERS
1572	004336	104422			T5D:		CHGDRV	:ANYMORE DRIVES?
1573	004340	000762				BR	T5C	:YES
1574	004342	104410					RSFDRV	:SET DRIVE SELECTION TO LOWEST NUMBER
1575	004344	104414			T5E:		MVCTRS	:RESTORE DRIVE COUNTERS
1576	004346	032767	000020	174270		BIT	#20,MODES	:IS THIS DRIVE AT EOT?
1577	004354	001021				BNE	T5G	:YES
1578	004356	016767	174246	174176		MOV	LASRCR,SVRECR	:SAVE END OF RLS RECORDS
1579	004364	032767	000003	174740		BIT	#3,PARAM	:IS HEAD MODE NONSTOP
1580	004372	001405				BEQ	T5F	:YES GO TO END RLS
1581	004374	016767	174224	174226		MOV	RECORD,LASRCR	:NEXT TO BE READ
1582	004402	005267	174222			INC	LASRCR	:+1 EXIT READ AFTER ONE RECORD
1583	004406	104424			T5F:		READIT	:READ
1584	004410	016767	174146	174212		MOV	SVRECR,LASRCR	:RESTORE END RECORD
1585	004416	104406					SVCTRS	:SAVE DRIVE COUNTERS
1586	004420	104422			T5G:		CHGDRV	:ANY MORE DRIVES?
1587	004422	000750				BR	T5E	:YES
1588	004424	004767	000414			JSR	PC,ALLEOT	:ALL AT EOT?
1589	004430	000402				BR	T5H	:NO
1590	004432	000167	176560			JMP	DONE	:YES EXIT
1591	004436	104410			T5H:		RSFDRV	:SET DRIVE SELECTION TO LOWEST NUMBER
1592	004440	104414			T5J:		MVCTRS	:RESTORE DRIVE COUNTERS
1593	004442	026767	174156	174160		CMP	RECORD,LASRCR	:ARE WE AT END OF RLS?
1594	004450	001003				BNE	T5K	:NO
1595	004452	042767	000010	174164		BIC	#10,MODES	:YES,
1596	004460	104422			T5K:		CHGDRV	:ANYMORE DRIVES SELECTED?
1597	004462	000766				BR	T5J	:YES
1598	004464	032767	000010	174152		BIT	#10,MODES	:AT END OF RLS?
1599	004472	001324				BNE	T5E	:NO
1600	004474	004767	000344			JSR	PC,ALLEOT	:ALL DRIVES AT EOT?
1601	004500	000657				BR	T5	:NO
1602	004502	000167	176510			JMP	DONE	:YES, EXIT
1603	004506	000000			T5FLAG:	0		
1604	004510	000000			T5INC:	0		
1605								
1606								:SAVE DRIVE RECORD AND ERROR COUNTERS
1607	004512	004767	000030		SVCTR:	JSR	PC,CTRDEX	
1608	004516	012021			SVC1:	MOV	(U)+,(1)+	
1609	004520	022700	000646			CMP	#DRVADR,RO	
1610	004524	001374				BNE	SVC1	
1611	004526	000207				RTS	PC	

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1612      ;RESET DRIVE COUNTERS BACK INTO PROGRAM
1613 004530 004767 000012 MVCTR: JSR PC,CTRDEX
1614 004534 012120 MV1: MOV (1)+,(0)+
1615 004536 022700 000646 CMP #DRVADR,R0
1616 004542 001374 BNE MV1
1617 004544 000207 RTS PC
1618      ;SET UP POINTERS FOR MOVE AND SAVE COUNTERS
1619 004546 012700 000602 CTRDEX: MOV #WRCHEK,R0
1620 004552 012701 000646 MOV #DRVADR,R1
1621 004556 066701 174006 ADD CDRIVE,R1
1622 004562 066701 174002 ADD CDRIVE,R1
1623 004566 011101 MOV @R1,R1
1624 004570 000207 RTS PC
1625      ;CLEAR ALL DRIVE COUNTERS
1626 004572 104410 CLRAL: JSR RSFDRV
1627 004574 004767 000206 CLR1: JSR PC,REWIND
1628 004600 004767 000352 JSR PC,CLRTBL
1629 004604 104406 SVCTRS
1630 004606 104422 CHGDRV
1631 004610 000771 BR CLR1
1632 004612 052767 000010 174024 BIS #10,MODES ;AT END OF RLS
1633 004620 005067 177662 CLR T5FLAG
1634 004624 000207 RTS PC
1635      ;RESET DRIVE SELECTION TO LOWEST NUMBER
1636 004626 005067 173736 RSFDR: CLR CDRIVE ;START WITH DRIVE 0
1637 004632 012767 000200 173726 MOV #200,CDRVBT ;BIT FOR DRIVE 0
1638 004640 036767 173714 173720 RSF1: BIT MSBITS,CDRVBT ;IS DRIVE SELECTED?
1639 004646 001006 BNE RSF2 ;YES
1640 004650 005267 173714 INC CDRIVE ;NO + 1 TO DRIVE
1641 004654 000241 CLC
1642 004656 006067 173704 ROR CDRVBT ;ROTATE DRIVE BIT
1643 004662 000766 BR RSF1 ;REPEAT
1644 004664 016767 173700 173672 RSF2: MOV CDRIVE,COMAND
1645 004672 000367 173666 SWAB COMAND
1646 004676 105767 174430 TSTB PARAM ;SET PROPER DENSITY BITS
1647 004702 100003 BPL .+10
1648 004704 052767 040000 173652 BIS #4000,COMAND
1649 004712 032767 000100 174412 BIT #100,PARAM
1650 004720 001403 BEQ .+10
1651 004722 052767 020000 173634 BIS #2000,COMAND
1652 004730 032767 000400 174374 BIT #400,PARAM ;TEST PARITY SELECTED
1653 004736 001003 BNE .+10 ;ODD
1654 004740 052767 004000 173616 BIS #4000,COMAND ;EVEN
1655 004746 000207 RTS PC
1656
1657      ;SELECT NEXT DRIVE IN SEQUENCE
1658      ;+1 WORD TO EXIT ADDRESS IF LAST DRIVE TESTED
1659 004750 005267 173614 CHGDR: INC CDRIVE ;+1 TO DRIVE NUMBER
1660 004754 000241 CLC
1661 004756 006067 173604 ROR CDRVBT ;MOVE MASK BIT OVER 1 PLACE
1662 004762 001004 BNE CHG1 ;BRANCH IF MORE DRIVES SELECTED
1663 004764 104410 RSFDRV ;RESET DRIVE SELECT TO LOWEST NUMBER
1664 004766 062716 000002 ADD #2,@SP ;+ 2 TO SKIP OVER FIRST EXIT
1665 004772 000207 RTS PC
1666 004774 036767 173566 173556 CHG1: BIT CDRVBT,MSBITS
1667 005002 001762 BEQ CHGDR

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1668 005004 000727 BR RSF2
1669
1670 ;REWIND DRIVE TO BOT
1671 005006 105777 173470 REWIND: TSTB @MTC
1672 005012 100375 BPL .-4 ;WAIT FOR CONTROL UNIT
1673 005014 016777 173544 173460 MOV COMAND,@MTC ;SELECT DRIVE
1674 005022 006077 173452 ROR @MTC
1675 005026 103375 BCC .-4 ;WAIT FOR TU READY
1676 005030 052777 000016 173444 BIS #16,@MTC ;REWIND
1677 005036 004767 000140 JSR PC,GOWAIT
1678 005042 000207 RTS PC ;EXIT
1679 ;ARE ALL DRIVES AT END OF TAPE
1680 005044 104410 ALLEOT: RSFDRV
1681 005046 104414 ALL1: MVCTRS
1682 005050 032767 000060 173566 BIT #60,MODES ;AT EOT?
1683 005056 001403 BEQ ALLEOS ;NO
1684 005060 104422 CHGDRV ;DONE ALL DRIVES?
