

TK25

TK25 DATA RELIAB TST
CZTKIAR0

COPYRIGHT (c) 1984
AH-T784A-MC
FICHE 01 OF 01

JUL 1984
digital
Made In USA

This section contains a grid of 120 small data tables, organized in 10 rows and 12 columns. Each individual table is too small to read clearly, but they appear to be structured as follows: a header section at the top, followed by several rows of data points, and possibly a footer or summary section at the bottom of each cell. The data likely represents test results for various data reliability scenarios.

1000 1000 1000
1000 1000 1000
1000 1000 1000

.REM &

IDENTIFICATION

PRODUCT CODE: AC-T783A-MC

PRODUCT NAME: CZTKIAO TK25 DATA RELIABILITY TEST

PRODUCT DATE: 15 MARCH 1984

MAINTAINER: MAGTAPE DIAGNOSTIC ENGINEERING

AUTHOR: ROBERT F. WERY/JACK RICHARDSON/TERRENCE REILLY

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS DOCUMENT.

NO RESPONSIBILITY IS ASSUMED FOR THE USE OR RELIABILITY OF SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL OR ITS AFFILIATED COMPANIES.

COPYRIGHT (C) 1984 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL	PDP	UNIBUS	MASSBIS
DEC	DECUS	DECTAPE	

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

44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97

USER'S GUIDE

1.0 GENERAL INFORMATION
 1.1 PROGRAM ABSTRACT
 1.1.1 FUNCTIONAL DESCRIPTION
 1.1.2 STRUCTURE OF PROGRAM
 1.1.3 MEMORY MAP
 1.1.4 DIAGNOSTIC INFORMATION
 1.1.4.1 SCOPE
 1.1.4.2 ERROR RECOVERY
 1.1.4.3 WRITE ERROR RECOVERY
 1.1.4.3.1 MEDIA/OPERATIONAL SELECTIVE WRITE ERROR
 RECOVERY ALGORITHM
 1.1.4.3.2 OPERATIONAL WRITE-ERROR RECOVERY ALGORITHM
 1.1.4.4 EARLY WARNING WRITE ERRORS
 1.1.4.5 DIAGNOSTIC TIMING ADJUSTMENT
 1.2 SYSTEM REQUIREMENTS
 1.2.1 HARDWARE REQUIREMENTS
 1.2.2 SOFTWARE REQUIREMENTS
 1.3 RELATED DOCUMENTS AND STANDARDS
 1.4 DIAGNOSTIC HIERARCHY PREREQUISITES
 1.5 ASSUMPTIONS
 1.6 DIAGNOSTIC HISTORY
 2.0 OPERATING INSTRUCTIONS
 2.1 HARDWARE PARAMETERS
 2.2 SOFTWARE PARAMETERS
 2.2.1 CLEAR COUNTERS
 2.2.2 RESET RANDOM VARIABLES
 2.2.3 PRINT SOFT ERRORS
 2.2.4 INHIBIT RECOVERY
 2.2.5 BAD TAPE SPOT DETECTION
 2.2.6 DISABLE INTERRUPTS
 2.2.7 INHIBIT RFC ERROR REPORTS
 2.2.8 CONTROLLER RAM DUMP
 2.2.9 ENABLE EARLY WARNING MESSAGES
 2.2.10 CHANGE CMD SEQUENCE
 2.2.11 COMMAND LIST FOR USE IN SOFTWARE DIALOGUE.
 2.2.12 DATA PATTERN LIST FOR USE IN SOFTWARE DIALOGUE
 2.3 EXAMPLES OF SOFTWARE DIALOGUE
 2.3.1 BASIC FUNCTION AND DATA RELIABILITY WITH ALL
 ERROR REPORTING ENABLED
 2.3.2 TO SET UP A SCOPE LOOP FOR A FAILURE IN BASIC
 FUNCTIONS.
 2.3.3 TO SET UP A SCOPE LOOP FOR A FAILURE IN DATA
 RELIABILITY
 2.4 EXECUTION TIMES
 2.4.1 SYSTEM CONFIGURATION
 2.4.2 TEST EXECUTION TIMES
 3.0 ERROR INFORMATION
 3.1 ERROR REPORTING

99		
100		
101		
102	3.1.1	ERROR 1 - COMMAND PACKET ADDRESS NOT ON A
103		MODULO 4 BOUNDARY:
104	3.1.2	ERROR 2 - TK25 NOT READY:
105	3.1.3	ERROR 3 - NO RESPONSE ERROR:
106	3.1.4	ERROR 4 - NO INTERRUPT ERROR:
107	3.1.5	SPECIAL CONDITION ERRORS:
108	3.1.5.1	ERROR 5 - TERMINATION CLASS CODE 0, UNDEFINED
109		SPECIAL CONDITION
110	3.1.5.2	ERROR 6 - TERMINATION CLASS CODE 1, ATTENTION
111		CONDITION
112	3.1.5.3	ERROR 7 - TERMINATION CLASS CODE 2, TAPE
113		STATUS ALERT
114	3.1.5.4	ERROR 8 - TERMINATION CLASS CODE 3, FUNCTION
115		REJECT
116	3.1.5.5	ERROR 9 - TERMINATION CLASS CODE 4,
117		RECOVERABLE ERROR
118	3.1.5.6	ERROR 10 - TERMINATION CLASS CODE 5,
119		RECOVERABLE ERROR
120	3.1.5.7	ERROR 11 - TERMINATION CLASS CODE 6,
121		UNRECOVERABLE ERROR
122	3.1.5.8	ERROR 12 - TERMINATION CLASS CODE 7, FATAL
123		SUBSYSTEM ERROR
124	3.1.6	ERROR 13 - RFC NON-ZERO ERROR:
125	3.1.7	ERROR 14 - RETRY LIMIT EXCEEDED:
126	3.1.8	ERROR 15 - TOO MANY INTERRUPTS:
127	3.1.9	ERROR 16 - CAPSTAN RUNAWAY:
128	3.1.10	ERROR 17 - DATA COMPARE ERROR:
129	3.2	ERROR HALTS
130	4.0	PERFORMANCE REPORT
131	5.0	TEST SUMMARIES
132	5.1	TEST 1 - BASIC FUNCTIONS.
133	5.2	TEST 2 - DATA RELIABILITY.
134	5.3	TEST 3 - WRITE AND READ STREAMING TEST.
135	5.4	TEST 4 - WRITE COMPATABILITY/WRITE UTILITY.
136	5.5	TEST 5 - READ COMPATABILITY/READ UTILITY.
137	5.6	TEST 6 - EXECUTE OPERATOR SELECTED COMMAND
138		SEQUENCE.
139	6.0	DEVICE INFORMATION TABLES
140	6.1	GENERAL
141	6.2	BUS INTERFACE SPECIFICATIONS
142	6.3	BIT DEFINITIONS FOR TK25 REGISTERS
143	6.3.1	TK25 REGISTER SUMMARY
144	6.3.2	TK25 STATUS REGISTER (TSSR)
145	6.3.2.1	TSSR READ ONLY
146	6.3.2.2	TSSR WRITE ONLY
147	6.3.3	EXTENDED STATUS REGISTER 0 (XSTAT0)
148	6.3.4	EXTENDED STATUS REGISTER 1 (XSTAT1)
149	6.3.5	EXTENDED STATUS REGISTER 2 (XSTAT2)
150	6.3.6	EXTENDED STATUS REGISTER 3 (XSTAT3)

152		
153		
154		
155	GLOSSARY	
156		
157		
158	ACT	AUTOMATED COMPUTER TEST SYSTEM
159		
160	APT	AUTOMATED PRODUCT TEST SYSTEM
161		
162	BYTE/RECORD/FILE COUNT	IS STORED IN THE 4TH WORD OF THE COMMAND PACKET
163	BRF	AND IT'S USE BY THE TK25 DEPENDS ON THE TYPE OF
164		COMMAND.
165		
166	CMD	TK25 COMMAND
167		
168	COMMAND PACKET	FOUR WORD PACKET IN THE CPU MEMORY WHICH
169	CMOPKT	CONTAINS ALL INFORMATION NEEDED BY THE TK25 TO
170		EXECUTE A COMMAND.
171		
172	EXTENDED STATUS	FOUR WORDS OF TK25 STATUS WHICH ARE TRANSFERRED
173		AS PART OF THE MESSAGE PACKET AT THE COMPLETION
174		OF A COMMAND.
175		
176	MESSAGE PACKET	SEVEN WORD PACKET IN THE CPU MEMORY INTO WHICH
177		THE TK25 STORES STATUS AT THE COMPLETION OF A
178		COMMAND.
179		
180	PC	PROGRAM COUNTER
181		
182	PSW	PROCESSOR STATUS WORD
183		
184	RESIDUAL FRAME COUNT	THIS COUNT IS PART OF THE MESSAGE PACKET AND
185	RFC	CONTAINS THE NUMBER OF BYTES/RECORDS/FILES
186		REMAINING TO BE PROCESSED AT THE COMPLETION OF A
187		COMMAND.
188		
189	SPECIAL CONDITION	TSS4 BIT15. WHEN SET, INDICATES THAT THE LAST
190	SPEC COND	COMMAND DID NOT COMPLETE WITHOUT INCIDENT.
191		
192	TERMINATION CLASS CODE	THREE BIT CODE IN THE TSSR WHICH INDICATES THE
193	TCC	THE TYPE OF COMMAND TERMINATION.
194		
195	TSBA	TAPE SYSTEM BUS ADDRESS REGISTER.
196		
197	TSDB	TAPE SYSTEM DATA BUFFER REGISTER.
198		
199	TSSR	TAPE SYSTEM STATUS REGISTER.
200		
201	XST0	EXTENDED STATUS REGISTER 0
202		
203	XST1	EXTENDED STATUS REGISTER 1
204		
205	XST2	EXTENDED STATUS REGISTER 2
206		

F1

PARAMETER CODING

MACRO M1200 21 MAR 84 16:45 PAGE 7

SEQ 0005

208
209
210
211
212
213
214
215
216

XST3

EXTENDED STATUS REGISTER 3

XXDP.

XXDP. IS A "CATCH-ALL" NAME FOR A GROUP OF
PDP 11 DIAGNOSTIC PACKAGES AVAILABLE ON
MULTIMEDIA.

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
272

1.0 GENERAL INFORMATION

1.1 PROGRAM ABSTRACT

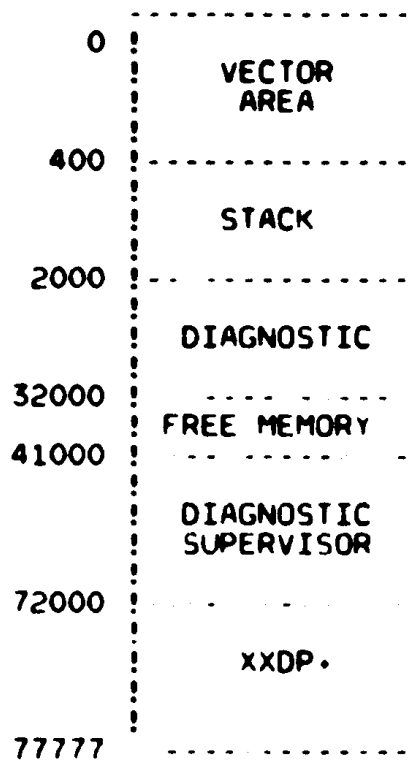
1.1.1 FUNCTIONAL DESCRIPTION -

THIS PROGRAM CAN BE USED AS A BASIC FUNCTION TEST, A DATA RELIABILITY TEST, A COMPATABILITY TEST, OR TO EXECUTE A SEQUENCE OF OPERATOR SELECTED COMMANDS.

1.1.2 STRUCTURE OF PROGRAM

THIS DIAGNOSTIC IS A SINGLE PROGRAM FROM THE STANDPOINT OF THE DIAGNOSTIC USER, BUT IT USES A CONTROL MODULE RELEASED INDEPENDENTLY AS A DIAGNOSTIC SUPERVISOR.

1.1.3 MEMORY MAP -



FREE MEMORY SPACE FOR THE WRITE/READ BUFFERS IS ALLOCATED BY THE SUPERVISOR ON REQUEST OR CHOSEN BY THE PROGRAMMER TO RESIDE BETWEEN THE DIAGNOSTIC AND THE SUPERVISOR.

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
324
325

1.1.4 DIAGNOSTIC INFORMATION -

1.1.4.1 SCOPE -

THIS DIAGNOSTIC CAN TEST UP TO FOUR (4) UNITS IN A ROUND ROBIN FASHION. THE FOUR UNITS ARE ASSIGNED LOGICAL UNIT NUMBERS 0 3 BY THE DIAGNOSTIC.

THERE ARE 6 TESTS IN THIS PROGRAM:

- TEST 1 - BASIC FUNCTIONS.
- TEST 2 - DATA RELIABILITY.
- TEST 3 - WRITE AND READ STREAMING TEST.
- TEST 4 - WRITE COMPATABILITY/WRITE UTILITY.
- TEST 5 - READ COMPATABILITY/READ UTILITY.
- TEST 6 - OPERATOR SELECTED SEQUENCE UTILITY.

1.1.4.2 ERROR RECOVERY -

ERROR RECOVERY IS PERFORMED ON READ, WRITE AND WRITE TAPE MARK ERRORS UNLESS RECOVERY IS INHIBITED BY THE OPERATOR. THE READ FORWARD/READ REVERSE RETRY LIMIT IS 16 (8 IN THE SAME DIRECTION AND 8 IN THE OPPOSITE DIRECTION). FOR MORE INFORMATION ON ERROR RECOVERY PROCEDURES, SEE SECTION 3.0 (ERROR INFORMATION).

1.1.4.3 WRITE ERROR RECOVERY -

THERE ARE 2 DISTINCT, SELECTABLE WRITE ERROR RECOVERY ALGORITHMS:

- 1. MEDIA/OPERATIONAL SELECTIVE ALGORITHM
- 2. OPERATIONAL ALGORITHM

BY DEFAULT THE DIAGNOSTIC SELECTS THE FIRST ALGORITHM TO DISCERN MEDIA RELATED WRITE ERRORS FROM OPERATIONAL ONES.

TO SELECT THE SECOND ALGORITHM:

- ANSWER 'Y' TO CHANGE SW (L) ?
- ANSWER 'N' TO BAD TAPE SPOT DETECTION (L) Y ?

WHEN ERROR RECOVERY IS INHIBITED, THE LATTER QUESTION IS NOT ASKED AND BOTH ALGORITHMS ARE BYPASSED.

327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378

1.1.4.3.1 MEDIA/OPERATIONAL SELECTIVE WRITE ERROR RECOVERY ALGORITHM

SCOPE

THE ALGORITHM DISCERNS MEDIA RELATED WRITE ERRORS FROM OPERATIONAL ONES.

ALGORITHM

A WRITE RETRY SUBROUTINE IS CALLED BY THE RECOVERABLE ERROR SUBROUTINE UPON DETECTION OF A RECOVERABLE WRITE ERROR. THE WRITE RETRY SUBROUTINE REWRITES THE RECORD IN THE SAME SPOT ON TAPE FOUR TIMES. IF ALL 4 REPEATS ARE GOOD, THE RECORD IS CONSIDERED RECOVERED AND A RECOVERABLE WRITE ERROR IS LOGGED AT THAT RECORD NUMBER.

IF ANY OF THE 4 REPEATS FAIL, THE BAD RECORD IS ERASED, SUSPECTED BAD SPOT AT THAT RECORD NUMBER IS LOGGED, AND THE RECORD IS RETRIED 3 INCHES FURTHER DOWN TAPE. THIS IS DONE UP TO 4 TIMES, UP TO 4 REPEATS EACH. IF THE RECORD CANNOT BE WRITTEN WITHOUT RECOVERABLE ERRORS AFTER 4 RETRIES, THE RECORD IS ERASED AND A BAD SPOT DETECTED ON RETRY FAILURE IS REPORTED. THE RECOVERABLE ERROR SUBROUTINE THEN CONTINUES TO CALL THE WRITE RETRY SUBROUTINE, WHICH REISSUES THE GROUP OF 4 RETRIES, UNTIL THE RECORD IS RECOVERED OR 20 BAD SPOTS HAVE BEEN LOGGED.

TWO HUNDRED FIFTY (250) BAD SPOTS MAXIMUM ARE ALLOWED PER TAPE PER PASS. WHEN 250 BAD SPOTS HAVE BEEN LOGGED, THE TAPE IS CONSIDERED DEFECTIVE. A BAD TAPE OVERFLOW MESSAGE WILL BE PRINTED AND THE UNIT IS REWOUND, THEN DROPPED.

DURING THE RECOVERY PROCESS, IT IS NECESSARY TO PERFORM SEVERAL TAPE POSITION OPERATIONS. IF A POSITION ERROR STATUS IS DETECTED DURING THOSE OPERATIONS, THEN THE RECOVERY ATTEMPT IS ABORTED AND AN APPROPRIATE UNRECOVERABLE ERROR MESSAGE IS PRINTED. THE UNIT IS THEN DROPPED.

RECORDS WHICH WERE NOT WRITTEN WITHOUT ERROR WILL BE ERASED. THIS IS SO THAT ALL RECORDS LEFT ON TAPE ARE GOOD WRITTEN RECORDS. BAD SPOTS ARE ERASED, WITH ERASE GAPS FROM 3 TO 12 INCHES PER RETRY GROUP.

IF NO BAD SPOTS WERE PREVIOUSLY DETECTED, UP TO 20 FEET OF ERASE GAP COULD RESULT WHEN RETRYING TO RECOVER A SINGLE RECORD. THAT LONG STRETCH OF BAD TAPE WOULD THEN BE FLAGGED WITH 20 BAD SPOTS AT THE SAME RECORD NUMBER.

BAD SPOTS REPORTS

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

IF THE PRINT OF RECOVERABLE ERRORS IS ENABLED, THE BAD SPOTS ON TAPE ARE IDENTIFIED AS THEY ARE DETECTED. SINCE THE BAD RECORDS ARE ERASED UNTIL RECOVERED, THE BAD SPOTS ACTUALLY PRECEDE THE RECORD NUMBER THAT IDENTIFIES THEM. THE NUMBER OF REPEATS AND RETRIES ATTEMPTED IS PRINTED, FROM WHICH THE LENGTH OF ERASE GAPS CAN BE DETERMINED (APPROXIMATELY 3 INCHES PER RETRY).

THE STATISTICAL REPORT PRINTED AT THE END OF TEST 2 OR UPON A "PRINT" REQUEST, CONTAINS A SUMMARY OF THE BAD SPOTS LOGGED ON THE CURRENT TAPE PASS. IN THAT REPORT, ALL COUNTS ARE CUMULATIVE FROM PASS TO PASS, EXCEPT FOR THE NUMBER OF BAD SPOTS: IT RELATES TO A "TAPE PASS" ONLY. FOR THIS PURPOSE, A "TAPE PASS" IS A WRITE PASS FROM BOT TO EOT, OR FROM BOT TO WHERE THE DIAGNOSTIC IS HALTED BEFORE REACHING EOT. A PASS IS DEFINED BY THE SUPERVISOR AS A RUN THROUGH ALL THE TESTS REQUESTED ON ALL UNITS SELECTED. THESE PASSES ARE IDENTIFIED AS "PASS" AND "EOP".

THE NUMBER OF WRITE RETRIES, CUMULATIVE FROM PASS TO PASS, IS A GLOBAL COUNT OF HOW MANY TIMES THE GROUP OF 4 RETRIES HAS BEEN CALLED.

THE NUMBER OF WRITE RECOVERABLE ERRORS EXCLUDES BAD TAPE SPOTS AND REFLECTS THE SPECIFICATIONS OF THE HARDWARE UNDER TEST. PER TAPE PASS, THE NUMBER OF WRITE RETRIES EQUALS THE SUM OF THE NUMBER OF RECOVERABLE WRITE ERRORS AND BAD SPOTS.

TO CLEAR CUMULATIVE COUNTS, ANSWER 'Y' TO: CLEAR COUNTERS (L) Y ? . THE BAD TAPE SPOTS COUNT IS CLEARED WHEN WRITING FROM BOT.

IF TEST 2 IS HALTED, THEN RESTARTED OR CONTINUED, THE RECORD COUNT IS RESET TO ZERO AND THE BAD SPOT ID SHALL FOLLOW THAT RESET COUNT.

SINCE ALL WRITTEN RECORDS ULTIMATELY ARE KNOWN TO BE GOOD, THE READ ERRORS CAN BE ATTRIBUTED TO TRANSIENT NOISE, TRANSIENT ELECTRICAL MALFUNCTIONS, OR CONTAMINANTS ON TAPE AS OPPOSED TO TAPE DEFECTS.

THE SAME RECORDS MUST BE WRITTEN FROM TAPE PASS TO TAPE PASS FOR THE BAD SPOTS ID TO REMAIN CONSISTENT IN THOSE TAPE PASSES.

424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475

EXAMPLE OF A TAPE PASS PRINT:

CZTKIA SFT ERR 00009 ON UNIT 00 TST 002 SUB 000 PC: 012100
 RECOVERABLE ERROR
 WRT CMD FAILED - UNIT 0 PASS: 1 RECORD: 6
 PREVIOUS CMD WAS WRT
 CMDPKT TSBA RFC TSSR TCC
 100205 002406 000000 100210 4
 026600
 000000
 003107
 XST0 XST1 XST2 XST3
 000350 000002 100400 000000
 SUSPECT BAD SPOT AFTER 1 RETRY, 2 REPEAT
 SUSPECT BAD SPOT AFTER 2 RETRY, 1 REPEAT
 SUSPECT BAD SPOT AFTER 3 RETRY, 1 REPEAT
 SUSPECT BAD SPOT AFTER 4 RETRY, 3 REPEAT
 RETRY FAILED ON BAD SPOT...ERASED!
 SUSPECT BAD SPOT AFTER 1 RETRY, 1 REPEAT

CZTKIA SFT ERR 00009 ON UNIT 00 TST 002 SUB 000 PC: 012100
 RECOVERABLE ERROR
 WRT CMD FAILED - UNIT 0 PASS: 1 RECORD:10210
 PREVIOUS CMD WAS WRT
 CMDPKT TSBA RFC TSSR TCC
 100205 002406 000000 100210 4
 026600
 000000
 004000
 XST0 XST1 XST2 XST3
 000350 000002 100010 000000
 RECOVERED ON RETRY # 1
 ↑C
 DR>PRI
 UNIT 0 PASS: 1 RECORD:10210
 BYTES WRITTEN 0,272,279,691
 BYTES READ REV 0,301,123,654
 BYTES READ REV 0,301,120,381

	WRT	RDR	RDF
RECOVERABLE ERRORS	1	0	0
UNRECOVERABLE ERRORS	0	0	0
WRITE RETRIES	3		

2 BAD SPOTS THIS TAPE PASS PRECEDING RECORD #:
 6 6
 SPEC COND HARD FATAL COMPARE
 2 0 0 0
 DR>

477
478
479
480
481
482
483
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
522
523
524
525
526
527
528
529
530

THIS EXAMPLE SHOWS THAT RECORD 6 RECOVERED ON 2ND RETRY GROUP. THE 2 BAD SPOTS RESIDE IN A 18 INCH ERASE GAP BETWEEN RECORDS 5 AND 6. RECORD 10210 RECOVERED ON 1ST RETRY OF 4 GOOD REPEATS. THREE WRITE GROUP RETRIES WERE ATTEMPTED, RESULTING IN ONE RECOVERABLE WRITE ERROR FROM RECORD 10210 AND TWO BAD SPOTS BETWEEN RECORDS 5 AND 6.

1.1.4.3.2 OPERATIONAL WRITE-ERROR-RECOVERY ALGORITHM

WHEN THIS ALGORITHM IS SELECTED, THE TK25 WRITE RETRY COMMAND IS ISSUED UP TO 16 TIMES OR UNTIL THE RECORD IS RECOVERED. THE WRITE RETRY COMMAND CONSISTS OF A SPACE REVERSE OVER THE BAD RECORD, AN ERASE OF 3 INCHES OF TAPE AND A REWRITE OF THE RECORD. THAT COMPOSITE COMMAND DOES NOT DETECT BAD SPOTS ON TAPE. THEREFORE NO BAD TAPE SPOTS STATUS IS PRINTED.

