

TM11

TM11 DATA RELIABILITY 9 TRACK
CZTMBE0

AH-9399E-MC
COPYRIGHT © 70-78
FICHE 1 OF 1

MAR 1978
digital
MADE IN USA

This microfiche card contains a grid of frames. The frames on the left side of the card contain data, while the right side is mostly blank. The data in the frames is organized into columns and rows, with some frames containing headers and footers. The data appears to be related to data reliability, as indicated by the title. The frames are arranged in a grid that is approximately 12 frames wide and 15 frames high. The data in the frames is too small to read clearly, but it appears to be a structured table or list of information.

47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102

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, 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 (9 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).

***IF SOFTWARE SWITCH REGISTER IS USED THE PROGRAM WILL ALLOW MODIFICATION OF THE SOFTWARE SWITCH REGISTER IMMEDIATELY AFTER THE START OF PROGRAM.

THE PROGRAM WILL TYPE THE FOLLOWING*
SMR=XXXXXX NEW= (REFER TO SECTION 5.1 FOR OPERATOR OPTIONS.)

4.2 STARTING ADDRESS

200 - BASIC TEST (AUTOMATIC PARAMETER AND UNIT SELECTION)

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

DO1

TM 11 DATA RELIAB STRK MACY11 30A(1052) 17-JAN-78 11:23 PAGE 3
CZTMBE.P11 17-JAN-78 11:22

SEQ 0003

103

210 - " " " " (" BK " ")

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

4.3 PROGRAM AND/OR OPERATOR ACTION
LOAD PROGRAM INTO MEMORY
SET DESIRED TUIO TAPE UNITS ON-LINE AND WRITE ENABLED
LOAD STARTING ADDRESS 200 (204 OR 210 TO SELECT PARAMETERS AND UNITS)
START PROGRAM-PROGRAM WILL BEGIN TESTING FOR LOAD ADDRESS OF 200 OTHERWI
SELECT TAPE UNITS (REFERENCE 4.3.1)
SELECT PARAMETERS (REFERENCE 4.3.2)
TYPE CARRIAGE RETURN AND PROGRAM WILL BEGIN TESTING.
***THE PROGRAM WILL ALLOW THE LOADING OF SOFTWARE SWITCH REGISTER
AFTER PROGRAM HAS BEEN STARTED BY TYPING OUT THE FOLLOWING
SWR=XXXXXX NEW= (REFER TO SECT 5.1 FOR OPERATOR ACTION).

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 THE 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.

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

4.3.1.2 AUTOMATIC UNIT SELECTION

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:

1. IT IS ON-LINE
2. IT IS NINE(9) TRACK
3. IT IS WRITE ENABLED

IF THE ABOVE CRITERIA IS NOT MEET BY A 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 4.3.2.8) OTHERWISE STARTING AT ADDRESS 204 OR 210 WILL ALLOW OPERATOR TO SELECT PARAMETERS. THERE ARE FIVE TYPES OF PARAMETERS TO BE CONTROLLED BY THE OPERATOR. THEY INCLUDE: TEST NUMBER, PATTERN, RECORD LENGTH, WRITE MODE, AND READ MODE. THE PROGRAM WILL PRINT:

"TST PAT RLS WMO RMO"

TST=TEST NUMBER
PAT=PATTERN
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

GO1

TM 11 DATA RELIAB 9TRK MACY11 30A(1052) 17-JAN-78 11:23 PAGE 6
CZTMBE.P11 17-JAN-78 11:22

SEQ 0006

211
212
213
214
215

RECORDS, CONTINUE TO END OF TAPE.

5

READ 1 RECORD, REPEAT FOR ALL UNITS, CONTINUE TO END
OF TAPE.

4.3.2.2 PATTERN

THERE ARE 8 DATA PATTERNS AVAILABLE FOR SELECTION (0 THRU 7)

PATTERN	DESCRIPTION	DATA	CHANNELS
0	HALF FREQUENCY, OUTSIDE SKEW	010	001
		004	400
		010	001
		004	400
		ETC.	ETC.
1	SLIDING "1"	000	040
		200	004
		100	010
		040	020
		020	100
		010	001
		004	400
		ETC.	ETC.
2	HIGH FREQUENCY, ALTERNATING CHANNELS	274	525
		274	525
		ETC.	ETC.

PATTERN	DESCRIPTION	DATA	CHANNELS
3	THREE 0'S, THRU 1'S, THRU 0'S	037	703
		037	703
		037	703
		300	054
		300	054
		300	054
		076	523
		076	523
		076	523
		201	244
		201	244
		201	244
		174	531
		174	531
		174	531
		003	242
		003	242
		003	242
370	135		
370	135		
370	135		
007	602		
007	602		
007	602		
360	174		
360	174		
360	174		

216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271

IO1

TM 11 DATA RELIAB 9TRK MACY11 30A(1052) 17-JAN-78 11:23 PAGE 8
CZTMBE.P11 17-JAN-78 11:22

SEQ 0008

272

ETC. ETC.

273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323

PATTERN	DESCRIPTION	DATA	CHANNELS
4	INCREMENTING PATTERN	000 001 002 003 . . 377 ETC.	040 200 002 202 . . 777 ETC.
5	EACH CHANNEL 3 BITS	000 000 000 200 200 200 100 100 100 040 040 040 020 020	040 040 040 004 004 004 010 010 010 020 020 020 100 100
		020 010 010 010 004 004 004 002 002 002 001 001 001 ETC.	100 001 001 001 400 400 400 002 002 002 200 200 200 ETC.
6	HIGH FREQUENCY ALL CHANNELS	377 377 ETC.	777 777 ETC.
7	RANDOM	?	?

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

4.3.2.3 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	VARYING LENGTH RECORDS, MINIMUM TO MAXIMUM (1ST RECORD=4 BYTES, EACH SUCCESSIVE RECORD IS 4 BYTES LONGER UNTIL 256TH RECORD=1024 BYTES)
3	VARYING LENGTH RECORDS, MAXIMUM TO MINIMUM (1ST RECORD=1048 BYTES, EACH SUCCESSIVE RECORD IS 4 BYTES SHORTER UNTIL 256TH RECORD=4 BYTES)

4.3.2.4 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)

4.3.2.5 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)

374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427

4.3.2.6 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.

4.3.2.7 TEST SELECTION EXAMPLES

TST	PAT	RLS	WMO	RMO	
3	2	1	0	0	OK (CR)
3	K?				
0	0	2	2	2	OKX?
0	1	2	1	0	OK (CR)

TWO PARAMETERS SETS WERE SELECTED BY THE ABOVE SEQUENCE

TEST3, PATTERN 2, MAXIMUM RECORD LENGTH, WRITE NONSTOP, AND READ NONSTOP.

TEST 0, PATTERN 1, 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 SET 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.

4.3.2.8 AUTOMATIC PARAMETER SELECTION

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

TST	PAT	RLS	WMO	RMO
3	6	1	1	1
2	7	2	2	2

428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483

5.0 OPERATING PROCEDURE

5.1 OPERATIONAL SWITCH SETTINGS

IF THE DIAGNOSTIC IS RUN ON A CPU WITHOUT A SWITCH REGISTER THEN A SOFTWARE SWITCH REGISTER IS USED WHICH ALLOWS THE USER THE SAME SWITCH OPTIONS AS THE HARDWARE SWITCH REGISTER. IF THE HARDWARE SWITCH REGISTER DOES NOT EXIST OR IF ONE DOES AND IT CONTAINS ALL ONES (177777) THEN THE SOFTWARE SWITCH REGISTER (LOC. 176) IS USED.

CONTROL:

THIS PROGRAM ALSO SUPPORTS THE DYNAMIC LOADING OF THE SOFTWARE SWITCH REGISTER (LOC. 176) FROM THE TTY. THIS CAN BE ACCOMPLISHED BY DOING THE FOLLOWING:

- 1) TYPE CONTROL G <↑G>; THIS WILL ALLOW THE TTY TO ENTER DATA INTO LOC. 176 AT SELECTED POINTS WITHIN THE PROGRAM.
- 2) THE MACHINE WILL THEN TYPE: SWR=XXXXXXNEW= (XXXXXX IS THE OCTAL CONTENTS OF THE SOFTWARE SWITCH REGISTER.)
- 3) AFTER THE ''NEW=''' HAS BEEN TYPED THEN THE OPERATOR. CAN DO ONE OF THE FOLLOWING AT THE TTY:
 - A) TYPE A NUMBER TO BE LOADED INTO LOC. 176 FOLLOWED BY A <CR>. (ONLY NUMBERS BETWEEN 0-7 WILL BE ACCEPTED AND ONLY 6 NUMBERS WILL BE ALLOWED) IF A <CR> IS THE FIRST KEY DEPRESSED THE SOFTWARE SWITCH REGISTER CONTENTS WILL NOT BE CHANGED.
 - B) IF A CONTROL U <↑U> IS DEPRESSED THEN THE PROGRAM WILL SEND YOU BACK TO STEP 2.

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
3	PRINT AFTER	USE OF THIS SWITCH WILL CAUSE

484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521

(000010)PARITY ERRORS

THE DATA READ TO BE COMPARED WITH THE DATA WRITTEN AFTER A PARITY ERROR HAS OCCURRED
NOTE: THE PARITY ERROR BIT SETTING IN THE STATUS REGISTER IS CAUSED BY THE LOGICAL 'OR' OF BOTH LATERAL (CHARACTER) AND LONGITUDINAL (CHANNEL) PARITY ERRORS.

4 DELETE READ RE-TRYS
(000020)

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
(000040)

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
(000100)RECOVERY

USE OF THIS SWITCH WILL CAUSE A BACKSPACE 2 RECORDS, SPACE FORWARD 1 RECORD, REWRITE RECORD 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.

522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567

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 (020000)	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 (000400)	PRINT ERROR STATISTICS	AFTER COMPLETION OF EVERY RECORD LENGTH SEQUENCE INSTEAD OF AFTER END OF TAPE AS IS NORMAL.

5.1.3 SWITCH TO ALTER TEST PARAMETERS

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

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

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	RLS	WMO	RMO
3	2	0	0	0
4	6	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)

568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617

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	MODE	RECORD	LENGTH
0	7	SSTP	1276	MAX

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

DRV = UNIT NUMBER
PAT = PATTERN NUMBER
MODE = WRITE START/STOP MODE
RECORD = NUMBER OF RECORDS
LENGTH = LENGTH OF RECORDS

ON UNIT 0, USING PATTERN 7, WRITE MODE START/STOP, 1276 RECORDS OF MAXIMUM (1024 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.

618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670

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	XXXXXX	XXXXXX

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. ALSO PRINTED OUT IF SW<03> IS SET TO A 1 (SEE SECTION 5.1.1) ARE THE EXPECTED AND ACTUAL DATA VALUES FOR A READ STATUS ERROR CAUSED BY A PARITY ERROR

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	MODE	RECORD	LENGTH
3	4	NSTP	1276	M-MAX

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

ON UNIT 3, USING PATTERN 4, 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.

671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725

6.3 ERROR RECOVERY PROCEDURES

6.3.1 WRITE ERROR RECOVERY

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

726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781

8. MISCELLANEOUS

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 IT 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 THE 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.

782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816

9.4 TEST 2

THIS IS A "WRITE AND READ" TEST. THE PROCEDURE IS TO WRITE 256 RECORDS ON EACH UNIT, THEN BACKSPACE 256 RECORDS ON EACH UNIT, THEN READ 256 RECORDS ON EACH UNIT, AND THEN REPEAT THE SEQUENCE UNTIL ALL UNITS ARE AT EOT.

9.5 TEST 3

THIS IS A "WRITE AND READ" TEST. THE PROCEDURE IS TO WRITE 1 RECORD, BACKSPACE, READ 1 RECORD AND REPEAT FOR EACH UNIT, THEN REPEAT THE SEQUENCE UNTIL ALL UNITS ARE AT EOT. WRITE MODE OR READ MODE OF NONSTOP (WMO=0 OR RMO=0) WILL NOT BE EFFECTIVE FOR THIS TEST.

9.6 TEST 4

THIS IS A "WRITE AND READ" TEST. IT IS SIMILAR TO TEST 2 EXCEPT UNITS ARE CHANGED BETWEEN EACH RECORD DURING WRITE, BACKSPACE, AND READ. WRITE MODE OR READ MODE OF NONSTOP (WMO=0 OR RMO=0) WILL NOT BE EFFECTIVE FOR THIS TEST.

9.7 TEST 5

THIS IS A "READ ONLY" TEST. THE PROCEDURE IS TO READ 1 RECORD, REPEAT FOR ALL UNITS, AND CONTINUE UNTIL ALL UNITS ARE AT EOT. THE MAIN PURPOSE OF THIS TEST IS TO PROVE COMPATIBILITY AMONG TAPE UNITS. A TAPE THAT IS WRITTEN ON ONE UNIT SHOULD BE ABLE TO BE READ ON ANY OTHER UNIT. TEST PARAMETERS THAT SELECT PATTERN AND RECORD LENGTH SEQUENCE MUST BE THE SAME AS THOSE USED TO WRITE THE DATA ON TAPE. ANY OF THE OTHER TESTS (0 THRU 4) CAN BE USED TO GENERATE THE DATA.

H02

817
818
819
820
821
822
823

10. LISTING
%

824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868

.TITLE TM 11 DATA RELIAB 9TRK
;COPYRIGHT 1970, 1971, 1972, 1973, 1976 1977 DIGITAL EQUIPMENT CORP., MAYNARD, MASS. 017
;REVISED SEPT 1971, J.RODENHISER
;REVISED AUGUST 1972, J. LACEY
;REVISED TO REV.B SEPT., 1973 BY BRUCE BURGESS - DIAGNOSTIC ENGINEERING
THE FOLLOWING ADDITIONS AND/OR CORRECTIONS MAKE
UP REV.B :
(A) CODE TO COVER ACT-11 AND MAGTAPE DDP OPTIONS
(B) SECTION TO PRINT OUT GOOD AND BAD DATA (EXPECTED AND ACTUAL)
ON READ STATUS ERRORS CAUSED BY PARITY ERRORS. THIS SECTION
IS ENABLED BY SETTING SW<03> TO A '1'. SEE SECTION 5.1.1
OF THE DOCUMENT.
;REVISED TO REV. D MAR., 1976 BY SAM CARPENTER-DIAGNOSTIC ENGINEERING
(A) MODIFIED TO SUPPORT SOFTWARE SWITCH REGISTER
(B) ALSO SUPPORTS THE DYNAMIC LOADING OF THE SOFTWARE SWITCH REGISTER FROM TTY
BY PRESSING A CNTL G
(C) PROGRAM WILL ALLOW THE LOADING OF THE SOFTWARE SWITCH REGISTER AT START
IF NO HARDWARE SWITCH REGISTER IS AVAILABLE OR IF THE
HARDWARE SWITCH REGISTER CONTAINS ALL 1'S.
;REVISED DECEMBER 1977, CLEM WALSH

000000
000001
000002
000003
000004
000005
000006
000007

R0=%0
R1=%1
R2=%2
R3=%3
R4=%4
R5=%5
SP=%6
PC=%7

000000
000034 012326

.ENABL ABS, AMA
=0
;TRAP CATCHER IN UNUSED LOCATIONS 0-476
=34
TRAP34

;SOFTWARE SWITCH REGISTER IS LOCATED AT LOC. 176
;BEFORE STARTING REFER TO SECTION 5.1 OF DOCUMENT

```

869
870      : *****
871      :                               MODIFIED DEC 16 1977
872      :
873      : ++
874      :                               ACT11 AND XXDP HOOKS
875      : --
876      :
877      :                               $$VPC=.      ;SAVE PC
878      :                               .=40
879      000040      000040      DRIVE:  .BYTE  0      ;DRIVE # FOR XXDP LOAD MEDIUM
880      :                               ;ASSEMBLE AS A 0
881      :
882      :                               .=41
883      000041      000041      MEDIUM:  .BYTE  0      ;XXDP LOAD MEDIUM
884      :                               ;ASSEMBLE AS A 0
885      :
886      :                               .=42
887      000042      000000      .WORD  0      ;AUTO/MAN MODE INDICATOR
888      :                               ;ASSEMBLE AS A 0
889      :
890      :                               .=46
891      000046      000046      .WORD  SENDAD ;SET TO SENDAD IN .SEOP
892      :                               ;SET TO 0
893      :                               .=52
894      000052      000000      .WORD  0      ;CHARACTERISTICS OF PROGRAM
895      :                               ;SET TO 0
896      :
897      :                               .=$$VPC      ;RESTORE PC
898      :
899      : *****
900      :

```

901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916

;
;
;
;
;
;
;
;
;
;
;
;
;
;
;
;

MODIFIED DEC 16 1977
++
ACT11 AND XXDP MODE INDICATORS
--
AUTOM: .WORD 0 ; AUTOMATIC MODE INDICATOR
ACT11M: .BYTE 0 ; ACT11 AUTO MODE INDICATOR
XXDPM: .BYTE 0 ; XXDP AUTO MODE INDICATOR
ADUMPM: .BYTE 0 ; ACT11 DUMP MODE INDICATOR
XDUMPM: .BYTE 0 ; XXDP DUMP MODE INDICATOR