1685 005062 000771 BR ALL1 ;NO
1686 005064 000431 BR ALL3
1687 005066 104436 ALLEOS: CKSW
1688 005070 032777 000400 173414 BIT #400,@SWR ;TEST SWITCH 8 TO EXIT AT END OF SEQUENCE
1689 005076 001426 BEQ ALL2 ;NO, GO TO EOT
1690 005100 032767 000010 173536 BIT #10,MODES ;AT END OF SEQUENCE
1691 005106 001422 BEQ ALL2 ;NO, EXIT, DON'T DUMP ERROR COUNTERS
1692 ;DUMP ERROR COUNTERS ON ALL DRIVES
1693 005110 104410 CTRDMP: RSFDRV
1694 005112 104414 MVCTRS
1695 005114 005767 177366 TST T5FLAG
1696 005120 001007 BNE CTRD1 ;DUMP READ ONLY
1697 005122 004767 001100 JSR PC,ENDT1
1698 005126 104436 CKSW
1699 005130 032767 000004 173506 BIT #4,MODES ;READ PASS SELECTED?
1700 005136 001402 BEQ CDMEND ;NO
1701 005140 004767 003112 CTRD1: JSR PC,RNDTP1
1702 005144 104422 CDMEND: CHGDRV ;DONE ALL DRIVES
1703 005146 000761 BR CTRDMP+2 ;NO
1704 005150 062716 000002 ALL3: ADD #2,(6) ;INCREMENT RETURN POINT
1705 005154 000207 ALL2: RTS PC
1706
1707
1708 ;CLEAR READ AND WRITE TABLES
1709 005156 012700 000602 CLRTBL: MOV #WRCHK,R0
1710 005162 005020 CLRT1: CLR (0)+
1711 005164 020027 000644 CMP R0,#MODES
1712 005170 001374 BNE CLRT1
1713 005172 042767 000070 173444 BIC #70,MODES
1714 005200 000207 RTS PC
1715 ;INTERRUPT ENABLE, GO, WAIT FOR INTERRUPT
1716 005202 012777 000200 173300 GOWAIT: MOV #200,@CC ;SET PRIORITY LEVEL 4
1717 005210 012767 000001 000014 MOV #1,$WAIT ;#1=WAIT INSTR
1718 005216 012777 005244 173312 MOV #GW1,@MTV ;SET INTERRUPT RETURN
1719 005224 052777 000101 173250 BIS #101,@MTC ;INTERRUPT ENABLE, GO
1720 005232 000001 $WAIT: WAIT ;WAIT FOR INTERRUPT
1721 005234 012777 000340 173246 MOV #340,@CC ;RESTORE PRIORITY LEVEL 7
1722 005242 000207 RTS PC ;EXIT
1723 005244 012767 000240 177760 GW1: MOV #240,$WAIT ;NOP IT JUST IN CASE 11/34

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1724 005252 000002          RTI          ;RETURN FROM INTERRUPT
1725
1726          ;WRITE RECORD SECTION
1727 005254 005767 173344  WRITI:  TST      RECORD          ;IS THIS THE FIRST RECORD
1728 005260 001031          BNE      NOINCR          ;NO, SKIP SET UP OF RECORD LENGTH AND BLOCK INCREMENT
1729 005262 016767 173240 173264  MOV      MAXLEN,STRLEN
1730 005270 012767 177774 173300  MOV      #-4.,BLKINC
1731 005276 032767 000020 174026  BIT      #20,PARAM
1732 005304 001006          BNE      W1
1733 005306 016767 173216 173240  MOV      MINLEN,STRLEN
1734 005314 012767 000004 173254  MOV      #4.,BLKINC
1735 005322 016767 173226 173310  W1:    MOV      STRLEN,WRLEN
1736 005330 032767 000040 173774  BIT      #40,PARAM          ;DOES RECORD LENGTH CHANGE?
1737 005336 001002          BNE      NOINCR          ;YES
1738 005340 005067 173232          CLR      BLKINC          ;NO
1739 005344 016767 173254 173254  NOINCR: MOV      RECORD,WRRECR
1740 005352 005767 177130          TST      T5FLAG
1741 005356 001401          BEQ      .+4
1742 005360 000207          RTS      PC          ;EXIT WRITE ROUTINE IF TEST 5
1743 005362 005067 173206          CLR      WRPASS
1744 005366 016777 173172 173106  STRTOP: MOV      COMAND,@MTC          ;SELECT UNIT
1745 005374 105777 173102          TSTB    @MTC
1746 005400 100375          BPL      .-4          ;WAIT FOR CU READY
1747 005402 006077 173072          ROR      @MTC          ;WAIT FOR TU READY
1748 005406 103375          BCC      .-4
1749 005410 016777 173224 173066  NONSTP: MOV      WRLEN,@BC          ;SET BYTE COUNT
1750 005416 005477 173062          NEG      @BC
1751 005422 016777 173104 173056  MOV      WBUF,@CA          ;SET CURRENT ADDRESS
1752 005430 052777 000004 173044  BIS      #4,@MTC          ;WRITE
1753 005436 004767 177540          JSR      PC,GOWAIT          ;INTERRUPT ENABLE, GO, WAIT FOR DONE
1754          ;RETURN HERE AFTER INTERRUPT
1755 005442 017767 173032 173130  MOV      @MTC,STATRD          ;SAVE STATUS
1756 005450 005777 173026          TST      @MTC
1757 005454 100542          BMI      ERROR          ;HAVE ERROR FLAG, CHECK FOR EOT
1758 005456 005767 173112          TST      WRPASS          ;WAS THIS A RECOVERY PASS
1759 005462 001410          BEQ      TSTSTP          ;NO
1760 005464 016700 173104          MOV      WRPASS,RO          ;YES
1761 005470 006300          ASL      RO
1762 005472 062700 000602          ADD      #WRCHK,RO
1763 005476 005210          INC      @RO
1764 005500 005067 173070          CLR      WRPASS          ;+1 TO APPROPRIATE RECOVERY PASS COUNTER
1765 005504 032767 000014 173620  TSTSTP: BIT      #14,PARAM          ;IS WRITE MODE NONSTOP?
1766 005512 001023          BNE      STOPOP          ;NO
1767 005514 005767 173054          TST      WRPASS          ;YES
1768 005520 001333          BNE      NONSTP
1769 005522 004767 000142          JSR      PC,TESINC          ;CHANGE RECORD LENGTH
1770 005526 032767 000001 173110  BIT      #1,MODES          ;EXIT AFTER RLS?
1771 005534 001405          BEQ      W10          ;NO
1772 005536 032767 000010 173100  BIT      #10,MODES          ;YES, ARE WE AT END OF RLS?
1773 005544 001721          BEQ      NONSTP          ;NO
1774 005546 000207          RTS      PC          ;YES
1775 005550 032767 000002 173066  W10:   BIT      #2,MODES          ;EXIT EVERY RECORD?
1776 005556 001714          BEQ      NONSTP          ;NO
1777 005560 000207          RTS      PC          ;YES
1778 005562 032767 000010 173542  STOPOP: BIT      #10,PARAM          ;IS WRITE MODE RANDOM?
1779 005570 001414          BEQ      W11          ;NO

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1780 ;RANDOM STALL DELAY
1781 005572 004767 001450 RANSTP: JSR PC,RANGEN
1782 005576 052767 177400 001612 BIS #177400,RANDOM
1783 005604 012704 177470 RAN1: MOV #-200.,R4 ;DELAY 1 MILLISECOND
1784 005610 005204 INC R4
1785 005612 001376 BNE .-2
1786 005614 005267 001576 INC RANDOM
1787 005620 001371 BNE RAN1
1788 005622 005767 172746 W11: TST WRPASS
1789 005626 001257 BNE STRTOP
1790 005630 004767 000034 JSR PC,TESINC
1791 005634 032767 000001 173002 BIT #1,MODES ;EXIT AFTER RLS?
1792 005642 001405 BEQ W12 ;NO
1793 005644 032767 000010 172772 BIT #10,MODES ;YES, ARE WE AT END OF RLS?
1794 005652 001645 BEQ STRTOP ;NO
1795 005654 000207 RTS PC ;YES
1796 005656 032767 000002 172760 W12: BIT #2,MODES ;EXIT EVERY RECORD?
1797 005664 001640 BEQ STRTOP ;NO
1798 005666 000207 RTS PC ;YES
1799 ;SEE IF RECORD LENGTH SHOULD BE CHANGED
1800 005670 005267 172730 TESINC: INC RECORD ;+1 TO RECORD COUNT
1801 005674 042767 000010 172742 BIC #10,MODES ;NOT END OF RLS UNLESS SET BELOW
1802 005702 005767 172670 TST BLKINC
1803 005706 001416 BEQ TSINC2
1804 005710 066767 172662 172722 ADD BLKINC,WRTLEN
1805 005716 026767 172716 172604 CMP WRTLEN,MINLEN ;RECORD LENGTH TOO SHORT?