IF A RECORD CANNOT BE RECOVERED AFTER 16 WRITE RETRY COMMANDS, A RETRY LIMIT EXCEEDED ERROR IS FLAGGED AND THE UNIT IS DROPPED.

1.1.4.4 EARLY WARNING WRITE ERRORS -

SINCE THE TK25 DRIVE RECORDS IN A SERPENTINE MANNER, THE TAPE CARTRIDGE HAS PHYSICAL MARKERS AT EACH END OF THE TAPE. THE TK25 CONTROLLER WILL NOT ALLOW THE WRITING OF DATA OVER THE AREA OF THESE "EARLY WARNING" MARKERS. THEREFORE, WHEN AN ATTEMPT IS MADE TO WRITE DATA AT THE END OF TRACK, A WRITE ERROR STATUS (TCC4) IS RETURNED WITH THE EARLY WARNING (EW) BIT SET.

WHEN A WRITE ERROR OCCURS AND THE EARLY WARNING BIT IS SET IN XSTAT1, THE ERROR IS RETRIED IF ERROR RECOVERY IS ENABLED. THE ONLY METHOD OF RETRY USED FOR EARLY WARNING WRITE ERRORS IS TO SET THE RETRY MODIFIER ON THE ORIGINAL COMMAND AND TO REISSUE IT. IN ADDITION, EARLY WARNING WRITE ERRORS ARE NOT COUNTED IN ANY ERROR TALLIES.

1.1.4.5 DIAGNOSTIC TIMING ADJUSTMENT

A NUMBER OF SUPERVISOR TIMING DELAYS MACROS, KNOWN AS WATCH DOG DELAYS, ARE CALLED BY THE DIAGNOSTIC TO WAIT FOR VARIOUS COMMANDS TO COMPLETE. THESE DELAYS ARE NOT CALIBRATED AND SIMPLY EXPAND INTO INLINE NESTED LOOPS. THE COUNT FOR THE OUTER LOOP COMES FROM THE VARIABLE ARGUMENT SUPPLIED BY THE DELAY CALLS. THE COUNT FOR THE INNER LOOP COMES FROM THE FIXED "HEADER" ELEMENT 'LSDLY'. AS THE DIAGNOSTIC IS RUN ON DIFFERENT CPU'S, THESE DELAYS WILL VARY IN LENGTH WITH MEMORY SPEED.

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
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586

IF TIME-OUT OCCURS WHEN NO APPARENT MALFUNCTIONS IN THE TAPE UNIT ARE EVIDENT, THE TIMINGS OF THE DIAGNOSTIC MAY BE ADJUSTED. THIS IS ACCOMPLISHED BY PATCHING THE FIXED DELAY ELEMENT 'L\$DLY'.

1.2 SYSTEM REQUIREMENTS

1.2.1 HARDWARE REQUIREMENTS

- 0 PDP-11 PROCESSOR WITH 16K OR MORE OF MEMORY
- 0 CONSOLE DEVICE (LA36,LA120,VT100,ETC.)
- 0 PROGRAM LOAD DEVICE
- 0 TK25 DRIVE AND CONTROLLER

1.2.2 SOFTWARE REQUIREMENTS -

- 0 DIAGNOSTIC SUPERVISOR

1.3 RELATED DOCUMENTS AND STANDARDS

- 0 XXDP+ USERS MANUAL MD 11 CHQUS
- 0 PDP 11 DIAGNOSTIC SUPERVISOR INTERFACE SPECIFICATION
- 0 PDP-11 DIAGNOSTIC SUPERVISOR PROGRAMMER S GUIDE
- 0 TK25 PROGRAMMING SPECIFICATION
- 0 TK25 COMMAND PACKET SPECIFICATION

1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

ORDER OF HOST CPU DIAGNOSTIC USAGE:

- 1) FRONT END FUNCTIONAL PROGRAM - ALL TESTS.
- 2) DATA RELIABILITY PROGRAM:

588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642

- A) BASIC FUNCTION TEST.
- B) DATA RELIABILITY TEST.

1.5 ASSUMPTIONS

THE HARDWARE OTHER THAN THE SUBSYSTEM BEING TESTED IS ASSUMED TO BE WORKING PROPERLY. FALSE ERRORS MAY BE REPORTED IF THE PROCESSOR, MEMORY, ETC., DOES NOT FUNCTION PROPERLY.

1.6 DIAGNOSTIC HISTORY

REVISION A 15 MAR 84 ORIGINAL RELEASE

2.0 OPERATING INSTRUCTIONS

FOR OPERATING INSTRUCTIONS, PLEASE SEE CHAPTER 5 OF XXDP OPERATOR'S MANUAL.

2.1 HARDWARE PARAMETERS

ON A "N" RESPONSE TO "CHANGE HW?", THE DIAGNOSTIC SHALL RUN ASSUMING THAT THERE IS ONE UNIT AT TSSR = 172522 WITH A VECTOR = 224.

ON A "Y" RESPONSE TO "CHANGE HW?" QUESTION, THEN THE FOLLOWING QUESTIONS WILL BE ASKED ON A START COMMAND. THE VALUE LOCATED TO THE LEFT OF THE QUESTION MARK IS THE DEFAULT VALUE THAT WILL BE TAKEN ON A CARRIAGE RETURN RESPONSE.

TSSR ADDRESS (172522) ?

VECTOR (224) ?

THE VALIDITY OF THESE PARAMETERS CAN BE CHECKED BEFORE RUNNING THE TESTS BY SETTING THE FLAG "ADR" ON A STA, RES OR CON COMMAND. THE SO CALLED "AUTO DROP" CODE SHALL THEN BE EXECUTED AFTER THE INIT CODE AND BEFORE THE HARDWARE TESTS ARE RUN THAT CODE FIRST TESTS THE ADDRESS OF THE TSSR(S). IF THERE IS NO RESPONSE, IT DROPS THE UNIT(S) IMMEDIATELY WITH THE FOLLOWING MESSAGE:

BUS TRAP AT XXXXXX (XXXXXX = TSSR AD)
INTERFACE BAD OR NOT SET TO ABOVE AD.

644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693

ON A RESPONSE FROM THE INTERFACE, THE UNITS THAT ARE NOT READY OR NOT ON LINE ARE DROPPED IMMEDIATELY. THE HARDWARE TESTS SHALL THEN BE RUN ON THE RESPONDING UNITS.

IF THE "ADR" FLAG IS NOT SET, THE READY AND OFF LINE STATUS OF THE UNITS ARE CHECKED. A MESSAGE SHALL BE PRINTED EVERY SO OFTEN TO WARN THE OPERATOR OF UNITS THAT ARE NOT READY OR OFF LINE. THESE UNITS SHALL BE DROPPED AFTER A REASONABLE AMOUNT OF TIME.

2.2 SOFTWARE PARAMETERS

THE FOLLOWING QUESTIONS ARE ASKED IF REQUESTED ON A START, RESTART, OR CONTINUE. THEY ALLOW FLEXIBILITY IN THE WAY THE PROGRAM BEHAVES.

CLEAR COUNTERS (L) Y ?
 RESET RANDOM VARIABLES (L) N ?
 HALT AFTER EACH CMD (L) N ?
 PRINT SOFT ERRORS (L) N ?
 INHIBIT RECOVERY (L) N ?
 BAD TAPE SPOT DETECT (L) Y ?
 DISABLE INTERRUPTS (L) N ?
 INHIBIT RFC ERROR REPORTS (L) N ?
 CONTROL FR RAM DUMP (L) N ?
 ENABLE EARLY WARNING MESSAGES (L) N ?
 CHANGE CMD SEQUENCE (L) N ?

2.2.1 CLEAR COUNTERS

IF YOU ANSWER YES TO THIS QUESTION, ALL COUNTERS (ERROR COUNTS, SPECIAL CONDITION COUNT, BYTES TRANSFERRED, ETC.) WILL BE SET TO ZERO.

695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742

2.2.2 RESET RANDOM VARIABLES

IF YOU REQUEST THAT THE RANDOM VARIABLES BE RESET, THESE VARIABLES WILL TAKE ON THEIR DEFAULT VALUES.

2.2.3 PRINT SOFT ERRORS -

THIS QUESTION WILL ALLOW YOU TO ENABLE OR DISABLE THE PRINTING OF RECOVERABLE ERROR REPORTS. IF YOU ARE ONLY INTERESTED IN THE SUMMARY OF ERRORS AND NOT THE INDIVIDUAL ERRORS, YOU SHOULD ANSWER (N) TO THIS QUESTION.

2.2.4 INHIBIT RECOVERY

IF YOU SO CHOOSE, YOU CAN INHIBIT ALL ERROR RECOVERY WITH THIS QUESTION. IF YOU ANSWER (Y) TO THIS QUESTION, THE FOLLOWING QUESTION WILL NOT BE ASKED.

2.2.5 BAD TAPE SPOT DETECTION -

IF YOU ANSWER (Y) TO THIS QUESTION, THE BAD TAPE SPOT DETECTION RETRY ALGORITHM WILL BE USED. OTHERWISE, THE OPERATIONAL WRITE ERROR RECOVERY ALGORITHM WILL BE USED FOR ERROR RECOVERY. THESE ALGORITHMS ARE DESCRIBED IN SECTIONS ABOVE. THIS QUESTION WILL NOT BE ASKED IF ERROR RECOVERY IS INHIBITED.

2.2.6 DISABLE INTERRUPTS

YOU CAN DISABLE OR ENABLE CONTROLLER INTERRUPTS WITH THIS QUESTION.

2.2.7 INHIBIT RFC ERROR REPORTS

THIS QUESTION ALLOWS YOU TO INHIBIT THE RFC (RESIDUAL FRAME COUNT) ERROR REPORTS. THESE ERROR REPORTS INDICATE THAT N BYTES/RECORDS/FILES WERE NOT PROCESSED AT THE END OF THE COMMAND.

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

2.2.8 CONTROLLER RAM DUMP -

THIS QUESTION ALLOWS YOU TO CHOOSE WHETHER A DUMP OF THE CONTROLLER'S RAM WILL OCCUR WITH EACH ERROR.

2.2.9 ENABLE EARLY WARNING MESSAGES

THIS QUESTION ALLOWS YOU TO ENABLE OR DISABLE THE PRINTING OF A MESSAGE EACH TIME A WRITE ERROR OCCURS AND THE EARLY WARNING (EW) BIT IS SET IN EXTENDED STATUS REGISTER 1.

2.2.10 CHANGE CMD SEQUENCE

THIS QUESTION WILL ALLOW YOU TO CHANGE THE COMMAND SEQUENCE USED IN TEST 6.

NOTE: THIS QUESTION SHOULD BE ANSWERED (N) UNLESS AN OPERATOR SELECTED SEQUENCE IS TO BE EXECUTED. IF THIS QUESTION IS ANSWERED (N), NO MORE QUESTIONS WILL BE ASKED. IF THIS QUESTION IS ANSWERED (Y), THE FOLLOWING QUESTIONS MUST BE ANSWERED OR DEFAULTED WITH A CR>:

773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816

CHARACTERISTICS CODE (0) 40 ?	(0,20,40,200)	(OCTAL)
CMD/2 (D) 13 ?	(1 27)	(DECIMAL)
BRF COUNT (D) 1 ?	(1-4K)	(DECIMAL)
# OF OPERATIONS (D) 1 ?	(1 32K)	(DECIMAL)
PATTERN (D) 7 ?	(0-8)	(DECIMAL)
CMD/3 (D) 4 ?	(1-27)	(DECIMAL)
BRF COUNT (D) 4096 ?	(1-4K)	(DECIMAL)
# OF OPERATIONS (D) 11719 ?	(1-32K)	(DECIMAL)
PATTERN (D) 7 ?	(0 8)	(DECIMAL)
CMD/4 (D) 7 ?	(1 27)	(DECIMAL)
BRF COUNT (D) 4096 ?	(1-4K)	(DECIMAL)
# OF OPERATIONS (D) 11719 ?	(1-32K)	(DECIMAL)
PATTERN (D) 7 ?	(0-8)	(DECIMAL)
CMD/5 (D) 2 ?	(1-27)	(DECIMAL)
BRF COUNT (D) 4096 ?	(1-4K)	(DECIMAL)
# OF OPERATIONS (D) 11719 ?	(1-32K)	(DECIMAL)
PATTERN (D) 7 ?	(0-8)	(DECIMAL)
CMD/6 (D) 13. ?	(1-27)	(DECIMAL)
BRF COUNT (D) 1 ?	(1 4K)	(DECIMAL)
# OF OPERATIONS (D) 1 ?	(1 32K)	(DECIMAL)
PATTERN (D) 7 ?	(0 8)	(DECIMAL)
CMD/7 (D) 27. ?	(1-27)	(DECIMAL)
BRF COUNT (D) 4096 ?	(1-4K)	(DECIMAL)
# OF OPERATIONS (D) 11719 ?	(1-32K)	(DECIMAL)
PATTERN (D) 7 ?	(0-8)	(DECIMAL)
CMD/8 (D) 27. ?	(1-27)	(DECIMAL)
BRF COUNT (D) 4096 ?	(1 4K)	(DECIMAL)
# OF OPERATIONS (D) 11719 ?	(1-32K)	(DECIMAL)
PATTERN (D) 7 ?	(0 8)	(DECIMAL)

NOTE: THE PROGRAM AUTOMATICALLY INSERTS A CHARACTERISTICS CODE 40 (SEE BELOW) AS THE FIRST COMMAND IN THE SEQUENCE TABLE. IF A DIFFERENT CHARACTERISTIC IS DESIRED, THE OPERATOR SHOULD ENTER THAT CHARACTERISTIC CODE.

A TOTAL OF 7 COMMANDS MAY BE ENTERED IN ADDITION TO THE SET CHARACTERISTICS COMMAND. IF THE OPERATOR WISHES TO USE LESS THAN 7 COMMANDS, AN END COMMAND (27) MUST BE ENTERED AND THEN A CONTROL Z (Z) CAN BE ENTERED TO TERMINATE SOFTWARE DIALOGUE.

818
819
820
821
822
823
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

2.2.11 COMMAND LIST FOR USE IN SOFTWARE DIALOGUE.

CODE	COMMAND	DESCRIPTION
1	DRI	DRIVE INITIATE.
2	RUF	READ FORWARD.
3	RDR	READ REVERSE.
4	WRT	WRITE.
5	WTV	WRITE/VERIFY. (WRITE N RECORDS; SPACE REVERSE N RECORDS; READ FORWARD AND CHECK N RECORDS.)
6	SRF	SPACE RECORDS FORWARD.
7	SRR	SPACE RECORDS REVERSE.
8	RNR	READ NEXT REVERSE, IE. SPACE FWD, READ REV.
9	RNF	READ NEXT FORWARD, IE. READ FWD, SPACE REV.
10	RPF	READ PREVIOUS FWD, IE. SPACE REV, READ FWD.
11	RPR	READ PREVIOUS REV, IE. READ REV, SPACE FWD.
12	WRR	WRITE RETRY.
13	RWD	REWIND.
14	MBR	MESSAGE BUFFER RELEASE.
15	WTM	WRITE TAPE MARK.
16	WTR	WRITE TAPE MARK RETRY.
17	SFF	SPACE FILES FORWARD.
18	SFR	SPACE FILES REVERSE.
19	GES	GET EXTENDED STATUS.
20	ERS	ERASE 3 INCHES OF TAPE.
21	UNL	UNLOAD.
22	CLN	CLEAN TAPE
23	SCH	SET DEVICE CHARACTERISTIC. WHERE BRF=200, 40, 20, 0. 200 = ENABLE SKIP TAPE MARKS STOP (STOP AT LOGICAL EOT) 40 = ENABLE ATTENTION INTERRUPTS. 20 = ENABLE MESSAGE BUFFER RELEASE INTERRUPTS. SEE TK25 PROGRAMMING SPECIFICATION FOR DESCRIPTION.
24	NOT USED	
25	JMP	JUMP TO THE NTH COMMAND IN THE COMMAND SEQUENCE TABLE, WHERE N IS DEFINED IN THE BRF FIELD. THE NUMBER OF JUMPS IS ENTERED IN THE NUMBER OF OPERATIONS FIELD.
26	DLY	DELAY 'N' MILLISECONDS WHERE N IS DEFINED IN THE NUMBER OF OPERATIONS. THIS DELAY IS USED BETWEEN EACH EXECUTABLE COMMAND.
27	END	END OF COMMAND SEQUENCE.

862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902

2.2.12 DATA PATTERN LIST FOR USE IN SOFTWARE DIALOGUE

PATTERN #	DESCRIPTION.
0	INCREMENTING PATTERN. 0 - 377.
1	ALL 1'S PATTERN.
2	ALL 0'S PATTERN.
3	1 BIT WALKING FROM R TO L IN A FIELD OF 0'S.
4	0 BIT WALKING FROM R TO L IF A FIELD OF 1'S.
5	ALTERNATING 1 AND 0 BITS WITH ALTERNATE BYTES COMPLIMENTED. (125/25)
6	ALTERNATING BYTES OF 000 AND 377.
7	RANDOM DATA PATTERN.
8	NO PATTERN GENERATION.

2.3 EXAMPLES OF SOFTWARE DIALOGUE

2.3.1 BASIC FUNCTION AND DATA RELIABILITY WITH ALL ERROR REPORTING ENABLED

- A) RECEIVE PROMPT (DR>)
- B) ENTER STATES:1 2<CR>
- C) ANSWER HARDWARE QUESTIONS.
- D) PROCEED WITH THE FOLLOWING DIALOGUE:
 - CHANGE SW (L) ? Y<CR>
 - CLEAR COUNTERS (L) N ? Y<CR>
 - RESET RANDOM VARIABLES (L) N ? N<CR>
 - HALT AFTER EACH CMD (L) N ? N<CR>
 - PRINT SOFT ERRORS (L) N ? Y<CR>
 - INHIBIT RECOVERY (L) N ? N<CR>
 - BAD TAPE SPOT DETECT (L) Y ? Y<CR>
 - DISABLE INTERRUPTS (L) N ? N<CR>
 - INHIBIT RFC ERROR REPORT (L) N ? N<CR>
 - CONTROLLER RAM DUMP (L) N ? N<CR>
 - ENABLE EARLY WARNING MESSAGES (L) N ? N<CR>
 - CHANGE CMD SEQUENCE (L) N ? N<CR>

904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958

2.3.2 TO SET UP A SCOPE LOOP FOR A FAILURE IN BASIC FUNCTIONS.

- A) RECEIVE PROMPT (DR>)
B) ENTER STA/TES:1/FLA:LOE:IER:ISR:IDU<CR>
C) ANSWER HARDWARE QUESTIONS.
D) PROCEED WITH THE FOLLOWING DIALOGUE:

```
CHANGE SW (L) ?                Y<CR>
CLEAR COUNTERS (L) N ?        Y<CR>
RESET RANDOM VARIABLES (L) N ? N<CR>
HALT AFTER EACH CMD (L) N ?   N<CR>
PRINT SOFT ERRORS (L) N ?     N<CR>
INHIBIT RECOVERY (L) N ?      N<CR>
BAD TAPE SPOT DETECT (L) Y ?   N<CR>
DISABLE INTERRUPTS (L) N ?     N<CR>
INHIBIT RFC ERROR REPORT (L) N ? Y<CR>
CONTROLLER RAM DUMP (L) N ?   N<CR>
ENABLE EARLY WARNING MESSAGES (L) N ? N<CR>
CHANGE CMD SEQUENCE (L) N ?   N<CR>
```

2.3.3 TO SET UP A SCOPE LOOP FOR A FAILURE IN DATA RELIABILITY

- A) RECEIVE PROMPT (DR>)
B) ENTER STA/TES:5/FLA:IER:ISR:IDU/EOP:1000<CR>
C) ANSWER HARDWARE QUESTIONS.
D) PROCEED WITH THE FOLLOWING DIALOGUE:

```
CHANGE SW (L) ?                Y<CR>
CLEAR COUNTERS (L) N ?        Y<CR>
RESET RANDOM VARIABLES (L) N ? N<CR>
HALT AFTER EACH CMD (L) N ?   N<CR>
PRINT SOFT ERRORS (L) N ?     N<CR>
INHIBIT RECOVERY (L) N ?      N<CR>
BAD TAPE SPOT DETECT (L) Y ?   N<CR>
DISABLE INTERRUPTS (L) N ?     Y<CR>
INHIBIT RFC ERROR REPORT (L) N ? Y<CR>
CONTROLLER RAM DUMP (L) N ?   N<CR>
ENABLE EARLY WARNING MESSAGES (L) N ? N<CR>
CHANGE CMD SEQUENCE (L) N ?   Y<CR>
CHARACTERISTICS CODE (0) 40 ? 40<CR>
CMD/2 (D) 5 ?                  13<CR> (REWIND) (COULD BE ANY COMMA
BRF COUNT (D) 4096 ?           1<CR>
# OF OPERATIONS (D) 10 ?       1<CR>
PATTERN (D) 7 ?                1<CR>
CMD/3 (D) 5 ?                  4<CR> (WRITE) (COULD BE ANY COMMAN
BRF (D) 4096 ?                 1000<CR>
# OF OPERATIONS (D) 10 ?       10000<CR>
PATTERN (D) 7 ?                1<CR>
CMD/4 (D) 5 ?                  27<CR> (END) (COULD BE ANY COMMAN
BRF (D) 4096 ?                 <+2>
```

960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000
1001
1002
1003
1004
1005
1006
1007

2.4 EXECUTION TIMES

2.4.1 SYSTEM CONFIGURATION

- 0 PDP 11/23+ PROCESSOR
- 0 128KW MEMORY
- 0 LA34 TERMINAL
- 0 1 TK25 DRIVE
- 0 1 - TK25 Q-BUS CONTROLLER

2.4.2 TEST EXECUTION TIMES

- TEST 1 - BASIC FUNCTIONS 0.5 MINUTES PER PASS.
- TEST 2 DATA RELIABILITY 83 MINUTES PER PASS.
- TEST 3 WRITE/READ STREAMING TEST 53 MINUTES PER PASS.
- TEST 4 - WRITE COMPATABILITY 34 MINUTES PER PASS.
- TEST 5 READ COMPATABILITY - 23 MINUTES PER PASS.
- TEST 6 OPERATOR SELECTED SEQUENCE 48 MINUTES (FOR DEFAULT SEQUENCE).

NOTE

ALL EXECUTION TIMES ARE SHOWN FOR ONE UNIT OPERATION USING A 600 FOOT CARTRIDGE AND THE SYSTEM CONFIGURATION ABOVE. FOR SYSTEM CONFIGURATIONS OTHER THAN AN 11/23+ WITH 128KW OF MEMORY AND A SINGLE TK25 SUBSYSTEM, TEST DURATIONS WILL VARY.

3.0 ERROR INFORMATION

1009
1010
1011
1012
1013
1014
1015
1016
1017
1018
1019
1020
1021
1022
1023
1024
1025
1026
1027
1028
1029
1030
1031
1032
1033
1034
1035
1036
1037
1038
1039
1040
1041
1042
1043
1044
1045
1046
1047
1048
1049
1050

3.1 ERROR REPORTING

ALL ERROR REPORTS EXCEPT FOR ERRORS 1 AND 17 INCLUDE A DUMP OF THE FOLLOWING INFORMATION:

ERROR #, TEST #, SUBTEST #, PROGRAM COUNTER, UNIT #, COMMAND, PREVIOUS COMMAND, PASS COUNT, NUMBER OF RECORDS FROM BOT, RECORD READ COUNT, THE COMMAND PACKET, TSSR, TCC, TSBA, RFC, AND THE EXTENDED STATUS REGISTERS.