000036 000000
000040 000
000041 000
000042 000
000043 000

917
 918
 919 000176 000000
 920 000200 000137 001354
 921 000204 000137 002066
 922 000210 000137 002112
 923
 924
 925 000500
 926 000500

. =176
 SWREG: .WORD 0
 . =200
 JMP AUTOST
 JMP MEM4K
 JMP MEM6K

;SOFTWARE SWITCH REGISTER

927 000500 172520
 928 000502 172522
 929 000504 172524
 930 000506 172526
 931 000510 177776
 932 000512 177570
 933 000514 177560
 934 000516 177562
 935 000520 177564
 936 000522 177566
 937 000524 002000
 938 000526 000004
 939 000530 014074
 940 000532 016074
 941 000534 000224

STACK=500
 . =500
 MTS: 172520
 MTC: 172522
 BC: 172524
 CA: 172526
 CC: 177776
 SWR: 177570
 TKS: 177560
 TKB: 177562
 TPS: 177564
 TPB: 177566
 MAXLEN: 1024.
 MINLEN: 4.
 WBUF: BUFFER
 RBUF: BUFFER+1024.
 MTV: 224

;MAX RECORD LENGTH
 ;MIN RECORD LENGTH
 ;STARTING ADDRESS OF WRITE BUFFER
 ;STARTING ADDRESS OF READ BUFFER

942
 943
 944 000536 000000
 945 000540 000000
 946 000542 000000
 947 000544 000000
 948 000546 000000
 949 000550 000000
 950 000552 000000
 951 000554 000000
 952 000556 000000
 953 000560 000000
 954 000562 000000
 955 000564 000000
 956 000566 000000
 957 000570 000000
 958 000572 000000
 959 000574 000000
 960 000576 000000
 961 000600 000000
 962 000602 000000
 963 000604 000000
 964 000606 000000

;TEMPORARY STORAGE AREAS
 ATST: 0
 DRVSEL: 0
 STRLEN: 0
 LENGTH: 0
 MSBITS: 0
 SVRECR: 0
 COMAND: 0
 CDRVBT: 0
 CDRIVE: 0
 RDPASS: 0
 WRPASS: 0
 BLKINC: 0
 STATRD: 0
 WRCHEK: 0

965
 966 000610 000000
 967 000612 000000
 968 000614 000000
 969 000616 000000
 970 000620 000000
 971 000622 000000
 972 000624 000000

PERMBS: 0
 RECORD: 0
 WRRECR: 0
 LASRCR: 0
 RDERRS: 0
 DAERRS: 0
 NRREAD: 0

```

973 000626 000000
974 000630 000000
975 000632 000000
976
977 000634 000654
978 000636 000720
979 000640 000764
980 000642 001030
981 000644 001074
982 000646 001140
983 000650 001204
984 000652 001250
985
986 000654 000000
987 000720 000000
988 000720 000000
989 000764 000000
990 000764 000000
991 001030 000000
992 001030 000000
993 001074 000000
994 001074 000000
995 001140 000000
996 001140 000000
997 001204 000000
998 001204 000000
999 001250 000000
1000 001250 000000
1001 001314 000000
1002 001314 000000
1003 001316 000000
1004 001320 000000
1005 001322 000000
1006 001324 000000
1007
1008 001326 000000
1009 001330 000000
1010 001332 000000
1011 001334 000000
1012 001336 000000
1013 001340 000000
1014 001342 000000
1015 001344 000000
1016 001346 000000
1017 001350 000000
1018 001352 000000
1019
1020 001354 012706 000500
1021 001360 104432
1022 001362 004737 012404
1023 001366 022737 000176 000512
1024 001374 001004
1025 001376 004737 012024
1026 001402 004737 012404
1027 001406 012737 177777 000536
1028 001414 012737 036025 001326

```

```

WRTLEN: 0
READLN: 0
MODES: 0
DRVADR: DOTAB
          D1TAB
          D2TAB
          D3TAB
          D4TAB
          D5TAB
          D6TAB
          D7TAB

```

```

DOTAB: 0
        =DOTAB+44
D1TAB: 0
        =D1TAB+44
D2TAB: 0
        =D2TAB+44
D3TAB: 0
        =D3TAB+44
D4TAB: 0
        =D4TAB+44
D5TAB: 0
        =D5TAB+44
D6TAB: 0
        =D6TAB+44
D7TAB: 0
        =D7TAB+44

```

```

CHARIN: 0
NUMTST: 0
PARAM: 0
TSTEX: 0
TEST: 0

```

```

TSTTBL: 0
         0
         0
         0
         0
         0
         0
         0
         0
         0
         0
         0
         0
         0
         0
         0

```

```

AUTOST: MOV #STACK, SP
        SUSWR
        JSR PC, CKMODE
        CMP #SWREG, SWR
        BNE 1$
        JSR PC, CNTLU
        JSR PC, CKMODE
1$: MOV #-1, ATST
    MOV #36025, TSTTBL

```

```

; CHARACTER JUST INPUT
; NUMBER OF TEST
; TEST PARAMETERS
; POINTS TO TEST PARAMETERS TO BE EXECUTED
; CONTAINS CURRENT TEST NUMBER

; TEST TABLE
; UP TO 10 TESTS CAN BE SELECTED TO
; BE RUN IN CONSECUTIVE ORDER

```

```

; SETUP THE SP
; CHECK FOR HARDWARE SWICH REG
; CHECK FOR MODE OF OPERATION ++ C.W

; ALLOW SWREG TO BE CHANGED
; CHECK FOR MODE OF OPERATION

; SETUP TEST PARAMETERS

```

```

1029 001422 012737 040052 001330      MOV      #40052,TSTTBL+2
1030 001430 012737 027052 001332      MOV      #27052,TSTTBL+4
1031 001436 012737 000003 001316      MOV      #3,NUMTST
1032 001444 012737 123456 007374      MOV      #123456,LONUM      ;PRIME RANDOM NUMBER GENERATER
1033 001452 012737 176543 007376      MOV      #176543,HINUM
1034                                     ;DETERMINE THE SIZE OF THE WRITE AND READ BUFFERS.
1035 001460 012737 001474 000004      MOV      #NXMRET,#4      ;SETUP NXM VECTOR
1036 001466 005737 024074      TST      BUFFER+4096.      ;OVER 4K OF MEMORY?
1037 001472 000413      BR      OVER4K      ;BR IF YES
1038 001474 022626      NXMRET: CMP      (SP)+,(SP)+      ;POP THE STACK
1039 001476 012737 000004 000526      MOV      #4,MINLEN
1040 001504 012737 002000 000524      MOV      #1024,MAXLEN
1041 001512 012737 016074 000532      MOV      #BUFFER+1024.,RBUF
1042 001520 000411      BR      TU.SEL      ;GO SELCT DRIVES
1043 001522 012737 000010 000526      OVER4K: MOV      #8,MINLEN
1044 001530 012737 004000 000524      MOV      #2048,MAXLEN
1045 001536 012737 020074 000532      MOV      #BUFFER+2048.,RBUF
1046                                     ;DETERMINE DRIVES TO BE TESTED.
1047                                     ;A DRIVE WILL BE TESTED IF:
1048                                     1. IT CAN BE SELECTED
1049                                     2. IT IS 9 TRACK
1050                                     3. IT IS WRITE ENABLED
1051 001544 012737 000006 000004      TU.SEL: MOV      #6,#4      ;SET TRAP CATCHER
1052 001552 012777 010000 176722      MOV      #10000,#MTC      ;PWR CLR
1053 001560 005037 000540      CLR      DRVSEL      ;CLEAR DRIVE TABLE
1054 001564 005037 000546      CLR      MSBITS
1055 001570 012700 000200      MOV      #200,R0      ;R0=DRIVE 0
1056 001574 105777 176702      TSTB     #MTC
1057 001600 100036      BPL      IDSELF      ;BR IF NO CU RDY
1058 001602 123737 000041 000004      CMPB     #41,4      ;DDP ON MAGTAPE?
1059 001610 001426      BEQ     NO.SEL      ;IF YES - SKIP DRIVE 0
1060 001612 013777 000540 176662      NXT.TU: MOV      DRVSEL,#MTC      ;SELECT A DRIVE
1061 001620 012702 000024      MOV      #20,R2      ;SETUP R2 FOR WAIT LOOP
1062 001624 032777 000100 176646      USSTST: BIT      #100,#MTC      ;DOES DRIVE EXIST?
1063 001632 001003      BNE     USS.OK      ;BR IF YES
1064 001634 005302      DEC     R2      ;KILL SOME TIME
1065 001636 003372      BGT     USSTST
1066 001640 000412      BR      NO.SEL      ;DRIVE IS NON-EXISTENCE
1067 001642 032777 000020 176630      USS.OK: BIT      #20,#MTC      ;IS THIS DRIVE 7 OR 9 CHN?
1068 001650 001006      BNE     NO.SEL      ;BR IF 7 CHN.
1069 001652 032777 000004 176620      BIT      #4,#MTC      ;IS WRITE LOCK ON?
1070 001660 001002      BNE     NO.SEL      ;BR IF YES
1071 001662 050037 000546      BIS     R0,MSBITS      ;PUT DRIVE INTO TABLE
1072 001666 105237 000541      NO.SEL: INCB     DRVSEL+1      ;INC. THE DRIVE NUMBER
1073 001672 006200      ASR     R0      ;HAS ALL DRIVES BEEN TESTED FOR EXISTENCE?
1074 001674 001346      BNE     NXT.TU      ;BR IF NO
1075
1076                                     ;TYPE-OUT NAME OF PROGRAM AND MIN. AND MAX. RECORD LENGTHS.
1077
1078 001676 105737 000040      IDSELF: TSTB     ACT11M      ;ACT11 MODE?
1079 001702 001011      BNE     3$      ;BRANCH - IF YES
1080 001704 012702 013177      MOV     #MSG10A,R2
1081 001710 104404      TOP
1082 001712 013702 000526      MOV     MINLEN,R2
1083 001716 104426      DECPRT
1084 001720 013702 000524      MOV     MAXLEN,R2      ;PRINT MIN. LENGTH
    
```

```

1085 001724 104426          DECPR1
1086 001726 005737 000546 3$:  TST      MSBITS      ;PRINT MAX. LENGTH
1087 001732 001012          BNE      2$           ;WAS ANY DRIVES SELECTED?
1088 001734 013701 000042  MOV     @#42,R1      ;BR IF YES
1089 001740 001405          BEQ     1$           ;IS THERE A MONITOR?
1090 001742 012702 013311  MOV     #MSG10C,R2  ;BRANCH IF NO
1091 001746 104404          TOP     ;INDICATE THAT NO DRIVES ARE
1092 001750 000137 003246  JMP     @#SENDAD    ;AVAILABLE!!
1093 001754 000137 002140 1$:  JMP     START1      ;RETURN TO THE MONITOR
                                           ;NO--GO HAVE OPERATOR SELECT DRIVES
1094
1095
1096 001760 012702 013266 2$:  MOV     #MSG10B,R2 ;TYPE-OUT THE DRIVE/S TO BE TESTED
1097 001764 104404          TOP
1098 001766 105037 014074  CLRB   BUFFER
1099 001772 012701 014074  MOV     #BUFFER,R1
1100 001776 005000          CLR     R0           ;SET R0 TO DRIVE 0
1101 002000 012702 000200  MOV     #200,R2     ;SET R2 TO DRIVE 0
1102
1103
1104 002004 105021          ;FORM AND SAVE DRIVE NUMBER FOR TYPE-OUT
1105 002006 112721 000040  CLRB   (R1)+        ;SET EOM
1106 002012 030237 000546  LOOPER: MOVB  #' ,(R1)+ ;SPACE
1107 002016 001405          BIT     R2,MSBITS  ;DID THIS DRIVE NUMBER EXIST?
1108 002020 110011          BEQ     SZEROS      ;BR IF NO
1109 002022 152721 000060  MOVB   R0,(R1)      ;YES--SAVE THE NUMBER
1110 002026 112721 000054  BISB  #'0,(R1)+    ;MAKE IT ASCII
1111 002032 000241          MOVB   #' ,(R1)+    ;COMMA
1112 002034 006002          SZEROS: CLC        ;POSITION DRIVE BIT
1113 002036 005200          ROR     R2
1114 002040 020027 000007  INC     R0           ;UPDATE DRIVE NUMBER
1115 002044 003762          CMP     R0,#7
1116 002046 105011          BLE    LOOPER      ;LAST
1117 002050 112741 000100  CLRB   (R1)         ;BR IF NO
1118 002054 012702 014074  MOVB   #'@,-(R1)    ;SET EOM
1119 002060 104404          MOV     #BUFFER,R2 ;CR & LF
1120 002062 000137 003056  TOP     ;TYPE THE DRIVE/S SELECTED
1121 002066 012737 000004 000526 JMP     EXECUT      ;GO START TESTING
1122 002074 012737 002000 000524 MEM4K: MOV     #4,MINLEN ;RECORD LENGTHS AND BUFFER AREAS FOR 4K OF MEMORY
1123 002102 012737 016074 000532 MOV     #1024,MAXLEN
1124 002110 000411          MOV     #BUFFER+1024.,RBUF
1125
1126 002112 012737 000010 000526 ;MODIFY RECORD LENGTHS AND BUFFER AREAS FOR 8K OF MEMORY
1127 002120 012737 004000 000524 MEM8K: MOV     #8,MINLEN
1128 002126 012737 020074 000532 MOV     #2048,MAXLEN
1129 002134 005037 000536 MOV     #BUFFER+2048.,RBUF
1130 002140 012706 000500  START: CLR     ATST ;NOT AUTO START
1131 002144 104432          START1: MOV    #STACK,SP ;INITIALIZE STACK
1132 002146 022737 000176 000512 SUSWR  #SWREG,SWR    ;CHECK FOR HARDWARE SWITCH REGISTER
1133 002154 001002          CMP     1$
1134 002156 004737 012024 1$:  JSR     PC,CNTLU
1135 002162 012737 123456 007374 MOV     #123456,LONUM ;PRIME RANDOM
1136 002170 012737 176543 007376 MOV     #176543,HINUM ;NUMBER GENERATOR
1137 002176 012702 012615          MOV     #MSG1,R2
1138 002202 104404          TOP     ;PRINT 'SELECT DRIVES'
1139 002204 005037 000546          CLR     MSBITS     ;CLEAR SELECTED DRIVE INDICATOR

```

```

1141 002210 104400 SELDRV: WAITKY
1142 002212 122737 000015 001314 CMPB #15,CHARIN ;WAS CHARACTER A CARRIAGE RETURN?
1143 002220 001010 BNE SELD1 ;NO
1144 002222 005737 000546 TST MSBITS ;YES, WERE ANY DRIVES SELECTED
1145 002226 001744 BEQ START1 ;NO
1146 002230 005737 000536 TST ATST ;YES--IS AUTO SWITCH SET?
1147 002234 001454 BEQ SELTST ;NO--GO SELECT TESTS
1148 002236 000137 003056 JMP EXECUT ;YES--GO START TESTING
1149 002242 122737 000070 001314 SELD1: CMPB #70,CHARIN ;IS CHARACTER A VALID NUMBER 0-7?
1150 002250 003404 BLE SELD2 ;NO, PRINT "?"
1151 002252 122737 000060 001314 CMPB #60,CHARIN ;IS CHARACTER A VALID NUMBER 0-7?
1152 002260 003407 BLE VAL1D ;YES
1153 002262 105777 176232 SELD2: TSTB @TPS
1154 002266 100375 BPL -.4
1155 002270 012777 000077 176224 MOV #'?,@TPB ;PRINT '?'
1156 002276 000424 BR VAL4
1157 ;HAVE VALID DRIVE NUMBER
1158 002300 142737 000270 001314 VALID: BICB #270,CHARIN ;MASK OUT NUMBER
1159 002306 105137 001314 COMB CHARIN
1160 002312 012700 000200 MOV #200,R0 ;INITIALIZE BIT POSITION FOR DRIVE 0
1161
1162
1163 002316 105237 001314 VAL1: INCB CHARIN ;+1 TO DRIVE SELECT
1164 002322 001402 BEQ VAL2 ;HAVE DRIVE OF EQUAL TO ZERO
1165 002324 006200 RO ;MOVE BIT POSITION TO NEXT DRIVE
1166 002326 000773 BR VAL1 ;TRY AGAIN
1167 002330 130037 000546 VAL2: BITB RO,MSBITS ;COMPARE DRIVE SELECT WITH PREVIOUS SELECTED
1168 002334 001003 BNE VAL3 ;DRIVE WASN'T PREVIOUSLY SET, SO SET IT NOW.
1169 002336 150037 000546 BISB RO,MSBITS
1170 002342 000402 BR VAL4 ;DRIVE WAS SET, CLEAR IT.
1171 002344 140037 000546 VAL3: BICB RO,MSBITS
1172 002350 105777 176144 VAL4: TSTB @TPS
1173 002354 100375 BPL -.4
1174 002356 012777 000054 176136 MOV #' ,@TPB ;PRINT COMMA
1175 002364 000711 BR SELDRV ;RETURN TO WAIT FOR NEXT KEY
1176 ;HAVE DRIVES SELECTED--NOW GET TEST SELECTION
1177 002366 012702 012636 SELTST: MOV #MSG2,R2
1178 002372 104404 TOP ;PRINT 'SELECT TESTS'
1179 002374 005037 001316 CLR NUMTST ;CLEAR TEST NUMBERS SELECTED
1180 002400 012700 001326 MOV #TSTTB,R0 ;INITIALIZE TEST TABLE POINTER
1181 002404 104400 SELT1: WAITKY
1182 002406 122737 000015 001314 CMPB #15,CHARIN ;WAS CHARACTER A CARRIAGE RETURN?
1183 002414 001005 BNE SELT2 ;WERE ANY TESTS SELECTED?
1184 002416 005737 001316 TST NUMTST
1185 002422 001412 BEQ SELT3 ;NO
1186 002424 000137 003056 JMP EXECUT ;YES, EXECUTE TESTS
1187 002430 122737 000066 001314 SELT2: CMPB #66,CHARIN ;IS CHARACTER A VALID NUMBER 0-5
1188 002436 003404 BLE SELT3 ;NO
1189 002440 122737 000060 001314 CMPB #60,CHARIN ;IS CHARACTER A VALID NUMBER 0-5
1190 002446 003404 BLE SELPAT ;YES
1191 002450 012702 012610 SELT3: MOV #MSG0,R2
1192 002454 104404 TOP
1193 002456 000752 BR SELT1 ;RETURN TO WAIT FOR TEST SELECT
1194 002460 013704 001314 SELPAT: MOV CHARIN,R4 ;ROTATE TEST NUMBER INTO POSITION
1195 002464 000304 SWAB R4
1196 002466 006104 ROL R4