1806 005724 002404 BLT RESETL ;YES,RESET
1807 005726 026767 172706 172572 CMP WRTLEN,MAXLEN ;RECORD LENGTH TOO LONG?
1808 005734 003403 BLE TSINC2 ;NO
1809 005736 016767 172612 172674 RESETL: MOV STRLEN,WRTLEN ;YES, RESET
1810 005744 105767 172654 TSINC2: TSTB RECORD
1811 005750 001003 BNE TSINC3 ;NO
1812 005752 052767 000010 172664 BIS #10,MODES ;INDICATE AT END OF RLS
1813 005760 000207 TSINC3: RTS PC
1814
1815
1816 ;HAVE AN ERROR FLAG DURING WRITE OPERATION
1817 ;IF ERROR IS CAUSED BY END OF TAPE FLAG DUMP WRITE ERROR COUNTERS
1818 ;FOR ALL OTHER ERRORS: PRINT COMMAND AND STATUS REGISTERS AND RECORD NUMBER
1819 ;IF READ PASS IS SELECTED, TRY TO RECOVER BY WRITING WITH XIRG.
1820 005762 032767 175600 172610 ERROR: BIT #175600,STATRD ;AT EOT?
1821 005770 001511 BEQ ENDTAP ;YES
1822 005772 005767 172576 TST WRPASS
1823 005776 001002 BNE ERR1 ;FIRST ERROR?
1824 006000 005267 172576 INC WRCHEK ;YES, + 1 TO WRITE ERROR
1825 006004 032777 020000 172500 ERR1: BIT #20000,@SWR ;TYPE ALL ERRORS?
1826 006012 001011 BNE TESREC ;NO
1827 006014 012702 012626 MOV #MSG7,R2
1828 006020 104404 TOP ;PRINT ERROR
1829 006022 016767 172612 172526 MOV WRTLEN,LENGTH
1830 006030 004767 003006 JSR PC,PRTS ;PRINT STATUS, COMMAND, RECORD, LENGTH
1831 006034 104436 CKSW
1832 006036 032777 000100 172446 TESREC: BIT #100,@SWR ;RECOVER STATISTICALLY SELECTED?
1833 006044 001410 BEQ TESRC1 ;NO
1834 006046 005267 172522 INC WRPASS ;+1 TO WRITE RECOVER
1835 006052 022767 000010 172514 CMP #8.,WRPASS ;HAVE WE TRIED TO WRITE RECOVER 8 TIMES?

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1836	006060	001020			BNE	STREC1		:NO
1837	006062	005267	172534		INC	PERMBS		:YES, +1 TO PERMANENT BADSPOT?
1838	006066	032767	000004	172550	TESRC1: BIT	#4,MODES		:IS READ PASS SELECTED?
1839	006074	001402			BEQ	+.6		:NO
1840	006076	004767	002412		JSR	PC,XRGREC		
1841	006102	005067	172466		CLR	WRPASS		
1842	006106	032767	002000	172464	BIT	#2000,STATRD		
1843	006114	001037			BNE	ENDTAP		
1844	006116	000167	177500		JMP	W11		
1845	006122	004767	002052		STREC1: JSR	PC,BACK1		
1846	006126	004767	002046		JSR	PC,BACK1		:BACKSPACE 2 RECORDS
1847	006132	032777	000040	172340	BIT	#40,@MTC		
1848	006140	001402			BEQ	+.6		
1849	006142	000167	177220		JMP	STRTOP		
1850	006146	012777	177777	172330	MOV	#-1,@BC		
1851	006154	016777	172404	172320	MOV	COMAND,@MTC		
1852	006162	052777	000010	172312	BIS	#10,@MTC		
1853	006170	004767	177006		JSR	PC,GOWAIT		:SPACE FORWARD 1 RECORD
1854	006174	042777	000016	172300	BIC	#16,@MTC		
1855	006202	052777	000004	172272	BIS	#4,@MTC		:CHANGE FROM SPACE TO WRITE
1856	006210	000167	177152		JMP	STRTOP		
1857								:DRIVE IS AT EOT
1858	006214	005267	172404		ENDTAP: INC	RECORD		
1859	006220	052767	000040	172416	BIS	#40,MODES		:INDICATE DRIVE AT EOT
1860	006226	012702	013555		ENDT1: MOV	#MSG24,R2		
1861	006232	104404				TOP		
1862	006234	012702	012654		MOV	#MSG8,R2		
1863	006240	104404				TOP		
1864								:DUMP WRITE ERRORS
1865	006242	004767	002640		WRTDMP: JSR	PC,PRTD		:PRINT DRIVE, PATTERN, PARITY, DENSITY
1866								
1867	006246	016767	173060	003162	MOV	PARAM,CHAR		
1868	006254	042767	177763	003154	BIC	#177763,CHAR		
1869	006262	012702	013310		MOV	#MSG14,R2		
1870	006266	022767	000004	003142	CMP	#4,CHAR		
1871	006274	001002			BNE	+.6		
1872	006276	012702	013270		MOV	#MSG12,R2		
1873	006302	022767	000010	003126	CMP	#10,CHAR		
1874	006310	001002			BNE	+.6		
1875	006312	012702	013300		MOV	#MSG13,R2		
1876	006316	104404				TOP		:PRINT WRITE MODE
1877	006320	016702	172300		MOV	RECORD,R2		
1878	006324	104426				DECPRT		:PRINT RECORD NUMBER
1879	006326	016767	173000	003102	MOV	PARAM,CHAR		
1880	006334	042767	177717	003074	BIC	#177717,CHAR		
1881	006342	012702	013336		MOV	#MSG17,R2		
1882	006346	022767	000020	003062	CMP	#20,CHAR		
1883	006354	001002			BNE	+.6		
1884	006356	012702	013345		MOV	#MSG18,R2		
1885	006362	022767	000040	003046	CMP	#40,CHAR		
1886	006370	001002			BNE	+.6		
1887	006372	012702	013320		MOV	#MSG15,R2		
1888	006376	022767	000060	003032	CMP	#60,CHAR		
1889	006404	001002			BNE	+.6		
1890	006406	012702	013327		MOV	#MSG16,R2		
1891	006412	104404				TOP		:PRINT RECORD LENGTH SEQUENCE

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1892 006414 012702 013354      MOV      #MSG19,R2
1893 006420 104404              TOP
1894 006422 016702 172154      MOV      WRCHEK,R2
1895 006426 104426              DECPRT           ;PRINT 'WRITE ERRORS='
1896 006430 012700 000604      MOV      #WRCHEK+2,R0
1897 006434 112767 000060      MOV      #60,MSG20+17
1898 006442 105267 004747      WRTD1: INCB    MSG20+17           ;PRINT STATISTICAL RECOVERY
1899 006446 005710              TST      @R0
1900 006450 001405              BEQ      WRTD2
1901 006452 012702 013376      MOV      #MSG20,R2
1902 006456 104404              TOP
1903 006460 011002              MOV      (0),R2
1904 006462 104426              DECPRT           ;RECOVERED AT X
1905 006464 005720      WRTD2: TST      (0)+           ;JUST INCREMENTING
1906 006466 020027 000622      CMP      R0,#WRCHEK+20
1907 006472 001363              BNE      WRTD1
1908 006474 005767 172122      TST      PERMBS
1909 006500 001002              BNE      1$
1910 006502 104436              CKSW
1911 006504 000207              RTS      PC
1912
1913
1914 006506 012702 013420      1$:      MOV      #MSG20A,R2
1915 006512 104404              TOP
1916 006514 016702 172102      MOV      PERMBS,R2           ;PRINT 'PERMANENT BADSPOT'
1917
1918 006520 104426              DECPRT
1919 006522 104436              CKSW
1920 006524 000207              RTS      PC
1921
1922
1923
1924
1925      ;GENERATE DATA PATTERN
1926      ;ALL PATTERNS HAVE BITS 15,14,7,6 SET IN CASE CORE DUMP SELECTED
1926 006526 016702 172000      GENPA:  MOV      WBUF,R2
1927 006532 016703 172574      MOV      PARAM,R3
1928 006536 000303              SWAB     R3
1929 006540 006303              ASL     R3
1930 006542 042703 177741      BIC     #177741,R3
1931 006546 062703 006554      ADD     #PATPNT,R3
1932 006552 011307      MOV     @R3,PC