STANDARD ERROR REPORT FORMAT:

```

CZTKIA SFT ERR XXXXX TST XXX SUB XXX PC: XXXXXX
(ASCII ERROR MESSAGE)
XXX CMD FAILED - UNIT X PASS: XXXXX RECORD: XXXXX
PREVIOUS CMD WAS XXX * RECORD READ: XXXXX *
CMDPKT TSBA RFC TSSR TCC
XXXXXX XXXXXX XXXXXX XXXXXX X
XXXXXX
XXXXXX
XXXXXX
XST0 XST1 XST2 XST3
XXXXXX XXXXXX XXXXXX XXXXXX

```

* CAUTION *

INTERPRET THE "RECORD READ" COUNT WITH CAUTION. IF IT IS VERY DIFFERENT FROM RECORD COUNT TRACKED BY THE DIAGNOSTIC, POSITION IS NOT NECESSARELY LOST. ERRORS IN READING THAT RECORD MIGHT HAVE CAUSED THE RECORD COUNT TO BE ERRONEOUSLY READ FROM TAPE.

FOR EXAMPLE, IF IN TEST 2 THE DIAGNOSTIC IS RESTARTED OR CONTINUED, THE RECORD COUNT IS RESET TO ZERO ALTHOUGH TAPE WAS NOT REWOUND. THIS IS NECESSARY BECAUSE THERE IS NO ACCURATE WAY TO DETERMINE ON WHAT RECORD COUNT OF WHAT UNIT THE DIAGNOSTIC WAS HALTED BEFORE RESTARTING OR CONTINUING. IT IS SUGGESTED THAT A "PRINT" BE REQUESTED WHEN HALTING THE DIAGNOSTIC TO GET A PRINT OF THE RECORD COUNT WHEN HALTED.

1052
1053
1054
1055
1056
1057
1058
1059
1060
1061
1062
1063
1064
1065
1066
1067
1068
1069
1070
1071
1072
1073
1074
1075
1076
1077
1078
1079
1080
1081
1082
1083
1084
1085
1086
1087
1088
1089
1090
1091
1092
1093
1094
1095
1096
1097
1098
1099
1100
1101
1102
1103
1104
1105

EXAMPLE OF AN ERROR REPORT:

```

CZTKIA SFT ERR 00009 TST 002 SUB 000 PC: 010606
RECOVERABLE ERROR
WRT CMD FAILED UNIT 2 PASS: 2 RECORD: 254
PREVIOUS CMD WAS WRT
CNDPKT TSBA RFC TSSR TCC
100005 002324 000000 100210 4
051766
000000
000371
XST0 XST1 XST2 XST3
000350 000002 100004 000000

```

3.1.1 ERROR 1 - COMMAND PACKET ADDRESS NOT ON A MODULO 4 BOUNDARY: -

IF THIS ERROR IS REPORTED, THE PROGRAM DID NOT LOAD PROPERLY. THIS IS A SYSTEM FATAL ERROR AND THE PROGRAM MUST BE RELOADED TO CORRECT IT.

3.1.2 ERROR 2 - TK25 NOT READY:

BEFORE ANY COMMAND IS ISSUED TO THE TK25, THE SUBSYSTEM READY BIT IN THE TSSR4 IS CHECKED. IF THE SSR IS NOT SET, THE PROGRAM REPORTS THE NOT READY ERROR. THIS IS A FATAL DEVICE ERROR AND THE DEVICE WILL BE DROPPED FROM THE TEST SEQUENCE UNLESS THE IDU OPTION IS USED.

3.1.3 ERROR 3 - NO RESPONSE ERROR:

ONCE THE TSDB IS LOADED, THE TK25 HAS ONE MILLISECOND TO RESPOND OR THE PROGRAM REPORTS A "NO RESPONSE" ERROR. THIS IS A FATAL DEVICE ERROR AND THE DEVICE WILL BE DROPPED FROM THE TEST SEQUENCE UNLESS THE IDU OPTION IS USED.

3.1.4 ERROR 4 - NO INTERRUPT ERROR:

COMMAND WAS ISSUED AND NO INTERRUPT WAS RECEIVED. THE PROGRAM REPORTS THAT NO INTERRUPT OCCURRED. THIS IS A FATAL DEVICE ERROR AND THE DEVICE WILL BE DROPPED FROM THE TEST CYCLE UNLESS THE IDU OPTION IS USED.

1107
1108
1109
1110
1111
1112
1113
1114
1115
1116
1117
1118
1119
1120
1121
1122
1123
1124
1125
1126
1127
1128
1129
1130
1131
1132
1133
1134
1135
1136
1137
1138
1139
1140
1141
1142
1143
1144
1145
1146
1147
1148
1149
1150
1151
1152
1153
1154

3.1.5 SPECIAL CONDITION ERRORS: -

IF, DURING EXECUTION, AN INCIDENT OCCURS FORCING THE TSSR SPECIAL CONDITION BIT TO SET, THE PROGRAM WILL SELECT ONE OF 8 ERROR HANDLING ROUTINES, DEPENDING ON THE TERMINATION CLASS CODE.

THE TERMINATION CLASS CODES IN THE TSSR ARE PROCESSED AS FOLLOWS WHEN SPECIAL CONDITION IS SET:

3.1.5.1 ERROR 5 - TERMINATION CLASS CODE 0, UNDEFINED SPECIAL CONDITION -

THE ERROR IS REPORTED, A HARD ERROR IS LOGGED AND THE PROGRAM PROCEEDS NORMALLY.

3.1.5.2 ERROR 6 TERMINATION CLASS CODE 1, ATTENTION CONDITION

THIS TCC INDICATES THAT THE DRIVE HAS UNDERGONE A STATUS CHANGE SUCH AS GOING OFFLINE OR COMING ONLINE. THIS IS A FATAL DEVICE ERROR AND THE DEVICE WILL BE DROPPED FROM THE TEST CYCLE UNLESS THE IDU OPTION IS USED.

3.1.5.3 ERROR 7 TERMINATION CLASS CODE 2, TAPE STATUS ALERT

A STATUS CONDITION HAS BEEN ENCOUNTERED THAT MAY HAVE SIGNIFICANCE TO THE PROGRAM. BITS OF INTEREST INCLUDE TMK, RLS, LET, RLL, EOT. ACTION TAKEN DEPENDS ON THE TEST BEING EXECUTED. IF THE CONDITION IS UNEXPECTED, THE ERROR IS REPORTED AND A HARD ERROR IS LOGGED.

3.1.5.4 ERROR 8 TERMINATION CLASS CODE 3, FUNCTION REJECT

THE SPECIFIED FUNCTION WAS NOT INITIATED. BITS OF INTEREST INCLUDE RMR, OFL, VCK, BOT, ILC, WLE, ILA, AND NBA. THIS IS A FATAL DEVICE ERROR AND THE DEVICE WILL BE DROPPED FROM THE TEST CYCLE UNLESS THE IDU OPTION IS USED.

1156
1157
1158
1159
1160
1161
1162
1163
1164
1165
1166
1167
1168
1169
1170
1171
1172
1173
1174
1175
1176
1177
1178
1179
1180
1181
1182
1183
1184
1185
1186
1187
1188
1189
1190
1191
1192
1193
1194
1195
1196
1197
1198
1199
1200
1201
1202
1203
1204
1205

3.1.5.5 ERROR 9 - TERMINATION CLASS CODE 4, RECOVERABLE ERROR

TAPE POSITION IS ONE RECORD BEYOND WHAT ITS POSITION WAS WHEN THE FUNCTION WAS INITIATED. RECOVERY PROCEDURE IS TO LOG THE ERROR AND ISSUE THE APPROPRIATE RETRY COMMAND. IF THE RETRY LIMIT IS REACHED BEFORE THE ERROR IS RECOVERED, A "RETRY LIMIT EXCEEDED" IS REPORTED AS DESCRIBED IN ERROR 14 BELOW.

3.1.5.6 ERROR 10 - TERMINATION CLASS CODE 5, RECOVERABLE ERROR

TAPE POSITION HAS NOT CHANGED. RECOVERY PROCEDURE IS TO LOG THE ERROR AND RE ISSUE THE ORIGINAL COMMAND. IF THE RETRY LIMIT IS REACHED BEFORE THE ERROR IS RECOVERED, A "RETRY LIMIT EXCEEDED" IS REPORTED AS DESCRIBED IN ERROR 14 BELOW.

3.1.5.7 ERROR 11 TERMINATION CLASS CODE 6, UNRECOVERABLE ERROR

TAPE POSITION HAS BEEN LOST. THE ONLY VALID RECOVERY PROCEDURE IS TO REWIND AND START OVER AT BOT UNLESS THE TAPE HAS LABELS OR SEQUENCE NUMBERS. THIS IS A FATAL DEVICE ERROR AND THE DEVICE WILL BE DROPPED FROM THE TEST CYCLE UNLESS THE IDU OPTION IS USED.

3.1.5.8 ERROR 12 - TERMINATION CLASS CODE 7, FATAL SUBSYSTEM ERROR -

THE SUBSYSTEM IS INCAPABLE OF PROPERLY PERFORMING COMMANDS OR AT LEAST ITS INTEGRITY IS SERIOUSLY QUESTIONABLE. REFER TO THE FATAL CLASS CODE FIELD IN THE TSSR REGISTER FOR ADDITIONAL INFORMATION ON THE TYPE OF FATAL ERROR. THE DEVICE WILL BE DROPPED FROM THE TEST CYCLE UNLESS THE IDU OPTION IS USED.

3.1.6 ERROR 13 - RFC NON-ZERO ERROR:

IF, AFTER EXECUTION, THE RESIDUAL FRAME COUNT IS NON ZERO, THE ERROR IS REPORTED AND A HARD ERROR IS LOGGED. THE PROGRAM THEN PROCEEDS NORMALLY. THE REPORTING AND LOGGING OF THESE ERRORS IS OPTIONAL.

1207
1208
1209
1210
1211
1212
1213
1214
1215
1216
1217
1218
1219
1220
1221
1222
1223
1224
1225
1226
1227
1228
1229
1230
1231
1232
1233
1234
1235
1236
1237
1238
1239
1240
1241
1242
1243
1244
1245
1246
1247
1248
1249
1250
1251
1252

3.1.7 ERROR 14 - RETRY LIMIT EXCEEDED: -

ON A WRITE COMMAND THIS IS A FATAL DEVICE ERROR AND THE DEVICE WILL BE DROPPED FROM THE TEST CYCLE UNLESS THE IDU OPTION IS USED.

ON A READ COMMAND THIS ERROR IS LOGGED AS A HARD ERROR AND THE PROGRAM PROCEEDS NORMALLY.

3.1.8 ERROR 15 - TOO MANY INTERRUPTS:

IF MORE THAN ONE INTERRUPT OCCURS PER COMMAND, THIS ERROR IS REPORTED. THIS IS A FATAL DEVICE ERROR AND THE DEVICE WILL BE DROPPED FROM THE TEST CYCLE UNLESS THE IDU OPTION IS USED.

3.1.9 ERROR 16 - CAPSTAN RUNAWAY:

CAPSTAN DID NOT STOP WITHIN ACCEPTABLE WINDOW AFTER LAST COMMAND. THIS IS A FATAL DEVICE ERROR AND THE DEVICE WILL BE DROPPED FROM THE TEST CYCLE UNLESS THE IDU OPTION IS USED.

3.1.10 ERROR 17 - DATA COMPARE ERROR:

IF A DATA VALIDATION ERROR OCCURS DURING A WRITE/VERIFY COMMAND, THE PROGRAM PRINTS WHAT THE DATA SHOULD HAVE BEEN AND WHAT THE DATA WAS, AND PRINTS THE BYTE AND RECORD NUMBER THE ERROR OCCURRED ON. ONLY THE FIRST 10 BYTES IN ERROR PER RECORD ARE PRINTED. THE TOTAL NUMBER OF BYTES IN ERROR PER RECORD IS ALSO PRINTED. A HARD ERROR IS LOGGED AND THE PROGRAM PROCEEDS NORMALLY.

3.2 ERROR HALTS

ERROR HALTS ARE SUPPORTED PER DESCRIBED IN THE PREVIOUS SECTION WITH /FLAG:HOE. THERE ARE NO OTHER HALTS.

1254
1255
1256
1257
1258
1259
1260
1261
1262
1263
1264
1265
1266
1267
1268
1269
1270
1271
1272
1273
1274
1275
1276
1277
1278
1279
1280
1281
1282
1283
1284
1285
1286
1287
1288
1289
1290
1291
1292
1293
1294
1295
1296
1297
1298
1299
1300
1301
1302
1303
1304
1305
1306
1307
1308

4.0 PERFORMANCE REPORT

```

UNIT X   PASS:XXXXX  RECORD:XXXXX
BYTES WRITTEN  XXX,XXX,XXX,XXX
BYTES READ REV XXX,XXX,XXX,XXX
BYTES READ FWD XXX,XXX,XXX,XXX

                WRT      RDR      RDF
RECOVERABLE ERRORS  XXXXX  XXXXX  XXXXX
UNRECOVERABLE ERRORS XXXXX  XXXXX  XXXXX

SPEC COND  HARD  FATAL  COMPARE
          XXXXX  XXXXX  XXXXX  XXXXX

```

5.0 TEST SUMMARIES

5.1 TEST 1 - BASIC FUNCTIONS.

EXECUTES AND VERIFIES CORRECT COMPLETION OF ALL TK25 FUNCTIONS.

```

SUBTEST 1  SET CHAR, DRIVE INIT, GET STATUS.
            • SET CHARACTERISTIC 200. (ENABLES SKIP TAPE MARKS STOP)
            • DRIVE INITIATE.
            • SET CHARACTERISTIC 20. (ENABLES MESSAGE BUFF RELEASE INTERRUPTS)
            • GET STATUS
            • SET CHARACTERISTIC 40. (ENABLES ATTENTION INTERRUPTS)

SUBTEST 2  REWIND.
            • REWIND.
            • REWIND AT BOT.

SUBTEST 3  WRITE/VERIFY.
            • WRITE/VERIFY PATTERN 1.
            • WRITE/VERIFY PATTERN 2.
            • WRITE/VERIFY PATTERN 3.
            • WRITE/VERIFY PATTERN 4.
            • WRITE/VERIFY PATTERN 5.
            • WRITE/VERIFY PATTERN 6.
            • WRITE/VERIFY PATTERN 0.

SUBTEST 4  WRITE TAPE MARK, ERASE.
            • WRITE TAPE MARK.
            • WRITE 10 RECORDS
            • ERASE 10 TIMES
            • WRITE TAPE MARK.
            • WRITE TAPE MARK RETRY.

SUBTEST 5  SPACE FILES.
            • SPACE 2 FILES REVERSE.

```

1310
 1311
 1312
 1313
 1314
 1315
 1316
 1317
 1318
 1319
 1320
 1321
 1322
 1323
 1324
 1325
 1326
 1327
 1328
 1329
 1330
 1331
 1332
 1333
 1334
 1335
 1336
 1337
 1338
 1339
 1340
 1341
 1342
 1343
 1344
 1345
 1346
 1347
 1348
 1349
 1350
 1351
 1352
 1353
 1354
 1355
 1356
 1357
 1358
 1359
 1360
 1361
 1362

- SPACE 2 FILES FORWARD.
 - SPACE 2 FILES REVERSE.
 - SPACE 2 FILES FORWARD.
- SUBTEST 6 SPACE RECORDS.
- REWIND.
 - SPACE 7 RECORDS FORWARD.
 - SPACE 7 RECORDS REVERSE.
 - SPACE 7 RECORDS FORWARD.
 - SPACE 7 RECORDS REVERSE.
- SUBTEST 7 - WRITE RETRY.
- REWIND.
 - WRITE DATA.
 - WRITE RETRY.
- SUBTEST 8 - READ REV RETRY.
- READ REVERSE.
 - READ NEXT REVERSE.
 - READ NEXT FORWARD.
- SUBTEST 9 READ FWD RETRY.
- READ FORWARD.
 - READ PREVIOUS FORWARD.
 - READ PREVIOUS REVERSE.
- SUBTEST 10 CLEAN.
- CLEAN.
 - REWIND.
- SUBTEST 11 - WRITE/VERIFY SWAPPED DATA BYTES.
- WRITE/VERIFY EVEN LENGTH (RECORD 1).
 - WRITE/VERIFY ODD LENGTH (RECORD 2).
 - SET DATA BYTE SWAP.
 - WRITE/VERIFY EVEN LENGTH (RECORD 3).
 - WRITE/VERIFY ODD LENGTH (RECORD 4).
 - CLEAR DATA BYTE SWAP.
- SUBTEST 12 - READ SWAPPED DATA BYTES.
- READ REV RECORD 4.
 - READ REV RECORD 3.
 - SET DATA BYTE SWAP.
 - READ REV RECORD 2.
 - READ REV RECORD 1.
 - READ FWD RECORD 1.
 - READ FWD RECORD 2.
 - CLEAR DATA BYTE SWAP.
 - READ FWD RECORD 3.
 - READ FWD RECORD 4.

1364
1365
1366
1367
1368
1369
1370
1371
1372
1373
1374
1375
1376
1377
1378
1379
1380
1381
1382
1383
1384
1385
1386
1387
1388
1389
1390
1391
1392
1393
1394
1395
1396
1397
1398
1399
1400
1401
1402
1403
1404
1405
1406
1407
1408
1409
1410
1411
1412
1413
1414

5.2 TEST 2 - DATA RELIABILITY.

1. THE TAPE IS INITIATED WITH THE FOLLOWING COMMANDS:
 SET CHARACTERISTIC 40
 REWIND
 WRITE 31 RECORDS OF RANDOM LENGTH AND DATA
2. WRITE, REPOSITION RECORD REVERSE, AND READ COMMANDS ARE SELECTED AT RANDOM AND ARE EXECUTED A RANDOM NUMBER OF TIMES WITH RANDOM LENGTHS AND RANDOM PATTERN UNTIL END OF TAPE IS REACHED.
3. AT THE END OF EACH PASS, A REWIND COMMAND IS ISSUED AND A PERFORMANCE REPORT IS PRINTED.

NOTE

IF A RESTART COMMAND IS USED TO INITIATE TEST 1, THE INITIAL REWIND COMMAND IS NOT ISSUED.

5.3 TEST 3 - WRITE AND READ STREAMING TEST.

*** NOTE: THE TAPE LENGTH MUST BE 600 FEET FOR THIS TEST ***

1. REWINDS ALL UNITS, THEN ON EACH UNIT:

2. WRITE PATTERN 5 FOR 11719 - 4096 BYTE RECORDS.
3. SPACE REVERSE FOR 11719 RECORDS.
4. READ FORWARD FOR 11719 RECORDS.

1416
1417
1418
1419
1420
1421
1422
1423
1424
1425
1426
1427
1428
1429
1430
1431
1432
1433
1434
1435
1436
1437
1438
1439
1440
1441
1442
1443
1444
1445
1446
1447
1448
1449
1450
1451
1452
1453
1454
1455
1456
1457
1458
1459
1460
1461
1462

NOTE

WRITE AND READ ITERATIONS ARE INTERRUPTED SO THAT THE TAPE DOES NOT CONTINUOUSLY STREAM. THREE RECORDS ARE ALLOWED TO STREAM BEFORE THE UNIT IS INTERRUPTED FOR BOTH WRITE AND READ OPERATIONS. THE INTERRUPTION SCHEME IS SET UP TO PERMIT STREAMING OPERATIONS 75% OF THE TIME THIS TEST IS IN EXECUTION.

THIS TEST EXECUTES IN A SINGLE SERVER MANNER - ONLY ONE UNIT AT A TIME IS EVER IN OPERATION. FOR A FOUR (4) UNIT CONFIGURATION, THIS MEANS THAT THE DUTY CYCLE OF THE SYSTEM WILL BE 25%, BUT THE STREAMING OPERATION OF THE SPECIFIC UNIT UNDER TEST WILL BE 75%. FOR A THREE (3) UNIT CONFIGURATION THE SYSTEM DUTY CYCLE WILL BE 33.3%, AND A TWO UNIT CONFIGURATION WILL BE 50%. THE STREAMING DUTY CYCLE FOR ANY PARTICULAR UNIT UNDER TEST WILL ALWAYS BE 75% REGARDLESS OF THE SYSTEM DUTY CYCLE.

5.4 TEST 4 - WRITE COMPATABILITY/WRITE UTILITY.

REWINDS AND WRITES RECORDS OF RANDOM LENGTHS AND RANDOM DATA FROM BOT TO EOT.

5.5 TEST 5 - READ COMPATABILITY/READ UTILITY.

REWINDS AND READS ENTIRE TAPE IN THE FORWARD DIRECTION. REWIND.

1464
1465
1466
1467
1468
1469
1470
1471
1472
1473
1474
1475
1476
1477
1478
1479
1480
1481
1482
1483
1484
1485
1486
1487
1488
1489
1490
1491
1492
1493
1494
1495
1496
1497
1498
1499
1500
1501
1502
1503
1504
1505
1506
1507
1508
1509
1510
1511
1512
1513
1514
1515
1516
1517

5.6 TEST 6 - EXECUTE OPERATOR SELECTED COMMAND SEQUENCE.

THE SEQUENCE OF COMMANDS ENTERED BY THE OPERATOR IS EXECUTED. IF NO COMMANDS WERE ENTERED, A DEFAULT SEQUENCE OF REWIND/WRITE/REWIND/READ FWD/REWIND OF THE ENTIRE TAPE IS EXECUTED WITH RANDOM PATTERN AND RECORD LENGTH OF 4096 BYTES.

6.0 DEVICE INFORMATION TABLES

6.1 GENERAL

THE TK25 SUBSYSTEM IS A 1/4 INCH CARTRIDGE TAPE DRIVE WITH EITHER A UNIBUS OR Q BUS CONTROLLER. THE CONTROLLER MODULES USE THE TS11 PROTOCOL AS DEFINED IN THE TK25 SUBSYSTEM PROGRAMMERS GUIDE.

COMMANDS ARE NOT WRITTEN TO THE DRIVE; RATHER, COMMAND POINTERS ARE WRITTEN WHICH POINT TO COMMAND PACKETS SOMEWHERE IN CPU MEMORY. THE COMMAND POINTER IS USED BY THE TK25 SUBSYSTEM TO FETCH THE WORD(S) WITHIN THE COMMAND PACKET. THE WORDS WITHIN THE COMMAND PACKET ARE:

1. COMMAND WORD
2. LOW ORDER BUFFER ADDRESS
3. HIGH ORDER BUFFER ADDRESS
4. BYTE COUNT

THE TSSR CONTAINS ALL THE INFORMATION WHICH WILL BE NECESSARY TO DETERMINE WHETHER:

1. THE DRIVE IS READY TO ACCEPT ANOTHER COMMAND.
2. THE PREVIOUS COMMAND WAS EXECUTED WITHOUT ERROR.

IF EITHER OF THE ABOVE CONDITIONS IS UNTRUE AT "JOB DONE" OR "COMMAND INITIATION" TIME, IT MAY BE NECESSARY TO GET THE EXTENDED STATUS REGISTERS TO DETERMINE WHAT ACTION IS TO BE TAKEN AND/OR LOG THE ERROR INFORMATION.

EXTENDED STATUS REGISTERS ARE NOT READ DIRECTLY FROM DRIVE REGISTERS; RATHER, A "GET STATUS" COMMAND IS ISSUED WHICH WILL CAUSE THE TK25 TO TRANSFER EXTENDED STATUS INFORMATION TO THE MEMORY AREA POINTED TO BY THE BUFFER ADDRESS OF THE "GET STATUS" COMMAND. THERE ARE FOUR EXTENDED STATUS REGISTERS.

THE TSDB MUST BE WRITTEN WITH A DATO INSTRUCTION TO PROPERLY WRITE THE COMMAND POINTER. A DATOB WILL CAUSE A MAINTENANCE FUNCTION. A DATO TO THE TSSR WILL CAUSE SUBSYSTEM INIT.

COMMAND PACKETS MUST RESIDE ON DIVIDE BY FOUR MEMORY BOUNDARIES (AS OPPOSED TO DIVIDE BY 2 OR WORD BOUNDARIES).