```

```

1197 002470 006104 ROL R4
1198 002472 006104 ROL R4
1199 002474 006104 ROL R4
1200 002476 042704 107777 BIC #107777,R4
1201 002502 104430 SP3
1202 ;TYPE 3 SPACES
1203 ;HAVE VALID TEST SELECTED, NOW GET SELECTED PATTERN
1204 002504 104400 WAITKY
1205 002506 122737 000070 001314 CMPB #70,CHARIN ;IS CHARACTER A VALID NUMBER 0-7
1206 002514 003755 BLE SELT3 ;NO
1207 002516 122737 000057 001314 CMPB #57,CHARIN ;IS CHARACTER A VALID NUMBER 0-7
1208 002524 002351 BGE SELT3 ;NO
1209 002526 000337 001314 SWAB CHARIN ;MOVE PATTERN SELECT INTO POSITION
1210 002532 006137 001314 ROL CHARIN
1211 002536 042737 170777 001314 BIC #170777,CHARIN
1212 002544 053704 001314 BIS CHARIN,R4 ;COMBINE PATTERN WITH TEST
1213 SP3
1214 ;WAIT FOR RECORD LENGTH SEQUENCES SELECTION
1215 002552 104400 SELRLS: WAITKY
1216 002554 122737 000060 001314 CMPB #60,CHARIN ;IS CHARACTER=0
1217 002562 001424 BEQ SELR3 ;YES, RLS=MIN
1218 002564 122737 000061 001314 CMPB #61,CHARIN ;IS CHARACTER=1
1219 002572 001003 BNE SELR1
1220 002574 052704 000020 BIS #20,R4 ;SET RLS=MAX
1221 002600 000415 BR SELR3
1222 002602 122737 000062 001314 SELR1: CMPB #62,CHARIN ;IS CHARACTER=2
1223 002610 001003 BNE SELR2
1224 002612 052704 000040 BIS #40,R4 ;SET RLS=MIN-MAX
1225 002616 000406 BR SELR3
1226 002620 122737 000063 001314 SELR2: CMPB #63,CHARIN ;IS CHARACTER=3
1227 002626 001310 BNE SELT3
1228 002630 052704 000060 BIS #60,R4 ;SET RLS=MAX-MIN
1229 002634 104430 SELR3: SP3
1230 ;WAIT FOR WRITE MODE SELECTION
1231 002636 104400 WAITKY
1232 002640 122737 000060 001314 CMPB #60,CHARIN
1233 002646 001415 BEQ SELW2 ;SET WMO=NONSTOP
1234 002650 122737 000061 001314 CMPB #61,CHARIN
1235 002656 001003 BNE SELW1
1236 002660 052704 000004 BIS #4,R4 ;SET WMO=START-STOP
1237 002664 000406 BR SELW2
1238 002666 122737 000062 001314 SELW1: CMPB #62,CHARIN
1239 002674 001265 BNE SELT3
1240 002676 052704 000010 BIS #10,R4 ;SET WMO=RANDOM
1241 002702 104430 SELW2: SP3
1242 ;WAIT FOR READ MODE SELECTION
1243 002704 104400 WAITKY
1244 002706 122737 000060 001314 CMPB #60,CHARIN
1245 002714 001415 BEQ SELRM2 ;SET RMO=NONSTOP
1246 002716 122737 000061 001314 CMPB #61,CHARIN
1247 002724 001003 BNE SELRM1
1248 002726 052704 000001 BIS #1,R4 ;SET RMO=START-STOP
1249 002732 000406 BR SELRM2
1250 002734 122737 000062 001314 SELRM1: CMPB #62,CHARIN
1251 002742 001242 BNE SELT3
1252 002744 052704 000002 BIS #2,R4 ;SET RMO=RANDOM

```

```

1253 C02750 104430 SELRM2: SP3
1254
1255 ;HAVE ALL PARAMETERS
1256 002752 012702 012713 MOV #MSG6,R2
1257 002756 104404 TOP ;PRINT "OK"
1258 002760 104400 WAITKY ;WAIT FOR CARRIAGE RETURN
1259 002762 122737 000015 001314 CMPB #15,CHARIN
1260 002770 001402 BEQ .+6
1261 002772 000137 002450 JMP SELT3
1262 002776 105777 175516 TSTB @TPS
1263 003002 100375 BPL .-4
1264 003004 012777 000012 175510 MOV #12,@TPB
1265 003012 105777 175502 TSTB @TPS
1266 003016 100375 BPL .-4
1267 003020 012777 000040 175474 MOV #40,@TPB
1268 003026 010420 MOV R4,(0)+
1269 003030 005237 001316 INC NUMTST ;+1 TO TEST COUNT
1270 003034 022737 000012 001316 CMP #10,NUMTST ;EQUAL TO TEN YET
1271 003042 001402 BEQ SELOK1 ;YES
1272 003044 000137 002404 JMP SELT1 ;NO, ACCEPT NEXT SET
1273 003050 012702 012666 SELOK1: MOV #MSG5,R2
1274 003054 104404 TOP
1275
1276 ;EXECUTE SELECTED TEST
1277 003056 005037 000632 EXECUT: CLR MODES ;INITIALIZE MODES
1278 003062 012737 001326 001322 MOV #TSTTBL,TSTEX
1279 003070 017737 176226 001320 EXEC: MOV @TSTEX,PARAM ;GET TEST PARAMETERS
1280 003076 013700 001320 EXEC1: MOV PARAM,R0
1281 003102 042700 007777 BIC #7777,R0
1282 003106 010037 001324 MOV R0,TEST
1283 003112 001475 BEQ TEST0
1284 003114 022700 010000 CMP #10000,R0
1285 003120 001516 BEQ TEST1
1286 003122 022700 020000 CMP #20000,R0
1287 003126 001537 BEQ TEST2
1288 003130 022700 030000 CMP #30000,R0
1289 003134 001002 BNE IS
1290 003136 000137 003544 JMP TEST3
1291 003142 022700 040000 IS: CMP #40000,R0
1292 003146 001402 BEQ .+6
1293 003150 000137 004204 JMP TEST5
1294 003154 000137 003662 JMP TEST4
1295
1296 ;RETURN HERE AFTER COMPLETION OF TEST
1297 003160 104434 DONE: CKSWR ;CHECK FOR CNTL G
1298 003162 012702 014020 MOV #MSG26,R2
1299 003166 104404 TOP
1300 003170 032777 000001 175314 BIT #1,SWR ;IS SW 0=1 TO REPEAT TEST WITH ALL PATTERNS
1301 003176 001413 BEQ DONE1 ;NO
1302 003200 013700 001320 MOV PARAM,R0
1303 003204 042700 170777 BIC #170777,R0
1304 003210 022700 007000 CMP #7000,R0 ;REACHED PATTERN 7?
1305 003214 001404 BEQ DONE1 ;YES
1306 003216 062737 001000 001320 ADD #1000,PARAM ;NO +1 TO PATTERN
1307 003224 000724 BR EXEC1 ;REPEAT TEST
1308 003232 001021 DONE1: DEC NUMTST
BNE DOAGN

```

```

1309 003234 013701 000042      MOV      J#42,R1
1310 003240 001002      BNE     SENDAD
1311 003242 000000      HALT
1312 003244 104434      CKSWR   ;FINISHED ALL TESTS
1313 003246 004711      SENDAD: JSR     PC,(R1)
1314 003250 000240      NOP
1315 003252 000240      NOP
1316 003254 000240      NOP
1317 003256 105737 000040      TSTB   ACT11M ;ACT11 MODE? ++ C.W
1318 003262 001405      BEQ    DOAGN   ;BRANCH - IF NO ++ C.W
1319 003264 012702 014025      MOV    #MSG27,R2 ;GET END OF PASS MESSAGE
1320 003270 104404      TOP
1321 003272 000137 001354      JMP    AUTOST ;TYPE END OF PASS
1322 003276 062737 000002 001322 DOAGN: ADD    #2,TSTEX ;CONTINUE TEST
1323 003304 000671      BR     EXEC    ;DO NEXT TEST
1324
1325      ;TEST0
1326      ;WRITE ONE RECORD, CHANGE DRIVES, GO TO EOT
1327 003306 052737 000002 000632 TEST0: BIS    #2,MODES ;EXIT WRITE EVERY RECORD, NO READ PASS
1328 003314 104420      CLRALL ;CLEAR ERROR COUNTERS AND REWIND
1329 003316 104416      GENPAT ;GENERATE PATTERN
1330 003320 104410      TO:    RSFDRV ;RESET DRIVE SELECTION TO LOWEST NUMBER
1331 003322 104414      TOA:   MVCTRS ;RESTORE DRIVE COUNTERS
1332 003324 032737 000040 000632      BIT    #40,MODES ;IS THIS DRIVE AT EOT?
1333 003332 001002      BNE    TOB    ;YES, SKIP WRITE
1334 003334 104402      WRITIT ;WRITE
1335 003336 104406      SVCTRS ;SAVE DRIVE COUNTERS
1336
1337 003340 104422      TOB:   CHGDRV ;ANY MORE DRIVES SELECTED?
1338 003342 000767      BR     TOA    ;YES
1339 003344 004737 004776      JSR    PC,ALLEOT ;ARE ALL DRIVES AT EOT?
1340 003350 000763      BR     TO     ;NO
1341 003352 000137 003160      JMP    DONE   ;YES, EXIT
1342
1343      ;TEST1
1344      ;WRITE RECORD LENGTH SEQUENCE, GO TO NEXT DRIVE, CONTINUE TO EOT ON ALL DRIVES.
1345 003356 052737 000001 000632 TEST1: BIS    #1,MODES ;EXIT WRITE AFTER RLS, NO READ PASS
1346 003364 104420      CLRALL ;CLEAR ERROR COUNTERS AND REWIND
1347 003366 104416      GENPAT ;GENERATE PATTERN
1348 003370 104410      T1:    RSFDRV ;RESET DRIVE SELECTION TO LOWEST NUMBER
1349 003372 104414      T1A:   MVCTRS ;RESTORE DRIVE COUNTERS
1350 003374 032737 000040 000632      BIT    #40,MODES ;IS THIS DRIVE AT EOT?
1351 003402 001002      BNE    T1B   ;YES, SKIP WRITE
1352 003404 104402      WRITIT ;WRITE
1353 003406 104406      SVCTRS ;SAVE DRIVE COUNTERS
1354 003410 104422      T1B:   CHGDRV ;ANY MORE DRIVE SELECTED?
1355 003412 000767      BR     T1A    ;YES
1356 003414 004737 004776      JSR    PC,ALLEOT ;ARE ALL DRIVES AT EOT?
1357 003420 000763      BR     T1     ;NO
1358 003422 000137 003160      JMP    DONE   ;YES EXIT
1359
1360      ;TEST2
1361      ;WRITE A RECORD LENGTH SEQUENCE, CHANGE DRIVES, CHANGE DRIVES, CONTINUE TO EOT ON ALL DRIVES
1362 003426 052737 000005 000632 TEST2: BIS    #5,MODES ;EXIT WRITE AFTER RLS, DO READ PASS
1363 003434 104420      BACKSPACE ;CHANGE DRIVES, READ,
1364 003436 104416      CLRALL ;CLEAR ERROR COUNTERS AND REWIND
1365      GENPAT ;GENERATE PATTERN
    
```