1933 006554 006614      PATPNT: PATE0
1934 006556 006622      PAT00
1935 006560 006630      PATE1
1936 006562 006644      PAT01
1937 006564 006660      PATE2
1938 006566 006666      PAT02
1939 006570 006674      PATE3
1940 006572 006702      PAT03
1941 006574 006710      PATE4
1942 006576 006734      PAT04
1943 006600 006754      PATE5
1944 006602 007002      PAT05
1945 006604 C^7032      PAT6
1946 006606 007032      PAT6
1947 006610 007040      PATE7

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1948	006612	007070			
1949					
1950					
1951	006614	012703	140701		
1952	006620	000533			
1953					
1954					
1955	006622	012703	140301		
1956	006626	000530			
1957					
1958					
1959	006630	012703	006636		
1960	006634	000532			
1961	006636	167737			
1962	006640	175767			
1963	006642	177375			
1964					
1965	006644	012703	006652		
1966	006650	000524			
1967	006652	150340			
1968	006654	142310			
1969	006656	140702			
1970					
1971					
1972					
1973	006660	012703	152725		
1974	006664	000511			
1975					
1976					
1977	006666	012703	165352		
1978	006672	000506			
1979					
1980					
1981	006674	012703	177377		
1982	006700	000503			
1983					
1984	006702	012703	177701		
1985	006706	000500			
1986					
1987					
1988	006710	012703	000301		
1989	006714	110322			
1990	006716	026702	171612		
1991	006722	001001			
1992	006724	000530			
1993	006726	105203			
1994	006730	001767			
1995	006732	000770			
1996					
1997	006734	005003			
1998	006736	110322			
1999	006740	026702	171570		
2000	006744	001001			
2001	006746	000517			
2002	006750	005203			
2003	006752	000771			

```

PAT07
;PATTERN 0
;HIGH FREQUENCY OUTSIDE SKEW
PATE0: MOV #140701,R3 ;401
        BR PFIL1
;HALF FREQUENCY OUTSIDE SKEW
PAT00: MOV #140301,R3 ;1
        BR PFIL1
;PATTERN 1
;SLIDING 0
PATE1: MOV #PE1,R3
        BR PFIL3
PE1:    167737 ;27437
        175767 ;35467
        177375 ;37075
;SLIDING 1
PAT01: MOV #P01,R3
        BR PFIL3
P01:    150340 ;10040
        142310 ;2010
        140702 ;402
;PATTERN 2
;HIGH FREQUENCY EVERY OTHER TRACK
PATE2: MOV #152725,R3 ;12425
        BR PFIL1
;HIGH FREQUENCY EVERY OTHER TRACK
PAT02: MOV #165352,R3 ;25052
        BR PFIL1
;PATTERN 3
;HALF FREQUENCY OUTSIDE TRACK, HIGH FREQUENCY INSIDE TRACKS
PATE3: MOV #177377,R3 ;37077
        BR PFIL1
;HIGH FREQUENCY OUTSIDE TRACK, HALF FREQUENCY INSIDE TRACKS
PAT03: MOV #177701,R3 ;37401
        BR PFIL1
;PATTERN 4
;INCREMENTING PATTERN (NO ALL 0'S)
PATE4: MOV #301,R3
        MOVB R3,(2)+
        CMP RBUF,R2
        BNE .+4
        BR PATEND
        INCB R3
        BEQ PATE4
        BR PATE4+4
;INCREMENTING PATTERN (INCLUDING ALL 0'S)
PAT04: CLR R3
        MOVB R3,(2)+
        CMP RBUF,R2
        BNE .+4
        BR PATEND
        INC R3
        BR PAT04+2

```

2004
2005
2006 006754 012703 006762
2007 006760 000475
2008 006762 157437
2009 006764 167737
2010 006766 167757
2011 006770 173767
2012 006772 171767
2013 006774 171773
2014 006776 176775
2015 007000 177376
2016
2017
2018
2019 007002 012703 007010
2020 007006 000462
2021 007010 160340
2022 007012 150340
2023 007014 150320
2024 007016 144310
2025 007020 142310
2026 007022 142304
2027 007024 141302
2028 007026 140702
2029 007030 140701
2030
2031
2032 007032 012703 177777
2033 007036 000424
2034
2035
2036 007040 004767 000202
2037 007044 132767 000077 000344
2038 007052 001772
2039 007054 116722 000336
2040 007060 026702 171450
2041 007064 001365
2042 007066 000447
2043
2044 007070 004767 000152
2045 007074 016722 000316
2046 007100 026702 171430
2047 007104 001371
2048 007106 000437
2049
2050 007110 010322
2051 007112 026702 171416
2052 007116 001374
2053 007120 000432
2054
2055 007122 010304
2056 007124 062704 000006
2057 007130 012322
2058 007132 026702 171376
2059 007136 001001

```
:PATTERN 5  
:THREE 0'S EACH TRACK EVERY 6TH WORD  
PATE5: MOV #PES,R3  
BR PFIL9  
PES: 157437 :17437  
167737 :27437  
167757 :27457  
173767 :33467  
171767 :31467  
171773 :31473  
176775 :37075  
177376 :37076  
  
:THREE 1'S EACH TRACK EVERY 6TH WORD  
PAT05: MOV #POS,R3  
BR PFIL9  
POS: 160340 :20040  
150340 :10040  
150320 :10020  
144310 :4010  
142310 :2010  
142304 :2004  
141302 :1002  
140702 :402  
140701 :401  
  
:PATTERN 6  
:ALL 1'S ALL TRACKS  
PAT6: MOV #-1,R3  
BR PFIL1  
  
:PATTERN 7  
:RANDOM (NONE ALL 0'S)  
PATE7: JSR PC,RANGEN  
BITB #77,RANDOM  
BEQ PATE7  
MOVB RANDOM,(2)+  
CMP RBUF,R2  
BNE PATE7  
BR PATEND  
  
:RANDOM (WITH ALL 0'S)  
PAT07: JSR PC,RANGEN  
MOV RANDOM,(2)+  
CMP RBUF,R2  
BNE PAT07  
BR PATEND  
  
:FILL WRITE BUFFER WITH CONSTANT PATTERN  
PFIL1: MOV R3,(2)+  
CMP RBUF,R2  
BNE PFIL1  
BR PATEND  
  
:FILL WRITE BUFFER WITH 3 WORD PATTERN  
PFIL3: MOV R3,R4  
ADD #6,R4  
PFIL3A: MOV (3)+,(2)+  
CMP RBUF,R2  
BNE .+4
```

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2060 007140 000422          BR      PATEND
2061 007142 020304          CMP     R3,R4
2062 007144 001002          BNE    .+6
2063 007146 162703 000006    SUB    #6,R3
2064 007152 000766          BR     PFIL3A
2065
2066          ;FILL WRITE BUFFER WITH 9 WORD PATTERN
2067 007154 010304          PFIL9: MOV    R3,R4
2068 007156 062704 000022    ADD    #22,R4
2069 007162 012322          PFIL9A: MOV   (3)+,(2)+
2070 007164 026702 171344    CMP    RBUF,R2
2071 007170 001001          BNE    .+4
2072 007172 000405          BR     PATEND
2073 007174 020304          CMP    R3,R4
2074 007176 001002          BNE    .+6
2075 007200 162703 000022    SUB    #22,R3
2076 007204 000766          BR     PFIL9A
2077
2078          ;FINISHED PATTERN GENERATION
2079 007206 032767 000100 172116  PATEND: BIT   #100,PARAM ;IS CORE DUMP SET?
2080 007214 001404          BEQ    PATEN ;NO
2081 007216 032767 000200 172106  BIT   #200,PARAM ;MAYBE, IS CORE DUMP SET?
2082 007224 001007          BNE    PATEN2 ;YES
2083 007226 016702 171300          PATEN: MOV   WBUF,R2 ;NO
2084 007232 042722 140300          PATEN1: BIC  #140300,(2)+ ;CLEAR BITS 15,14,7,6
2085 007236 026702 171272          CMP    RBUF,R2 ;DONE ALL?