1519
1520
1521
1522
1523
1524
1525
1526
1527
1528
1529
1530
1531
1532
1533
1534
1535
1536
1537
1538
1539
1540
1541
1542
1543
1544
1545
1546

6.2 BUS INTERFACE SPECIFICATIONS

THE STANDARD ADDRESSES AND VECTORS ARE ASSIGNED AS FOLLOWS:

TK25	REGISTER	Q BUS ADDRESS (I/O PAGE) BBS7		UNIBUS ADDRESS	VECTOR
0	TSBA/TSDB	1	2 520	772 520	224
	TSSR	1	2 522	772 522	
1	TSBA/TSDB	1	2 524	772 524	•
	TSSR	1	2 526	772 526	
2	TSBA/TSDB	1	2 530	772 530	•
	TSSR	1	2 532	772 532	
3	TSBA/TSDB	1	2 534	772 534	•
	TSSR	1	2 536	772 536	

THE "•" INDICATES THAT THE VECTOR IS A FLOATING VECTOR WITH RANK OF 37. FLOATING VECTORS ARE ASSIGNED STARTING AT 300 WITH THE LOWER RANK NUMBERS BEING ASSIGNED FIRST. NOTE THAT THE FLOATING VECTORS MAY CHANGE FROM SYSTEM TO SYSTEM.

1548
1549
1550
1551
1552
1553
1554
1555
1556
1557
1558
1559
1560
1561
1562
1563
1564
1565
1566
1567
1568
1569
1570
1571
1572
1573
1574
1575
1576
1577
1578
1579
1580
1581
1582
1583
1584
1585
1586
1587
1588
1589
1590
1591
1592
1593

6.3 BIT DEFINITIONS FOR TK25 REGISTERS

6.3.1 TK25 REGISTER SUMMARY -

	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00	
TSBA)A15))A14))A13))A12))A11))A10))A09))A08))A07))A06))A05))A04))A03))A02))A01))A00)	
TSDB)P15))P14))P13))P12))P11))P10))P09))P08))P07))P06))P05))P04))P03))P02))P17))P16)	
TSSR)SC))))RMR))NXM))NBA))A17))A16))SSR))OFL))FC1))FC0))TC2))TC1))TC0))	
XST0)TMK))RLS))LET))RLL))WLE))NEF))ILC))ILA))MOT))OML))IE))VCK)))WLK))BOT))EOT)	
XST1)DLT))))CRS))NER)))))TN3))TN2))TN1))TN0))EW)))UNC))	
XST2)OPM))DCF))DMF))SPD))0))1)))) ERROR ADDRESS LST SIGNIFICANT BYTE)								
XST3) ERROR ADDRESS MOST SIGNIFICANT BYTE))))))))))))))RIB)

TERMINATION CLASS CODES (TSSR TC0 TC2):

- 0 ▪ NORMAL TERMINATION
- 1 ▪ ATTENTION CONDITION
- 2 ▪ TAPE STATUS ALERT
- 3 ▪ FUNCTION REJECT
- 4 ▪ RECOVERABLE ERROR TAPE POSITION = ONE RECORD
DOWN TAPE FROM START OF FUNCTION
- 5 ▪ RECOVERABLE ERROR TAPE NOT MOVED
- 6 ▪ UNRECOVERABLE ERROR TAPE POSITION LOST
- 7 ▪ FATAL CONTROLLER ERROR

1595
1596
1597
1598
1599
1600
1601
1602
1603
1604
1605
1606
1607
1608
1609
1610
1611
1612
1613
1614
1615
1616
1617
1618
1619
1620
1621
1622
1623
1624
1625
1626
1627
1628
1629
1630
1631
1632
1633
1634
1635
1636
1637

6.3.2 TK25 STATUS REGISTER (TSSR) -

6.3.2.1 TSSR READ ONLY -

```

      15  14  13  12  11  10  09  08  07  06  05  04  03  02  01  00
TSSR )SC ) ) ) )RMR) )NXM)NBA)A17) )A16)SSR)OFL) )FC1)FC0)TC2) )TC1)TC0) )
      . . . . .

```

BIT	NAME	TERMINATION CLASS	DEFINITION
15	SC	S	SPECIAL CONDITION: USED TO INDICATE THAT EITHER AN ERROR OR AN EXCEPTION OCCURRED WHILE EXECUTING A COMMAND.
14	-	-	NOT USED
13	-	-	NOT USED
12	RMR	S	REGISTER MODIFICATION REFUSED: SSR (SUB-SYSTEM READY) WAS NOT SET WHEN A COMMAND POINTER WAS LOADED INTO TSDB.
11	NXM	4/5	NONEXISTENT MEMORY: WHEN AN ATTEMPT TO TRANSFER TO OR FROM A NONEXISTENT MEMORY LOCATION, THIS BIT WILL SET.
10	NBA	S	NEED BUFFER ADDRESS: INDICATES THAT THE MESSAGE BUFFER ADDRESS IS REQUIRED.
09	A17	S	BUS ADDRESS BIT 17: DISPLAYS VALUE OF BIT 17 OF THE TSBA REGISTER.
08	A16	S	BUS ADDRESS BIT 16: DISPLAYS VALUE OF BIT 16 OF THE TSBA REGISTER.

1639
1640
1641
1642
1643
1644
1645
1646
1647
1648
1649
1650
1651
1652
1653
1654
1655
1656
1657
1658
1659
1660
1661
1662
1663
1664
1665
1666
1667
1668
1669
1670
1671
1672
1673
1674
1675
1676
1677

BIT	NAME	TERMINATION CLASS	DEFINITION
07	SSR	S	SUBSYSTEM READY: THE SUBSYSTEM IS NOT BUSY AND IS READY TO ACCEPT A NEW COMMAND POINTER WHENEVER THIS BIT IS SET.
06	OFL	S	OFF LINE: INDICATES THE TAPE TRANSPORT IS OFF LINE AND UNAVAILABLE FOR ANY MOTION COMMANDS.
05	FC1	-	FATAL TERMINATION CLASS 1 - NOT USED
04	FC0	-	FATAL TERMINATION CLASS 0 - NOT USED
03	TC2	S	TERMINATION CLASS BIT 2: THIS BIT, ALONG WITH TC1 AND TCO, ACTS AS AN OFFSET VALUE WHENEVER AN ERROR OR EXCEPTION CONDITION OCCURS ON A COMMAND. EACH OF THE EIGHT POSSIBLE VALUES OF THIS FIELD REPRESENTS A PARTICULAR CLASS OF ERRORS WHICH HAVE A SIMILAR SIGNIFICANCE AND, AS APPLICABLE, SIMILAR RECOVERY PROCEDURES. THE CODE PROVIDED IN THIS FIELD IS EXPECTED TO BE USED AS AN OFFSET INTO A DISPATCH TABLE FOR HANDLING OF THE CONDITION.
02	TC1	S	TERMINATION CLASS BIT 1: SEE TC2
01	TC0	S	TERMINATION CLASS BIT 0: SEE TC2
00	-	-	NOT USED

1679
1680
1681
1682
1683
1684
1685
1686
1687
1688
1689
1690
1691
1692
1693
1694
1695
1696
1697
1698
1699
1700
1701
1702
1703
1704
1705
1706
1707
1708
1709
1710
1711
1712
1713

6.3.2.2 TSSR WRITE ONLY

WRITE COMMANDS TO THE TSSR DO NOT WRITE, BUT INVOKE CERTAIN SPECIALIZED FUNCTIONS.

1. A WRITE WORD (DATO) TO THE TSSR WILL INITIALIZE THE TK25 SUBSYSTEM AND REWIND THE TAPE ON THE CARTRIDGE.
2. A WRITE BYTE (DATOB) TO THE LOW BYTE OF THE TSSR WILL CAUSE THE CONTROLLER TO EXECUTE ITS RESIDENT SELF TESTS. IF THE CONTROLLER PASSES THE SELF TESTS, IT WILL THEN INITIALIZE ITSELF AND THE DRIVE AS ABOVE. THE TSDB/BA AND THE TSSR WILL NOT RESPOND TO BUS TRANSACTIONS FOR THE DURATION OF THE SELF TEST (APPROXIMATELY 100 MICROSECONDS). ANY ATTEMPT BY THE HOST TO READ OR WRITE THESE REGISTERS DURING SELF TEST WILL RESULT IN A NON EXISTENT DEVICE REGISTER TIMEOUT.
3. IF AN OPERATION IS NOT IN PROGRESS (SSR SET IN THE TSSR), A WRITE BYTE TO THE HIGH BYTE OF THE TSSR WITH A "1" IN THE HIGH ORDER DATA BIT POSITION (BIT 7) WILL CAUSE THE SUBSYSTEM TO BOOT THE CPU BY MEANS OF THE FOLLOWING SEQUENCE OF EVENTS (Q BUS CONTROLLER ONLY):
 - 0 REWIND THE TAPE
 - 0 SPACE FORWARD ONE RECORD
 - 0 READ THE FIRST 256 BITS OF THE SECOND RECORD INTO CPU MEMORY STARTING AT ADDRESS 0.

1715
1716
1717
1718
1719
1720
1721
1722
1723
1724
1725
1726
1727
1728
1729
1730
1731
1732
1733
1734
1735
1736
1737
1738
1739
1740
1741
1742
1743
1744
1745
1746
1747
1748
1749
1750
1751
1752
1753
1754
1755
1756
1757
1758
1759
1760
1761
1762
1763
1764
1765
1766
1767

6.3.3 EXTENDED STATUS REGISTER 0 (XSTAT0) -

```

      15  14  13  12  11  10  09  08  07  06  05  04  03  02  01  00
XST0)TMK) )RLS)LET)RLL) )WLE)NEF)ILC) )ILA)MOT)ONL) )IE )VCK)  ) )WLK)BOT)EOT)
      . . . . .
  
```

BIT	NAME	TERMINATION CLASS	DEFINITION
15	TMK	S/2	TAPE MARK DETECTED: SET WHENEVER A TAPE MARK IS DETECTED ON TAPE.
14	RLS	2	RECORD LENGTH SHORT: USED TO INDICATE ONE OF THREE CONDITIONS: 1. THE RECORD READ WAS SHORTER THAN THE BYTE COUNT 2. A SPACE RECORD OPERATION TERMINATED BEFORE THE POSITION COUNT WAS COMPLETED (THIS IS NORMAL IF A TAPE MARK IS DETECTED OR BOT IS ENCOUNTERED IN A SPACE REVERSE). 3. A SKIP TAPE MARKS COMMAND TERMINATED BEFORE THE POSITION COUNT WAS COMPLETED. THIS IS NORMAL IF A DOUBLE TAPE MARK (SEE LET) IS DETECTED OR BOT IS ENCOUNTERED IN A REVERSE OPERATION.
13	LET	2	LOGICAL END OF TAPE: SETS IF A TAPE MARK IS DETECTED WHEN MOVING FROM BOT OR IF DOUBLE TAPE MARKS ARE DETECTED. NOTE: THIS BIT WILL ONLY SET IF THE COMMAND IS SKIP TAPE MARKS AND THE MODE OF TERMINATION WAS ENABLED BY THE SET CHARACTERISTICS COMMAND.
12	RLL	2	RECORD LENGTH LONG: THE RECORD READ WAS LONGER THAN THE BYTE COUNT SPECIFIED.
11	WLE	3,(6)	WRITE LOCK ERROR: THE WRITE OPERATION WAS ISSUED TO A WRITE PROTECTED TAPE. NOTE: THE TK25 SETS THE TERMINATION CODE 3 ONLY. TC 6 APPLIES ONLY TO DRIVES EQUIPPED WITH A WRITE LOCK SWITCH
10	NEF	3	NON EXECUTABLE FUNCTION: CAUSED TO SET BY ONE OF THE FOLLOWING: . REVERSE COMMAND WHEN ALREADY AT BOT

1769				
1770				
1771				
1772				
1773				
1774				. ANY MOTION COMMAND WITHOUT A CLEAR
1775				VOLUME CHECK WHILE THE TRANSPORT WAS
1776				OFF LINE.
1777				. A WRITE COMMAND TO A WRITE PROTECTED
1778				TAPE.
1779				
1780	09	ILC	3	ILLEGAL COMMAND: ANY COMMAND THAT
1781				CONTAINS CODES IN EITHER THE COMMAND
1782				FIELD OR MODE FIELD THAT ARE NOT
1783				SUPPORTED BY THE TAPE TRANSPORT.
1784				
1785	08	ILA	3	ILLEGAL ADDRESS: WHEN THIS BIT IS SET,
1786				AN ILLEGAL ADDRESS IS ISSUED.
1787				
1788	07	MOT	S	CAPSTAN MOVED: INDICATES TAPE WAS MOVED
1789				DURING AN OPERATION.
1790				
1791	06	ONL	S/1/3	ON-LINE: INDICATES THAT THE SELECTED
1792				TRANSPORT IS ON-LINE AND READY. TER
1793				MINATION CLASS 1 IS SET FOR ATTN
1794				INTERRUPTS AND TC 3 FOR NON-EXECUTABLE
1795				FUNCTIONS REJECTED WHILE OFF LINE.
1796				
1797	05	IE	S	INTERRUPT ENABLE:
1798				
1799	04	VCK	S/3	VOLUME CHECK: ALWAYS SET AFTER
1800				INITIALIZATION OR WHEN THE ON LINE
1801				STATUS OF THE TRANSPORT CHANGES.
1802				(EITHER ON TO OFF OR OFF TO ON)
1803				
1804	03	PED	S	PHASE ENCODED DRIVE: TK25 IS NOT P.E.,
1805				SO THIS BIT IS ALWAYS ZERO.
1806				
1807	02	WLK	S/3	WRITE LOCKED: THE TAPE IS WRITE
1808				PROTECTED.
1809				
1810	01	BOT	S/2/3	BEGINNING OF TAPE: THE TAPE IS AT LOAD
1811				POINT, TC2 IS SET IF TAPE IS REVERSED
1812				INTO BOT, AND TC3 IF A REVERSE COMMAND
1813				IS ISSUED WITH THE TAPE ALREADY AT BOT.
1814				
1815	00	EOT	S/2	END OF TAPE: SETS AS THE HEAD PASSES TO
1816				TRACK 10 IN THE FORWARD DIRECTION. IT
1817				IS NOT RESET UNTIL THE HEAD PASSES BACK
1818				TO TRACK 9 IN THE REVERSE DIRECTION.
1819				(STATUS ON READ; TC2 ON WRITE.
1820				SUBSYSTEM INIT ALSO RESETS THIS BIT.
1821				

1823
1824
1825
1826
1827
1828
1829
1830
1831
1832
1833
1834
1835
1836
1837
1838
1839
1840
1841
1842
1843
1844
1845
1846
1847
1848
1849
1850
1851
1852
1853
1854
1855
1856
1857
1858
1859
1860
1861
1862
1863
1864
1865
1866
1867
1868
1869
1870
1871
1872
1873
1874

6.3.4 EXTENDED STATUS REGISTER 1 (XSTAT1) -

BIT	NAME	TERMINATION CLASS	DEFINITION
15	DLT	4	DATA LATE: THIS BIT IS SET WHEN THE 16 BYTE FIFO BUFFER IS FULL ON A READ, OR EMPTY ON A WRITE, AND THE TAPE TRANSPORT REQUIRES A DATA TRANSFER.
14	-	-	NOT USED.
13	-	-	NOT USED.
12	CRS	4	CREASE DETECTED. DATA DROPPED OUT FOR UP TO 1.8 MS (APPROXIMATELY 0.2 INCH).
11	NER	4	NOISE DETECTED DURING ERASE.
10	-	-	NOT USED.
09	-	-	NOT USED.
08	-	-	NOT USED.
07	TN3	S	TAPE TRACK NUMBER HIGH ORDER BIT.
06	TN2	S	TAPE TRACK NUMBER BIT 2.
05	TN1	S	TAPE TRACK NUMBER BIT 1.
04	TN0	S	TAPE TRACK NUMBER LOW ORDER BIT.
03	EW	S/4	EARLY WARNING HOLE AT END OF TRACK SEEN.
02	-	-	NOT USED.
01	UNC	4	UNCORRECTABLE DATA: IN THE TK25 ALL TAPE ERRORS ARE UNCORRECTABLE, SINCE THERE IS NO INTERNAL ERROR CORRECTION.
00	-	-	NOT USED.

1876
1877
1878
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1900
1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
1911
1912
1913
1914
1915
1916
1917
1918
1919
1920
1921
1922
1923
1924
1925

6.3.5 EXTENDED STATUS REGISTER 2 (XSTAT2)

```

15  14  13  12  11  10  09  08  07  06  05  04  03  02  01  00
)OPM) )DCF)DMF)SPD) ) 0 ) ) 1 ) ) ) ERROR ADDRESS LST SIGNIFICANT BYTE)
)-----)
SET CHARACTERISTICS COMMAND: )XFS) CONTROLLER FIRMWARE VERSION )
)-----)

```

BIT	NAME	TERMINATION CLASS	DEFINITION
15	OPM	5	OPERATION IN PROGRESS: TAPE MOVED
14	DCF	7	DRIVE COMMUNICATION FAULT. FAILURE OF READ SENSE COMMAND TO TCS INITIATED AFTER DETECTING INT OR DER RESULTING FROM TAPE MOTION COMMAND TO TCS; OR HEALTH CHECK FAULT RECEIVED IN TCS SENSE BYTES.
13	DMF	7	DRIVE HARDWARE FAULT. NO LAMP CURRENT STATUS OR HEAD POSITIONING FAULT RETURNED IN TCS SENSE BYTES.
12	SPD	7	CAPSTAN SPEED ERROR, FAST OR SLOW
11	0		TK25 IDENTIFIER. ALWAYS ZERO.
10			NOT USED.
09	1		TK25 IDENTIFIER. ALWAYS ONE.
08			NOT USED.
07 00	EAD 07 00	5	ERROR ADDRESS LEAST SIGNIFICANT BYTE. (PROGRAM COUNTER IN THE TCD MICROCODE.)

NOTE: XSTAT 2 BITS 07 THRU 00 HAVE A DIFFERENT MEANING DURING THE SET CHARACTERISTICS COMMAND: XSTAT 2 BITS 06 THRU 00 RETURN THE MAJOR REVISION LEVEL OF THE CONTROLLER MICROCODE (IN BINARY). IF BIT 07 IS A 1, THE CONTROLLER ASSUMES A 22 BIT Q BUS, AND IF 0, AN 18 BIT Q BUS OR A UNIBUS. IN THE LATTER CASE, COMMAND PACKETS CONTAINING ADDRESSES GREATER THAN 18 BITS WILL GENERATE ERRORS.

1927
1928
1929
1930
1931
1932
1933
1934
1935
1936
1937
1938
1939
1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950
1951
1952
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973

6.3.6 EXTENDED STATUS REGISTER 3 (XSTAT3)

15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
) ERROR ADDRESS MOST SIGNIFICANT BYTE)) OPI)) REV)) TCM)) STP)))) RIB)	

BIT	NAME	TERMINATION CLASS	DEFINITION
15 08	EAD 15 08	5	ERROR ADDRESS MOST SIGNIFICANT BYTE. IF XSTAT 1 BIT 14 IS 1, THE ADDRESS IS THE PROGRAM COUNTER IN THE SIA, AND IF 0 IN THE TCS.
07			NOT USED.
06	OPI	6	OPERATION INCOMPLETE: SETS IF 16 FEET OF TAPE WITHOUT DATA PASSES THE READ HEAD ON READ, SPACE, OR SKIP OPERATIONS OR 4 FEET OF TAPE IN WRITE OPERATIONS.
05	REV	5	REVERSE: INDICATES REVERSE IS THE DIRECTION OF CURRENT TAPE OPERATION.
04	TCM	7	NO TACHS: INDICATES THAT CAPSTAN MOTOR DID NOT START OR THAT TACHS ARE NOT BEING GENERATED OR DETECTED.
03	STP	S/6	STRIPE: SERVO STRIPE IS FAULTY OR MISSING.
02			NOT USED.
01			NOT USED.
00	RIB	2	REVERSE INTO BOT: SETS WHEN REVERSE OPERATIONS ENCOUNTER THE BOT EARLY WARNING HOLE AFTER TAPE IS IN MOTION.

E

```

1986 .TITLE PROGRAM HEADER AND TABLES
1987 .SBTTL PROGRAM HEADER
2018
2020 000000 .ENABL ABS,AMA
2021 002000 . 2000
2023 002000 BGNMOD
2024
2025 ;**
2026 ; THE PROGRAM HEADER IS THE INTERFACE BETWEEN
2027 ; THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
2028 ;
2029
2030 002000 POINTER BGNRPT,BGNSW,BGNSFT,BGNAU,BGNDU,BGNSETUP
2031
2039
2040 002000 HEADER CZTKI,A,0,5000,1,INTPRI
002000 L$NAME:: ;DIAGNOSTIC NAME
002000 103 .ASCII /C/
002001 132 .ASCII /Z/
002002 124 .ASCII /T/
002003 113 .ASCII /K/
002004 111 .ASCII /I/
002005 000 .BYTE 0
002006 000 .BYTE 0
002007 000 .BYTE 0
002010 L$REV:: ;REVISION LEVEL
002010 101 .ASCII /A/
002011 L$DEPO:: ;0
002011 060 .ASCII /O/
002012 L$UNIT:: ;NUMBER OF UNITS
002012 000001 .WORD T$PTHV
002014 L$TIML:: ;LONGEST TEST TIME
002014 005000 .WORD 5000
002016 L$MPCP:: ;POINTER TO H.W. QUES.
002016 027750 .WORD L$HARD
002020 L$SPCP:: ;POINTER TO S.W. QUES.
002020 030022 .WORD L$SOFT
002022 L$MPTP:: ;PTR. TO DEF. H.W. PTABLE
002022 002176 .WORD L$HW
002024 L$SPTP:: ;PTR. TO S.W. PTABLE
002024 002204 .WORD L$SW
002026 L$LADP:: ;DIAG. END ADDRESS
002026 031510 .WORD L$LAST
002030 L$STA:: ;RESERVED FOR APT STATS
002030 000000 .WORD 0
002032 L$CO::
002032 000000 .WORD 0
002034 L$DTYP:: ;DIAGNOSTIC TYPE
002034 000001 .WORD 1
002036 L$APT:: ;APT EXPANSION
002036 000000 .WORD 0
002040 L$DTP:: ;PTR. TO DISPATCH TABLE
002040 002124 .WORD L$DISPATCH
002042 L$PRIO:: ;DIAGNOSTIC RUN PRIORITY
002042 000340 .WORD INTPRI
002044 L$ENVI:: ;FLAGS DESCRIBE HOW IT WAS SETUP
002044 000000 .WORD 0