1365	003440	104410			T2:	RSFDRV	;; SET DRIVE SELECTION TO LOWEST NUMBER
1366	003442	104414			T2A:	MVCTRS	;; RESTORE DRIVE COUNTERS
1367	003444	032737	000040	000632		#40, MODES	;; IS THIS DRIVE AT EOT?
1368	003452	001002			BIT	T2B	;; YES, SKIP WRITE
1369	003454	104402			BNE	WRITIT	;; WRITE
1370	003456	104406				SVCTRS	;; SAVE DRIVE COUNTERS
1371	003460	104422			T2B:	CHGDRV	;; ANYMORE DRIVES SELECTED?
1372	003462	000767			BR	T2A	;; YES
1373	003464	104414			T2C:	MVCTRS	;; RESTORE DRIVE COUNTERS
1374	003466	032737	000020	000632		#20, MODES	;; IS THIS READ AT EOT?
1375	003474	001003			BIT	T2D	;; YES, SKIP BACKSPACE
1376	003476	004737	011072		BNE	PC, GOBKWD	;; BACKSPACE
1377	003502	104406			JSR	SVCTRS	;; SAVE DRIVE COUNTERS
1378	003504	104422			T2D:	CHGDRV	;; ANY MORE DRIVES SELECTED?
1379	003506	000766			BR	T2C	;; YES
1380	003510	104414			T2E:	MVCTRS	;; RESTORE DRIVE COUNTERS
1381	003512	032737	000020	000632		#20, MODES	;; IS THIS READ AT EOT
1382	003520	001001			BIT	T2F	;; YES, SKIP READ
1383	003522	104424			BNE	READIT	;; READ
1384	003524	104406			T2F:	SVCTRS	;; SAVE DRIVE COUNTERS
1385	003526	104422				CHGDRV	;; ANYMORE DRIVES SELECTED?
1386	003530	000767			BR	T2E	;; YES
1387	003532	004737	004776		JSR	PC, ALLEOT	;; ARE ALL DRIVES AT EOT?
1388	003536	000740			BR	T2	;; NO
1389	003540	000137	003160		JMP	DONE	;; YES EXIT
1390							
1391					;	TEST3	
1392					;	WRITE	ONE RECORD, CHANGE DRIVES, BACKSPACE, CHANGE DRIVES, READ, CHANGE DRIVES
1393	003544	052737	000006	000632	TEST3:	BIS	;; EXIT WRITE EVERY RECORD, DO READ PASS
1394	003552	104420				#6, MODES	;; CLEAR ERROR COUNTERS AND REWIND
1395	003554	104416				CLALL	;; GENERATE PATTERN
1396	003556	104410			T3:	RSFDRV	;; SET DRIVE SELECTION TO LOWEST NUMBER
1397	003560	104414			T3A:	MVCTRS	;; RESTORE DRIVE COUNTERS
1398	003562	032737	000040	000632		#40, MODES	;; IS THIS DRIVE AT EOT?
1399	003570	001002			BIT	T3B	;; YES, SKIP WRITE
1400	003572	104402			BNE	WRITIT	;; WRITE
1401	003574	104406				SVCTRS	;; SAVE DRIVE COUNTERS
1402	003576	104422			T3B:	CHGDRV	;; ANY MORE DRIVES SELECTED
1403	003600	000767			BR	T3A	;; YES
1404							
1405	003602	104414			T3C:	MVCTRS	;; RESTORE DRIVE COUNTERS
1406	003604	032737	000020	000632		#20, MODES	;; IS THIS DRIVE AT EOT
1407	003612	001002			BIT	T3D	;; YES, SKIP BACKSPACE
1408	003614	004737	011072		BNE	PC, GOBKWD	;; BACKSPACE
1409	003620	104406			JSR	SVCTRS	;; SAVE DRIVE COUNTERS
1410	003622	104422			T3D:	CHGDRV	;; ANY MORE DRIVES SELECTED?
1411	003624	000766			BR	T3C	;; GO
1412	003626	104414			T3E:	MVCTRS	;; RESTORE DRIVE COUNTERS
1413	003630	032737	000020	000632		#20, MODES	;; IS THIS DRIVE AT EOT?
1414	003636	001001			BIT	T3F	;; YES, SKIP READ
1415	003640	104424			BNE	READIT	;; READ
1416	003642	104406			T3F:	SVCTRS	;; SAVE DRIVE COUNTERS
1417	003644	104422				CHGDRV	;; ANY MORE DRIVES SELECTED
1418	003646	000767			BR	T3E	;; YES
1419	003650	004737	004776		JSR	PC, ALLEOT	;; ARE ALL DRIVES AT EOT?
1420	003654	000740			BR	T3	;; NO

```

1421 003656 000137 003160          JMP      DONE          ;YES, EXIT
1422
1423
1424          ;TEST4
1425          ;WRITE RECORD, CHANGE DRIVES, REPEAT FOR RECORD LENGTH SEQUENCE
1426          ;READ RECORD, CHANGE DRIVES, REPEAT FOR RLS
1427 003662 052737 000006 000632 TEST4: BIS      #6,MODES      ;EXIT WRITE EVERY RECORD, DO READ PASS
1428 003670 104416          GENPAT          ;GENERATE PATTERN
1429 003672 032777 000014 175422          BIT      #14,STSTEX
1430 003700 001006          BNE      T4
1431 003702 042737 000007 000632          BIC      #7,MODES
1432 003710 052737 000005 000632          BIS      #5,MODES      ;EXIT WRITE AFTER RLS, DO READ PASS
1433 003716 104420          T4:          CLEAR          ;CLEAR ERROR COUNTERS AND REWIND
1434 003720 104410          T4A:        RSFDRV          ;SET DRIVE SELECTION TO LOWEST NUMBER
1435 003722 104414          T4B:        MVCTRS          ;RESTORE DRIVE COUNTERS
1436 003724 013737 000612 000614          MOV      RECORD,WRRECR ;SAVE RECORD
1437 003732 104406          SVCTRS          ;SAVE DRIVE COUNTERS
1438 003734 104422          CHGDRV          ;ANYMORE DRIVES SELECTED?
1439 003736 000771          BR       T4B          YES
1440 003740 042737 000010 000632          BIC      #10,MODES      ;CLEAR RLS END
1441 003746 104410          T4C:        RSFDRV          ;SET DRIVE SELECTION TO LOWEST NUMBER
1442 003750 104414          T4D:        MVCTRS          ;RESTORE DRIVE COUNTERS
1443 003752 032737 000040 000632          BIT      #40,MODES      ;IS DRIVE AT EOT
1444 003760 001010          BNE      T4E          YES, SKIP WRITE
1445 003762 013737 000614 000550          MOV      WRRECR,SVRECR ;SAVE START OF RLS
1446 003770 104402          WRITIT          WRITE
1447 003772 013737 000550 000614          MOV      SVRECR,WRRECR ;RESTORE START OF RLS
1448 004000 104406          SVCTRS          ;SAVE DRIVE COUNTERS
1449 004002 104422          T4E:        CHGDRV          ;ANYMORE DRIVES SELECTED?
1450 004004 000761          BR       T4D          YES
1451 004006 032737 000010 000632          BIT      #10,MODES      ;ARE WE AT END OF RLS
1452 004014 001007          BNE      T4F          YES
1453 004016 104414          T4F:        MVCTRS          ;RESTORE DRIVE COUNTERS
1454 004020 032737 000040 000632          BIT      #40,MODES      ;ARE WE AT EOT?
1455 004026 001747          BEQ      T4C          NO
1456 004030 104422          CHGDRV          ;ANYMORE DRIVES SELECTED?
1457 004032 000771          BR       T4F          YES
1458 004034 104410          T4G:        RSFDRV          ;SET DRIVE SELECTION TO LOWEST NUMBER
1459 004036 104414          T4H:        MVCTRS          ;RESTORE DRIVE COUNTERS
1460 004040 032737 000020 000632          BIT      #20,MODES      ;IS THIS DRIVE AT EOT?
1461 004046 001002          BNE      T4J          YES, SKIP BACKSPACE
1462 004050 004737 011072          JSR      PC,GOBKWD      BACKSPACE
1463 004054 104406          T4J:        SVCTRS          ;SAVE DRIVE COUNTERS
1464 004056 104422          CHGDRV          ;ANY MORE DRIVES SELECTED?
1465 004060 000766          BR       T4H          YES
1466 004062 104410          T4K:        RSFDRV          ;SET DRIVE SELECTION TO LOWEST NUMBER
1467 004064 104414          T4L:        MVCTRS          ;RESTORE DRIVE COUNTERS
1468 004066 032737 000020 000632          BIT      #20,MODES      ;IS THIS READ AT EOT?
1469 004074 001025          BNE      T4N          YES, SKIP READ
1470 004076 023737 000616 000612          CMP      LASRCR,RECORD ;HAVE WE READ LAST RECORD WRITTEN?
1471 004104 001421          BEQ      T4M          YES
1472 004106 013737 000616 000550          MOV      LASRCR,SVRECR ;SAVE LAST RECORD
1473 004114 032737 000003 001320          BIT      #3,PARAM      ;IS READ MODE NONSTOP?
1474 004122 001405          BEQ      T4M          YES
1475 004124 013737 000612 000616          MOV      RECORD,LASRCR
1476 004132 005237 000616          INC      LASRCR
1476 004136 104424          T4M:        READIT          ;+1 TO LAST RECORD WRITTEN
;READ

```

1477	004140	013737	000550	000616		MOV	SVRECR,LASRCR	:RESTORE LAST RECORD WRITTEN
1478	004146	104406					SVCTRS	:SAVE DRIVE COUNTERS
1479	004150	104422			T4N:		CHGDRV	:ANYMORE DRIVES SELECTED?
1480	004152	000744				BR	T4L	:YES
1481	004154	104414			T4P:		MVCTRS	:RESTORE DRIVE COUNTERS
1482	004156	023737	000616	000612		CMP	LASRCR,RECORD	:ARE WE AT END OF RLS?
1483	004164	001336				BNE	T4K	:NO
1484	004166	104422					CHGDRV	:ANYMORE DRIVES SELECTED?
1485	004170	000771				BR	T4P	:YES
1486	004172	004737	004776			JSR	PC,ALLEOT	:ARE ALL DRIVES AT EOT?
1487	004176	000650				BR	T4A	:NO
1488	004200	000137	003160			JMP	DONE	:YES,EXIT
1489								
1490								
1491								
1492								
1493	004204	052737	000002	000632				
1494	004212	104420						
1495	004214	104416						
1496	004216	012737	177777	004464	T5:	MOV	#2,MODES	:CLEAR ERROR COUNTERS AND REWIND
1497	004224	104402					CLALL	:GENERATE PATTERN
1498	004226	032737	000010	000632			GENPAT	:ENABLE EXIT FROM WRITE ROUTINE
1499	004234	001402				BIT	#-1,TSFLAG	:ENTER WRITE ONLY TO INITIALIZE RECORD SEQUENCE
1500	004236	004737	005616			BEQ	WRITIT	:ARE WE AT END OF RLS?
1501	004242	013737	000612	004466	T5A:	JSR	#10,MODES	:YES
1502	004250	005037	000612			MOV	T5A	:SEE IF RECORD LENGTH SHOULD BE CHANGED
1503	004254	052737	000010	000632	T5B:	CLR	PC,TESINC	
1504	004262	104410				BIS	RECORD,TSINC	
1505	004264	104414			T5C:		RECORD	:INDICATE AT START OF RLS
1506	004266	032737	000020	000632		BIT	#10,MODES	:SET DRIVE SELECTION TO LOWEST DRIVE NUMBER
1507	004274	001007				BNE	RSFDRV	:RESTORE DRIVE COUNTERS
1508	004276	013737	000612	000616		MOV	MVCTRS	:IS THIS DRIVE AT EOT
1509	004304	063737	004466	000616		ADD	#20,MODES	:YES
1510	004312	104406					T5D	:CURRENT RECORD + SEQUENCE LENGTH
1511	004314	104422			T5D:		RECORD,LASRCR	:SAVE DRIVE COUNTERS
1512	004316	000762				BR	SVCTRS	:ANYMORE DRIVES?
1513	004320	104410					CHGDRV	:YES
1514	004322	104414			T5E:		T5C	:SET DRIVE SELECTION TO LOWEST NUMBER
1515	004324	032737	000020	000632		BIT	RSFDRV	:RESTORE DRIVE COUNTERS
1516	004332	001021				BNE	MVCTRS	:IS THIS DRIVE AT EOT?
1517	004334	013737	000616	000550		MOV	#20,MODES	:YES
1518	004342	032737	000003	001320		BIT	T5G	:SAVE END OF RLS RECORDS
1519	004350	001405				BEQ	LASRCR,SVRECR	:IS READ MODE NONSTOP
1520	004352	013737	000612	000616		MOV	#3,PARAM	:YES GO TO END RLS
1521	004360	005237	000616			INC	TSF	:NEXT TO BE READ
1522	004364	104424			T5F:		RECORD,LASRCR	:+1 EXIT READ AFTER ONE RECORD
1523	004366	013737	000550	000616		MOV	LASRCR	:READ
1524	004374	104406					READIT	:RESTORE END RECORD
1525	004376	104422			T5G:		SVRECR,LASRCR	:SAVE DRIVE COUNTERS
1526	004400	000750				BR	CHGDRV	:ANY MORE DRIVES?
1527	004402	004737	004776			JSR	T5E	:YES
1528	004406	000402				BR	PC,ALLEOT	:ALL AT EOT?
1529	004410	000137	003160			JMP	T5H	:NO
1530	004414	104410			T5H:		DONE	:YES EXIT
1531	004416	104414			T5J:		RSFDRV	:SET DRIVE SELECTION TO LOWEST NUMBER
1532	004420	023737	000612	000616		CMP	MVCTRS	:RESTORE DRIVE COUNTERS
							RECORD,LASRCR	:ARE WE AT END OF RLS?

```

1533 004426 001003          BNE      TSK          ;NO
1534 004430 042737 000010 000632 BIC      #10,MODES   ;YES
1535 004436 104422          TSK:     CHGDRV      ;ANYMORE DRIVES SELECTED?
1536 004440 000766          BR       T5J         ;YES
1537 004442 032737 000010 000632 BIT      #10,MODES   ;AT END OF RLS?
1538 004450 001324          BNE      T5E         ;NO
1539 004452 004737 004776 JSR      PC,ALLEOT   ;ALL DRIVES AT EOT?
1540 004456 000657          BR       T5          ;NO
1541 004460 000137 003160 JMP      DONE        ;YES, EXIT
1542 004464 000000          TSFLAG: 0
1543 004466 000000          TSINC:  0

;SAVE DRIVE RECORD AND ERROR COUNTERS
1546 004470 004737 004524 SVCTR:  JSR      PC,CTRDEX
1547 004474 012021          SVC1:   MOV      (0)+,(1)+
1548 004476 022700 000634          CMP      #DRVADR,R0
1549 004502 001374          BNE      SVC1
1550 004504 000207          RTS      PC

;RESET DRIVE COUNTERS BACK INTO PROGRAM
1552 004506 004737 004524 MVCTR:  JSR      PC,CTRDEX
1553 004512 012120          MV1:   MOV      (1)+,(0)+
1554 004514 022700 000634          CMP      #DRVADR,R0
1555 004520 001374          BNE      MV1
1556 004522 000207          RTS      PC

;SET UP POINTERS FOR MOVE AND SAVE COUNTERS
1558 004524 012700 000570 CTRDEX: MOV      #WRCHK,R0
1559 004530 012701 000634          MOV      #DRVADR,R1
1560 004534 063701 000556          ADD      CDRIVE,R1
1561 004540 063701 000556          ADD      CDRIVE,R1
1562 004544 011101          MOV      @R1,R1
1563 004546 000207          RTS      PC

;CLEAR ALL DRIVE COUNTERS
1565 004550 104410          CLRAL:  RSFDRV
1566 004552 004737 004740 CLR1:   JSR      PC,REWIND
1567 004556 004737 005104          JSR      PC,CLRTBL
1568 004562 104406          SVCTRS
1569 004564 104422          CHGDRV
1570 004566 000771          CLR1
1571 004570 052737 000010 000632 BR       #10,MODES   ;AT END OF RLS
1572 004576 005037 004464          CLR     TSFLAG
1573 004602 000207          RTS      PC

;RESET DRIVE SELECTION TO LOWEST NUMBER
1575 004604 005037 000556 RSFDR:  CLR     CDRIVE   ;START WITH DRIVE 0
1576 004610 012737 000200 000554          MOV      #200,CDRVBT ;BIT FOR DRIVE 0
1577 004616 033737 000546 000554 RSF1:   BIT      MSBITS,CDRVBT ;IS DRIVE SELECTED?
1578 004624 001006          BNE      RSF2       ;YES
1579 004626 005237 000556          INC     CDRIVE     ;NO + 1 TO DRIVE
1580 004632 000241          CLC
1581 004634 006037 000554          ROR     CDRVBT     ;ROTATE DRIVE BIT
1582 004640 000766          BR      RSF1       ;REPEAT
1583 004642 013737 000556 000552 RSF2:  MOV      CDRIVE,COMAND
1584 004650 000337 000552          SWAB   COMAND
1585 004654 052737 060000 000552          BIS     #6000,COMAND ;800 BPI, 9 TRACK
1586 004662 032777 001000 173622          BIT     #1000,ASWR  ;TEST PARITY SELECTED
1587 004670 001403          BEQ     .+10       ;ODD
1588 004672 052737 004000 000552          BIS     #4000,COMAND ;EVEN
    
```

```

1589 004700 000207          RTS      PC
1590
1591          ;SELECT NEXT DRIVE IN SEQUENCE
1592          ;+1 WORD TO EXIT ADDRESS IF LAST DRIVE TESTED
1593 004702 005237 000556  CHGDR:  INC      CDRIVE      ;+1 TO DRIVE NUMBER
1594 004706 000241          CLC
1595 004710 006037 000554  ROR      CDRVBT      ;MOVE MASK BIT OVER 1 PLACE
1596 004714 001004          BNE      CHG1        ;BRANCH IF MORE DRIVES SELECTED
1597 004716 104410          RSFDRV      ;RESET DRIVE SELECT TO LOWEST NUMBER
1598 004720 062716 000002          ADD      #2, DSP     ;+ 2 TO SKIP OVER FIRST EXIT
1599 004724 000207          RTS      PC
1600 004726 033737 000554 000546  CHG1:  BIT      CDRVBT,MSBITS
1601 004734 001762          BEQ      CHGDR
1602 004736 000741          BR      RSF2
1603
1604          ;REWIND DRIVE TO BOT
1605 004740 105777 173536  REWIND: TSTB     @MTC
1606 004744 100375          BPL      -4          ;WAIT FOR CONTROL UNIT
1607 004746 013777 000552 173526  MOV      COMAND,@MTC ;SELECT DRIVE
1608 004754 006077 173520  ROR      @MTC
1609 004760 103375          BCC      -4          ;WAIT FOR TU READY
1610 004762 052777 000016 173512  BIS      #16,@MTC   ;REWIND
1611 004770 004737 005130  JSR      PC,GOWAIT
1612 004774 000207          RTS      PC          ;EXIT
1613
1614          ;ARE ALL DRIVES AT END OF TAPE
1615 005000 104414          ALLEOT: RSFDRV
1616 005002 032737 000060 000632  ALL1:  MVCTRS
1617 005010 001403          BIT      #60,MODES ;AT EOT?
1618 005012 104422          BEQ      ALLEOS     ;NO
1619 005014 000771          BR      CHGDRV      ;DONE ALL DRIVES?
1620 005016 000427          BR      ALL1        ;NO
1621 005020 032777 000400 173464  ALLEOS: BIT      #400,@SWR ;TEST SWITCH 8 TO EXIT AT END OF SEQUENCE
1622 005026 001425          BEQ      ALL2        ;NO, GO TO EOT
1623 005030 032737 000010 000632  BIT      #10,MODES ;AT END OF SEQUENCE
1624 005036 001421          BEQ      ALL2        ;NO, EXIT, DON'T DUMP ERROR COUNTERS
1625
1626          ;DUMP ERROR COUNTERS ON ALL DRIVES
1627 005040 104410          CTRDMP: RSFDRV
1628 005042 104414          MVCTRS
1629 005044 005737 004464          TST      T5FLAG
1630 005050 001006          BNE      CTRD1      ;DUMP READ ONLY
1631 005052 004737 006154          JSR      PC,ENDT1
1632 005056 032737 000004 000632  BIT      #4,MODES   ;READ PASS SELECTED?
1633 005064 001402          BEQ      CDMEND     ;NO
1634 005066 004737 010326  CTRD1:  JSR      PC,RNDTP1
1635 005072 104422          CDMEND: CHGDRV      ;DONE ALL DRIVES
1636 005074 000762          BR      CTRDMP+2    ;NO
1637 005076 062716 000002          ALL3:  ADD      #2,(6) ;INCREMENT RETURN POINT
1638 005102 000207          ALL2:  RTS      PC
1639
1640          ;CLEAR READ AND WRITE TABLES
1641 005104 012700 000570  CLRTBL: MOV      #WRCHK,RO
1642 005110 005020          CLRT1: CLR      (0)+
1643 005112 020027 000632          CMP      RO,#MODES
1644 005116 001374          BNE      CLRT1
1645 005120 042737 000070 000632  BIC      #70,MODES
    
```

```

1645 005126 000207          RTS      PC
1646          :INTERRUPT ENABLE, GO, WAIT FOR INTERRUPT
1647 005130 012777 000200 173352 GOWAIT: MOV    #200, @CC      ;SET PRIORITY LEVEL-4
1648 005136 012777 005172 173370      MOV    #GW1, @MTV      ;SET INTERRUPT RETURN
1649 005144 012737 000001 005160      MOV    #1, WAIT1
1650 005152 052777 000101 173322      BIS    #101, @MTC      ;INTERRUPT ENABLE, GO
1651 005160 000001          WAIT1: WAIT          ;WAIT FOR INTERRUPT
1652 005162 012777 000340 173320      MOV    #340, @CC      ;RESTORE PRIORITY LEVEL 7
1653 005170 000207          RTS      PC      ;EXIT
1654 005172 012737 000001 005160 GW1:  MOV    #1, WAIT1
1655 005200 000002          RTI          ;RETURN FROM INTERRUPT
1656
1657          ;WRITE RECORD SECTION
1658 005202 005737 000612 WRITI: TST    RECORD      ;IS THIS THE FIRST RECORD
1659 005206 001031          BNE    NOINCR          ;NO, SKIP SET UP OF RECORD LENGTH AND BLOCK INCREMENT
1660 005210 013737 000524 000542      MOV    MAXLEN, STRLEN
1661 005216 012737 177774 000564      MOV    #-4, BLKINC
1662 005224 032737 000020 001320      BIT    #20, PARAM
1663 005232 001006          BNE    W1
1664 005234 013737 000526 000542      MOV    MINLEN, STRLEN
1665 005242 012737 000004 000564      MOV    #4, BLKINC
1666 005250 013737 000542 000626 W1:  MOV    STRLEN, WRTLEN
1667 005256 032737 000040 001320      BIT    #40, PARAM      ;DOES RECORD LENGTH CHANGE?
1668 005264 001002          BNE    NOINCR          ;YES
1669 005266 005037 000564          CLR    BLKINC          ;NO
1670 005272 013737 000612 000614 NOINCR: MOV    RECORD, WRRECR
1671 005300 005737 004464          TST    T5FLAG
1672 005304 001401          BEQ    +4
1673 005306 000207          RTS      PC      ;EXIT WRITE ROUTINE IF TEST 5
1674 005310 005037 000562          CLR    WRPASS
1675 005314 013777 000552 173160 STRTOP: MOV    COMAND, @MTC      ;SELECT UNIT
1676 005322 105777 173154          TSTB   @MTC
1677 005326 100375          BPL    -4      ;WAIT FOR CU READY
1678 005330 006077 173144          ROR    @MTC      ;WAIT FOR TU READY
1679 005334 103375          BCC    -4
1680 005336 013777 000626 173140 NONSTP: MOV    WRTLEN, @BC      ;SET BYTE COUNT
1681 005344 005477 173134          NEG    @BC
1682 005350 013777 000530 173130      MOV    WBUF, @CA      ;SET CURRENT ADDRESS
1683 005356 052777 000004 173116      BIS    #4, @MTC      ;WRITE
1684 005364 004737 005130          JSR    PC, GOWAIT      ;INTERRUPT ENABLE, GO, WAIT FOR DONE
1685
1686 005370 017737 173104 000566 ;RETURN HERE AFTER INTERRUPT
1687 005376 005777 173100          MOV    @MTC, STATRD      ;SAVE STATUS
1688 005402 100542          TST    @MTC
1689 005404 005737 000562          BMI    ERROR          ;HAVE ERROR FLAG, CHECK FOR EOT
1690 005410 001410          TST    WRPASS          ;WAS THIS A RECOVERY PASS
1691 005412 013700 000562          BEQ    TSTSTP          ;NO
1692 005416 006300          MOV    WRPASS, RO      ;YES
1693 005420 062700 000570          ASL    RO
1694 005424 005210          ADD    #WRCKEK, RO
1695 005426 005037 000562          INC    @RO      ;+1 TO APPROPRIATE RECOVERY PASS COUNTER
1696 005432 032737 000014 001320 TSTSTP: CLR    WRPASS
1697 005440 001023          BIT    #14, PARAM      ;IS WRITE MODE NONSTOP?
1698 005442 005737 000562          BNE    STOPOP          ;NO
1699 005446 001333          TST    WRPASS          ;YES
1700 005450 004737 005616          BNE    NONSTP
          JSR    PC, TESINC      ;CHANGE RECORD LENGTH
    
```

```

1701 005454 032737 000001 000632 BIT #1,MODES ;EXIT AFTER RLS?
1702 005462 001405 BEQ W10 ;NO
1703 005464 032737 000010 000632 BIT #10,MODES ;YES, ARE WE AT END OF RLS?
1704 005472 001721 BEQ NONSTP ;NO
1705 005474 000207 RTS PC ;YES
1706 005476 032737 000002 000632 W10: BIT #2,MODES ;EXIT EVERY RECORD?
1707 005504 001714 BEQ NONSTP ;NO
1708 005506 000207 RTS PC ;YES
1709 005510 032737 000010 001320 STOPOP: BIT #10,PARAM ;IS WRITE MODE RANDOM?
1710 005516 001414 BEQ W11 ;NO
1711 .RANDOM STALL DELAY
1712 005520 004737 007222 RANSTP: JSR PC,RANGEN
1713 005524 052737 177400 007372 BIS #177400,RANDOM
1714 005532 012704 177470 RAN1: MOV #-200.,R4 ;DELAY 1 MILLISECOND
1715 005536 005204 INC R4
1716 005540 001376 BNE .-2
1717 005542 005237 007372 INC RANDOM
1718 005546 001371 BNE RAN1
1719 005550 005737 000562 W11: TST WRPASS
1720 005554 001257 BNE STRTOP
1721 005556 004737 005616 JSR PC,TESINC
1722 005562 032737 000001 000632 BIT #1,MODES ;EXIT AFTER RLS?
1723 005570 001405 BEQ W12 ;NO
1724 005572 032737 000010 000632 BIT #10,MODES ;YES, ARE WE AT END OF RLS?
1725 005600 001645 BEQ STRTOP ;NO
1726 005602 000207 RTS PC ;YES
1727 005604 032737 000002 000632 W12: BIT #2,MODES ;EXIT EVERY RECORD?
1728 005612 001640 BEQ STRTOP ;NO
1729 005614 000207 RTS PC ;YES
1730 .SEE IF RECORD LENGTH SHOULD BE CHANGED
1731 005616 005237 000612 TESINC: INC RECORD ;+1 TO RECORD COUNT
1732 005622 042737 000010 000632 BIC #10,MODES ;NOT END OF RLS UNLESS SET BELOW
1733 005630 005737 000564 TST BLKINC
1734 005634 001416 BEQ TSINC2
1735 005636 063737 000564 000626 ADD BLKINC,WRTLEN
1736 005644 023737 000626 000526 CMP WRTLEN,MINLEN ;RECORD LENGTH TOO SHORT?
1737 005652 002404 BLT RESETL ;YES, RESET
1738 005654 023737 000626 000524 CMP WRTLEN,MAXLEN ;RECORD LENGTH TOO LONG?
1739 005662 003403 BLE TSINC2 ;NO
1740 005664 013737 000542 000626 RESETL: MOV STRLEN,WRTLEN ;YES, RESET
1741 005672 105737 000612 TSINC2: TSTB RECORD ;IS RECORD A MULTIPLE OF 256
1742 005676 001003 BNE TSINC3 ;NO
1743 005700 052737 000010 000632 BIS #10,MODES ;INDICATE AT END OF RLS
1744 005706 000207 TSINC3: RTS PC
1745
1746
1747 ;HAVE AN ERROR FLAG DURING WRITE OPERATION
1748 ;IF ERROR IS CAUSED BY END OF TAPE FLAG DUMP WRITE ERROR COUNTERS
1749 ;FOR ALL OTHER ERRORS: PRINT COMMAND AND STATUS REGISTERS AND RECORD NUMBER
1750 ;IF READ PASS IS SELECTED, TRY TO RECOVER BY WRITING WITH XIRG.
1751 005710 104434 ERROR: CKSWR ;CHECK FOR CNTL G
1752 005712 032737 175600 000566 BIT #175600,STATRD ;AT EOT?
1753 005720 001510 BEQ ENDTAP ;YES
1754 005722 005737 000562 TST WRPASS
1755 005726 001002 BNE ERR1 ;FIRST ERROR?
1756 005730 005237 000570 INC WRCHEK ;YES, + 1 TO WRITE ERROR