2086 007242 001373          BNE    PATEN1 ;NO
2087 007244 000207          PATEN2: RTS   PC
2088
2089          ;RANDOM NUMBER GENERATOR
2090          ;EXIT WITH RANDOM NUMBER IN LOCATION NAMED 'RANDOM'
2091 007246 010067 000152          RANGEN: MOV   R0,SV0 ;SAVE REGISTERS
2092 007252 010167 000150          MOV    R1,SV1
2093 007256 010267 000146          MOV    R2,SV2
2094 007262 010367 000144          MOV    R3,SV3
2095 007266 016700 000126          MOV    LONUM,R0 ;SET UP LOW DIGIT
2096 007272 016701 000124          MOV    HINUM,R1 ;SET UP HIGH DIGIT
2097 007276 012703 000007          MOV    #7,R3 ;SET UP SHIFT COUNT
2098 007302 005002          CLR    R2
2099 007304 006300          RANG1: ASL   R0 ;SHIFT R0 LEFT AND
2100 007306 006101          ROL   R1 ;ROTATE CARRY INTO LSB OF R1 AND
2101 007310 006102          ROL   R2 ;ROTATE CARRY OUT OF R1 INTO R2
2102 007312 005303          DEC   R3 ;DECREMENT R3
2103 007314 001373          BNE    RANG1 ;CONTINUE SHIFT LOOP
2104 007316 066700 000076          ADD   LONUM,R0 ;ADD NUMBER TO MAKE X 129
2105 007322 005501          ADC   R1 ;PROPAGATE CARRY
2106 007324 066701 000072          ADD   HINUM,R1 ;ADD NUMBER TO MAKE X 129
2107 007330 005502          ADC   R2 ;PROPAGATE CARRY
2108 007332 062700 001057          ADD   #1057,R0 ;ADD LOW CONSTANT
2109 007336 005501          ADC   R1 ;PROPAGATE CARRY
2110 007340 005502          ADC   R2 ;PROPAGATE CARRY
2111 007342 062701 047401          ADD   #47401,R1 ;ADD HIGH CONSTANT
2112 007346 005502          ADC   R2 ;PROPAGATE CARRY
2113 007350 062702 000006          ADD   #6,R2 ;ADD HIGH CONSTANT
2114 007354 060200          ADD   R2,R0 ;RE-PRIME R0 WITH HIGH DIGIT
2115 007356 005501          ADC   R1 ;PROPAGATE CARRY

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2116	007360	010067	000032		MOV	R0,RANDOM		;SAVE RANDOM NUMBER
2117	007364	010067	000030		MOV	R0,LONUM		;PUT R0 BACK IN LONUM
2118	007370	010167	000026		MOV	R1,HINUM		;PUT R1 BACK IN HINUM
2119	007374	016700	000024		MOV	SV0,R0		;RESTORE REGISTERS
2120	007400	016701	000022		MOV	SV1,R1		
2121	007404	016702	000020		MOV	SV2,R2		
2122	007410	016703	000016		MOV	SV3,R3		
2123	007414	000207			RTS	PC		;EXIT
2124	007416	000000						
2125	007420	000000						
2126	007422	000000						
2127	007424	000000						
2128	007426	000000						
2129	007430	000000						
2130	007432	000000						
2131								
2132								
2133								
2134	007434	005767	171164					
2135	007440	001003			READI:	TST RECORD		;FIRST RECORD?
2136	007442	016767	171106	171172		BNE \$R1		;NO
2137	007450	012767	177775	171114		MOV STRLEN,READLN		;SET INITIAL READ LENGTH
2138	007456	016777	171102	171016	\$R1:	MOV #-3,RDPASS		;INITIALIZE READ PASS COUNTER
2139	007464	105777	171012		RDSTPD:	MOV COMAND,@MTC		
2140	007470	100375				TSTB @MTC		
2141	007472	006077	171002			BPL .-4		;WAIT FOR CONTROL UNIT READY
2142	007476	103375				ROR @MTC		
2143	007500	016700	171030		READGO:	BCC .-4		;WAIT FOR TAPE UNIT READY
2144	007504	016701	171132			MOV RBUF,R0		
2145	007510	105020			RG1:	MOV READLN,R1		
2146	007512	005301				CLRB (0)+		;CLEAR READ BUFFER
2147	007514	001375				DEC R1		
2148	007516	016777	171120	170760		BNE RG1		
2149	007524	005477	170754			MOV READLN,@BC		;SET BYTE COUNT
2150	007530	016777	171000	170750		NEG @BC		
2151	007536	016777	171022	170736		MOV RBUF,@CA		;SET CURRENT ADDRESS
2152	007544	052777	000002	170730		MOV COMAND,@MTC		
2153	007552	004767	175424			BIS #2,@MTC		
2154						JSR PC,GOWAIT		
2155	007556	017767	170716	171014		;RETURN HERE AFTER INTERRUPT		
2156	007564	005777	170712			MOV @MTC,STATRD		
2157	007570	100504				TST @MTC		;ANY STATUS ERRORS
2158						BMI RDERRO		;YES
2159	007572	016700	170736			;CHECK FOR DATA ERRORS		
2160	007576	016701	170730			MOV RBUF,R0		
2161	007602	016702	171034			MOV WBUF,R1		
2162	007606	022021				MOV READLN,R2		
2163	007610	001045			\$R5:	CMP (0)+,(1)+		;CHECK FOR PROPER DATA TRANSFER
2164	007612	162702	000002			BNE DATERR		;HAVE DATA ERROR
2165	007616	001373				SUB #2,R2		;CHECKED ALL TRANSFERS?
2166	007620	032767	000003	171504		BNE \$R5		;NO
2167	007626	001007			RTSSTP:	BIT #3,PARAM		
2168	007630	004767	000274			BNE RDSTPC		
2169	007634	026767	170764	170766		JSR PC,RDINCR		;INCREMENT FOR NEXT BLOCK
2170	007642	001316				CMP RECORD,LASRCR		
2171	007644	000207				BNE READGO		
						RTS PC		;EXIT READIT

2172	007646	032767	000002	171456	RDSTPC: BIT	#2,PARAM	;IS READ MODE RANDOM?
2173	007654	001414			BEQ	RDSTP	;NO
2174	007656	004767	177364		RNDRDS: JSR	PC,RANGEN	
2175	007662	052767	177400	177526	BIS	#177400,RANDOM	
2176	007670	012704	177470		RNDS1: MOV	#-200.,R4	;DELAY 1 MILLISECOND
2177	007674	005204			INC	R4	
2178	007676	001376			BNE	.-2	
2179	007700	005267	177512		INC	RANDOM	
2180	007704	001371			BNE	RNDS1	
2181	007706	004767	000216		RDSTP: JSR	PC,RDINCR	
2182	007712	026767	170706	170710	CMP	RECORD,LASRCR	;DONE LAST RECORD?
2183	007720	001256			BNE	RDSTPD	;NO
2184	007722	000207			RTS	PC	;YES EXIT
2185					;HAVE DATA ERROR		
2186	007724	032777	020000	170560	DATERR: BIT	#20000,@SWR	;TYPE ALL READ ERRORS?
2187	007732	001014			BNE	DATER1	;NO
2188	007734	012702	013006		MOV	#MSG9A,R2	
2189	007740	104404			TOP		
2190	007742	016767	170674	170606	MOV	READLN,LENGTH	
2191	007750	004767	001066		JSR	PC,PRTS	
2192	007754	014102			MOV	-(1),R2	;PRINT EXPECTED DATA
2193	007756	104412				OCTPRT	
2194	007760	014002			MOV	-(0),R2	
2195	007762	104412				OCTPRT	;PRINT ACTUAL DATA
2196	007764	022767	177775	170600	DATER1: CMP	#-3,rdpass	
2197	007772	001002			BNE	.+6	
2198	007774	005267	170634		INC	DAERRS	;+1 TO DATA ERRORS
2199	010000	000426			BR	RTSR1	
2200					;STATUS INDICATES AN ERROR, CHECK FOR EOT		
2201	010002	032767	175600	170570	RDERR0: BIT	#175600,STATRD	;IS ERROR LEGITIMATE OR EOT?
2202	010010	001515			BEQ	RNDTAP	;HAVE EOT
2203	010012	032777	020000	170472	BIT	#20000,@SWR	;TYPE ALL READ ERRORS?
2204	010020	001010			BNE	RTSREC	;NO
2205	010022	012702	012761		MOV	#MSG9,R2	
2206	010026	104404			TOP		;PRINT ERROR
2207	010030	016767	170606	170520	MOV	READLN,LENGTH	
2208	010036	004767	001000		JSR	PC,PRTS	
2209					;+ 1 TO RDERRS IF FIRST ERROR PASS		
2210	010042	022767	177775	170522	RTSREC: CMP	#-3,rdpass	
2211	010050	001002			BNE	.+6	
2212	010052	005267	170554		INC	RDERRS	;+1 TO STATUS ERRORS
2213	010056	032777	000020	170426	RTSR1: BIT	#20,@SWR	;DELETE READ RETRYS (SW 4)?