```

002046		L\$EXP1::	;EXPANSION WORD		
002046	000000			.WORD	0
002050		L\$MREV::	;SVC REV AND EDIT #	.BYTE	C\$REVISION
002050	003			.BYTE	C\$EDIT
002051	003				
002052		L\$EF::	;DIAG. EVENT FLAGS		
002052	000000			.WORD	0
002054	000000			.WORD	0
002056		L\$SPC::			
002056	000000			.WORD	0
002060		L\$DEVP::	; POINTER TO DEVICE TYPE LIST		
002060	002166			.WORD	L\$DVTYP
002062		L\$REPP::	;PTR. TO REPORT CODE		
002062	020052			.WORD	L\$RPT
002064		L\$EXP4::			
002064	000000			.WORD	0
002066		L\$EXP5::			
002066	000000			.WORD	0
002070		L\$AUT::	;PTR. TO ADD UNIT CODE		
002070	023710			.WORD	L\$AU
002072		L\$DUT::	;PTR. TO DROP UNIT CODE		
002072	023644			.WORD	L\$DU
002074		L\$LUN::	;LUN FOR EXERCISERS TO FILL		
002074	000000			WORD	0
002076		L\$DESP::	;POINTER TO DIAG. DESCRIPTION		
002076	002140			.WORD	L\$DESC
002100		L\$LOAD::	;GENERATE SPECIAL AUTOLOAD EMT		
002100	104035			EMT	E\$LOAD
002102		L\$ETP::	;POINTER TO ERRtbl		
002102	000000			.WORD	0
002104		L\$ICP::	;PTR. TO INIT CODE		
002104	021664			.WORD	L\$INIT
002106		L\$CCP::	;PTR. TO CLEAN UP CODE		
002106	023602			.WORD	L\$CLEAN
002110		L\$ACP::	;PTR. TO AUTO CODE		
002110	023160			.WORD	L\$AUTO
002112		L\$PRT::	;PTR. TO PROTECT TABLE		
002112	021656			.WORD	L\$PROT
002114		L\$TEST::	;TEST NUMBER		
002114	000000			.WORD	0
002116		L\$DLT::	;DELAY COUNT		
002116	000000			.WORD	0
002120		L\$HIME::	;PTR. TO HIGH MEM		
002120	000000			.WORD	0

```

2049      .SBTTL DISPATCH TABLE
2050
2051      ;**
2052      ; THE DISPATCH TABLE CONTAINS THE STARTING ADDRESS OF EACH TEST.
2053      ; IT IS USED BY THE SUPERVISOR TO DISPATCH TO EACH TEST.
2054      ;
2055
2056      DISPATCH 6          ; SIX TESTS
                .WORD      6
002122      002122  000006
002124      002124  024004          L$DISPATCH::          .WORD      T1
002126      002126  025372          .WORD      T2
002130      002130  026046          .WORD      T3
002132      002132  026524          .WORD      T4
002134      002134  026670          .WORD      T5
002136      002136  027002          .WORD      T6

2057
2064
2065      .SBTTL DESCRIPTIVE TEXT
2066
2067      ;**
2068      ; 2 LINES OF TEXT PRINTED TO THE OPERATOR TO IDENTIFY THE DIAGNOSTIC AND THE DEVICE UNDER TES
2069      ;**
2070
2071      DESCRIPT          <DATA RELIABILITY TEST>
                .ASCIZ    /DATA RELIABILITY TE
002140      002140          L$DESC::
002140      002140  104    101    124
002143      002143  101    040    122
002146      002146  105    114    111
002151      002151  101    102    111
002154      002154  114    111    124
002157      002157  131    040    124
002162      002162  105    123    124
002165      002165  000

2072      DEVTYP          <TK25>          .EVEN
002166      002166          L$DVTYP::
002166      002166  124    113    062          .ASCIZ    /TK25/
002171      002171  065    000          .EVEN

```

```

2075      .SBTTL  DEFAULT HARDWARE P-TABLE
2076
2077      ;**
2078      ; THE DEFAULT HARDWARE P TABLE CONTAINS DEFAULT VALUES OF
2079      ; THE TEST-DEVICE PARAMETERS.  THE STRUCTURE OF THIS TABLE
2080      ; IS IDENTICAL TO THE STRUCTURE OF THE RUN TIME P TABLE.
2081      ; -
2082
2083      BGNHW  DFPTBL
2084
2085      L$HW::
2086      DFPTBL::
2087
2088      .WORD  L10000-L$HW/2
2089
2090
2091      172522      ;TSSR ADDRESS.
2092      224        ;VECTOR ADDRESS.
2093
2094      ENDPHW
2095      L10000:

```

```

2097      .SBTTL  SOFTWARE P-TABLE
2098
2099      ;**
2100      ; THE SOFTWARE P TABLE CONTAINS THE VALUES OF THE PROGRAM
2101      ; PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR.
2102      ;
2103      BGNSW  SFPTBL
                .WORD  L10001-L$SW/2
                L$SW::
                SFPTBL::
2110 002202 000043 CLRFLG::.BYTE 1 ;CLEAR COUNTERS FLAG.
2111 002205 000 RRANV::.BYTE 0 ;RESET RANDOM VARIABLES EACH PASS FLAG.
2112 002206 000 HAE::.BYTE 0 ;HALT AFTER EACH COMMAND FLAG.
2113 002207 000 ERCVER::.BYTE 0 ;ENABLE RECOVERABLE ERROR PRINTS FLAG.
2114 002210 000 IREC::.BYTE 0 ;INHIBIT ERROR RECOVERY FLAG.
2115 002211 001 BADTSW::.BYTE 1 ;BAD TAPE SWITCH TO REWRITE ON SAME SPOT & DETECT BAD TAPE
2116 002212 000 DINT::.BYTE 0 ;DISABLE INTERRUPTS FLAG.
2117 002213 000 PIRE::.BYTE 0 ;INHIBIT RESIDUAL FRAMECOUNT ERROR REPORT FLAG.
2118 002214 000 RAMWRT::.BYTE 0 ;ENABLE OPTIONAL RAM DUMP
2119 002215 000 .BYTE 0 ;SPARE
2120 002216 000 EWPRT::.BYTE 0 ;ENABLE EARLY WARNING END OF TRACK STATUS PRINTS
2121 002217 000 CHGFLG::.BYTE 0 ;CHANGE CMD SEQ TABLE FLAG.
                .EVEN
2122
2123 002220 000040 CHAR:: CH.EAI ;CHARACTERISTICS CODE (DEFAULT = 40).
2124 002222 000015 CMDD:: .WORD 13. ;COMMAND 2 (DEFAULT = REWIND).
2125 002224 000001 .WORD 1 ;BYTE COUNT
2126 002226 000001 .WORD 1 ;NUMBER OF OPERATIONS
2127 002230 000007 .WORD RANP ;RANDOM DATA
2128 002232 000004 .WORD 4 ;COMMAND 3 (DEFAULT = WRITE)
2129 002234 010000 .WORD DATCNT ;BYTE COUNT (DEFAULT = MAX BUFFER SIZE).
2130 002236 035230 .WORD 15000. ;NUMBER OF OPERATIONS (DEFAULT = 15000).
2131 002240 000007 .WORD RANP ;RANDOM DATA
2132 002242 000015 .WORD 13. ;COMMAND 4 (DEFAULT = REWIND)
2133 002244 000001 .WORD 1 ;BYTE COUNT
2134 002246 000001 .WORD 1 ;ONE OPERATION
2135 002250 000007 .WORD RANP ;RANDOM DATA
2136 002252 000002 .WORD 2 ;COMMAND 5 (DEFAULT = READ FWD).
2137 002254 010000 .WORD DATCNT ;BYTE COUNT (DEFAULT = MAX BUFFER SIZE).
2138 002256 035230 .WORD 15000. ;NUMBER OF OPERATIONS (DEFAULT = 15000)
2139 002260 000007 .WORD RANP ;RANDOM DATA
2140 002262 000033 .WORD 27. ;TERMINATOR
2141 002264 000001 .WORD 1 ;BYTE COUNT
2142 002266 000001 .WORD 1 ;NUMBER OF OPERATIONS
2143 002270 000007 .WORD RANP ;PATTERN
2144 002272 000033 .WORD 27. ;END OF CMD SEQ TABLE CODE (DEF) OR CMD 7
2145 002274 010000 .WORD DATCNT ;BYTE COUNT (DEFAULT = MAX BUFFER SIZE).
2146 002276 035230 .WORD 15000. ;NUMBER OF OPERATIONS (DEFAULT = 15000).
2147 002300 000007 .WORD RANP ;RANDOM DATA
2148 002302 000033 .WORD 27. ;END OF CMD SEQ TABLE CODE (DEF) OR CMD 8
2149 002304 010000 .WORD DATCNT ;BYTE COUNT (DEFAULT = MAX BUFFER SIZE).
2150 002306 035230 .WORD 15000. ;NUMBER OF OPERATIONS (DEFAULT = 15000).
2151 002310 000007 .WORD RANP ;RANDOM DATA
2152 002312 ENDSW
                L10001:
2153 002312 ENDMOD

```

2166
2167
2168
2177
2178 002312
2179
2180
2181
2182
2183
2184
2185 002312

.TITLE GLOBAL AREAS
.SBTTL GLOBAL EQUATES SECTION

BGNMOD

; THE GLOBAL EQUATES SECTION CONTAINS PROGRAM EQUATES THAT
; ARE USED IN MORE THAN ONE TEST.

EQUALS

; BIT DIFINITIONS

100000	BIT15	100000
040000	BIT14	40000
020000	BIT13	20000
010000	BIT12	10000
004000	BIT11	4000
002000	BIT10	2000
001000	BIT09	1000
000400	BIT08	400
000200	BIT07	200
000100	BIT06	100
000040	BIT05	40
000020	BIT04	20
000010	BIT03	10
000004	BIT02	4
000002	BIT01	2
000001	BIT00	1

001000	BIT9	BIT09
000400	BIT8	BIT08
000200	BIT7	BIT07
000100	BIT6	BIT06
000040	BIT5	BIT05
000020	BIT4	BIT04
000010	BIT3	BIT03
000004	BIT2	BIT02
000002	BIT1	BIT01
000001	BIT0	BIT00

; EVENT FLAG DEFINITIONS
; EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION

000040	EF.START	32.	; START COMMAND WAS ISSUED
000037	EF.RESTART	31.	; RESTART COMMAND WAS ISSUED
000036	EF.CONTINUE	30.	; CONTINUE COMMAND WAS ISSUED
000035	EF.NEW	29.	; A NEW PASS HAS BEEN STARTED
000034	EF.PWR	28.	; A POWER FAIL/POWER UP OCCURRED

; PRIORITY LEVEL DEFINITIONS

000340	PRI07	340
000300	PRI06	300


```

000240      PRI05== 240
000200      PRI04== 200
000140      PRI03== 140
000100      PRI02== 100
000040      PRI01== 40
000000      PRI00== 0
    
```

; OPERATOR FLAG BITS

```

000004      EVL==      4
000010      LOT==     10
000020      ADR==     20
000040      IDU==     40
000100      ISR==    100
000200      UAM==    200
000400      BOE==    400
001000      PNT==   1000
002000      PRI==   2000
004000      IXE==   4000
010000      IBE==  10000
020000      IER==  20000
040000      LOE==  40000
100000      HOE== 100000
    
```

2186
 2194
 2195
 2196
 2197
 2198
 2199
 2200
 2201
 2202
 2203
 2204
 2205
 2206
 2207
 2208
 2209
 2210
 2211
 2212
 2213
 2214
 2215
 2216
 2217
 2218
 2219

; REGISTER USAGE.

```

;
; R0 - PASSES PARAMETERS TO/FROM DIAGNOSTIC SUPERVISOR.
; R1  COMMAND SEQUENCE TABLE POINTER.
; R2 - GENERAL PURPOSE REGISTER.
; R3 - GENERAL PURPOSE REGISTER.
; R4 - GENERAL PURPOSE REGISTER.
; R5 - CURRENT LOGICAL DEVICE NUMBER x 2.
; R6 - STACK POINTER.
; R7  PROGRAM COUNTER.
    
```

; THE FOLLOWING ARE BIT DEFINITIONS FOR THE TSSR REGISTERS.

```

100000      TS.SC==100000      ;SPECIAL CONDITION BIT.
040000      TS.UPE==40000      ;UNIBUS PARITY ERROR
020000      TS.SPE==20000      ;SERIAL BUS PARITY ERROR.
010000      TS.RMR==10000      ;REGISTER MODIFICATION REFUSED.
004000      TS.NXM==4000       ;NON EXISTENT MEMORY.
002000      TS.NBA==2000       ;NEED BUFFER ADDRESS.
001000      TS.A17==1000       ;BUS ADDRESS BIT 17.
000400      TS.A16==400        ;BUS ADDRESS BIT 16.
000200      TS.SSR==200        ;UNIT READY BIT.
000100      TS.OFL==100        ;OFF LINE.
177717      TSC.FCC==177717    ;FATAL CLASS CODE MASK.
177761      TSC.TCC==177761    ;TERMINATION CLASS CODE MASK.
    
```

```

2221      ;THE FOLLOWING ARE BIT DEFINITIONS FOR THE COMMAND WORD
2222
2223      100000      ACK.C==100000      ;ACKNOWLEDGE BIT
2224      040000      CVC.C==40000      ;CLEAR VOLUME CHECK.
2225      020000      OPP.C==20000      ;OPPOSITE BIT
2226      010000      SWB.C==10000      ;SWAP BYTE BIT
2227      004000      MOD.C3==4000      ;MODE BIT 3
2228      004000      BRP.C==4000      ;BYTE/RECORD/FILE COUNT FLAG BIT. NOT USED
2229      ;BY TK25 BUT USED INTERNALLY BY THIS PROGRAM ONLY.
2230      002000      MOD.C2==2000      ;MODE BIT 2
2231      001000      MOD.C1==1000      ;MODE BIT 1
2232      000400      MOD.C0==400       ;MODE BIT 0
2233      000200      IE.C==200        ;INTERRUPT ENABLE
2234      000100      FMT.C1==100      ;FORMAT BIT 1
2235      000100      VFY.C==100       ;WRITE VERIFY FLAG BIT. INTERNAL USE ONLY.
2236      ;NOT USED BY TK25.
2237      000040      FMT.C0==40       ;FORMAT BIT 0.
2238      000040      JMP.C==40        ;JUMP BIT TO DIRECT THIS PROGRAM TO JUMP TO
2239      ;A CERTAIN LOCATION IN THE COMMAND SEQUENCE
2240      ;TABLE. INTERNAL USE ONLY.
2241      000020      CMD.C4==20        ;COMMAND BIT 4
2242      000020      DLY.C==20        ;INSERT DELAY. INTERNAL USE ONLY.
2243      000010      CMD.C3==10       ;COMMAND BIT 3
2244      000004      CMD.C2==4        ;COMMAND BIT 2
2245      000002      CMD.C1==2        ;COMMAND BIT 1
2246      000001      CMD.C0==1        ;COMMAND BIT 0
2247
2248      ;      BIT DEFINITIONS FOR DEVICE CHARACTERISTICS.
2249
2250      000200      CH.ESS==200        ;ENABLE SKIP TAPE MARKS STOP (STOP AT LOGICAL EOT).
2251      000040      CH.EAI==40        ;ENABLE ATTENTION INTERRUPTS.
2252      000020      CH.ERT==20        ;ENABLE MESSAGE BUFFER RELEASE INTERRUPTS.
2253      000040      DFTSCH==CH.EAI    ;DEFAULT CHARACTERISTICS CODE.
2254
2255      ;THE FOLLOWING INDICATES THE RELATIVE POSITIONS OF THE STATUS WORDS
2256      ;IN THE MESSAGE BUFFER.
2257
2258      000004      MS.RFC==4          ;RESIDUAL FRAME COUNT.
2259      000006      MS.XS0==6         ;EXT STATUS REG 0
2260      000010      MS.XS1==10        ;EXT STATUS REG 1
2261      000012      MS.XS2==12        ;EXT STATUS REG 2
2262      000014      MS.XS3==14        ;EXT STATUS REG 3
2263
2264      ;THE FOLLOWING ARE BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 0.
2265
2266      100000      XC.TMK==100000     ;TAPE MARK.
2267      040000      XO.RLS==40000      ;RECORD LENGTH SHORT.
2268      020000      XO.LET==20000      ;LOGICAL EOT.
2269      010000      XO.RLL==10000      ;RECORD LENGTH LONG.
2270      000100      XO.ONL==100        ;ON LINE BIT.
2271      000002      XO.BOT==2         ;BOT BIT.
2272      000001      XO.EOT==1         ;EOT BIT.
2273
2274      ;THE FOLLOWING ARE BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 1.
2275
2276      000010      X1.EWN==BIT3
2277

```

```

2278 ;THE FOLLOWING ARE BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 2.
2279
2280 100000 X2.OPM==100000 ;OPERATION IN PROGRESS, TAPE MOVING
2281
2282 ;THE FOLLOWING ARE BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 3.
2283
2284 000010 X3.DCK==10 ;DENSITY CHECK.
2285 157400 X3.RNY==157400 ;CAPSTAN RUNAWAY UDIAG ERROR CODE.
2286
2287 ;THE FOLLOWING DEFINITIONS SHOW THE RELATIVE POSITIONS OF THE COMMAND
2288 ;PACKET ENTRIES.
2289
2290 000000 CP.CMD==0 ;CMDPKT+0==TK25 COMMAND.
2291 000002 CP.ADL==2 ;CMDPKT+2==BUFFER ADDRESS LOW.
2292 000004 CP.ADH==4 ;CMDPKT+4==BUFFER ADDRESS HIGH.
2293 000006 CP.CNT==6 ;CKDPKT+6==BYTE/FILE/RECORD COUNT
2294
2295 ; MISCELLANEOUS DEFINITIONS.
2296
2297 000340 INTPRI==PRI07 ;PRIORITY TO BE USED IN INTERRUPT STATE.
2298 000010 SCHCNT==10 ;ARBITRARY BYTE LENGTH FOR CHARACTERISTIC
2299 ;BUFFER LENGTH. (EVEN #)
2300 000016 MSGCNT==16 ;MESSAGE BUFFER LENGTH IN BYTES. (EVEN #)
2301 000020 DIACNT==20 ;DIAGNOSTIC COMMAND BUFFER EXTENT.
2302 010000 DATCNT==4096. ;MAXIMUM RECORD LENGTH IN BYTES.
2303 ;THIS COUNT SHOULD BE A MULTIPLE OF 256 TO INSURE
2304 ;PROPER READ/WRITE BUFFER ALLOCATION BY THE SUPER.
2305 177740 RNOPSC==177740 ;RANDOM # OF OPERATIONS MASK.
2306 000007 RANP==7 ;CODE TO SELECT RANDOM PATTERN.
2307 000020 RRECL==16. ;READ RECOVERY ATTEMPT LIMIT.
2308 000020 WRECL==16. ;WRITE RECOVERY ATTEMPT LIMIT.
2309 153624 RANBC==153624 ;CONSTANT USED TO RESET RANDOM # GENERATOR BASE.
2310 032561 RANSC==32561 ;CONSTANT USED TO RESET RANDOM # SAVE LOCATION.
2311 177774 NINUSE==177774 ;NOT IN USE CODE FOR DEVICE STATE TABLE.
2312 177740 NCMD.C==ACK.C!CVC.C!OPP.C!SWB.C!MOD.C3!MOD.C2!MOD.C1!MOD.CO!IE.C!FMT.C1!FMT.CO
2313 ;NOT "COMMAND" BITS.
2314
2315 ;THE FOLLOWING DEFINES THE COMMAND WORD FOR EACH TK25 COMMAND.
2316
2317 100013 DRI== ACK.C!CMD.C3!CMD.C1!CMD.CO ;DRIVE INIT.
2318
2319 104001 RDF== ACK.C!BRF.C!CMD.CO ;READ FORWARD
2320
2321 104401 RDR== ACK.C!BRF.C!MOD.CO!CMD.CO ;READ REVERSE
2322
2323 104005 WRT== ACK.C!BRF.C!CMD.CO!CMD.C2 ;WRITE COMMAND
2324
2325 104105 WTV== ACK.C!BRF.C!VFY.C!CMD.CO!CMD.C2 ;WRITE VERIFY
2326
2327 104010 SRF== ACK.C!BRF.C!CMD.C3 ;SPACE RECORD FORWARD
2328
2329
2330
2331
2332
2333
2334

```

2335	104410	SRR==	ACK.C!BRF.C!MOD.CO!CMD.C3	
2336				;SPACE RECORD REVERSE
2337				
2338	105401	RNR==	ACK.C!BRF.C!MOD.C1!MOD.CO!CMD.CO	
2339				;READ REV RETRY1 - REREAD NEXT REVERSE, IE. SPACE FWD, READ REVERSE
2340				
2341	125401	RNF==	ACK.C!BRF.C!OPP.C!MOD.C1!MOD.CO!CMD.CO	
2342				;READ REV RETRY2 - REREAD NEXT FORWARD, IE. READ FORWARD, SPACE REVERSE
2343				
2344	105001	RPF==	ACK.C!BRF.C!MOD.C1!CMD.CO	
2345				;READ FWD RETRY1 REREAD PREVIOUS FORWARD, IE. SPACE REVERSE, READ FORWARD
2346				
2347	125001	RPR==	ACK.C!BRF.C!OPP.C!MOD.C1!CMD.CO	
2348				;READ FWD RETRY2 - REREAD PREVIOUS REVERSE, IE. READ REVERSE, SPACE FORWARD
2349				
2350	105005	WRR==	ACK.C!MOD.C1!BRF.C!CMD.C2!CMD.CO	
2351				;WRITE RETRY
2352				
2353	102010	RWD==	ACK.C!MOD.C2!CMD.C3	
2354				;REWIND COMMAND
2355				
2356	100012	MBR==	ACK.C!CMD.C3!CMD.C1	
2357				;MESSAGE BUFFER RELEASE
2358				
2359	100011	WTM==	ACK.C!CMD.C3!CMD.CO	
2360				;WRITE TAPE MARK.
2361				
2362	101011	WTR==	ACK.C!MOD.C1!CMD.C3!CMD.CO	
2363				;WRITE TAPE MARK RETRY.
2364				
2365	105010	SFF==	ACK.C!BRF.C!MOD.C1!CMD.C3	
2366				;SPACE FILE FORWARD
2367				
2368	105410	SFR==	ACK.C!BRF.C!MOD.CO!MOD.C1!CMD.C3	
2369				;SPACE FILE REVERSE
2370				
2371	100017	GES==	ACK.C!CMD.CO!CMD.C1!CMD.C2!CMD.C3	
2372				;GET EXTENDED STATUS
2373				
2374	100411	ERS==	ACK.C!MOD.CO!CMD.C3!CMD.CO	
2375				;ERASE 3 INCHES OF TAPE
2376				
2377	100412	UNL==	ACK.C!MOD.CO!CMD.C3!CMD.C1	
2378				;UNLOAD COMMAND
2379				
2380	101012	CLN==	ACK.C!MOD.C1!CMD.C3!CMD.C1	
2381				;ERASE TAPE.
2382				
2383	140004	SCH==	ACK.C!CVC.C!CMD.C2	
2384				;SET DEVICE CHARACTERISTICS.
2385	100006	DIA==	ACK.C!CMD.C2!CMD.C1	
2386				;DIAGNOSTICS.
2387	000040	JMP==	JMP.C	
2388				;JUMP TO 'N'TH COMMAND
2389	000020	DLY==	DLY.C	
2390				;DELAY 'N' MS.
2391	177777	END==	177777	
				;END OF COMMAND SEQUENCES

```

2393      .SBTTL  GLOBAL DATA SECTION
2394
2395      ;**
2396      ; THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
2397      ; IN MORE THAN ONE TEST.
2398      ;
2399
2400      ;      COMMAND PACKET.
2401
2402      .          *          .+3E177774      ;MUST BE ON MOD 4 BOUNDARY.
2403 002314  C00000  CMDPKT:: 0          ;1ST WORD IS TK25 COMMAND.
2404 002316  C00000          0          ;2ND WORD IS THE BUFFER LOW ADDRESS.
2405 002320  C00000          0          ;3RD WORD IS THE BUFFER HIGH ADDRESS.
2406 002322  000000          0          ;4TH WORD IS THE BYTE/RECORD/FILE COUNT.
2407
2408      ;      GET STATUS COMMAND PACKET.
2409
2410      .          *          .+3E177774      ;MUST BE ON MOD 4 BOUNDARY.
2411 002324  100017  GSCP:: .WORD  GES
2412
2413      ;      MESSAGE BUFFER RELEASE COMMAND PACKET.
2414
2415      .          *          .+3E177774      ;MUST BE ON MOD 4 BOUNDARY.
2416 002330  100012  BRCPK:: .WORD  MBR
2417
2418      ;      REWIND COMMAND PACKET (USED IN ERROR RECOVERY ONLY)
2419
2420      .          *          .+3E177774      ;MUST BE ON A MODULE 4 BOUNDARY.
2421 002334  102010  RWCPK:: .WORD  RWD
2422 002336  000001          .WORD  1
2423
2424      ;      WORK AREA FOR ANALYSIS OF MESSAGE PACKET CONTENTS.
2425
2426      .          *          .+3E177774      ;MUST BE ON A MODULE 4 BOUNDARY.
2427 002340  MSGPKT:: .BLKW  7          ;1ST WORD:: MESSAGE TYPE.
2428          ;2ND WORD:: DATA FIELD LENGTH.
2429          ;3RD WORD:: RESIDUAL FRAME COUNT.
2430          ;4TH WORD:: XSTAT0
2431          ;5TH WORD:: XSTAT1
2432          ;6TH WORD:: XSTAT2
2433          ;7TH WORD:: XSTAT3
2434
2435      ;      MESSAGE PACKETS.
2436
2437 002356  MSGPK0:: .BLKW  7          ;MESSAGE PACKET FOR DEVICE #0
2438 002374  MSGPK1:: .BLKW  7          ;MESSAGE PACKET FOR DEVICE #1
2439 002412  MSGPK2:: .BLKW  7          ;MESSAGE PACKET FOR DEVICE #2
2440 002430  MSGPK3:: .BLKW  7          ;MESSAGE PACKET FOR DEVICE #3