```

1757	005734	032777	020000	172550	ERR1:	BIT	#20000,ASWR	;TYPE ALL ERRORS?
1758	005742	001010				BNE	TESREC	;NO
1759	005744	012702	012720			MOV	#MSG7,R2	
1760	005750	104404					TOP	;PRINT ERROR
1761	005752	013737	000626	000544		MOV	WRTLEN,LENGTH	
1762	005760	004737	011202			JSR	PC,PRTS	;PRINT STATUS,COMMAND,RECORD,LENGTH
1763	005764	032777	000100	172520	TESREC:	BIT	#100,ASWR	;RECOVER STATISTICALLY SELECTED?
1764	005772	001410				BEQ	TESRC1	;NO
1765	005774	005237	000562			INC	WRPASS	;+1 TO WRITE RECOVER
1766	006000	022737	000010	000562		CMP	#8,WRPASS	;HAVE WE TRIED TO WRITE RECOVER 8 TIMES?
1767	006006	001020				BNE	STREC1	;NO
1768	006010	005237	000610			INC	PERMBS	;YES,+1 TO PERMANENT BADSPOT?
1769	006014	032737	000004	000632	TESRC1:	BIT	#4,MODES	;IS READ PASS SELECTED?
1770	006022	001402				BEQ	+6	;NO
1771	006024	004737	010652			JSR	PC,XRGREC	
1772	006030	005037	000562			CLR	WRPASS	
1773	006034	032737	002000	000566		BIT	#2000,STATRD	
1774	006042	001037				BNE	ENDTAP	
1775	006044	000137	005550			JMP	W11	
1776	006050	004737	010250		STREC1:	JSR	PC,BACK1	
1777	006054	004737	010250			JSR	PC,BACK1	;BACKSPACE 2 RECORDS
1778	006060	032777	000040	172412		BIT	#40,AMTS	
1779	006066	001402				BEQ	+6	
1780	006070	000137	005314			JMP	STARTOP	
1781	006074	012777	177777	172402		MOV	#-1,ABC	
1782	006102	013777	000552	172372		MOV	COMAND,AMTC	
1783	006110	052777	000010	172364		BIS	#10,AMTC	
1784	006116	004737	005130			JSR	PC,GOWAIT	;SPACE FORWARD 1 RECORD
1785	006122	042777	000016	172352		BIC	#16,AMTC	
1786	006130	052777	000004	172344		BIS	#4,AMTC	;CHANGE FROM SPACE TO WRITE
1787	006136	000137	005314			JMP	STARTOP	
1788							:DRIVE IS AT EOT	
1789	006142	005237	000612		ENDTAP:	INC	RECORD	
1790	006146	052737	000040	000632		BIS	#40,MODES	;INDICATE DRIVE AT EOT
1791	006154	012702	013710		ENDT1:	MOV	#MSG24,R2	
1792	006160	104404					TOP	
1793	006162	012702	012746			MOV	#MSG8,R2	
1794	006166	104404					TOP	
1795							:DUMP WRITE ERRORS	
1796	006170	104434			WRTDMP:	CKSWR		;CHECK FOR CNTL G
1797	006172	013737	000552	011356		MOV	COMAND,CHAR	
1798	006200	000337	011356			SWAB	CHAR	
1799	006204	142737	000170	011356		BICB	#170,CHAR	
1800								
1801	006212	052737	000260	011356		BIS	#260,CHAR	
1802	006220	004737	011360			JSR	PC,OCTP	;PRINT DRIVE NUMBER
1803	006224	104430				SP3		
1804	006226	013737	001320	011356		MOV	PARAM,CHAR	

804

TM 11 DATA RELIAB 9TRK MACY11 30A(1052) 17-JAN-78 11:23 PAGE 40
CZTMBE.P11 17-JAN-78 11:22

SEQ 0040

1805 006234 000337 011356

SWAB CHAR

C04

YM 11 DATA RELIAB 9TRK MACY11 30A(1052) 17-JAN-78 11:23 PAGE 41
CZTMBE.P11 17-JAN-78 11:22

SEQ 0041

1806 006240 006037 011356

ROR CHAR

1807	006244	042737	000170	011356	BIC	#170, CHAR	
1808	006252	052737	000260	011356	BIS	#260, CHAR	
1809	006260	004737	011360		JSR	PC, OCTP	;PRINT PATTERN NUMBER
1810	006264	013737	001320	011356	MOV	PARAM, CHAR	
1811	006272	042737	177763	011356	BIC	#177763, CHAR	
1812	006300	012702	013441		MOV	#MSG14, R2	
1813	006304	022737	000004	011356	CMP	#4, CHAR	
1814	006312	001002			BNE	+.6	
1815	006314	012702	013415		MOV	#MSG12, R2	

E04

TM 11 DATA RELIAB 9TRK MACY11 30A(1052) 17-JAN-78 11:23 PAGE 43
CZTMBE.P11 17-JAN-78 11:22

SEQ 0043

1816 006320 022737 000010 011356
1817 006326 001002

CMP #10, CHAR
BNE .+6

```

1818 006330 012702 013427          MOV      #MSG13,R2
1819 006334 104404          TOP
1820 006336 013702 000612          MOV      RECORD,R2          ;PRINT WRITE MODE
1821 006342 104426          DECPRT          ;PRINT RECORD NUMBER
1822 006344 013737 001320 011356          MOV      PARAM,CHAR
1823 006352 042737 177717 011356          BIC      #177717,CHAR
1824 006360 012702 013471          MOV      #MSG17,R2
1825 006364 022737 000020 011356          CMP      #20,CHAR
1826 006372 001002          BNE      .+6
1827 006374 012702 013500          MOV      #MSG18,R2
1828 006400 022737 000040 011356          CMP      #40,CHAR
1829 006406 001002          BNE      .+6
1830 006410 012702 013453          MOV      #MSG15,R2
1831 006414 022737 000060 011356          CMP      #60,CHAR
1832 006422 001002          BNE      .+6
1833 006424 012702 013462          MOV      #MSG16,R2
1834 006430 104404          TOP
1835 006432 012702 013507          MOV      #MSG19,R2
1836 006436 104404          TOP
1837 006440 013702 000570          MOV      WRCHEK,R2
1838 006444 104426          DECPRT          ;PRINT "WRITE ERRORS="
1839 006446 012700 000572          MOV      #WRCHEK+2,R0
1840 006452 112737 000060 013550          MOV      #60,MSG20+17
1841 006460 105237 013550          WRTD1: INCB      MSG20+17          ;PRINT STATISTICAL RECOVERY
1842 006464 005710          TST      JRO
1843 006466 001405          BEQ      WRTD2
1844 006470 012702 013531          MOV      #MSG20,R2
1845 006474 104404          TOP
1846 006476 011002          MOV      (0),R2
1847 006500 104426          DECPRT          ;RECOVERED AT X
1848 006502 005720          WRTD2: TST      (0)+          ;JUST INCREMENTING
1849 006504 020027 000610          CMP      R0,#WRCHEK+20
1850 006510 001363          BNE      WRTD1
1851 006512 005737 000610          TST      PERMBS
1852 006516 001001          BNE      .+4          ;SKIP PRINT IF = 0
1853 006520 000207          RTS      PC
1854
1855
1856 006522 012702 013553          MOV      #MSG20A,R2
1857 006526 104404          TOP
1858 006530 013702 000610          MOV      PERMBS,R2          ;PRINT "PERMANENT BADSPOT"
1859 006534 104426          DECPRT
1860 006536 000207          RTS      PC
1861          ;GENERATE DATA PATTERN
1862 006540 013702 000530          GENPA: MOV      WBUF,R2          ;INITIALIZE BUFFER
1863 006544 013737 001320 006652          MOV      PARAM,GP1          ;CHECK PARAMETERS FOR PATTERN SELECTED
1864 006552 042737 170777 006652          BIC      #170777,GP1
1865 006560 001435          BEQ      PAT0
1866 006562 022737 001000 006652          CMP      #1000,GP1
1867 006570 001437          BEQ      PAT1
1868 006572 022737 002000 006652          CMP      #2000,GP1
1869 006600 001457          BEQ      PAT2
1870 006602 022737 003000 006652          CMP      #3000,GP1