2214	010064	001011			BNE	RPASS3	;YES
2215	010066	005267	170500		INC	RDPASS	;DONE ALL RE-READS?
2216	010072	001404			BEQ	RPASS1	;YES
2217	010074	004767	000100		JSR	PC,BACK1	;NO, BACKSPACE TAPE
2218	010100	000167	177352		JMP	RDSTPD	;GO AGAIN
2219	010104	005267	170526		RPASS1: INC	NRREAD	;+1 TO NONRECOVERABLE READ
2220	010110	012767	177775	170454	RPASS3: MOV	#-3,rdpass	
2221	010116	032767	002000	170454	BIT	#2000,STATRD	;AT EOT?
2222	010124	001054			BNE	RNDTP1	;YES, TYPE 'EOT'
2223	010126	000667			BR	RDSTP	
2224					;SET UP POINTERS FOR NEXT RECORD		
2225	010130	005267	170470		RDINCR: INC	RECORD	
2226	010134	005767	170436		TST	BLKINC	
2227	010140	001416			BEQ	RESTR1	

2452	011524	004767	000022			JSR	PC,DECOUT		
2453	011530	005267	000100			INC	DIGCNT		
2454	011534	001002				BNE	TYPT3		
2455	011536	104430				SP3			
2456	011540	000207				RTS	PC		
2457	011542	062767	000002	000070	TYPT3:	ADD	#2,DECPNT		
2458	011550	000753				BR	TYPT1		
2459	011552	005767	000054		DECOUT:	TST	DIGIT		
2460	011556	001010				BNE	DEC1		
2461	011560	022767	177777	000046		CMP	#-1,DIGCNT		
2462	011566	001404				BEQ	DEC1		
2463	011570	016767	000042	000034		MOV	ZERO,DIGIT		
2464	011576	000406				BR	DEC2		
2465	011600	012767	000060	000030	DEC1:	MOV	#60,ZERO		
2466	011606	052767	000060	000016		BIS	#60,DIGIT		
2467	011614	105777	166702		DEC2:	TSTB	@TPS		
2468	011620	100375				BPL	.-4		
2469	011622	016777	000004	166674		MOV	DIGIT,@TPB		
2470	011630	000207				RTS	PC		
2471	011632	000000				DIGIT:	0		
2472	011634	000000				DIGCNT:	0		
2473	011636	000040				ZERO:	40		
2474	011640	011642				DECPNT:	.-+2		
2475	011642	023420					10000.		
2476	011644	001750					1000.		
2477	011646	000144					100.		
2478	011650	000012					10.		
2479	011652	000001					1.		
2480						;KEYBOARD INPUT			
2481	011654	105777	166636		WAITK:	TSTB	@TKS		;WAIT FOR KEY
2482	011660	100375				BPL	.-4		
2483	011662	105777	166634			TSTB	@TPS		;WAIT FOR TELEPRINTER READY
2484	011666	100375				BPL	.-4		
2485	011670	117777	166624	166626		MOVB	@TKB,@TPB		;ECHO CHARACTER
2486	011676	117767	166616	167422		MOVB	@TKB,CHARIN		;SAVE IT
2487	011704	042767	000200	167414		BIC	#200,CHARIN		
2488	011712	000207				RTS	PC		;EXIT
2489						;TYPE 3 SPACES			
2490	011714	012702	011724		SP3X:	MOV	#SP3A,R2		
2491	011720	104404					TOP		
2492	011722	000207				RTS	PC		
2493	011724	020057	020040	057	SP3A:	.ASCII	:/ /;		
2494		011732					.EVEN		
2495						;TELETYPE OUTPUT PACKAGE			
2496						TO:	BICB	#177,@TPS	;CLEAR TELETYPE FLAGS
2497							MOVB	(2)+,EOMK	;SAVE MESSAGE DELIMETER
2498	011732	142777	000177	166562		TOP1:	CMPB	@R2,EOMK	;IS CHARACTER THE SECOND MESSAGE DELIMETER?
2499	011740	112267	000100				BNE	.-+10	;NO
2500	011744	121267	000074			TOP3:	CLR	RDSW	
2501	011750	001003					RTS	PC	;YES, EXIT
2502	011752	005067	166570				CMPB	@R2,#'a	;IS CHARACTER AN @ WHICH INDICATES A CARRIAGE RET.
2503	011756	000207					BEQ	TOP2	;YES
2504	011760	121227	000100				TSTB	@TPS	;NO, WAIT FOR TELETYPE READY
2505	011764	001406					BPL	.-4	
2506	011766	105777	166530						
2507	011772	100375							

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2508 011774 112277 166524      MOVB      (2)+,@TPB      ;PRINT CHARACTER
2509 012000 000761              BR          TOP1
2510              ;CARRIAGE RETURN, LINE FEED
2511 012002 105777 166514      TOP2: TSTB      @TPS
2512 012006 100375              BPL          -4
2513 012010 112777 000215 166506      MOVB      #215,@TPB      ;CR
2514 012016 105777 166500      TSTB      @TPS
2515 012022 100375              BPL          -4
2516 012024 112777 000212 166472      MOVB      #212,@TPB      ;LF
2517 012032 105202              INCB      R2
2518 012034 105767 166506      TSTB      RDSW
2519 012040 100744              BMI      TOP3
2520 012042 000740              BR          TOP1
2521 012044 000000      EOMK:      0
2522
2523
2524
2525 012046 013746 000006      SUSWR:  MOV      @#6,-(SP)      ;SAVE VECTORS
2526 012052 013746 000004      MOV      @#4,-(SP)
2527 012056 012737 012076 000004      MOV      #1$,@#4      ;SET UP FOR TIMFOUT
2528 012064 022777 177777 166420      CMP      #-1,@SWR      ;REFERENCE HARDWARE SWITCH REGISTER
2529 012072 001402              BEQ      2$
2530 012074 000407              BR          3$
2531 012076 022626      1$:      CMP      (SP)+,(SP)+      ;ADJUST STACK
2532 012100 012767 000176 166404      2$:      MOV      #SWREG,SWR      ;POINT TO SOFTWARE SWITCH REG
2533 012106 012767 000174 166400      MOV      #DISPREG,DISPLAY      ;POINT TO SOFT DISPLAY REG
2534 012114 012637 000004      3$:      MOV      (SP)+,@#4      ;RESTORE VECTORS
2535 012120 012637 000006      MOV      (SP)+,@#6
2536 012124 000207      RTS      PC
2537
2538
2539
2540 012126 022767 000176 166356      CKSWR:  CMP      #SWREG,SWR      ;SOFTWARE SWITCH REG PRESENT
2541 012134 001035              BNE      OUT      ;NO, GET OUT
2542 012136 105777 166354      TSTB      @TKS      ;YES, WAIT FOR
2543 012142 100032              BPL      OUT      ;READY, GET CHARACTER
2544 012144 017767 166350 166366      MOV      @TKB,TIB      ;AND STRIP OFF
2545 012152 042767 177600 166360      BIC      #177600,TIB      ;THE GARBAGE
2546 012160 022767 000007 166352      CMP      #7,TIB      ;IS IT A <^G>
2547 012166 001020              BNE      OUT
2548 012170 012702 013747      MOV      #SCNTG,R2
2549 012174 104404              TOP
2550 012176 012702 013754      CNTLU:  MOV      #SMSWR,R2
2551 012202 104404              TOP
2552 012204 017702 166302      MOV      @SWR,R2
2553 012210 104412              OCTPRT
2554 012212 012702 013765      MOV      #SMNEW,R2
2555 012216 104404              TOP
2556 012220 005037 000542      CLR      @TEMPST
2557 012224 004767 000002      JSR      PC,$READ      ;GO READ A LINE
2558 012230 000207      OUT:      RTS      PC      ;RETURN TO MAIN BODY OF PROGRAM
2559
2560 012232 005067 166304      $READ:  CLR      TEMPST
2561 012236 012767 000007 166300      MOV      #7,COUNT
2562 012244 104400      1$:      WAITKY
2563 012246 042767 177600 167052      BIC      #177600,CHARIN      ;GO READ A CHARACTER
;STRIP OFF GARBAGE

```

2564	012254	122767	000025	167044		CMPB	#25,CHARIN		: IS IT A ^U?