```

```

2442          ; SET CHARACTERISTIC BLOCK.
2443
2444 002446 002356 SCMBK:: MSGPK0          ;1ST WORD:: MSGPKT ADDR LO(SET UP BY EXECUTE ROUTINE).
2445 002450 000000          0          ;2ND WORD:: MSGPKT ADDR HI.
2446 002452 000016          MSGCNT      ;3RD WORD:: MSG BUFFER LENGTH (BYTES)
2447 002454 000040          CH.EAI      ;4TH WORD:: CHARACTERISTICS WORD(SET BY SETUP ROUTINE).
2448
2449          ; TK25 REGISTER ADDRESSES.
2450
2451 002456          TSDB:: .BLKW 4          ;TK25 DATA BUFFER ADDRESSES.
2452 002466          TSSR:: .BLKW 4          ;TK25 STATUS REGISTER ADDRESSES.
2453 002476          TSVCT:: .BLKW 4          ;TK25 VECTOR ADDRESSES.
2454          002456          TSBA=TSDB      ;DATA BUFFER ADDRESS REGISTER.
2455
2456          ; ADDRESSES OF MESSAGE PACKETS.
2457
2458 002506 002356 MSGPKA:: MSGPK0          ;DEVICE 0.
2459 002510 002374          MSGPK1          ;DEVICE 1.
2460 002512 00241L          MSGPK2          ;DEVICE 2.
2461 002514 002430          MSGPK3          ;DEVICE 3.
2462
2463          ; ADDRESSES OF INTERRUPT HANDLING ROUTINES.
2464
2465 002516 006552 TS4INT:: TS4IN0          ;DEVICE 0.
2466 002520 006560          TS4IN1          ;DEVICE 1.
2467 002522 006566          TS4IN2          ;DEVICE 2.
2468 002524 006574          TS4IN3          ;DEVICE 3.
2469
2470          ; TK25 CODE LEVELS, WILL BE STORED AFTER SCH CMD IN BASIC FUNCTION TEST
2471
2472 002526 000000 TS4CL:: 0          ;DEVICE 0
2473 002530 000000          0          ;DEVICE 1
2474 002532 000000          0          ;DEVICE 2
2475 002534 000000          0          ;DEVICE 3
2476
2477          ; UNIT NUMBERS OF ALL DEVICES BEING TESTED(1 4).
2478          ; WHEN DEVICE IS NOT IN USE, IT'S LOCATION WILL = 3.
2479          ; R5 WILL ALWAYS CONTAIN THE PRESENT LOGICAL UNIT NUMBER x 2.
2480
2481 002536 177774 DEVTBL:: .WORD NINUSE
2482 002540 177774          .WORD NINUSE
2483 002542 177774          .WORD NINUSE
2484 002544 177774          .WORD NINUSE
2485 002546 177777          .WORD END
2486
2487          ; BAD TAPE TABLE POINTER: USED BY WRITE RETRY ROUTINE
2488          ; 'WRTY' TO LOG BAD TAPE SPOTS ON UNITS UNDER TEST
2489
2490 002550 003000 BTADDR:: BT0
2491 002552 003052          BT1
2492 002554 003124          BT2
2493 002556 003176          BT3

```

C5

```

2495          |          COUNTER AREA.
2496
2497          002560 CNTBGN=.
2498 002560 WRBC:: .BLKW 20          ;BYTES WRITTEN.
2499 002620 RRBC:: .BLKW 20          ;BYTES READ REV.
2500 002660 RFBC:: .BLKW 20          ;BYTES READ FWD.
2501 002720 WRREC:: .BLKW 4           ;RECOVERABLE WRITE ERRORS.
2502 002730 WRUNR:: .BLKW 4          ;UNRECOVERABLE WRITE ERRORS.
2503 002740 RRREC:: .BLKW 4          ;RECOVERABLE READ REV ERRORS.
2504 002750 RRUNR:: .BLKW 4          ;UNRECOVERABLE READ REV ERRORS.
2505 002760 RFREC:: .BLKW 4          ;RECOVERABLE READ FWD ERRORS.
2506 002770 RFUNR:: .BLKW 4          ;UNRECOVERABLE READ FWD ERRORS.
2507 003000 BTO:: .BLKW 21.             ;UNIT 0 BAT TAPE SPOTS LOG
2508 003052 BT1:: .BLKW 21.             ;UNIT 1 BAT TAPE SPOTS LOG
2509 003124 BT2:: .BLKW 21.             ;UNIT 2 BAT TAPE SPOTS LOG
2510 003176 BT3:: .BLKW 21.             ;UNIT 3 BAT TAPE SPOTS LOG
2511 003250 WRTYCT:: .BLKW 4           ;WRITE RETRY COUNTER
2512 003260 PASCNT:: .BLKW 4           ;PASS COUNT.
2513 003270 SCCNT:: .BLKW 4           ;SPECIAL CONDITION COUNT.
2514 003300 VFYCNT:: .BLKW 4           ;COUNT OF TK25 DATA COMPARE ERRORS.
2515 003310 HRDCNT:: .BLKW 4           ;COUNT OF HARD ERRORS.
2516 003320 FTLCNT:: .BLKW 4           ;COUNT OF FATAL ERRORS.
2517          003330 CNTEND=.          ;END OF STATITCAL COUNTERS.
2518 003330 RECCNT:: .BLKW 4           ;NUMBER OF RECORDS FROM BOT: CLEARED ON REWIND
2519          000550 CNTLEN= CNTEND-CNTBGN ;AND WHEN RESTARTING OR CONTINUING TEST 2.
2520          000550 CNTLEN= CNTEND-CNTBGN ;LENGTH OF STATISTICAL COUNTER AREA.
2521
2522 003340 000 HERE: .BYTE 0          ;TEST 3 ASCII SEMAPHORE
2523          ; THE FOLLOWING ARE THE DEFINITTONS OF VARIABLES
2524          ; USED BY THE PROGRAM.
2525
2526          .EVEN
2527 003342 000000 RAMHLD: .WORD 0          ;RAM ADDR HOLDER 1ST ADDRESS
2528 003344 000000 RAMRSH: .WORD 0          ;HOLDS RS FOR LATER
2529 003346 RAMDATA:: .BLKW 16.        ;DATA READ FROM RAM PACKET OR MESSAGE BUF AREA
2530 003406 000000 RAMSIZ: .WORD 0          ;RAM DATA SIZE FOR PRAMPKT ROUTINE
2531 003410 000000 CMPDAT: .WORD 0          ;COUNTS # OF READS (TEST 3) BEFORE ALLOWING A DATA COMPARE
2532 003412 000003 DATRAT: .WORD 3          ;CONTROLS THE DATA COMPARE RATIO
2533 003414 000000 DATAWT: .WORD 0         ;WRITE BUFFER ADDRESS.
2534 003416 000000 DATARD: .WORD 0         ;READ BUFFER ADDRESS.
2535 003420 000000 NCNT: .WORD 0           ;STORAGE FOR VALUE OF N.
2536 003422 000000 NCNT1: .WORD 0          ;TEMP STORAGE FOR VALUE OF N.
2537 003424 000000 BRFCNT: .WORD 0         ;STORAGE FOR BPCR VALUE.
2538 003426 177777 CMDWRD: .WORD END        ;CONTAINS COMMAND WORD BEING EXECUTED PRESENTLY.
2539 003430 177777 CMDSAV: .WORD END        ;SAVE LOCATION FOR CMD WORD DURING ERROR RECOVERY
2540 003432 177777 PCMDWD: .WORD END        ;CONTAINS PREVIOUS COMMAND WORD.
2541 003434 000000 CMDLG: .WORD 0          ;CURRENT COMMAND LOGGING CODE.
2542 003436 000000 LENMSK: .WORD 0         ;RANDOM WRITE LENGTH MASK, TO BE SET UP BY TESTS
2543 003440 153624 RANB: .WORD 153624       ;RANDOM # GENERATOR BASE.
2544 003442 032561 RANS: .WORD 32561        ;RANDOM # SAVE LOCATION.
2545 003444 000000 TIME1: .WORD 0          ;TIME COUNT 1.
2546 003446 000000 TIME2: .WORD 0          ;TIME COUNT 2.
2547 003450 000000 JLOOP: .WORD 0          ;JMP COMMAND LOOP COUNT.
2548 003452 000000 JLOC: .WORD 0           ;JMP COMMAND LOCATION COUNT.
2549 003454 000000 PATERN:: .WORD 0          ;PATTERN SELECT CODE.
    
```

```

2551 003456 000000 CTCC:: .WORD 0 ;CURRENT TERMINATION CLASS CODE.
2552 003460 000000 R5SAVE:: .WORD 0 ;LOCATION FOR SAVING CURRENT DEVICE POINTER.
2553 003462 000000 TSSREG:: .WORD 0 ;CURRENT STATUS REGISTER.
2554 003414 DIABLK="DATAWT ;WRITE BUFFER ALSO USED FOR DIAG CMD.
2555
2556 ; ERROR FLAG AREA, THESE FLAGS ARE CLEARED DURING INITIALIZATION AND
2557 ; AFTER EACH COMMAND IS COMPLETED.
2558
2559 003464 BGNFLG=.
2560 003464 000000 RETRYC:: .WORD 0 ;# OF RECOVERY ATTEMPTS EXECUTED.
2561 003466 000 ;WRITE REPEAT ON SAME SPOT (CTR: 4 PER WRITE RETRY
2562 003467 000 WRTYFG:: .BYTE 0 ;WRITE RETRY ON SAME SPOT IN PROGRESS FLAG
2563 003470 000 WRTYER:: .BYTE 0 ;WRITE RETRY ON SAME SPOT ERROR FLAG
2564 003471 000 RECLOG:: .BYTE 0 ;RECORD COUNT HAS BEEN UPDATED FOR THIS RECORD.
2565 003472 000 ERLUG:: .BYTE 0 ;DATA BYTES AND ERRORS HAVE BEEN LOGGED FOR THIS RECORD.
2566 003473 000 RWERR:: .BYTE 0 ;READ/WRITE ERROR HAS OCCURED.
2567 003474 000 UNREC:: .BYTE 0 ;UNRECOVERABLE ERPOR HAS OCCURED.
2568 003475 000 ERRREC:: .BYTE 0 ;ERROR RECOVERY MODE.
2569 .EVEN
2570 003476 ENDERF=.
2571
2572 ; ADDITIONAL FLAGS, THESE FLAGS ARE CLEARED DURING INITIALIZATION.
2573
2574 003476 INTFLG:: .BLKW 4 ;INTERRUPT OCCURRED FLAGS FOR EACH DEVICE.
2575 003506 EOTFLG:: .BLKW 4 ;EOT/BOT FLAGS FOR EACH DEVICE (XSTATO).
2576 003516 000000 BTPT:: .WORD 0 ;BAD TAPE SPOT POINTER TO BT0-BT3 VIA BTADDR
2577 003520 000 EXPBOT:: .BYTE 0 ;BOT IS EXPECTED, DO NOT ABORT ON BOT/FUNC R'I.
2578 003521 000 RANDOM:: .BYTE 0 ;RANDOM EVERYTHING FLAG.
2579 003522 000 VFYFLG:: .BYTE 0 ;SET DURING WRITE/VERIFY COMMAND.
2580 003523 000 RPTFLG:: .BYTE 0 ;PERFORMANCE REPORT HAS BEEN REQUESTED.
2581 003524 000 SWBFLG:: .BYTE 0 ;ENABLES SWAP BYTE FUNCTION WHEN NOT EQUAL TO ZERO.
2582 003525 000 LOOPCT:: .BYTE 0 ;WRITE LOOP CONTROL (TEST 3)
2583 003526 000 IRE:: .BYTE 0 ;INHIBIT RESIDUAL FRAME COUNT ERROR REPORT.
2584 003527 000 DROPED:: .BYTE 0 ;CURRENT UNIT HAS BEEN DROPPED
2585 003530 000 T1SWB:: .BYTE 0 ;TEST1 SWAP BYTES FLAG
2586 003531 000 ALLEOT:: .BYTE 0 ;ALL UNITS @ EOT FLAG
2587 003532 000 STREAM:: .BYTE 0 ;INDICATES TEST ONE UNIT AT A TIME, COMPLETELY.
2588 003533 000 ERSFLG:: .BYTE 0 ;ERASE FLAG: DO ERASE AFTER A SPACE REV TO DELETE
;BADLY WRITTEN RECORD. 1 TO 4 ERASES LEAVING
;A 3 TO 12 INCH GAP MAY RESULT.
2589 .EVEN
2590
2591 003534 ENDFLG=.
2592
2593 ; ADDITIONAL FLAGS, THESE FLAGS ARE CLEARED ONLY AFTER BEING CHECKED.
2594
2595
2596 003534 000 STAFLG:: .BYTE 0 ;START FLAG - SET BY INIT CODE IF STARTING.
2597 003535 000 PWRFLG:: .BYTE 0 ;POWER FAILURE FLAG - SET ONLY DURING INIT.
2598 003536 000 TRAPD4:: .BYTE 0 ;TRAPED AT 4 FLAG
2599 003537 000 MISCFG:: .BYTE 0 ;MISCELLANEOUS FLAG
2600

```



```

2602 ; OPERATOR FLAG SETTINGS PASSED BY DIAG. SUPERVISOR IN A 16 BIT WORD
2603 ; SEE GLOBAL EQUATES SECTION FOR FLAG BIT LIST
2604
2605 003540 000000 OPFLAG:: .WORD 0 ;READ ONLY OPERATOR FLAG WORD
2606 .EVEN
2607
2608 ;THE FOLLOWING IS THE COMMAND SEQUENCE TABLE. THE TABLE
2609 ;HAS DEFAULT VALUES AT PROGRAM LOAD AS SHOWN. THESE VALUES
2610 ;CAN BE UPDATED BY A TEST OR BY OPERATOR INPUT.
2611
2612 003542 140004 CMDSEQ:: .WORD SCH ;SET CHARACTERISTICS.
2613 003544 000040 .WORD CH.EAI
2614 003546 000001 .WORD 1
2615 003550 000000 .WORD 0
2616 003552 102010 CMDSE2:: .WORD RWD ;REWIND.
2617 003554 000001 .WORD 1 ;BYTE COUNT.
2618 003556 000001 .WORD 1 ;ONCE.
2619 003560 000007 .WORD RANP ;PATTERN.
2620 003562 104005 .WORD WRT ;WRITE.
2621 003564 010000 .WORD DATCNT ;MAX BUFFER LENGTH.
2622 003566 035230 .WORD 15000. ;15000 RECORDS.
2623 003570 000007 .WORD RANP ;PATTERN RANDOM DATA
2624 003572 102010 .WORD RWD ;REWIND
2625 003574 000001 .WORD 1 ;BYTE COUNT
2626 003576 000001 .WORD 1 ;ONE ITERATION
2627 003600 000007 .WORD RANP ;RANDOM DATA
2628 003602 104001 .WORD RDF ;READ FWD.
2629 003604 010000 .WORD DATCNT ;MAX BUFFER LENGTH.
2630 003606 035230 .WORD 15000. ;15000 RECORDS.
2631 003610 000007 .WORD RANP ;RANDOM DATA
2632 003612 102010 .WORD RWD ;REWIND
2633 003614 000001 .WORD 1 ;BYTE COUNT.
2634 003616 000001 .WORD 1 ;ONCE.
2635 003620 000007 .WORD RANP ;PATTERN.
2636 003622 .BLKW 4 ;EXTENSION TO HOLD 1 MORE CMD.
2637 003632 177777 SEQEND:: .WORD END ;SOFT END OF SEQUENCE TABLE.
2638 003634 177777 .WORD END
2639 003636 177777 .WORD END
2640 003640 177777 .WORD END
2641 003642 177777 .WORD END ;HARD END OF SEQUENCE TABLE.

```

```

2643                                     ;THE FOLLOWING IS THE TK25 COMMAND TABLE
2644
2645 003644 100013          CMDTBL:: .WORD DRI          ;DRIVE INIT.
2646 003646 104001          .WORD RDF          ;READ FORWARD.
2647 003650 104401          .WORD RDR          ;READ REVERSE.
2648 003652 104005          .WORD WRT          ;WRITE
2649 003654 104105          .WORD WTV          ;WRITE/VERIFY. (WRITE ALL RECORDS, RDR AND
2650                                     ;CHECK DATA ON ALL RECORDS, RDF AND
2651                                     ;CHECK DATA ON ALL RECORDS.)
2652 003656 104010          .WORD SRF          ;SPACE "N" RECORDS FORWARD.
2653 003660 104410          .WORD SRR          ;SPACE "N" RECORDS REVERSE.
2654 003662 105401          .WORD RNR          ;READ NEXT REVERSE. I.E., SPACE FWD, READ REVERSE.
2655 003664 125401          .WORD RNF          ;READ NEXT FORWARD. I.E., READ FORWARD, SPACE REVERSE.
2656 003666 105001          .WORD RPF          ;READ PREVIOUS FORWARD. I.E., SPACE REVERSE, READ FORWARD
2657 003670 125001          .WORD RPR          ;READ PREVIOUS REVERSE. I.E., READ REVERSE, SPACE FORWARD
2658 003672 105005          .WORD WRR          ;WRITE RETRY.
2659 003674 102010          .WORD RWD          ;REWIND.
2660 003676 100012          .WORD MBR          ;MESSAGE BUFFER RELEASE
2661 003700 100011          .WORD WTM          ;WRITE TAPE MARK
2662 003702 101011          .WORD WTR          ;WRITE TAPE MARK RETRY.
2663 003704 105010          .WORD SFF          ;SPACE "N" FILES FORWARD.
2664 003706 105410          .WORD SFR          ;SPACE "N" FILES REVERSE.
2665 003710 100017          .WORD GES          ;GET EXTENDED STATUS.
2666 003712 100411          .WORD ERS          ;ERASE 3 INCHES OF TAPE.
2667 003714 100412          .WORD UNL          ;REWIND AND UNLOAD.
2668 003716 101012          .WORD CLN          ;CLEAR TAPE.
2669 003720 140004          .WORD SCH          ;SET CHARACTERISTICS.
2670 003722 100006          .WORD DIA          ;DIAGNOSTIC COMMAND.
2671 003724 000040          .WORD JMP          ;JUMP TO THE NTH COMMAND IN THE SEQUENCE.
2672 003726 000020          .WORD DLY          ;DELAY 'N" MS.
2673 003730 177777          .WORD END          ;END OF COMMAND TABLE
2674

```

```

2676                                     , THE FOLLOWING TABLE CONTAINS THE ASCII FOR EACH COMMAND.
2677
2678 003732      104      122      111  CMDASC: .ASCII /DRI/      ;DRIVE INIT.
2679 003735      122      104      106      .ASCII /RDF/      ;READ FORWARD.
2680 003740      122      104      122      .ASCII /RDR/      ;READ REVERSE.
2681 003743      127      122      124      .ASCII /WRT/      ;WRITE
2682 003746      127      124      126      .ASCII /WTV/      ;WRITE/VERIFY. (WRITE ALL RECORDS, RDR AND CHECK DATA
2683                                     ;ON ALL RECORDS, RDF AND CHECK DATA ON ALL RECORDS.)
2684 003751      123      122      106      .ASCII /SRF/      ;SPACE "N" RECORDS FORWARD.
2685 003754      123      122      122      .ASCII /SRR/      ;SPACE "N" RECORDS REVERSE.
2686 003757      122      116      122      .ASCII /RNR/      ;READ NEXT REVERSE. I.E., SPACE FWD READ REVERSE.
2687 003762      122      116      106      .ASCII /RNF/      ;READ NEXT FORWARD. I.E., READ FORWARD, SPACE REVERSE.
2688 003765      122      120      106      .ASCII /RPF/      ;READ PREVIOUS FORWARD. IE., SPACE REVERSE, READ FORWARD
2689 003770      122      120      122      .ASCII /RPR/      ;READ PREVIOUS REVERSE. IE., READ REVERSE, SPACE FORWARD
2690 003773      127      122      122      .ASCII /WRR/      ;WRITE RETRY.
2691 003776      122      127      104      .ASCII /RWD/      ;REWIND.
2692 004001      115      102      122      .ASCII /MBR/      ;MESSAGE BUFFER RELEASE
2693 004004      127      124      115      .ASCII /WTM/      ;WRITE TAPE MARK
2694 004007      127      124      122      .ASCII /WTR/      ;WRITE TAPE MARK RETRY.
2695 004012      123      106      106      .ASCII /SFF/      ;SPACE "N" FILES FORWARD.
2696 004015      123      106      122      .ASCII /SFR/      ;SPACE "N" FILES REVERSE.
2697 004020      107      105      123      .ASCII /GES/      ;GET EXTENDED STATUS.
2698 004023      105      122      123      .ASCII /ERS/      ;ERASE 3 INCHES OF TAPE.
2699 004026      125      116      114      .ASCII /UNL/      ;REWIND AND UNLOAD.
2700 004031      103      114      116      .ASCII /CLN/      ;CLEAN TAPE.
2701 004034      123      103      110      .ASCII /SCH/      ;SET CHARACTERISTICS. WHERE BRF=200, 40, 20, 0.
2702                                     ;SEE TK25 PROGRAMMING SPECIFICATION FOR DESCRIPTION.
2703 004037      104      111      101      .ASCII /DIA/      ;DIAGNOSTICS. SEE TK25 PROGRAMMING SPECIFICATION
2704                                     ;FOR DESCRIPTION. ODT MUST BE USED TO LOAD DIAGNOSTIC DATA
2705                                     ;INTO THE WRITE BUFFER BEFORE THIS CMD IS ISSUED.
2706 004042      112      115      120      .ASCII /JMP/      ;JUMP TO THE NTH COMMAND IN THE COMMAND
2707                                     ;SEQUENCE TABLE, WHERE N IS DEFINED IN
2708                                     ;THE # OF OPERATIONS.
2709 004045      104      114      131      .ASCII /DLY/      ;DELAY "N" MS, WHERE N IS DEFINED IN
2710                                     ;THE # OF OPERATIONS.
2711 004050      105      116      104      .ASCII /END/      ;END OF COMMAND SEQUENCE.
2712 .EVEN
2713
2714
2715