```

G04

TM 11 DATA RELIAB 9TRK MACY11 30A(1052) 17-JAN-78 11:23 PAGE 45
CZTMBE.P11 17-JAN-78 11:22

SEQ 0045

1871	006610	001461			BEQ	PAT3
1872	006612	022737	004000	006652	CMP	#4000,GP1
1873	006620	001501			BEQ	PAT4
1874	006622	022737	005000	006652	CMP	#5000,GP1

H04

TM 11 DATA RELIAB 9TRK MACY11 30A(1052) 17-JAN-78 11:23 PAGE 46
CZTMBE.P11 17-JAN-78 11:22

SEQ 0046

1875 006630 001510
1876 006632 022737 006000 006652
1877 006640 001402

BEQ PATS
CMP #6000,GP1
BEQ .+6

1878	006642	000137	007202	JMP	PAT7
1879	006646	000137	007166	JMP	PAT6
1880	006652	000000		GP1:	0
1881				;PATTERN 0	
1882				;HALF FREQUENCY	OUTSIDE SKEW
1883	006654	012722	002010	PAT0:	MOV #2010,(2)+ ;(010)(004)
1884	006660	023702	000532		CMP RBUF,R2
1885	006664	001373			BNE PAT0
1886	006666	000207			RTS PC
1887				;PATTERN 1	
1888				;SLIDING 1 BIT (ISOLATED BIT)	
1889	006670	012700	006716	PAT1:	MOV #P1T,R0
1890	006674	012022		PAT1A:	MOV (0)+,(2)+
1891	006676	023702	000532		CMP RBUF,R2
1892	006702	001001			BNE +4
1893	006704	000207			RTS PC
1894	006706	022700	006740		CMP #PAT2,R0
1895	006712	001370			BNE PAT1A
1896	006714	000765			BR PAT1
1897	006716	100000		P1T:	100000
1898	006720	020100			20100
1899	006722	004020			4020
1900	006724	001004			1004
1901	006726	000001			1
1902	006730	040200			40200
1903	006732	010040			10040
1904	006734	002010			2010
1905	006736	000402			402
1906				;PATTERN 2	
1907				;HIGH FREQUENCY EVERY OTHER TRACK	
1908				PAT2:	MOV #136274,(2)+ ;(274)(274)
1909	006740	012722	136274		CMP RBUF,R2
1910	006744	023702	000532		BNE PAT2
1911	006750	001373			RTS PC
1912	006752	000207		;PATTERN 3	
1913				;THREE 0'S, THREE 1'S, THREE 0'S.	
1914				PAT3:	MOV #P3T,R0
1915	006754	012700	007002	PAT3A:	MOV (0)+,(2)+
1916	006760	012022			CMP RBUF,R2
1917	006762	023702	000532		BNE +4
1918	006766	001001			RTS PC
1919	006770	000207			CMP #PAT4,R0
1920	006772	022700	007024		BNE PAT3A
1921	006776	001370			BR PAT3
1922	007000	000765		P3T:	140037
1923	007002	140037			100476
1924	007004	100476			1574
1925	007006	001574			3770
1926	007010	003770			17760
1927	007012	017760			37300
1928	007014	037300			76201
1929	007016	076201			174003
1930	007020	174003			170007
1931	007022	170007		;PATTERN 4	
1932				;INCREMENTING PATTERN (0-377)	
1933					

1934 007024 105037 007050
 1935 007030 113722 007050
 1936 007034 105237 007050
 1937 007040 023702 000532
 1938 007044 001371
 1939 007046 000207
 1940 007050 000000
 1941
 1942
 1943
 1944 007052 012700 007100
 1945 007056 012022
 1946 007060 023702 000532
 1947 007064 001001
 1948 007066 000207
 1949 007070 022700 007166
 1950 007074 001370
 1951 007076 000765
 1952 007100 000000
 1953 007102 100000
 1954 007104 100200
 1955 007106 040100
 1956 007110 020100
 1957 007112 020040
 1958 007114 010020
 1959 007116 004020
 1960 007120 004010
 1961 007122 002004
 1962 007124 001004
 1963 007126 001002
 1964 007130 000401
 1965 007132 000001
 1966 007134 000000
 1967 007136 100200
 1968 007140 040200
 1969 007142 040100
 1970 007144 020040
 1971 007146 010040
 1972 007150 010020
 1973 007152 004010
 1974 007154 002010
 1975 007156 002004
 1976 007160 001002
 1977 007162 000402
 1978 007164 000401
 1979
 1980
 1981 007166 012722 177777
 1982 007172 023702 000532
 1983 007176 001373
 1984 007200 000207
 1985
 1986
 1987
 1988
 1989 007202 004737 007222

PAT4: CLRB P4A
 P4: MOV P4A,(2)+
 INCB P4A
 CMP RBUF,R2
 BNE P4
 RTS PC
 P4A: 0
 :PATTERN 5
 :EACH TRACK 3 BITS
 PAT5: MOV #PST,R0
 PAT5A: MOV (0)+,(2)+
 CMP RBUF,R2
 BNE +4
 RTS PC
 CMP #PAT6,R0
 BNE PAT5A
 BR PAT5
 PST: 0
 100000
 100200
 40100
 20100
 20040
 10020
 4020
 4010
 2004
 1004
 1002
 401
 1
 0
 100200
 40200
 40100
 20040
 10040
 10020
 4010
 2010
 2004
 1002
 402
 401
 :PATTERN 6
 :HIGH FREQUENCY ALL TRACKS
 PAT6: MOV #-1,(2)+
 CMP RBUF,R2
 BNE PAT6
 RTS PC
 :PATTERN 7
 :RANDOM
 PAT7: JSR PC,RANGEN

```

1990 007206 013722 007372      MOV      RANDOM,(2)+
1991 007212 023702 000532      CMP      RBUF,R2
1992 007216 001371              BNE      PAT7
1993 007220 000207              RTS      PC
1994
1995      ;RANDOM NUMBER GENERATOR
1996      ;EXIT WITH RANDOM NUMBER IN LOCATION NAMED "RANDOM"
1996 007222 010037 007400      RANGEN: MOV      R0,SV0      ;SAVE REGISTERS
1997 007226 010137 007402      MOV      R1,SV1
1998 007232 010237 007404      MOV      R2,SV2
1999 007236 010337 007406      MOV      R3,SV3
2000 007242 013700 007374      MOV      LONUM,R0      ;SET UP LOW DIGIT
2001 007246 013701 007376      MOV      HINUM,R1      ;SET UP HIGH DIGIT
2002 007252 012703 000007      MOV      #7,R3      ;SET UP SHIFT COUNT
2003 007256 005002              CLR      R2
2004 007260 006300      RANG1:  ASL      R0      ;SHIFT R0 LEFT AND
2005 007262 006101              ROL      R1      ;ROTATE CARRY INTO LSB OF R1 AND
2006 007264 006102              ROL      R2      ;ROTATE CARRY OUT OF R1 INTO R2
2007 007266 005303              DEC      R3      ;DECREMENT R3
2008 007270 001373              BNE      RANG1      ;CONTINUE SHIFT LOOP
2009 007272 063700 007374      ADD      LONUM,R0      ;ADD NUMBER TO MAKE X 129
2010 007276 005501              ADC      R1      ;PROPAGATE CARRY
2011 007300 063701 007376      ADD      HINUM,R1      ;ADD NUMBER TO MAKE X 129
2012 007304 005502              ADC      R2      ;PROPAGATE CARRY
2013 007306 062700 001057      ADD      #1057,R0      ;ADD LOW CONSTANT
2014 007312 005501              ADC      R1      ;PROPAGATE CARRY
2015 007314 005502              ADC      R2      ;PROPAGATE CARRY
2016 007316 062701 047401      ADD      #47401,R1      ;ADD HIGH CONSTANT
2017 007322 005502              ADC      R2      ;PROPAGATE CARRY
2018 007324 062702 000006      ADD      #6,R2      ;ADD HIGH CONSTANT
2019 007330 060200              ADD      R2,R0      ;RE-PRIME R0 WITH HIGH DIGIT
2020 007332 005501              ADC      R1      ;PROPAGATE CARRY
2021 007334 010037 007372      MOV      R0,RANDOM      ;SAVE RANDOM NUMBER
2022 007340 010037 007374      MOV      R0,LONUM      ;PUT R0 BACK IN LONUM
2023 007344 010137 007376      MOV      R1,HINUM      ;PUT R1 BACK IN HINUM
2024 007350 013700 007400      MOV      SV0,R0      ;RESTORE REGISTERS
2025 007354 013701 007402      MOV      SV1,R1
2026 007360 013702 007404      MOV      SV2,R2
2027 007364 013703 007406      MOV      SV3,R3
2028 007370 000207              RTS      PC
2029 007372 000000      RANDOM: 0
2030 007374 000000      LONUM:   0
2031 007376 000000      HINUM:   0
2032 007400 000000      SV0:     0
2033 007402 000000      SV1:     0
2034 007404 000000      SV2:     0
2035 007406 000000      SV3:     0
2036
2037
2038      ;READ RECORD SECTION
2039 007410 005737 000612      READ1:  TST      RECORD      ;FIRST RECORD?
2040 007414 001003              BNE      $R1      ;NO
2041 007416 013737 000542 000630      MOV      STRLEN,READLN      ;SET INITIAL READ LENGTH
2042 007424 012737 177775 000560      $R1:    MOV      #-3,RDPASS      ;INITIALIZE READ PASS COUNTER
2043 007432 013777 000552 171042      RDSTPD: MOV      COMAND,AMTC
2044 007440 105777 171036              TSTB    AMTC
2045 007444 100375              BPL      .-4      ;WAIT FOR CONTROL UNIT READY

```

```

2046 007446 006077 171026 ROR 2MTS
2047 007452 103375 BCC -4 ;WAIT FOR TAPE UNIT READY
2048 007454 013700 000532 READGO: MOV RBUF, R0
2049 007460 013701 000630 MOV READLN, R1
2050 007464 105020 RG1: CLRB (0)+ ;CLEAR READ BUFFER
2051 007466 005301 DEC R1
2052 007470 001375 BNE RG1
2053 007472 013777 000630 171004 MOV READLN, 2BC ;SET BYTE COUNT
2054 007500 005477 171000 NEG 2BC
2055 007504 013777 000532 170774 MOV RBUF, 2CA ;SET CURRENT ADDRESS
2056 007512 013777 000552 170762 MOV COMAND, 2MTC
2057 007520 052777 000002 170754 BIS #2, 2MTC
2058 007526 004737 005130 JSR PC, GOWAIT
2059 ;RETURN HERE AFTER INTERRUPT
2060 007532 017737 170742 000566 MOV 2MTS, STATRD
2061 007540 005777 170736 TST 2MTC ;ANY STATUS ERRORS
2062 007544 100504 BMI RDERRO ;YES
2063 ;CHECK FOR DATA ERRORS
2064 007546 013700 000532 MOV RBUF, R0
2065 007552 013701 000530 MOV WBUF, R1
2066 007556 013702 000630 MOV READLN, R2
2067 007562 022021 SR5: CMP (0)+, (1)+ ;CHECK FOR PROPER DATA TRANSFER
2068 007564 001045 BNE DATERR ;HAVE DATA ERROR
2069 007566 162702 000002 SUB #2, R2 ;CHECKED ALL TRANSFERS?
2070 007572 001373 BNE SR5 ;NO
2071 007574 032737 000003 001320 RTSSTP: BIT #3, PARAM
2072 007602 001007 BNE RDSTPC
2073 007604 004737 010200 JSR PC, RDINCR ;INCREMENT FOR NEXT BLOCK
2074 007610 023737 000612 000616 CMP RECORD, LASRCR
2075 007616 001316 BNE READGO
2076 007620 000207 RTS PC ;EXIT READIT
2077 007622 032737 000002 001320 RDSTPC: BIT #2, PARAM ;IS READ MODE RANDOM?
2078 007630 001414 BEQ RDSTP ;NO
2079 007632 004737 007222 RNRDRS: JSR PC, RANGEN
2080 007636 052737 177400 007372 BIS #177400, RANDOM
2081 007644 012704 177470 RNDS1: MOV #-200., R4 ;DELAY 1 MILLISECOND
2082 007650 005204 INC R4
2083 007652 001376 BNE -2
2084 007654 005237 007372 INC RANDOM
2085 007660 001371 BNE RNDS1
2086 007662 004737 010200 RDSTP: JSR PC, RDINCR
2087 007666 023737 000612 000616 CMP RECORD, LASRCR ;DONE LAST RECORD?
2088 007674 001256 BNE RDSTPD ;NO
2089 007676 000207 RTS PC ;YES EXIT
2090 ;HAVE DATA ERROR
2091 007700 032777 020000 170604 DATERR: BIT #20000, 2SWR ;TYPE ALL READ ERRORS?
2092 007706 001014 BNE DATERR1 ;NO
2093 007710 012702 013070 MOV #MSG9A, R2
2094 007714 104404 TOP
2095 007716 013737 000630 000544 MOV READLN, LENGTH
2096 007724 004737 011202 JSR PC, PRT5
2097 007730 014102 MOV -(1), R2 ;PRINT EXPECTED DATA
2098 007732 104412 OCTPAT
2099 007734 014002 MOV -(0), R2
2100 007736 104412 OCTPAT ;PRINT ACTUAL DATA
2101 007740 022737 177775 000560 DATERR1: CMP #-3, RDPASS

```

2102	007746	001002			BNE	+6		
2103	007750	005237	000622		INC	DAERRS		;+1 TO DATA ERRORS
2104	007754	000464			BR	RTSR1		
2105								: STATUS INDICATES AN ERROR, CHECK FOR EOT
2106	007756	104434			RDERR0:	CKSWR		;CHECK FOR CNTL G
2107	007760	032737	175600	000566	BIT	#175600,STATRD		;IS ERROR LEGITIMATE OR EOT?
2108	007766	001552			BEQ	RNDTAP		;HAVE EOT
2109	007770	032777	020000	170514	BIT	#20000,ASWR		;TYPE ALL READ ERRORS?
2110	007776	001044			BNE	RTSREC		;NO
2111	010000	012702	013043		MOV	#MSG9,R2		
2112	010004	104404				TOP		;PRINT ERROR
2113	010006	013737	000630	000544	MOV	READLN,LENGTH		
2114	010014	004737	011202		JSR	PC,PRTS		
2115	010020	032777	010000	170452	BIT	#10000,AMTS		;STATUS ERROR DUE TO PARITY
2116								;ERROR?
2117	010026	001430			BEQ	RTSREC		;BRANCH IF NOT
2118	010030	032777	000010	170454	BIT	#10,ASWR		;SEE IF USER WANTS DATA COMPARE!
2119	010036	001424			BEQ	RTSREC		;BRANCH IF NOT
2120	010040	013700	000530		MOV	WBUF,RO		;PICK UP STARTING ADDRESS OF
2121								;WRITE BUFFER
2122	010044	013701	000532		MOV	RBUF,R1		;PICK UP STARTING ADDRESS OF
2123								;READ BUFFER
2124	010050	013702	000630		MOV	#READLN,R2		;PICK UP RECORD LENGTH IN BYTES
2125	010054	022021		1\$:	CMP	(R0)+,(R1)+		;COMPARE WHAT SHOULD HAVE BEEN
2126								;WRITTEN WITH WHAT WAS!!
2127	010056	001004			BNE	2\$;BRANCH IF NOT THE SAME
2128	010060	162702	000002		SUB	#2,R2		;DROP OFF A WORD FROM RECORD
2129								;LENGTH
2130	010064	001406			BEQ	3\$;BRANCH IF ALL OF RECORD DATA
2131								;CHECKS
2132	010066	000772			BR	1\$;GO TO COMPARE NEXT BYTE
2133	010070	014002		2\$:	MOV	-(R0),R2		;PICK UP THE DATA VALUE THAT
2134								;SHOULD HAVE BEEN WRITTEN
2135	010072	104412			OCTPRT			;PRINT EXPECTED VALUE OF
2136								;WRITTEN DATA
2137	010074	014102			MOV	-(R1),R2		;PICK UP THE DATA VALUE THAT
2138								;WAS WRITTEN
2139	010076	104412			OCTPRT			;PRINT ACTUAL VALUE OF THE
2140								;DATA READ
2141	010100	000403			BR	RTSREC		;CONTINUE WITH TESTING
2142	010102	012702	013337	3\$:	MOV	#MSG10D,R2		;INDICATE RECORD DATA COMPARES
2143								;DESPITE THE PARITY ERROR
2144								;CAUSING THE READ STATUS ERROR
2145	010106	104404				TOP		
2146								;+ 1 TO
2147	010110	104434			RTSREC:	CKSWR		;CHECK FOR CNTL G
2148	010112	022737	177775	000560	CMP	#-3,RDPASS		
2149	010120	001002			BNE	+6		
2150	010122	005237	000620		INC	RDERRS		;+1 TO STATUS ERRORS
2151	010126	032777	000020	170356	RTSR1:	BIT	#20,ASWR	;DELETE READ RETRYS (SW 4)?
2152	010134	001011			BNE	RPASS3		;YES
2153	010136	005237	000560		INC	RDERRS		;DONE ALL RE-READS?
2154	010142	001404			BEQ	RPASS1		;YES
2155	010144	004737	010250		JSR	PC,BACK1		;NO, BACKSPACE TAPE
2156	010150	000137	007432		JMP	RDSTPD		;GO AGAIN
2157	010154	005237	000624		RPASS1:	INC	NRREAD	;+1 TO NONRECOVERABLE READ

```

2158 010160 012737 177775 000560 RPASS3: MOV #-3, RDPASS
2159 010166 032737 002000 000566 BIT #2000, STATRD ; AT EOT?
2160 010174 001054 BNE RNDTP1 ; YES, TYPE "EOT"
2161 010176 000631 BR RDSTP
2162
2163 ; SET UP POINTERS FOR NEXT RECORD
2164 010200 005237 000612 RDINCR: INC REGRD
2165 010204 005737 000564 TST BLKINC
2166 010210 001416 BEQ RESTR1
2167 ; RECORD LENGTH IS CHANGING, COUNT IT
2168 010212 063737 000564 000630 ADD BLKINC, READLN
2169 010220 023737 000630 000526 CMP READLN, MINLEN ; IS LENGTH LESS THAN MINIMUM
2170 010226 00404 BLT RESTR1 ; NO
2171 010230 023737 000630 000524 CMP READLN, MAXLEN ; IS LENGTH GREATER THAN MAXIMUM?
2172 010236 00003 BLE RESTR1 ; NO
2173 010240 000737 000542 000630 RESTR1: MOV STRLEN, READLN ; RESET INITIAL LENGTH
2174 010246 000207 RESTR1: RTS PC
2175 ; BACKSPACE ONE RECORD
2176 010250 006077 170224 BACK1: ROR #MTC
2177 010254 103375 BCC .-4 ; WAIT FOR TAPE UNIT READY
2178 010256 012777 177777 170220 MOV #-1, #BC ; COUNT 1 RECORD
2179 010264 013777 000552 170210 MOV COMAND, #MTC ; SELECT DRIVE
2180 010272 052777 000012 170202 BIS #12, #MTC ; ISSUE BACKSPACE
2181 010300 004737 005130 JSR PC, GOWAIT
2182 010304 042777 000016 170170 BIC #16, #MTC
2183 010312 000207 RTS PC
2184 ; DRIVE HAS REACHED EOT IN READ MODE
2185 010314 004737 010200 RNDTAP: JSR PC, RDINCR
2186 010320 052737 000020 000632 BIS #20, MODES ; INDICATE AT EOT
2187 010326 012702 013754 RNDTP1: MOV #MSG25, R2
2188 010332 104404 TOP
2189 010334 012702 012746 MOV #MSG8, R2
2190 010340 104404 TOP
2191 ; DUMP ERROR COUNTERS
2192 010342 104434 READMP: CKSWR ; CHECK FOR CNTL G
2193 010344 013737 000552 011356 MOV COMAND, CHAR
2194 010352 000337 011356 SWAB CHAR
2195 010356 142737 000170 011356 BICB #170, CHAR
2196 010364 052737 000260 011356 BIS #260, CHAR
2197 010372 004737 011360 JSR PC, OCTP ; PRINT DRIVE NUMBER
2198 010376 104430 SP3
2199 010400 013737 001320 011356 MOV PARAM, CHAR
2200 010406 000337 011356 SWAB CHAR
2201 010412 006037 011356 ROR CHAR
2202 010416 042737 000170 011356 BIC #170, CHAR
2203 010424 052737 000260 011356 BIS #260, CHAR
2204 010432 004737 011360 JSR PC, OCTP ; PRINT PATTERN NUMBER
2205
2206 010436 013737 001320 011356 MOV PARAM, CHAR
2207 010444 042737 177774 011356 BIC #177774, CHAR
2208 010452 012702 013441 MOV #MSG14, R2
2209 010456 022737 000001 011356 CMP #1, CHAR
2210 010464 001002 BNE .+6
2211 010466 012702 013415 MOV #MSG12, R2
2212 010472 022737 000002 011356 CMP #2, CHAR
2213 010500 001002 BNE .+6