2565	012262	001002				BNE	2\$: BRANCH IF NOT
2566	012264	005726			3\$:	TST	(SP)+		: POP THE STACK
2567	012266	000743				BR	CNTLU		: START OVER
2568	012270	122767	000015	167030	2\$:	CMPB	#15,CHARIN		: IS IT A <CR>?
2569	012276	001013				BNE	4\$: BRANCH IF NOT
2570	012300	012767	000200	166240		MOV	#200,RDSW		
2571	012306	004767	177470			JSR	PC, TOP2		: ECHO IT WITH <LF>
2572	012312	022767	000007	166224		CMP	#7,COUNT		: WAS IT FIRST CHARACTER
2573	012320	001036				BNE	7\$: CHANGE SWR IF NOT FIRST ONE
2574	012322	005726			8\$:	TST	(SP)+		: POP THE STACK
2575	012324	000741				BR	OUT		: GET OUT
2576	012326	122767	000060	166772	4\$:	CMPB	#60,CHARIN		
2577	012334	003004				BGT	5\$		
2578	012336	122767	000067	166762		CMPB	#67,CHARIN		
2579	012344	002004				BGE	6\$		
2580	012346	012702	013776		5\$:	MOV	#\$QUEST,R2		
2581	012352	104404				TOP			
2582	012354	000743				BR	3\$: START OVER IF NOT LEGAL CHARACTER
2583	012356	006367	166160		6\$:	ASL	TEMPST		
2584	012362	006367	166154			ASL	TEMPST		
2585	012366	006367	166150			ASL	TEMPST		
2586	012372	142767	000060	166726		BICB	#60,CHARIN		: GET NITTY-GRITTY
2587	012400	156767	166722	166134		BISB	CHARIN,TEMPST		
2588	012406	005367	166132			DEC	COUNT		: ONLY WANT 6 DIGITS
2589	012412	001755				BEQ	5\$		
2590	012414	000713				BR	1\$		
2591	012416	016777	166120	166066	7\$:	MOV	TEMPST,@SWR		: CHANGE SWITCH REGISTER CONTENTS
2592	012424	000736				BR	8\$		
2593									
2594	012426	011666	000002						
2595	012432	162716	000002						
2596	012436	013646							
2597	012440	062716	106046						
2598	012444	013607							
2599	012446	011654							
2600	012450	005254							
2601	012452	011732							
2602	012454	004512							
2603	012456	004626							
2604	012460	011326							
2605	012462	004530							
2606	012464	006526							
2607	012466	004572							
2608	012470	004750							
2609	012472	007434							
2610	012474	011456							
2611	012476	011714							
2612	012500	012046							
2613	012502	012176							
2614	012504	012126							
2615		104400							
2616		104402							
2617		104404							
2618		104406							
2619		104410							

: TRAP HANDLER

TRAP34: MOV @SP,2(6)
 SUB #2,@SP
 MOV @6)+,-(6)
 ADD #TABLE-104400,@SP
 MOV @6)+,PC

TABLE:

WAITK
 WRITIT
 TO
 SVCTR
 RSFDR
 OCTPR
 MVCTR
 GENPA
 CLRAL
 CHGDR
 READI
 DECPR
 SP3X
 SUSWR
 CNTLU
 CKSWR
 WAITKY=104400
 WRITIT=104402
 TOP=104404
 SVCTR=104406
 RSFDR=104410

2620		104412				OCTPRT=104412			
2621		104414				MVCTRS=104414			
2622		104416				GENPAT=104416			
2623		104420				CLRALL=104420			
2624		104422				CHGDRV=104422			
2625		104424				READIT=104424			
2626		104426				DECPRT=104426			
2627		104430				SP3=104430			
2628		104432				SUSW=104432			
2629		104434				CNTL=104434			
2630		104436				CKSW=104436			
2631						;TEXT MESSAGES			
2632	012506	037457	020100	057		MSG0: .ASCII		;/?@ /;	
2633	012513	057	051500	046105		MSG1: .ASCII		;/@SELECT UNITS /;	
2634	012520	041505	020124	047125					
2635	012526	052111	020123	027440					
2636	012534	040057	051524	020124	MSG2: .ASCII			;/@TST PAT PAR DEN RLS WMO RMO@ /;	
2637	012542	040520	020124	040520					
2638	012550	020122	042504	020116					
2639	012556	046122	020123	046527					
2640	012564	020117	046522	040117					
2641	012572	027440							
2642	012574	046457	054101	052040	MSG5: .ASCII			;/MAX TESTS SELECTED@/;	
2643	012602	051505	051524	051440					
2644	012610	046105	041505	042524					
2645	012616	040104	057						
2646	012621	057	047440	027513	MSG6: .ASCII			;/ OK/;	
2647	012626	040057	051127	052111	MSG7: .ASCII			;/@WRITE STATUS ERROR@/;	
2648	012634	020105	052123	052101					
2649	012642	051525	042440	051122					
2650	012650	051117	027500						
2651	012654	042457	042116	047440	MSG8: .ASCII			;/END OF TAPE*****@;	
2652	012662	020106	040524	042520					
2653	012670	025052	025052	025052					
2654	012676	025052	025052	025052					
2655	012704	025052	025052	025052					
2656	012712	025052	100						
2657	012715	104	053122	050040	.ASCII			;/DRV PAT PAR DEN MODE RECORD LENGTH@/;	
2658	012722	052101	050040	051101					
2659	012730	042040	047105	046440					
2660	012736	042117	020105	042522					
2661	012744	047503	042122	046040					
2662	012752	047105	052107	040110					
2663	012760	057							
2664	012761	057	051100	040505	MSG9: .ASCII			;/@READ STATUS ERROR@/;	
2665	012766	020104	052123	052101					
2666	012774	051525	042440	051122					
2667	013002	051117	027500						
2668	013006	040057	042522	042101	MSG9A: .ASCII			;/@READ DATA ERROR@/;	
2669	013014	042040	052101	020101					
2670	013022	051105	047522	040122					
2671	013030	057							
2672	013031	057	047503	042115	MSG9B: .ASCII			;/COMD STATUS RECORD LENGTH EXPECTED ACTUAL@/;	
2673	013036	020040	020040	051440					
2674	013044	040524	052524	020123					
2675	013052	020040	042522	047503					

2676	013060	042122	020040	046040		
2677	013066	047105	052107	020110		
2678	013074	054105	042520	052103		
2679	013102	042105	040440	052103		
2680	013110	040525	040114	057		
2681	013115	057	041500	052132	MSG10A: .ASCII	;/@CZTMCD0 TM11 DATA RELIAB;
2682	013122	041515	030104	052040		
2683	013130	030515	020061	040504		
2684	013136	040524	051040	046105		
2685	013144	040511	102			
2686	013147	100	042522	047503	.ASCII	;/@RECORD LIMITS IN BYTES;
2687	013154	042122	046040	046511		
2688	013162	052111	020123	047111		
2689	013170	041040	052131	051505		
2690	013176	046500	047111	042514	.ASCII	;/@MINLEN MAXLEN@/;
2691	013204	020116	046440	054101		
2692	013212	042514	040116	057		
2693	013217	057	042500	042530	MSG10B: .ASCII	;/@EXERCISING UNITS/;
2694	013224	041522	051511	047111		
2695	013232	020107	047125	052111		
2696	013240	027523				
2697	013242	054057	051111	020107	MSG11: .ASCII	;/XIRG WRITTEN 4 TIMES/;
2698	013250	051127	052111	042524		
2699	013256	020116	020064	044524		
2700	013264	042515	027523			
2701	013270	020057	051523	050124	MSG12: .ASCII	;/ SSTP /;
2702	013276	027440				
2703	013300	020057	047122	046504	MSG13: .ASCII	;/ RNDM /;
2704	013306	027440				
2705	013310	020057	051516	050124	MSG14: .ASCII	;/ NSTP /;
2706	013316	027440				
2707	013320	046457	046455	054101	MSG15: .ASCII	;/M-MAX/;
2708	013326	057				
2709	013327	057	026515	044515	MSG16: .ASCII	;/M-MIN/;
2710	013334	027516				
2711	013336	046457	047111	020040	MSG17: .ASCII	;/MIN /;
2712	013344	057				
2713	013345	057	040515	020130	MSG18: .ASCII	;/MAX /;
2714	013352	027440				
2715	013354	040057	051127	052111	MSG19: .ASCII	;/@WRITE ERRORS - /;
2716	013362	020105	051105	047522		
2717	013370	051522	036440	027440		
2718	013376	040057	042522	047503	MSG20: .ASCII	;/@RECOVERED AT 0 /;
2719	013404	042526	042522	020104		
2720	013412	052101	030040	027440		
2721	013420	040057	042520	046522	MSG20A: .ASCII	;/@PERMANENT BADSPOTS = /;
2722	013426	047101	047105	020124		
2723	013434	040502	051504	047520		
2724	013442	051524	036440	027440		
2725	013450	040057	042522	042101	MSG21: .ASCII	;/@READ STATUS ERRORS = /;
2726	013456	051440	040524	052524		
2727	013464	020123	051105	047522		
2728	013472	051522	036440	027440		
2729	013500	040057	040504	040524	MSG22: .ASCII	;/@DATA ERRORS = /;
2730	013506	042440	051122	051117		
2731	013514	020123	020075	057		

2732	013521	057	047100	047117	MSG23:	.ASCII		:/@NON RECOVERABLE ERRORS = /;
2733	013526	051040	041505	053117				
2734	013534	051105	041101	042514				
2735	013542	042440	051122	051117				
2736	013550	020123	020075	057				
2737	013555	057	025100	025052	MSG24:	.ASCII		:/@*****WRITE PASS /;
2738	013562	025052	025052	025052				
2739	013570	025052	025052	025052				
2740	013576	025052	025052	053452				
2741	013604	044522	042524	050040				
2742	013612	051501	020123	027440				
2743	013620	040057	025052	025052	MSG25:	.ASCII		:/@*****READ PASS /;
2744	013626	025052	025052	025052				
2745	013634	025052	025052	025052				
2746	013642	025052	025052	042522				
2747	013650	042101	050040	051501				
2748	013656	020123	020040	057				
2749	013663	057	020040	031040	MSG26:	.ASCII		:/ 200/;
2750	013670	030060	057					
2751	013673	057	020040	032440	MSG27:	.ASCII		:/ 556/;
2752	013700	033065	057					
2753	013703	057	020040	034040	MSG28:	.ASCII		:/ 800/;
2754	013710	030060	057					
2755	013713	057	020040	041440	MSG29:	.ASCII		:/ CD /;
2756	013720	020104	057					
2757	013723	057	040100	027500	MSG30:	.ASCII		:/@@@/;
2758	013730	040057	047105	020104	MSG31:	.ASCII		:/@END OF PASS@/;
2759	013736	043117	050040	051501				
2760	013744	040123	057					
2761								
2762	013747	057	057100	027507	\$CNTG:	.ASCII	;/@^G/;	
2763	013754	040057	051500	051127	\$MSWR:	.ASCII	;/@@SWR= /;	
2764	013762	020075	057					
2765	013765	057	020040	042516	\$MNEW:	.ASCII	;/ NEW= /;	
2766	013772	036527	027440					
2767	013776	040057	040077	027500	\$QUEST:	.ASCII	;/@?@@/;	
2768						.EVEN		
2769								
2770	014004	014004			BUFFER:	.		:/WRITE BUFFER BEGINS HERE
2771	000001					.END		

ALLEOS	005066	1683	1687#												
ALLEOT	005044	1398	1414	1446	1478	1547	1588	1600	1680#						
ALL1	005046	1681#	1685												
ALL2	005154	1689	1691	1705#											
ALL3	005150	1686	1704#												
ATST	000550	995#	1075*	1170*	1183										
AUTOST	001366	966	1073#												
BACK1	010200	1845	1846	2217	2239#	2308									
BC	000504	974#	1749*	1750*	1850*	2148*	2149*	2241*	2313*	2314*	2350*	2351*	2352*		
BLKINC	000576	1006#	1730*	1734*	1738*	1802	1804	2226	2229						
BUFFER	014004	985	986	1084	1090	1094	1138*	1139	1158	1164	1169	2770#			
CA	000506	975#	1751*	2150*	2315*										
CC	000510	976#	1716*	1721*											
CDMEND	005144	1700	1702#												
CDRIVE	000570	1003#	1621	1622	1636*	1640*	1644	1659*							
CDRVBT	000566	1002#	1637*	1638	1642*	1661*	1666								
CHAR	011436	1867*	1868*	1870	1873	1879*	1880*	1882	1885	1888	2257*	2258*	2260	2263	
		2269*	2270*	2272	2275	2278	2378*	2379*	2380*	2381*	2384*	2385*	2386*	2387*	
		2388*	2391*	2392*	2393*	2394*	2398*	2399*	2401	2404	2407	2414*	2417*	2425*	
		2426*	2427*	2436#	2439										
CHARIN	001326	1054#	1179	1186	1188	1195*	1196*	1198*	1219	1224	1226	1231	1241	1243	
		1245*	1246*	1247*	1248	1252	1254	1262	1264	1268	1272	1278	1280	1284	
		1288	1294	1296	1300	1306	1308	1312	1322	2486*	2487*	2563*	2564	2568	
		2576	2578	2586*	2587										
CHGDR	004750	1659#	1667	2608											
CHGDRV=	104422	1396	1412	1430	1437	1444	1461	1469	1476	1496	1507	1514	1524	1540	
		1545	1572	1586	1596	1630	1684	1702	2624#						
CHGD1	001372	1074#													
CHGD2	003300	1374#													
CHG1	004774	1662	1666#												
CKSW =	104436	1361	1687	1698	1831	1910	1919	2296	2374	2411	2630#				
CKSWR	012126	2540#	2614												
CLRAL	004572	1626#	2607												
CLRALL=	104420	1387	1404	1422	1453	1491	1555	2623#							
CLRTBL	005156	1628	1709#												
CLRT1	005162	1710#	1712												
CLR1	004574	1627#	1631												
CNTL =	104434	1341	2629#												
CNTLU	012176	2550#	2567	2613											
COMAND	000564	1001#	1644*	1645*	1648*	1651*	1654*	1673	1744	1851	2138	2151	2242	2311	
		2353	2378												
COUNT	000544	993#	2561*	2572	2588*										
CTRDEX	004546	1607	1613	1619#											
CTRDMP	005110	1693#	1703												
CTRD1	005140	1696	1701#												
DAERRS	000634	1022#	2198*	2290											
DATERR	007724	2163	2186#												
DATER1	007764	2187	2196#												
DECOUT	011552	2452	2459#												
DECPNT	011640	2445*	2449	2451	2457*	2474#									
DECPR	011456	2444#	2610												
DECPRT=	104426	1128	1130	1878	1895	1904	1918	2268	2285	2291	2295	2371	2373	2626#	
DEC1	011600	2460	2462	2465#											
DEC2	011614	2464	2467#												
DIGCNT	011634	2444*	2453*	2461	2472#										
DIGIT	011632	2447*	2448*	2459	2463*	2466*	2469	2471#							

CZTMCD0 TM11 DATA RELIAB
CZTMCD.P11 03-JUN-80 15:26

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CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0058

SCNTG	013747	2548	2762#											
SMNEW	013765	2554	2765#											
SMSWR	013754	2550	2763#											
SQUEST	013776	2580	2767#											
SREAD	012232	2557	2560#											
SR1	007450	2135	2137#											
SR5	007606	2162#	2165											
SWAIT	005232	1717*	1720#	1723*										
SZEROS	001766	1147	1151#											
.	= 014006	949#	950#	952#	954#	961#	965#	971#	1039#	1041#	1043#	1045#	1047#	1049#
		1051#	1053#	1132	1191	1208	1313	1323	1326	1329	1355	1647	1650	1653
		1672	1675	1741	1746	1748	1785	1839	1848	1871	1874	1883	1886	1889
		1991	2000	2059	2062	2071	2074	2140	2142	2178	2197	2211	2240	2261
		2264	2273	2276	2279	2310	2317	2355	2357	2402	2405	2408	2438	2468
		2474	2482	2484	2494#	2501	2507	2512	2515	2770				

. ABS. 014006 000

ERRORS DETECTED: 0

CZTMCD.BIN,CZTMCD.LST/CRF/SOL/NL:TOC=CZTMCD.P11
RUN-TIME: 8 16 2 SECONDS
RUN-TIME RATIO: 65/27-2.3
CORE USED: 8K (15 PAGES)