```

```

2214 010502 012702 013427      MOV      #MSG13,R2
2215 010506 104404                TOP
2216 010510 013702 000612      MOV      RECORD,R2      ;PRINT READ MODE
2217 010514 104426                DECPRT      ;PRINT RECORD NUMBER
2218 010516 013737 001320 011356    MOV      PARAM,CHAR
2219 010524 042737 177717 011356    BIC      #177717,CHAR
2220 010532 012702 013471      MOV      #MSG17,R2
2221 010536 022737 000020 011356    CMP      #20,CHAR
2222 010544 001002                BNE      .+6
2223 010546 012702 013500      MOV      #MSG18,R2
2224 010552 022737 000040 011356    CMP      #40,CHAR
2225 010560 001002                BNE      .+6
2226 010562 012702 013453      MOV      #MSG15,R2
2227 010566 022737 000060 011356    CMP      #60,CHAR
2228 010574 001002                BNE      .+6
2229 010576 012702 013462      MOV      #MSG16,R2
2230 010602 104404                TOP
2231 010604 012702 013603      MOV      #MSG21,R2      ;PRINT RECORD LENGTH SEQUENCE
2232 010610 104404                TOP
2233 010612 013702 000620      MOV      RDERRS,R2
2234 010616 104426                DECPRT
2235 010620 012702 013633      MOV      #MSG22,R2
2236 010624 104404                TOP
2237 010626 013702 000622      MOV      DAERRS,R2
2238 010632 104426                DECPRT
2239 010634 012702 013654      MOV      #MSG23,R2
2240 010640 104404                TOP
2241 010642 013702 000624      MOV      NRREAD,R2
2242 010646 104426                DECPRT
2243 010650 000207                RTS      PC

```

```

2244
2245
2246
2247
2248
2249
2250
2251 010652 104434
2252 010654 012737 177774 000562
2253 010662 032777 000040 167622
2254 010670 001036
2255 010672 004737 010250
2256 010676 105777 167600
2257 010702 100375
2258 010704 013777 000552 167570
2259 010712 052777 000014 167562
2260 010720 013777 000626 167556
2261 010726 005477 167552
2262 010732 013777 000530 167546
2263 010740 006077 167534
2264 010744 103375
2265 010746 004737 005130
2266
2267
2268 010752 017737 167522 000566
2269 010760 005777 167516

```

;WRITE RECOVERY UTILIZING EXTENDED INTERRECORD GAP
;USED AFTER EVERY 7 REWRITES OR AFTER
;EACH WRITE ERROR IF STATISTICAL RECOVERY NOT SELECTED
;USED ONLY IF READ PASS SELECTED
XRGREC: CKSWR ;CHECK FOR CNTL G
MOV #4,WRPASS ;COUNT 4 REWRITES
BIT #40,SWR ;DELETE WRITE XIRG (SW 5)
XRG0: BNE XRGACD ;YES
JSR PC,BACK1
TSTB @MTC
BPL -4
MOV COMAND,@MTC
BIS #14,@MTC ;WRITE XIRG
MOV WRTLEN,@BC ;SET BYTE COUNT
NEG @BC
MOV WBUF,@CA ;SET CURRENT ADDRESS
ROR @MTC ;WAIT FOR TU READY
BCC -4
JSR PC,GOWAIT
;RETURN HERE AFTER INTERRUPT
MOV @MTC,STATRD ;SAVE STATUS
TST @MTC

```

2270 010764 100403          BMI          XRG5          ;HAVE ERROR FLAG, CHECK FOR EOT
2271 010766 005037 000562  XRGRCO: CLR      WRPASS
2272 010772 000207          RTS          PC          ;EXIT WRITE XIRG
2273 010774 032737 175600 000566  XRG5:  BIT      #175600,STATRD
2274 011002 001771          BEQ      XRGRCO      ;ONLY EOT, EXIT
2275 011004 005237 000562  INC      WRPASS      ;DONE 4 XIRG
2276 011010 001324          BNE      XRG0
2277          ;PRINT STATUS AFTER 4 XIRG ERRORS
2278 011012 012702 012720  MOV      #MSG7,R2
2279 011016 104404          TOP
2280 011020 013737 000626 000544  MOV      WRTLEN,LENGTH ;PRINT WRITE STATUS ERROR
2281 011026 004737 011202  JSR      PC,PRTS      ;PRINT STATUS, COMMAND, RECORD, LENGTH
2282 011032 012702 013367  MOV      #MSG11,R2
2283 011036 104404          TOP
2284 011040 032737 002000 000566  BIT      #2000,STATRD ;PRINT "XIRG WRITTEN 4 TIMES"
2285 011046 001701          BEQ      XRGREC
2286 011050 042777 000016 167424  BIC      #16,AMTC
2287 011056 052777 000006 167416  BIS      #6,AMTC      ;WRITE AN EOF
2288 011064 004737 005130  JSR      PC,GOWAIT
2289 011070 000207          RTS          PC
2290
2291          ;GO BACKWARD ON TAPE X RECORDS
2292 011072 013737 000612 000616  GOBKWD: MOV      RECORD,LASRCR
2293 011100 013737 000614 000612  MOV      WRECR,RECORD
2294 011106 001003          BNE      GOB1
2295 011110 004737 004740  JSR      PC,REWIND    ;IS NEW RECORD=0
2296 011114 000207          RTS          PC      ;YES REWIND
2297 011116 013777 000616 167360  GOB1:  MOV      LASRCR,ABC ;EXIT
2298 011124 163777 000614 167352  SUB      WRECR,ABC    ;SET BYTE COUNT TO DIFFERENCE
2299 011132 005477 167346  NEG      ABC          ;BETWEEN LASRCR AND WRECK
2300 011136 013777 000552 167336  MOV      COMAND,AMTC
2301 011144 105777 167332  TSTB    AMTC          ;WAIT FOR CU READY
2302 011150 100375          BPL      -4
2303 011152 006077 167322  ROR      AMTS          ;WAIT FOR TU READY
2304 011156 103375          BCC      -4
2305 011160 042777 000016 167314  BIC      #16,AMTC
2306 011166 052777 000012 167306  BIS      #12,AMTC
2307 011174 004737 005130  JSR      PC,GOWAIT
2308 011200 000207          RTS          PC
2309
2310
2311
2312          ;PRINT COMMAND, STATUS, RECORD NUMBER, LENGTH
2313 011202 012702 013113  PRTS:  MOV      #MSG9B,R2
2314 011206 104404          TOP
2315 011210 017702 167266  MOV      AMTC,R2
2316 011214 104412          OCTPRT
2317 011216 013702 000566  MOV      STATRD,R2
2318 011222 104412          OCTPRT
2319 011224 013702 000612  MOV      RECORD,R2
2320 011230 005202          INC      R2
2321 011232 104426          DECPRT
2322 011234 013702 000544  MOV      LENGTH,R2
2323 011240 104426          DECPRT
2324 011242 000207          RTS          PC
2325 011244 104434          CKSWR          ;CHECK FOR CNTL G
    
```

```

2326          011246 012737 000060 011356 ;PRINT OCTAL VALUE IN REGISTER 2
2327          011254 005702          OCTPR: MOV #0,CHAR ;INITIALIZE 1ST NUMBER AS 0
2328          011256 100003          TST R2 ;IS VALUE POSITIVE
2329          011256 012737          BPL OCT1 ;YES PRINT 0
2330          011260 012737 000061 011356          MOV #1,CHAR ;NO PRINT 1
2331          011266 004737 011360          OCT1: JSR PC,OCTP
2332          011272 006102          ROL R2
2333          011274 006102          ROL R2
2334          011276 012737 177773 011354          MOV #5,OCT ;COUNT 5 DIGITS
2335          011304 006102          OCT2: ROL R2
2336          011306 006102          ROL R2
2337          011310 006102          ROL R2
2338          011312 010237 011356          MOV R2,CHAR ;SAVE DIGIT
2339          011316 042737 177770 011356          BIC #177770,CHAR ;CLEAR OTHER BITS
2340          011324 052737 000060 011356          BIS #60,CHAR ;MAKE ASCII DIGIT
2341          011332 006002          ROR R2
2342          011334 004737 011360          JSR PC,OCTP ;PRINT
2343          011340 006102          ROL R2
2344          011342 005237 011354          INC OCT ;+1 TO DIGIT COUNT
2345          011346 001356          BNE OCT2 ;NOT DONE
2346          011350 104430          SP3
2347          011352 000207          RTS PC ;EXIT
2348          011354 000000          OCT: 0
2349          011356 000000          CHAR: 0
2350          011360 105777 167134          OCTP: TSTB @TPS
2351          011364 100375          BPL .-4 ;WAIT FOR READY
2352          011366 013777 011356 167126          MOV CHAR,@TPB ;PRINT
2353          011374 000207          RTS PC
2354          011376 012737 177773 011554 ;PRINT DECIMAL VALUE IN REGISTER 2
2355          011404 012737 011562 011560          DECPR: MOV #-5,DIGCNT
2356          011412 012737 000040 011556          MOV #DECPT+2,DECPT
2357          011420 012737 177777 011552          TYPT1: MOV #40,ZERO
2358          011426 005237 011552          TYPT2: MOV #-1,DIGIT
2359          011432 167702 000122          INC DIGIT
2360          011436 100373          SUB @DECPT,R2
2361          011440 067702 000114          BPL TYPT2
2362          011444 004737 011472          ADD @DECPT,R2
2363          011450 005237 011554          JSR PC,DECOUT
2364          011454 001002          INC DIGCNT
2365          011456 104430          BNE TYPT3
2366          011460 000207          SP3
2367          011462 062737 000002 011560          TYPT3: RTS PC
2368          011470 000753          ADD #2,DECPT
2369          011472 005737 011552          BR TYPT1
2370          011476 001010          DECOUT: TST DIGIT
2371          011500 022737 177777 011554          BNE DEC1
2372          011506 001404          CMP #-1,DIGCNT
2373          011510 013737 011556 011552          BEQ DEC1
2374          011516 000406          MOV ZERO,DIGIT
2375          011520 012737 000060 011556          DEC1: BR DEC2
2376          011526 052737 000060 011552          MOV #60,ZERO
2377          011534 105777 166760          BIS #60,DIGIT
2378          011540 100375          DEC2: TSTB @TPS
2379          011542 013777 011552 166752          BPL .-4
2380          011542 013777 011552 166752          MOV DIGIT,@TPB
    
```

```

2382 011550 000207
2383 011552 000000
2384 011554 000000
2385 011556 000040
2386 011560 011562
2387 011562 023420
2388 011564 001750
2389 011566 000144
2390 011570 000012
2391 011572 000001
2392
2393
2394 011574 105777 166714
2395 011600 100375
2396 011602 105777 166712
2397 011606 100375
2398 011610 117777 166702 166704
2399 011616 117737 166674 001314
2400 011624 042737 000200 001314
2401 011632 000207
2402
2403 011634 012702 011644
2404 011640 104404
2405 011642 000207
2406 011644 020057 020040 057
2407 011652
2408 011652 142777 000177 166640
2409 011660 112237 011752
2410 011664 121237 011752
2411 011670 001001
2412 011672 000207
2413 011674 121227 000100
2414 011700 001406
2415 011702 105777 166612
2416 011706 100375
2417 011710 112277 166606
2418 011714 000763
2419 011716 105777 166576
2420 011722 100375
2421 011724 112777 000215 166570
2422 011732 105777 166562
2423 011736 100375
2424 011740 112777 000212 166554
2425 011746 005202
2426 011750 000745
2427 011752 000000
2428 011754 022737 000176 000512
2429 011762 001035
2430 011764 105777 166524
2431 011770 100032
2432 011772 017737 166520 001314
2433 012000 042737 177600 001314
2434 012006 022737 000007 001314
2435 012014 001020
2436 012016 012702 014042
2437 012022 104404

RTS PC
DIGIT: 0
DIGCNT: 0
ZERO: 40
DECPNT: .+2
10000.
1000.
100.
10.
1.
; KEYBOARD INPUT
WAITK: TSTB @TKS ; WAIT FOR KEY
BPL .-4
TSTB @TPS ; WAIT FOR TELEPRINTER READY
BPL .-4
MOV @TKB, @TPB ; ECHO CHARACTER
MOV @TKB, CHARIN ; SAVE IT
BIC #200, CHARIN
RTS PC ; EXIT
; TYPE 3 SPACES
SP3X: MOV #SP3A, R2
TOP
RTS PC
SP3A: .ASCII ; / / ;
.EVEN
; TELETYPE OUTPUT PACKAGE
TO: BICB #177, @TPS ; CLEAR TELETYPE FLAGS
MOV (2)+, EOMK ; SAVE MESSAGE DELIMITER
TOP1: CMPB @R2, EOMK ; IS CHARACTER THE SECOND MESSAGE DELIMITER?
BNE .+4 ; NO
RTS PC ; YES, EXIT
CMPB @R2, #'@ ; IS CHARACTER AN @ WHICH INDICATES A CARRIAGE RET.
BEQ TOP2 ; YES
TSTB @TPS ; NO, WAIT FOR TELETYPE READY
BPL .-4
MOV (2)+, @TPB ; PRINT CHARACTER
BR TOP1
TOP2: TSTB @TPS
BPL .-4
MOV @215, @TPB ; CR
TSTB @TPS
BPL .-4
MOV @212, @TPB ; LF
INC R2
BR TOP1
EOMK: 0
CKSWRR: CMP #SWREG, SWR ; SOFTWARE SWITCH REG PRESENT
BNE OUT ; NO, GET OUT
TSTB @TKS ; YES, WAIT FOR
BPL OUT ; READY, GET CHARACTER
MOV @TKB, CHARIN ; AND STRIP OFF
BIC #177600, CHARIN ; THE GARBAGE
CMP #7, CHARIN ; IS IT A <IG>
BNE OUT
MOV #SCNTG, R2
TOP

```

2438	012024	012702	014050		CNTLU:	MOV	#SMSWR,R2	
2439	012030	104404				TOP		
2440	012032	017702	166454			MOV	2SWR,R2	
2441	012036	104412				OCTPRT		
2442	012040	012702	014060			MOV	#SMNEW,R2	
2443	012044	104404				TOP		
2444	012046	005037	012250			CLR	2#TEMPST	
2445	012052	004737	012060			JSR	PC,\$READ	;GO READ A LINE
2446	012056	000207			OUT:	RTS	PC	;RETURN TO MAIN BODY OF PROGRAM
2447								
2448	012060	005037	012250		\$READ:	CLR	TEMPST	
2449	012064	012737	000007	012252		MOV	#7,COUNT	
2450	012072	104400			1\$:	WAITKY		
2451	012074	042737	177600	001314		BIC	#177600,CHARIN	;STRIP OFF GARBAGE
2452	012102	122737	000025	001314		CMPB	#25,CHARIN	;IS IT A 'U'?
2453	012110	001002				BNE	2\$;BRANCH IF NOT
2454	012112	005726			3\$:	TST	(SP)+	;POP THE STACK
2455	012114	000743				BR	CNTLU	;START OVER
2456	012116	122737	000015	001314	2\$:	CMPB	#15,CHARIN	;IS IT A <CR>?
2457	012124	001011				BNE	4\$;BRANCH IF NOT
2458	012126	012702	014070			MOV	#SMCRLF,R2	;DO CRLF
2459	012132	104404				TOP		
2460	012134	022737	000007	012252		CMP	#7,COUNT	;WAS IT FIRST CHARACTER
2461	012142	001036				BNE	7\$;CHANGE SWR IF NOT FIRST ONE
2462	012144	005726			8\$:	TST	(SP)+	;POP THE STACK
2463	012146	000743				BR	OUT	;GET OUT
2464	012150	122737	000060	001314	4\$:	CMPB	#60,CHARIN	
2465	012156	003004				BGT	5\$	
2466	012160	122737	000067	001314		CMPB	#67,CHARIN	
2467	012166	002004				BGE	6\$	
2468	012170	012702	012610		5\$:	MOV	#MSG0,R2	
2469	012174	104404				TOP		
2470	012176	000745				BR	3\$;START OVER IF NOT LEGAL CHARACTER
2471	012200	006337	012250		6\$:	ASL	TEMPST	
2472	012204	006337	012250			ASL	TEMPST	
2473	012210	006337	012250			ASL	TEMPST	
2474	012214	142737	000060	001314		BICB	#60,CHARIN	;GET NITTY-GRITTY
2475	012222	153737	001314	012250		BISB	CHARIN,TEMPST	
2476	012230	005337	012252			DEC	COUNT	;ONLY WANT 6 DIGITS
2477	012234	001755				BEQ	5\$	
2478	012236	000715				BR	1\$	
2479	012240	013777	012250	166244	7\$:	MOV	TEMPST,2SWR	;CHANGE SWITCH REGISTER CONTENTS
2480	012246	000736				BR	8\$	
2481								
2482	012250	000000				TEMPST:	0	
2483	012252	000000				COUNT:	0	
2484								
2485	012254	013746	000006		SUSWRR:	MOV	2#6,-(SP)	;SAVE VECTORS
2486	012260	013746	000004			MOV	2#4,-(SP)	
2487	012264	012737	012304	000004		MOV	#1\$,2#4	;SET UP FOR TIMEOUT
2488	012272	022777	177777	166212		CMP	#-1,2SWR	;REFERENCE HARDWARE SWITCH REGISTER
2489	012300	001402				BEQ	2\$	
2490	012302	000404				BR	3\$	
2491	012304	022626			1\$:	CMP	(SP)+,(SP)+	;ADJUST STACK
2492	012306	012737	000176	000512	2\$:	MOV	#SWREG,SWR	;POINT TO SOFTWARE SWITCH REG
2493	012314	012637	000004		3\$:	MOV	(SP)+,2#4	;RESTORE VECTORS

```

2494 012320 012637 000006
2495 012324 000207
2496
2497
2498 012326 011666 000002
2499 012332 162716 000002
2500 012336 013646
2501 012340 062716 105746
2502 012344 013607
2503 012346 011574
2504 012350 005202
2505 012352 011652
2506 012354 004470
2507 012356 004604
2508 012360 011246
2509 012362 004506
2510 012364 006540
2511 012366 004550
2512 012370 004702
2513 012372 007410
2514 012374 011376
2515 012376 011634
2516 012400 012254
2517 012402 011754
2518 104400
2519 104402
2520 104404
2521 104406
2522 104410
2523 104412
2524 104414
2525 104416
2526 104420
2527 104422
2528 104424
2529 104426
2530 104430
2531 104432
2532 104434

```

```

MOV (SP)+, @#6
RTS PC

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

TABLE: WAITK
WRITI
TO
SVCTR
RSFDR
OCTPR
MVCTR
GENPA
CLRAL
CHGDR
READI
DECPR
SP3X
SUSWR
CKSWR

WAITKY=104400
WRITIT=104402
TOP=104404
SVCTRS=104406
RSFDRV=104410
OCTPRT=104412
MVCTRS=104414
GENPAT=104416
CLRALL=104420
CHGDRV=104422
READIT=104424
DECPRT=104426
SP3=104430
SUSWR=104432
CKSWR=104434

```

2534
2535
2536
2537
2538
2539
2540
2541
2542
2543
2544
2545
2546
2547
2548
2549
2550
2551
2552
2553
2554
2555
2556
2557
2558
2559
2560
2561
2562
2563
2564
2565
2566
2567
2568

```

; *****
;                               MODIFIED DEC 16 1977
;
; ++
;                               CHECK FOR DUMP MODE OR AUTOMATIC/ACT11-XXDP MODE
; --
CKMODE: CLR      AUTOM      ; INIT AUTOMATIC MODE INDICATOR
        CLRB     ACT11M     ; INIT ACT11 AUTO MODE INDICATOR
        CLRB     XXDPM      ; INIT XXDP AUTO MODE INDICATOR
        CLRB     ADUMPM     ; INIT ACT11 DUMP MODE INDICATOR
        CLRB     XDUMPM     ; INIT XXDP DUMP MODE INDICATOR
        TST      @#42       ; AUTO MODE?
        BEQ      2$         ; BRANCH - IF NO
        INC      AUTOM      ; SET AUTO MODE INDICATOR
        BIT      @20000,@#52 ; MANUAL INTERVENTION?
        BEQ      6$         ; BRANCH - IF NO
        JMP      ABORT      ; ABORT THE PROGRAM
        CMP      @#42,@#46  ; ACT11 MODE?
        BEQ      1$         ; BRANCH - IF YES
        INCB     XXDPM      ; INDICATE XXDP AUTO MODE
        BR       5$         ; AND EXIT
        INCB     ACT11M     ; INDICATE ACT11 AUTO MODE
        MOV      @20111,@SWR ; SET SWITCH REGISTER
        BR       5$         ; AND EXIT
        TSTB     @#41       ; MAN/MODE VIA ACT11/PAPER TAPE?
        BNE     3$         ; BRANCH - IF NOT
        INCB     ADUMPM     ; INDICATE MAN/MODE VIA ACT11/PAPER TAPE
        BR       5$         ; AND EXIT
        INCB     XDUMPM     ; INDICATE MANUAL MODE VIA XXDP
        RTS      PC        ; RETURN
; *****

```

```

2569
2570
2571
2572
2573
2574
2575
2576
2577 012532 000005
2578 012534 012702 012566
2579 012540 004737 104404
2580 012544 105737 000041
2581 012550 001405
2582 012552 013700 000042
2583 012556 005037 000042
2584 012562 004710
2585 012564 000777
2586
2587
2588

```

```

; *****
;                               MODIFIED DEC 16 1977
;
; ++
;                               DISCONTINUE TESTING FOR ILLEGAL CONDITIONS
; --
ABORT: RESET
MOV      #MSG00,R2           ; CLEAR THE WORLD
JSR      PC, TOP            ; GET ABORT MESSAGE
TSTB     XXDPM              ; PRINT ABORT MESSAGE
BEQ      1$                 ; XXDP AUTO MODE
MOV      @#42,R0            ; BRANCH - IF NOT
CLR      @#42               ; GET MONITOR EXIT ADDRESS
JSR      PC,(R0)           ; USE AS ABORT FLAG
1$:      BR                  ; EXIT TO XXDP MONITOR
;                               ; AND HANG
; *****

```

```

2589
2590 ;TEXT MESSAGES
2591
2592 012566 040057 051120 043517 MSG00: .ASCII ;/PROGRAM ABORTED/;
2593 012574 040522 020115 041101
2594 012602 051117 042524 027504
2595 012610 037457 020100 057 MSG0: .ASCII ;/? /;
2596 012615 057 051500 046105 MSG1: .ASCII ;/SELECT UNITS /;
2597 012622 041505 020124 047125
2598 012630 052111 020123 027440
2599 012636 040057 051524 020124 MSG2: .ASCII ;/TST PAT RLS WMO RMO /;
2600 012644 040520 020124 046122
2601 012652 020123 046527 020117
2602 012660 046522 040117 027440
2603 012666 046457 054101 052040 MSG5: .ASCII ;/MAX TESTS SELECTED /;
2604 012674 051505 051524 051440
2605 012702 046105 041505 042524
2606 012710 040104 057
2607 012713 057 047440 027513 MSG6: .ASCII ;/OK/;
2608 012720 040057 051127 052111 MSG7: .ASCII ;/WRITE STATUS ERROR /;
2609 012726 020105 052123 052101
2610 012734 051525 042440 051122
2611 012742 051117 027500
2612 012746 042457 042116 047440 MSG8: .ASCII ;/END OF TAPE*****/;
2613 012754 020106 040524 042520
2614 012762 025052 025052 025052
2615 012770 025052 025052 025052
2616 012776 025052 025052 025052
2617 013004 025052 100
2618 013007 104 053122 050040 .ASCII ;/DRV PAT MODE RECORD LENGTH /;
2619 013014 052101 046440 042117
2620 013022 020105 042522 047503
2621 013030 042122 046040 047105
2622 013036 052107 040110 057
2623 013043 057 051100 040505 MSG9: .ASCII ;/READ STATUS ERROR /;
2624 013050 020104 052123 052101
2625 013056 051525 042440 051122
2626 013064 051117 027500
2627 013070 040057 042522 042101 MSG9A: .ASCII ;/READ DATA ERROR /;
2628 013076 042040 052101 020101
2629 013104 051105 047522 040122
2630 013112 057
2631 013113 057 047503 042115 MSG9B: .ASCII ;/CMD STATUS RECORD LENGTH EXPECTED ACTUAL /;
2632 013120 020040 020040 051440
2633 013126 040524 052524 020123
2634 013134 020040 042522 047503
2635 013142 042122 020040 046040
2636 013150 047105 052107 020110
2637 013156 054105 042520 052103
2638 013164 042105 040440 052103
2639 013172 040525 040114 057
2640 013177 057 055100 020132 MSG10A: .ASCII ;/ZZ - CZTMBE@RECORD LIMITS IN BYTES /;
2641 013204 020055 055103 046524
2642 013212 042502 040060 042522
2643 013220 047503 042122 046040
2644 013226 046511 052111 020123

```

2645	013234	047111	041040	052131		
2646	013242	051505	100			
2647	013245	115	047111	042514		.ASCII ;MINLEN MAXLEN /;
2648	013252	020116	046440	054101		
2649	013260	042514	040116	027440		
2650	013266	040054	054105	051105	MSG10B:	.ASCII /,EXERCISING UNITS,/
2651	013274	044503	044523	043516		
2652	013302	052440	044516	051524		
2653	013310	054				
2654	013311	054	047100	020117	MSG10C:	.ASCII /,NO DRIVES AVAILABLE,/
2655	013316	051104	053111	051505		
2656	013324	040440	040526	046111		
2657	013332	041101	042514	054		
2658	013337	057	020040	042522	MSG10D:	.ASCII ;/ RECORD DATA COMPARES/;
2659	013344	047503	042122	042040		
2660	013352	052101	020101	047503		
2661	013360	050115	051101	051505		
2662	013366	057				
2663	013367	057	044530	043522	MSG11:	.ASCII ;/XIRG WRITTEN 4 TIMES/;
2664	013374	053440	044522	052124		
2665	013402	047105	032040	052040		
2666	013410	046511	051505	057		
2667	013415	057	020040	051440	MSG12:	.ASCII ;/ SSTP /;
2668	013422	052123	020120	057		
2669	013427	057	020040	051040	MSG13:	.ASCII ;/ RNDM /;
2670	013434	042116	020115	057		
2671	013441	057	020040	047040	MSG14:	.ASCII ;/ NSTP /;
2672	013446	052123	020120	057		
2673	013453	057	026515	040515	MSG15:	.ASCII ;/M-MAX/;
2674	013460	027530				
2675	013462	046457	046455	047111	MSG16:	.ASCII ;/M-MIN/;
2676	013470	057				
2677	013471	057	044515	020116	MSG17:	.ASCII ;/MIN /;
2678	013476	027440				
2679	013500	046457	054101	020040	MSG18:	.ASCII ;/MAX /;
2680	013506	057				
2681	013507	057	053500	044522	MSG19:	.ASCII ;/WRITE ERRORS = /;
2682	013514	042524	042440	051122		
2683	013522	051117	020123	020075		
2684	013530	057				
2685	013531	057	051100	041505	MSG20:	.ASCII ;/RECOVERED AT 0 /;
2686	013536	053117	051105	042105		
2687	013544	040440	020124	020060		
2688	013552	057				
2689	013553	057	050100	051105	MSG20A:	.ASCII ;/PERMANENT BADSPOTS = /;
2690	013560	040515	042516	052116		
2691	013566	041040	042101	050123		
2692	013574	052117	020123	020075		
2693	013602	057				
2694	013603	057	051100	040505	MSG21:	.ASCII ;/READ STATUS ERRORS = /;
2695	013610	020104	052123	052101		
2696	013616	051525	042440	051122		
2697	013624	051117	020123	020075		
2698	013632	057				
2699	013633	057	042100	052101	MSG22:	.ASCII ;/DATA ERRORS = /;
2700	013640	020101	051105	047522		

```

2701 013646 051522 036440 027440
2702 013654 040057 047516 026516 MSG23: .ASCII ;/NON-RECOVERABLE ERRORS = /;
2703 013662 042522 047503 042526
2704 013670 040522 046102 020105
2705 013676 051105 047522 051522
2706 013704 036440 027440
2707 013710 040057 025052 025052 MSG24: .ASCII ;/*****WRITE PASS /;
2708 013716 025052 025052 025052
2709 013724 025052 025052 025052
2710 013732 025052 025052 051127
2711 013740 052111 020105 040520
2712 013746 051523 020040 027440
2713 013754 040057 025052 025052 MSG25: .ASCII ;/*****READ PASS /;
2714 013762 025052 025052 025052
2715 013770 025052 025052 025052
2716 013776 025052 025052 042522
2717 014004 042101 050040 051501
2718 014012 020123 020040 027440
2719 014020 040057 040100 057 MSG26: .ASCII ;/@@@/;
2720 014025 057 047105 020104 MSG27: .ASCII ;/END OF PASS/;
2721 014032 043117 050040 051501
2722 014040 027523
2723 014042 040057 043536 027500 $CNTG: .ASCII ;/G@/;
2724 014050 040057 053523 036522 $MSWR: .ASCII ;/SWR= /;
2725 014056 027440
2726 014060 020057 042516 036527 $MNEW: .ASCII ;/ NEW= /;
2727 014066 027440
2728 014070 040057 057 $MCRLF: .ASCII ;/ /;
2729 014074 014074 .EVEN
2730
2731 014074 014074 BUFFER: . ;WRITE BUFFER BEGINS HERE
2732
2733 000001 .END

```


G06

TM 11 DATA RELIAB 9TRK MACY11 30A(1052) 17-JAN-78 11:23 PAGE 72
CZTMBE.P11 17-JAN-78 11:22 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0071

2406# 2411 2416 2420 2423 2585 2729# 2731

. ABS. 014076 000

ERRORS DETECTED: 0

CZTMBE, CZTMBE.SEG/CRF/SOL/NL: TOC=CZTMBE.P11

RUN-TIME: 3 6 .9 SECONDS

RUN-TIME RATIO: 173/10=16.3

CORE USED: 8K (15 PAGES)

DOCUMENT PAGES: 71