```

```

2717          .SBTTL GLOBAL TEXT SECTION
2718
2719          ;**
2720          ; THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
2721          ; MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
2722          ; MORE THAN ONE TEST.
2723          ;
2724
2725
2726          ;
2727          ; FORMAT STATEMENTS USED IN PRINT CALLS
2728          ;
2729          .NLIST BEX
2730
2731          004054      045      116      045 CODELM:: .ASCIZ /%N%AUNIT %D1%A TK25 CODE LEVEL P%03%N%N/
2732          2739          .EVEN
2733          004124      130      130      130 HALTM:: .ASCIZ /XXX CMD TYPE <CR> TO CONTINUE/
2734          004164      103      115      104 CNDPKM:: .ASCIZ /CMD PACKET ADR NOT ON MODULO 4 BOUNDARY: RELOAD!/
2735          2742          .EVEN
2736          004246      104      101      124 WTVERM:: .ASCIZ /DATA COMPARE ERROR/
2737          004271      116      117      040 TOERM:: .ASCIZ /NO TK25 RESPONSE/
2738          004312      125      116      104 SCERM:: .ASCIZ /UNDEFINED SPEC COND/
2739          004336      122      106      103 RFCERM:: .ASCIZ /RFC NON ZERO/
2740          004353      124      113      062 NSSRM:: .ASCIZ /TK25 NOT READY/
2741          004372      122      105      124 RLEXM:: .ASCIZ /RETRY LIMIT EXCEEDED/
2742          004417      125      116      111 ATTNM:: .ASCIZ /UNIT OFF LINE/
2743          004435      106      125      116 FUNRM:: .ASCIZ /FUNCTION REJECT/
2744          004455      106      101      124 FATSM:: .ASCIZ /FATAL SUBSYSTEM ERROR/
2745          004503      116      117      040 NOINTM:: .ASCIZ /NO INTERRUPT/
2746          004520      124      101      120 TSAM:: .ASCIZ /TAPE STATUS ALERT/
2747          004542      124      117      117 TOOMM:: .ASCIZ /TOO MANY INTERRUPTS/
2748          004566      103      101      120 RNYM:: .ASCIZ /CAPSTAN RUNAWAY-GET STATUS RESULTS:/
2749          004632      122      105      103 RERM:: .ASCIZ /RECOVERABLE ERROR/
2750          004654      125      116      122 URERM:: .ASCIZ /UNRECOVERABLE ERROR/
2751          004700      045      116      045 DROPDM:: .ASCIZ /%N%ADROPPED UNIT %D1%N/
2752          004727      045      116      045 AUDRPM:: .ASCIZ /%N%AALL UNITS DROPPED%N%N/
2753          004761      045      116      045 DTAER2:: .ASCIZ "%N%ABYTE:%D4%S2%A%AS:%B8%S2%AS/B:%B8%N"
2754          005030      045      104      064 DTAER3:: .ASCIZ "%D4%A BYTES IN ERROR OUT OF %D4%N"
2755          005072      045      101      116 DTAER4:: .ASCIZ /%ANO DATA READ%N/
2756          005113      045      101      122 DTAER5:: .ASCIZ /%ARECORD TOO LONG: >%04%A BYTES%N/
2757          005155      045      101      122 NURTY1:: .ASCIZ /%ARECOVERED ON RETRY %D2%N/
2758          005211      045      101      125 OFLINM:: .ASCIZ /%AUNIT %D1%A OFF LINE%N/
2759          005241      045      101      107 GETSTM:: .ASCIZ /%AGET STATUS CMD RESULTS:%N/
2760          005275      045      116      000 CRLF:: .ASCIZ /%N/
2761          005300      045      116      045 CRLFSP:: .ASCIZ /%N%S7/
2762          005306      045      116      045 RAMFHR:: .ASCIZ ' %N%A ***** CONTROLLER RAM DUMP *****
2763          005365      045      116      045 RAMIOP:: .ASCIZ ' %N%A RAM ADDRESS (OCTAL) = %03%A %03%N
2764          005436      045      101      040 RAMPD:: .ASCIZ ' %A %03%A '
2765          005450      045      116      045 RAMLIN:: .ASCIZ ' %N%N%N
2766          2773          .LIST BEX
2767          2774          .EVEN
2768          2775

```

```

2777          .SBTTL GLOBAL ERROR REPORT SECTION
2778
2779          ;**
2780          ; THE GLOBAL ERROR REPORT SECTION CONTAINS THE PRINTB AND PRINTX CALLS
2781          ; THAT ARE USED IN MORE THAN ONE TEST. IT ALSO INCLUDES THE ASCII MESSAGES
2782          ; THAT ARE USED BY THE PRINTB AND PRINTX CALLS..
2783          ;-
2784
2785
2786          BGNMSG DTAERM
2792          DTAERM::
2792          PRINTB @STAER1,DEVTBL(R5),PASCNT(R5),RECCNT(R5)
2793          PRINTB @STAER7
2794          LET RECRED := R2          ;SAVE R2
2795          LET TIME1 := R3          ;SAVE R3
2796          LET TIME2 := R4          ;SAVE R4
2797          JSR PC,RECTAP            ;RETRIEVE RECORD READ
2798          LET R2 := RECRED        ;RESTORE R2
2799          LET RECRED := R3        ;SAVE RECORD READ
2800          LET R3 := TIME1         ;RESTORE R3
2801          LET R4 := TIME2         ;RESTORE R4
2802          PRINTB @STAER6,RECRED   ;PRINT RECORD READ
2803          EXIT MSG
2804          .EVEN
2805
2806          ENDMMSG
2807          L10002:
2807          TRAP C$MSG
2786          005460
2786          005460
2792          005460
2792          005460 016546 003330
2792          005464 016546 003260
2792          005470 016546 002536
2792          005474 012746 006140
2792          005500 012746 000004
2792          005504 010600
2792          005506 104414
2792          005510 062706 000012
2793          005514
2793          005514 012746 006232
2793          005520 012746 000001
2793          005524 010600
2793          005526 104414
2793          005530 062706 000004
2794          005534
2794          005534 010237 006546
2795          005540
2795          005540 010337 003444
2796          005544
2796          005544 010437 003446
2797          005550 004737 006602
2798          005554
2798          005554 013702 006546
2799          005560
2799          005560 010337 006546
2800          005564
2800          005564 013703 003444
2801          005570
2801          005570 013704 003446
2802          005574
2802          005574 013746 006546
2802          005600 012746 006262
2802          005604 012746 000002
2802          005610 010600
2802          005612 104414
2802          005614 062706 000006
2803          005620
2803          005620 000167
2803          005622 000000
2804
2805
2806          005624
2806          005624
2806          005624 104423
2807
2786          MOV RECCNT(R5),-(SP)
2786          MOV PASCNT(R5),-(SP)
2786          MOV DEVTBL(R5),(SP)
2786          MOV @STAER1,-(SP)
2786          MOV @4,(SP)
2786          MOV SP,R0
2786          TRAP C$PNTB
2786          ADD @12,SP
2793          MOV @STAER7,(SP)
2793          MOV @1,(SP)
2793          MOV SP,R0
2793          TRAP C$PNTB
2793          ADD @4,SP
2794          MOV R2,RECRED
2795          MOV R3,TIME1
2796          MOV R4,TIME2
2797          MOV RECRED,R2
2799          MOV R3,RECRED
2800          MOV TIME1,R3
2801          MOV TIME2,R4
2802          MOV RECRED,(SP)
2802          MOV @STAER6,-(SP)
2802          MOV @2,(SP)
2802          MOV SP,R0
2802          TRAP C$PNTB
2802          ADD @6,SP
2803          .WORD JSJMP
2803          .WORD L10002 2
2806          TRAP C$MSG

```

2808	005626		BGNMSG STAERM		
	005626		STAERM: :		
2809	005626		PRINTB #STAER1,DEVTBL(R5),PASCNT(R5),RECCNT(R5)		
	005626	016546			MOV RECCNT(R5),-(SP)
	005632	016546			MOV PASCNT(R5),-(SP)
	005636	016546			MOV DEVTBL(R5),(SP)
	005642	012746			MOV #STAER1,-(SP)
	005646	012746			MOV #4,-(SP)
	005652	010600			MOV SP,RO
	005654	104414			TRAP C\$PNTB
	005656	062706			ADD #12,SP
2810	005662		PRINTB #STAER7		
	005662	012746			MOV #STAER7,(SP)
	005666	012746			MOV #1,(SP)
	005672	010600			MOV SP,RO
	005674	104414			TRAP C\$PNTB
	005676	062706			ADD #4,SP
2811	005702		LET R2 := CMDPKT CLR.BY #177740		
	005702	013702			MOV CMDPKT,R2
	005706	042702			BIC #177740,R2
2812	005712		LET R2 := R2 #1		
	005712	005302			DEC R2
2813	005714		IF R2 EQ #0 THEN		
	005714	005702			;IF CMD IS A READ
	005716	001016			TST R2
					BNE 50000\$
2814	005720	004737	JSR PC,RECTAP		
	005724		LET RECRED := R3		
					;THEN RETRIEVE
					;AND
2815	005724	010337	PRINTB #STAER6,RECRED		
					MOV R3,RECRED
	005730	013746			MOV RECRED,-(SP)
	005734	012746			MOV #STAER6,-(SP)
	005740	012746			MOV #2,(SP)
	005744	010600			MOV SP,RO
	005746	104414			TRAP C\$PNTB
	005750	062706			ADD #6,SP
2817	005754		ENDIF		
	005754				50000\$:
2818	005754		PRINTX #STAER2		
	005754	012746			MOV #STAER2,-(SP)
	005760	012746			MOV #1,(SP)
	005764	010600			MOV SP,RO
	005766	104415			TRAP C\$PNTX
	005770	062706			ADD #4,SP
2819	005774		PRINTX #STAER3,CMDPKT,@TSDB(R5),MSGPKT*MS.RFC,TSSREG,CTCC		
	005774	013746			MOV CTCC,-(SP)
	006000	013746			MOV TSSREG,(SP)
	006004	013746			MOV MSGPKT*MS.RFC,-(SP)
	006010	017546			MOV @TSDB(R5),(SP)
	006014	013746			MOV CMDPKT,(SP)
	006020	012746			MOV #STAER3,-(SP)
	006024	012746			MOV #6,(SP)
	006030	010600			MOV SP,RO
	006032	104415			TRAP C\$PNTX
	006034	062706			ADD #16,SP
2820	006040		PRINTX #STAER4,CMDPKT*2,CMDPKT*4,CMDPKT*6		
	006040	013746			MOV CMDPKT*6,(SP)
	006044	013746			MOV CMDPKT*4,(SP)


```

2842 .SBTTL GLOBAL SUBROUTINES SECTION
2843 ***
2844 ; THE GLOBAL SUBROUTINES SECTION CONTAINS THE SUBROUTINES
2845 ; THAT ARE USED IN MORE THAN ONE TEST.
2846 ;
2847 ;
2848 ; MODULES TO HANDLE TK25 INTERRUPTS.
2849 ;
2850 006552 BGNSRV TS4INO ;DEVICE 0.
006552 TS4INO::
2851 006552 LET INTFLG := INTFLG * #1 ;SET INTERRUPT OCCURRED FLAG.
006552 005237 003476 INC INTFLG
2852 006556 ENDSRV
006556 L10004:
006556 000002 RTI
2853 ;
2854 006560 BGNSRV TS4IN1 ;DEVICE 1.
006560 TS4IN1::
2855 006560 LET INTFLG*2 := INTFLG*2 * #1 ;SET INTERRUPT OCCURRED FLAG.
006560 005237 003500 INC INTFLG*2
2856 006564 ENDSRV
006564 L10005:
006564 000002 RTI
2857 ;
2858 006566 BGNSRV TS4IN2 ;DEVICE 2.
006566 TS4IN2::
2859 006566 LET INTFLG*4 := INTFLG*4 * #1 ;SET INTERRUPT OCCURRED FLAG.
006566 005237 003502 INC INTFLG*4
2860 006572 ENDSRV
006572 L10006:
006572 000002 RTI
2861 ;
2862 006574 BGNSRV TS4IN3 ;DEVICE 3.
006574 TS4IN3::
2863 006574 LET INTFLG*6 := INTFLG*6 * #1 ;SET INTEPRUPT OCCURRED FLAG.
006574 005237 003504 INC INTFLG*6
2864 006600 ENDSRV
006600 L10007:
006600 000002 RTI

```



```

2866
2867 ; SUBROUTINE TO RETRIEVE RECORD COUNT READ FROM TAPE FOR ERROR
2868 ; PRINTS.
2869 ; INPUTS:
2870 ; OUTPUTS: R3 = RECORD COUNT READ
2871 ; REGISTERS: R2, R3, R4
2872 ; CALLS:
2873
2874 006602 RECTAP::IF #MOD.CO SETIN CMDWRD THEN ;READ REV FETCH
006602 032737 000400 003426 BIT #MOD.CO,CMDWRD
006610 001430 BEQ 50001$
2875 006612 LET R2 := MSGPKT*MS.RFC + DATARD ;FIND LAST READ AD.
006612 013702 002344 MOV MSGPKT*MS.RFC,R2
006616 063702 003416 ADD DATARD,R2
2876 006622 IF #BIT00 SETIN R2 THEN ;ODD AD., REASSEMBLE
006622 032702 000001 BIT #BIT00,R2
006626 001417 BEQ 50002$
2877 006630 LET R2 := R2 + #1 ;REC COUNT STARTING
006630 005202 INC R2
2878 006632 LET R3 := (R2) CLR.BY #177400 ;WITH UPPER BYTE FETCH
006632 111203 MOVB (R2),R3
006634 142703 177400 BICB #177400,R3
2879 006640 LET R3 := SWAP R3 ;
006640 000303 SWAB R3
2880 006642 LET R2 := R2 + #1 ;LOWER BYTE AD.
006642 005302 DEC R2
2881 006644 IFB SWBFLG NE #0 THEN
006644 105737 003524 TSTB SWBFLG
006650 001401 BEQ 50003$
2882 006652 LET R2 := R2 + #1 ;LOWER BYTE AD. ON SWAP
006652 005302 DEC R2
2883 006654 ENDIF
006654
2884 006654 LET R4 := (R2) CLR.BY #177400 ;FETCH LOWER 50003$:
006654 111204 MOVB (R2),R4
006656 142704 177400 BICB #177400,R4
2885 006662 LET R3 := R3 OR R4 ;MERGE BYTES
006662 050403 BIS R4,R3
2886 006664 ELSE
006664 000401 BR 50004$
006666 50002$:
2887 006666 LET R3 := (R2) ;EVEN AD. FETCH
006666 011203 MOV (R2),R3
2888 006670 ENDIF
006670 50004$:
2889 006670 ELSE
006670 000402 BR 50005$
006672 50001$:
2890 006672 LET R3 := @DATARD ;READ FWD FETCH
006672 17703 174520 MOV @DATARD,R3
2891 006676 ENDIF
006676 50005$:
2892
2893 006676 010207 RTS PC

```

```

2896      ;      SUBROUTINE TO STORE A SET CHARACTERISTIC COMMAND AS
2897      ;      THE FIRST ENTRY IN THE SEQUENCE TABLE.
2898      ;      INPUTS:
2899      ;      OUTPUTS:
2900      ;      REGISTERS:
2901      ;      CALLS:
2902
2903 006700  SETCH:: LET R1 := #CMDSEQ          ;INIT COMMAND SEQUENCE TABLE POINTER.
006700      MOV      #CMDSEQ,R1
2904 006704 012701 003542      MOV      #SCH,(R1)+      ;THIS CODE SETS UP A SET CHARACTERISTIC
2905 006710 012721 140004      MOV      #DFTSCH,(R1)+  ;COMMAND AS THE FIRST COMMAND IN THE
2906 006714 012721 000040      MOV      #1,(R1)+    ;SEQUENCE TABLE.
2907 006720 005721 000001      TST      (R1)+      ;SKIP PATTERN LOCATION.
2908 006722 000207      RTS      PC
2909
2910
2911
2912
2913      ;      SUBROUTINE TO STORE A REWIND COMMAND IN THE SEQUENCE TABLE
2914      ;      INPUTS:
2915      ;      OUTPUTS:
2916      ;      REGISTERS:
2917      ;      CALLS:
2918
2919 006724  SETRW:: LET (R1)+ := #RWD          ;CMD = REWIND.
006724 012721 102010      MOV      #RWD,(R1)+
2920 006730      LET (R1)+ := #1              ;BRF.
006730 012721 000001      MOV      #1,(R1)+
2921 006734      LET (R1)+ := #1              ;# OF OPERATIONS.
006734 012721 000001      MOV      #1,(R1)+
2922 006740      TST (R1)+                  ;SKIP PATTERN.
2923 006742 000207      RTS      PC          ;RETURN

```

```

2925      | SUBROUTINE TO EXECUTE ALL COMMANDS IN THE SEQUENCE TABLE ON ALL
2926      | DEVICES.
2927      | INPUTS:
2928      | OUTPUTS:      R2 = TERMINATION INDICATOR (0=END OF TABLE,1=EOT)
2929      | REGISTERS:
2930      | CALLS:        CMDAC,SETUP,EXSUB,CKMAE,NEXTU,FIRSTU,VFYDAT.
2931
2932      | EXALL:: LET R1 := @CMDSEQ      ;INIT SEQUENCE TABLE POINTER.
                MOV      @CMDSEQ,R1
2933      |      WHILE (R1) NE @END DO    ;WHILE THERE ARE CMDs IN THE SEQUENCE TABLE.
                50006$:
                CMP      (R1),@END
                BEQ      50007$
2934      |      JSR PC,SETUP          ;GO SETUP THE COMMAND BLOCK.
                WHILE NCNT LT NCNT1 DO ;WHILE THERE ARE RECORDS REMAINING:
                50010$:
                CMP      NCNT,NCNT1
                BGE      50011$
2935      |      JSR PC,CMDAC          ;STORE CMD ASCII IN ERROR MESSAGE.
                IFB RANDOM NE @0 THEN ;IF IN RANDOM MODE:
                TSTB     RANDOM
                BEQ      50012$
2936      |      IF CMDWRD EQ @WRT THEN ;IF CMD IS A WRITE THEN:
                CMP      CMDWRD,@WRT
                BNE      50013$
2937      |      IFB VFYFLG EQ @0 THEN ;IF DATA IS NOT TO BE VERIFIED THEN:
                TSTB     VFYFLG
                BNE      50014$
2938      |      LET RANB := RANB + RANS ;GENERATE
                ADD      RANS,RANB
2939      |      LET RANS := RANS + RANB ;RANDOM
                ADD      RANB,RANS
2940      |      LET BRFCNT := RANS      ;LENGTH
                MOV      RANS,BRFCNT
2941      |      LET BRFCNT := BRFCNT CLR.BY LENMSK ;MASK RANDOM LENGTH.
                BIC      LENMSK,BRFCNT
2942      |      IF BRFCNT LT @18. THEN ;DO NOT ALLOW BYTE COUNT OF LESS THAN 18.
                CMP      BRFCNT,@18.
                BGE      50015$
2943      |      LET BRFCNT := @18. ;CHANGE COUNT OF 0 17 TO 18.
                MOV      @18.,BRFCNT
2944      |      ENDIF
                50015$:
2945      |      LET CMDPKT.CP.CNT := BRFCNT ;MOVE BRFCNT TO CMD PACKET.
                MOV      BRFCNT,CMDPKT.CP.CNT
2946      |      FNDIF
                50014$:
2947      |      ENDIF
                50013$:
2948      |      ENDIF
                50012$:
2949      |      JSR PC,EXSUB          ;ISSUE CMD TO ALL,AWAIT INTS,CHECK STATUS.
                JSR PC,CKMAE        ;CHECK HALT AFTER EACH CMD FLAG.
                LET R2 := @1        ;SET ALL UNITS AT BOT/EOT.
                MOV      @1,R2
2950      |      JSR PC,FIRSTU        ;FIND FIRST UNIT.
                WHILE DFVIBL(R5) NE @END DO ;WHILE THERE ARE MORE UNITS:
2951      |      006744 012701 003542
2952      |      006750
2953      |      006750 021127 177777
2954      |      006754 001527
2955      |      006756 004737 007706
                006762
                006762 023737 003420 003422
                006770 002116
                006772 004737 007600
                006776 105737 003521
                007002 001435
                007004
                007004 023727 003426 104005
                007012 001031
                007014
                007014 105737 003522
                007020 001026
                007022
                007022 063737 003442 003440
                007030
                007030 063737 003440 003442
                007036
                007036 013737 003442 003424
                007044
                007044 043737 003436 003424
                007052
                007052 023727 003424 000022
                007060 002003
                007062
                007062 012737 000022 003424
                007070
                007070
                007070
                007070 013737 003424 002322
                007076
                007076
                007076
                007076
                007076
                004737 007240
                004737 017706
                007106
                007106 012702 000001
                004737 017300
                007112
                007116

```

007116						50016\$:
007116	026527	002536	177777			CMP DEVTBL(R5),#END
007124	001426					BEQ 50017\$
2956 007126					IF #MOD.CO SETIN CMDWRD THEN ;IF CMD IS REVERSE THEN:	BIT #MOD.CO,CMDWRD
007126	032737	000400	003426			BEQ 50020\$
007134	001406				IF #X0.BOT NOTSETIN EOTFLG(R5) THEN ;IF NOT AT BOT THEN:	BIT #X0.BOT,EOTFLG(R5)
2957 007136						BNE 50021\$
007136	032765	000002	003506			;CLEAR EOT/BOT FLAG.
007144	001001				LET R2 := #0	CLR R2
2958 007146					ENDIF	
007146	005002				ELSE ;ELSE IF CMD IS NOT REVERSE:	50021\$:
2959 007150						BR 50022\$
007150						50020\$:
2960 007150	000411				IF #X0.EOT NOTSETIN EOTFLG(R5) OR #CMD.CO NOTSETIN CMDWRD THEN	BIT #X0.EOT,EOTFLG(R5)
007150						BEQ 50023\$
007152						BIT #CMD.CO,CMDWRD
2961 007152						BNE 50024\$
007152	032765	000001	003506			50023\$:
007160	001404					;IF NOT AT EOT OR NOT A MOTION CMD THEN:
007162	032737	000001	003426			;CLEAR EOT/BOT FLAG.
007170	001001				LET R2 := #0	CLR R2
007172					ENDIF	
2962 007172						50024\$:
007172	005002				ENDIF	50022\$:
2964 007174					ENDIF	
007174					JSR PC,NEXTU ;FIND NEXT UNIT	
2965 007174					ENDDO ;	BR 50016\$
007174	004737	017346				50017\$:
2966 007200						;IF ALL UNIT ARE AT EOT/BOT THEN:
007200	000746					CMP R2,#1
007202						BNE 50025\$
2968 007202					IF R2 EQ #1 THEN ;RETURN WITH R2 = #1.	
007202	020227	000001			BR EXARTN	50025\$:
007206	001001				ENDIF	;UPDATE RECORD COUNT.
2969 007210	000412					INC NCNT
007212					LET NCNT := NCNT + #1	;SAVE PREVIOUS COMMAND WORD.
2970 007212						MOV CMDWRD,PCMDWD
007212					LET PCMDWD := CMDWRD	BR 50010\$
2971 007212	005237	003420				50011\$:
007212					ENDDO	;IF LAST CMD WAS A WRITE VERIFY, THEN GO
2972 007216						;VERIFY THE LAST N RECORDS OF DATA.
007216	013737	003426	003432		JSR PC,VFYDAT	BR 50006\$
2973 007224					ENDDO	50007\$:
007224	000656					;SET NORMAL RETURN INDICATOR.
007226						CLR R2
2974 007226	004737	016142			LET R2 := #0	
2975 007232					EXARTN: RTS PC	
007232	000646					;RETURN.
007234						
2977 007234	005002					
007234	000207					
2978 007236	000207					
2979						
2980						
2981						

```

2982      ;      SUBROUTINE TO ISSUE COMMAND TO ALL DEVICES, WAIT FOR
2983      ;      ALL INTERRUPTS, AND CHECK ALL STATUS.
2984      ;      INPUTS:
2985      ;      OUTPUTS:
2986      ;      REGISTERS:
2987      ;      CALLS:          EXECUTE,GOWAIT,NEXTU,FIRSTU.
2988
2989 007240 004737 017300      EXSUB::      JSR PC,FIRSTU          ;SET UP FOR FIRST UNIT.
2990 007244      WHILE DEVTBL(R5) NE #END DO ;WHILE THERE ARE MORE DEVICES:
      007244      50026$:
      007244 026527 002536 177777      CMP      DEVTBL(R5),#END
      007252 001465      BEQ      50027$
2991 007254      IF #MOD.CO SETIN CMDWRD THEN ;IF CMD IS REVERSE THEN:
      007254 032737 000400 003426      BIT      #MOD.CO,CMDWRD
      007262 001421      BEQ      50030$
2992 007264      IF #XO.BOT NOTSETIN EOTFLG(R5) THEN ;IF NOT AT BOT
      007264 032765 000002 003506      BIT      #XO.BOT,EOTFLG(R5)
      007272 001014      BNE      50031$
2993 007274      IF #XO.EOT SETIN EOTFLG(R5) THEN ;BUT IF AT EOT
      007274 032765 000001 003506      BIT      #XO.EOT,EOTFLG(R5)
      007302 001406      BEQ      50032$
2994 007304      IFB ALLEOT NE #0 THEN          ;AND ALL OTHERS AT EOT
      007304 105737 003531      TSTB     ALLEOT
      007310 001402      BEQ      50033$
2995 007312 004737 010654      JSR PC,EXECUTE      ;THEN EXECUTE REV CMD
2996 007316      ENDIF          ;IF NOT ALL AT EOT, FREEZE UNIT(S) AT EOT
      007316      50033$:
2997 007316      ELSE          ;IF NOT AT BOT AND
      007316 000402      BR      50034$
      007320      50032$:
2998 007320 004737 010654      JSR PC,EXECUTE      ;NOT AT EOT, EXEC REV CMD
2999 007324      ENDIF
      007324      50034$:
3000 007324      ENDIF
      007324      50031$:
3001 007324      ELSE          ;ELSE IF CMD IS NOT REVERSE:
      007324 000435      BR      50035$
      007326      50030$:
3002 007326      IF CMDLG EQ #2 AND #XO.BOT SETIN EOTFLG(R5) THEN
      007326 023727 003434 000002      CMP      CMDLG,#2
      007334 001011      BNE      50036$
      007336 032765 000002 003506      BIT      #XO.BOT,EOTFLG(R5)
      007344 001405      BEQ      50036$
3003      ;CLEAR BAD SPOT COUNTS WHEN WRITING FROM BOT
3004 007346      LET BTPT := BTADDR(R5)
      007346 016537 002550 003516      MOV      BTADDR(R5),BTPT
3005 007354      LET #BTPT := #0
      007354 005077 174136      CLR      #BTPT
3006 007360      ENDIF
      007360      50036$:
3007 007360      IF #XO.EOT NOTSETIN EOTFLG(R5) OR #CMD.CO NOTSETIN CMDWRD THEN
      007360 032765 000001 003506      BIT      #XO.EOT,EOTFLG(R5)
      007366 001404      BEQ      50037$
      007370 032737 000001 003426      BIT      #CMD.CO,CMDWRD
      007376 001003      BNE      50040$
      007400      50037$:
3008      ;IF NOT AT EOT OR NOT A MOTION CMD THEN:

```

```

3009 007400 004737 010654      JSR PC,EXCUTE      ;ISSUE CMD TO TK25.
3010 007404      ELSE
      007404 000405      BR      50041$
      007406      50040$:
3011 007406      IFB ALLEOT NE #0 THEN
      007406 105737 003531      TSTB     ALLEOT
      007412 001402      BEQ      50042$
3012 007414 004737 010654      JSR PC,EXCUTE
3013 007420      ENDIF
      007420      50042$:
3014 007420      ENDIF
      007420      50041$:
3015 007420      ENDIF
      007420      50035$:
3016 007420 004737 017346      JSR      PC,NEXTU      ;FIND NEXT UNIT IN TEST CYCLE.
3017 007424      ENDDO
      007424 000707      BR      50026$
      007426      50027$:
3018 007426      IFB RPTFLG NE #0 THEN      ;IF REPORT HAS BEEN REQUESTED THEN:
      007426 105737 003523      TSTB     RPTFLG
      007432 001403      BEQ      50043$
3019 007434      LET RPTFLG :B= #0      ;CLR THE FLAG.
      007434 105037 003523      CLRB     RPTFLG
3020 007440      DORPT      ;PRINT THE PERFORMANCE REPORT.
      007440 104424      TRAP     C$DRPT
3021 007442      ENDIF
      007442      ;
      007442      50043$:
3022 007442 004737 017300      JSR PC,FIRSTU      ;SET UP FOR FIRST UNIT.
3023 007446      WHILE DEVTBL(R5) NE #END DO ;WHILE THERE ARE MORE DEVICES:
      007446      50044$:
      007446 026527 002536 177777      CMP      DEVTBL(R5),#END
      007454 001450      BEQ      50045$
3024 007456      IF #MOD.CO SETIN CMDWRD THEN ;IF CMD IS REVERSE THEN:
      007456 032737 000400 003426      BIT      #MOD.CO,CMDWRD
      007464 001421      BEQ      50046$
3025 007466      IF #XO.BOT NOTSETIN EOTFLG(R5) THEN ;IF NOT AT BOT
      007466 032765 000002 003506      BIT      #XC.BOT,EOTFLG(R5)
      007474 001014      BNE     50047$
3026 007476      IF #XO.EOT SETIN EOTFLG(R5) THEN ;BUT IF AT EOT
      007476 032765 000001 003506      BIT      #XO.EOT,EOTFLG(R5)
      007504 001406      BEQ      50050$
3027 007506      IFB ALLEOT NE #0 THEN      ;AND ALL OTHERS AT EOT
      007506 105737 003531      TSTB     ALLEOT
      007512 001402      BEQ      50051$
3028 007514 004737 011274      JSR PC,GOWAIT      ;THEN WAIT FOR CMD END
3029 007520      ENDIF      ;IF NOT ALL AT EOT, DO NOT WAIT
      007520      50051$:
3030 007520      ELSE      ;NOT AT BOT, AND NOT AT EOT
      007520 000402      BR      50052$
      007522      50050$:
3031 007522 004737 011274      JSR PC,GOWAIT      ;WAIT FOR INT,CHECK STATUS.
3032 007526      ENDIF
      007526      50052$:
3033 007526      ENDIF
      007526      50047$:
3034 007526      ELSE      ;ELSE IF CMD IS FORWARD:
      007526 000420      BR      50053$

```

3035	007530						50046\$:
	007530	032765	000001	003506	IF #X0.EOT NOTSETIN EOTFLG(R5) OR #CMD.CO NOTSETIN CMDWRD THEN		BIT #X0.EOT,EOTFLG(R5)
	007536	001404					BEQ 50054\$
	007540	032737	000001	003426			BIT #CMD.CO,CMDWRD
	007546	001003					BNE 50055\$
	007550						50054\$:
3036							;IF NOT AT EOT OR NOT A MOTION CMD THEN:
3037	007550	004737	011274		JSR PC,GOWAIT		;WAIT FOR INT,CHECK STATUS.
3038	007554				ELSE		
	007554	000405					BR 50056\$
	007556						50055\$:
3039	007556				IFB ALLEOT NE #0 THEN		
	007556	105737	003531				TSTB ALLEOT
	007562	001402					BEQ 50057\$
3040	007564	004737	011274		JSR PC,GOWAIT		
3041	007570				ENDIF		
	007570						50057\$:
3042	007570				ENDIF		
	007570						50056\$:
3043	007570				ENDIF		
	007570						50053\$:
3044	007570	004737	017346		JSR PC,NEXTU		;FIND NEXT UNIT IN TEST CYCLE.
3045	007574				ENDDO		
	007574	000724					BR 50044\$
	007576						50045\$:
3046	007576	000207			RTS PC		;RETURN.

```

3048 ; THIS SUBROUTINE STORES THE ASCII FOR THE CURRENT COMMAND AND PREVIOUS
3049 ; COMMAND IN THE STANDARD ERROR MESSAGE. ON ENTRY LOCATION CMDWRD
3050 ; CONTAINS CURRENT CMD AND LOCATION PCMDWD CONTAINS PREVIOUS CMD.
3051 ; INPUTS:
3052 ; OUTPUTS:
3053 ; REGISTERS: R3, R4.
3054 ; CALLS: GCMDA
3055
3056 007600 CMDAC:: LET R4 := CMDWRD ;R4 = CMD BINARY.
3057 007600 013704 003426 ;R4 = CMD BINARY. MOV CMDWRD,R4
3058 007604 004737 007654 JSR PC,GCMDA ;GET CMD ASCII.
3059 007610 112337 006142 MOVB (R3)+,STAER1+2 ;MOVE CMD ASCII
3060 007620 111337 006143 MOVB (R3)+,STAER1+3 ;
3061 007624 013704 003432 LET R4 := PCMDWD ;R4 = PREVIOUS CMD BINARY.
3062 007630 004737 007654 JSR PC,GCMDA ;GET CMD ASCII. MOV PCMDWD,R4
3063 007634 000240 NOP ;
3064 007636 112337 006256 LET STAER7+24 :B= (R3)+ ;MOVE CMD ASCII MOVB (R3)+,STAER7+24
3065 007642 112337 006257 LET STAER7+25 :B= (R3)+ ; MOVB (R3)+,STAER7+25
3066 007646 111337 006260 LET STAER7+26 :B= (R3) ;INTO MSG. MOVB (R3),STAER7+26
3067 007652 000207 RTS PC ;RETURN. GO EXECUTE NEXT FUNCTION.
3068
3069
3070
3071 ; SUBROUTINE TO FIND THE ASCII EQUIVILENT OF THE COMMAND IN R4.
3072 ; ADDRESS OF ASCII 1ST WORD IS RETURNED IN R3.
3073 ; INPUTS: R4 = PRESENT COMMAND WORD.
3074 ; OUTPUTS: R3 = ADDRESS OF PRESENT COMMAND ASCII.
3075 ; REGISTERS:
3076 ; CALLS:
3077
3078 007654 GCMDA:: LET R3 := #0 ;INIT CMD TBL POINTER.
3079 007656 005003 WHILE CMDTBL(R3) NE R4 DO ;UNTIL CURRENT CMD IS FOUND:
3080 007664 026304 003644 LET R3 := R3 + #2 ;SEARCH CMD TABLE.
3081 007670 062703 000002 ENDDO ;ADD #2,R3
3082 007672 010304 LET R4 := R3 ;BR 50060$
3083 007674 006203 LET R3 := R3 SHIFT -1 ;POINT TO ASCII FOR THAT COMMAND
3084 007676 060403 ADD R4,R3 ;ASR R3
3085 007700 062703 003732 ADD #CMDASC,R3
3086 007704 000207 RTS PC ;RETURN.

```



```

3088      ; THIS SUBROUTINE LOADS THE TK25 COMMAND PACKET FROM ONE
3089      ; ENTRY IN THE SEQUENCE TABLE.
3090      ; INPUTS:
3091      ; OUTPUTS:
3092      ; REGISTERS:      R2, R3.
3093      ; CALLS:          GENPAT.
3094
3095 007706 SETUP:: LET CMDLG := #0          ;CLR CMD LOGGING CODE(DISABLES LOGGING)
      007706 005037 003434                CLR      CMDLG
3096 007712 012137 002314                MOV      (R1),CMDPKT          ;LOAD THE COMMAND WORD.
3097 007716 011137 002322                MOV      (R1),CMDPKT+CP.CNT ;LOAD THE BYTE/RECORD/FILE COUNT.
3098 007722 011137 003424                MOV      (R1),BRFCNT        ;SAVE BRFCNT FOR THIS COMMAND.
3099 007726 013702 002314                MOV      CMDPKT,R2         ;GET CMD.
3100 007732 042702 177740                BIC      @NCMD.C,R2        ;CLR ALL BUT CMD BITS.
3101 007736 010203                MOV      R2,R3            ;SAVE IT TWICE.
3102 007740 162703 000010                SUB      @CMD.C3,R3        ;POSITION COMMAND?
3103 007744 001003                BNE      2$               ;BR IF NOT.
3104 007746 011137 002316                MOV      (R1),CMDPKT+2     ;MOVE BPCR IN 2ND PKT WORD FOR POSITION CMD.
3105 007752 000461                BR       3$
3106 007754 2$: IF CMDPKT EQ @WTM THEN      ;IF CMD IS A WRITE TAPE MARK THEN:
      007754 023727 002314 100011        CMP      CMDPKT,@WTM
      007762 001003                BNE      50062$
3107 007764                LET CMDLG := #2          ;WTM LOGGING CODE IS 2.
      007764 012737 000002 003434        MOV      #2,CMDLG
3108 007772                ENDIF
      007772                50062$:
3109 007772 010203                MOV      R2,R3
3110 007774 162703 000001                SUB      @CMD.CO,R3        ;IS IT A READ?
3111 010000 001017                BNE      1$               ;BR IF NOT.
3112 010002 013737 003416 002316        MOV      DATARD,CMDPKT+CP.ADL ;IF SO, LOAD THE BUFFER ADDR.
3113 010010 010010 032737 000400 002314  IF @MOD.CO SETIN CMDPKT THEN ;IF CMD IS A READ REV THEN:
      010016 001404                BIT      @MOD.CO,CMDPKT
      010020 012737 000004 003434        BEQ      50063$
3114 010020                LET CMDLG := #4          ;LOGGING CODE IS 4.
      010020 012737 000004 003434        MOV      #4,CMDLG
3115 010026 010026 000403                ELSE                       ;ELSE IF CMD IS A READ FWD:
      010030                50063$:
3116 010030 012737 000006 003434        LET CMDLG := #6          ;LOGGING CODE IS 6.
      010030 012737 000006 003434        MOV      #6,CMDLG
3117 010036                ENDIF
      010036                50064$:
3118 010036 000427                BR       3$               ;CONTINUE.
3119 010040 010203 1$: MOV      R2,R3          ;IS IT
3120 010042 162703 000004                SUB      @CMD.C2,R3        ;A SET CHARACTERISTICS CMD?
3121 010046 001011                BNE      4$               ;BR IF NOT.
3122 010050 012737 002446 002316        LET CMDPKT+CP.ADL := @SCHBK ;SET UP ADR LO FOR SET CHAR.
      010050 012737 000010 002322        MOV      @SCHBK,CMDPKT+CP.ADL
3123 010056 012737 000010 002322        MOV      @SCHCNT,CMDPKT+CP.CNT ;SET BUFFER EXTENT
3124 010064 011137 002454                LET SCHBK+6 := (R1)       ;STORE CHARACTERISTIC CODE IN SCH BLOCK.
      010064 011137 002454                MOV      (R1),SCHBK+6
3125 010070 000412                BR       3$               ;CONTINUE.
3126 010072 010203 4$: MOV      R2,R3          ;IS IT
3127 010074 162703 000006                SUB      @CMD.C1!CMD.C2,R3 ;A DIAGNOSTIC (DIA) CMD?
3128 010100 001006                BNE      3$               ;BR IF NOT.
3129 010102 012737 000020 002322        MOV      @DIACNT,CMDPKT+CP.CNT ;LOAD BUFFER EXTENT.
3130 010110 012737 003414 002316        MOV      @DIABLK,CMDPKT+CP.ADL ;LOAD BUFFER ADR LOW.

```

GLOBAL AREAS MACRO M1200 21 MAR 84 16:45 PAGE 68 1
GLOBAL SUBROUTINES SECTION

SEQ 0073

3131	010116	005721		31:	TST (R1).		;POINT TO N (NUMBER OF TIMES TO EXECUTE THIS INSTRUJC
3132	010120				LET NCNT1 := (R1).		;SAVE NUMBER OF OPERATIONS
	010120	012137	003422				MOV (R1),NCNT1
3133	010124				LET NCNT := #0		;CLEAR OPERATION COUNTER.
	010124	005037	003420				CLR NCNT
3134	010130	012137	003454		MOV (R1),PATTERN		;SAVE PATTERN CODE FOR CURRENT CMD.
3135	010134	010203			MOV R2,R3		;IS IT
3136	010136	162703	000005		SUB #CMD.C0!CMD.C2,R3		;A WRITE?
3137	010142	001010			BNE 51		;BR IF NOT.
3138	010144	013737	003414	002316	MOV DATAWT,CMDPKT*CP.ADL		;LOAD WRITE BUFFER LO ORDER.
3139	010152	004737	010264		JSR PC,GENPAT		;GO GENERATE THE WRITE PATTERN.
3140	010156				LET CMDLG := #2		;WRITE LOGGING CODE IS 2.
	010156	012737	000002	003434			MOV #2,CMDLG
3141	010164			51:	IF #VFY.C SETIN CMDPKT THEN		;IF DATA VERIFICATION IS REQUIRED:
	010164	032737	000100	002314			BIT #VFY.C,CMDPKT
	010172	001407					BEQ 500651
3142	010174				LET VFYFLG :B= #1		;SET VERIFY FLAG.
	010174	112737	000001	003522			MOVB #1,VFYFLG
3143	010202	042737	000100	002314	BIC #VFY.C,CMDPKT		;CLEAR VERIFY BIT (NOT USED BY HARDWARE).
3144	010210				ELSE		;IF DATA VERIFICATION IS NOT REQUIRED:
	010210	000402					BR 500661
	010212						500651:
3145	010212				LET VFYFLG :B= #0		;CLR VERIFY FLAG.
	010212	105037	003522				CLRB VFYFLG
3146	010216				ENDIF		
	010216						500661:
3147	010216				LET PCMDWD := CMDWRD		;SAVE PREVIOUS CMD WORD.
	010216	013737	003426	003432			MOV CMDWRD,PCMDWD
3148	010224				LET CMDWRD := CMDPKT		;SAVE PRESENT CMD WORD.
	010224	013737	002314	003426			MOV CMDPKT,CMDWRD
3149	010232				IFB SWBFLG NE #0 THEN		;IF SWAP BYTES IS ENABLED:
	010232	105737	003524				TSTB SWBFLG
	010236	001403					BEQ 500671
3150	010240				LET CMDPKT := CMDPKT SET.BY #SWB.C		;SET SWAP BIT IN COMMAND.
	010240	052737	010000	002314			BIS #SWB.C,CMDPKT
3151	010246				ENDIF		
	010246						500671:
3152	010246	042737	004000	002314	BIC #BRF.C,CMDPKT		;CLR BRF BIT (INTERNAL ONLY).
3153	010254				LET CMD5AV := CMDPKT		;SAVE 1ST WORD OF COMMAND PACKET.
	010254	013737	002314	003430			MOV CMDPKT,CMD5AV
3154	010262	000207			RTS PC		;RETURN.

```

3156 ; THIS SUBROUTINE SETS UP AND CALLS THE APPROPRIATE SUBROUTINE TO GENERATE
3157 ; THE DESIRED PATTERN FOR THE WRITE AND WRITE/VERIFY COMMANDS.
3158 ; INPUTS:
3159 ; OUTPUTS:
3160 ; REGISTERS: R2, R3, R4.
3161 ; CALLS: PATRO PATR7
3162
3163 GENPAT:: LET R3 := PATERN SHIFT 1 ;SETUP PATTERN ROUTINE POINTER
          010264 013703 003454 MOV PATERN,R3
          010270 006303 ASL R3
3164 010272 LET R4 := BRFCNT * #1 ;SET LENGTH OF WRITE BFR
          010272 013704 003424 MOV BRFCNT,R4
          010276 005204 INC R4
3165 010300 LET R4 := R4 CLR.BY #1 ;ROUNDED UP TO NEXT WORD
          010300 042704 000001 BIC #1,R4
3166 010304 LET R4 := R4 #2 ;WITH FIRST WORD RESERVED
          010304 162704 000002 SUB #2,R4
3167 010310 LET R2 := DATAWT * #2 ;FOR RECORD COUNT
          010310 013702 003414 MOV DATAWT,R2
          010314 062702 000002 ADD #2,R2
3168 010320 JSR PC, @PATTBL(R3) ;GO GENERATE THE APPROPRIATE PATTERN.
3169 010324 RTS PC ;RETURN TO SETUP SUBROUTINE.
3170
3171 ;TK25 WRITE PATTERN LOOKUP TABLE. USED TO JSR TO THE
3172 ;CORRECT DATA PATTERN GENERATING ROUTINE.
3173
3174 PATTBL: PATRO ; INCREMENTING PATTERN, 0 377
3175 PATR1 ; ALL ONES PATTERN
3176 PATR2 ; ALL ZEROES PATTERN
3177 PATR3 ; '1' BIT SHIFT, RIGHT TO LEFT
3178 PATR4 ; '0' BIT SHIFT, RIGHT TO LEFT
3179 PATR5 ; ALTERNATE '0' & '1' WITH ALT. BYTES COMPL.
3180 PATR6 ; ALTERNATE BYTES OF 000 AND 377
3181 PATR7 ; RANDOM PATTERN.
3182 PATR8 ; DUMMY. NO PATTERN, JUST EXITS.
3183
3184 ;INCREMENTING PATTERN. 0 377.
3185
3186 PATRO:: LET R3 := #400
          010350 012703 000400 MOV #400,R3
3188 1$: LET R4 := R4 #2 ;DECREMENT WORD COUNT.
          010354 162704 000002 SUB #2,R4
3189 BMI 2$ ;BR IF DONE.
3190 LET (R2) := R3 ;STORE DATA WORD.
          010362 010322 MOV R3,(R2)
3191 LET R3 := R3 * #1002 ;UPDATE PATTERN.
          010364 062703 001002 ADD #1002,R3
3192 IF R3 EQ #1000 THEN ;IF PATTERN HAS WRAPPED AROUND THEN:
          010370 020327 001000 CMP R3,#1000
          010374 001002 BNE 50070$
3193 LET R3 := #400 ;INIT THE PATTERN AGAIN.
          010376 012703 000400 MOV #400,R3
3194 50070$:
          010402 010402
3195 BR 1$ ;DO IT AGAIN.
3196 2$: RTS PC ;RETURN.
    
```

K6

```

3197
3198
3199
3200 010406 012703 177777 PATR1:: MOV #1,R3 ;ALL ONES PATTERN;.
3201 010412 ZROPAT: LET R4 := R4 #2 ;DECREMENT BYTE COUNT.
      010412 162704 000002 ;DONE?,BR IF YES. SUB #2,R4
3202 010416 100402 BMI 1$ ;IF NOT LOAD NEXT BYTE WITH PATTERN.
3203 010420 010322 MOV R3,(R2)+ ;DO IT AGAIN.
3204 010422 000773 BR ZROPAT
3205
3206 010424 000207 1$: RTS PC ;RETURN.

```

```

3208                                     ;ALL ZEROES PATTERN.
3209
3210 010426 005003                                PATR2:: CLR    R3                ;CLR PATTERN REGISTER.
3211 010430 004737 010412                      JSR    PC,ZROPAT            ;GO GENERATE IT.
3212 010434 000207                                RTS    PC                    ;RETURN.
3213
3214                                     ;ONE BIT WALKING FROM R TO L IN A FIELD OF ZEROES.
3215
3216 010436 012703 000401                      PATR3:: MOV    #401,R3        ;INIT PATTERN REGISTER.
3217 010442                                WLKZRO: LET R4 := R4 - #2    ;DECREMENT WORD COUNT.
3218 010442 162704 000002                                SUB    #2,R4
3219 010446 100404                                BMI    1$                    ;BR IF DONE.
3220 010450 010322                                MOV    R3,(R2).             ;LOAD DATA.
3221 010452 006303                                ASL    R3                    ;SHIFT PATTERN.
3222 010454 005503                                ADC    R3                    ;ADD CARRY BACK INTO PATTERN.
3223 010456 000771                                BR     WLKZRO                ;DO IT AGAIN.
3224 010460 000207                                1$:  RTS    PC                ;RETURN.
3225
3226                                     ;ZERO BIT WALKING FROM R TO L IN A FIELD OF 1'S.
3227 010462 012703 177376                      PATR4:: MOV    #177376,R3    ;INIT PATTERN REGISTER.
3228 010466 004737 010442                      JSR    PC,WLKZRO            ;GO GENERATE ;IT.
3229 010472 000207                                RTS    PC                    ;RETURN.
3230
3231                                     ;ALTERNATING ONE AND ZERO BITS WITH ALTERNATE BYTES
3232                                     ;COMPLEMENTED.
3233
3234 010474 012703 125125                      PATR5:: MOV    #125125,R3    ;INIT PATTERN REGISTER.
3235 010500 004737 010412                      JSR    PC,ZROPAT            ;GO GENERATE IT.
3236 010504 000207                                RTS    PC                    ;RETURN.
3237
3238                                     ;ALTERNATING BYTES OF 000 AND 377.
3239
3240 010506 012703 177400                      PATR6:: MOV    #177400,R3    ;INIT PATTERN REGISTER.
3241 010512                                1$:  LET R4 := R4 - #2    ;DECREMENT WORD COUNT.
3242 010512 162704 000002                                SUB    #2,R4
3243 010516 100402                                BMI    2$                    ;BR IF DONE.
3244 010520 010322                                MOV    R3,(R2).             ;LOAD DATA.
3245 010522 000773                                BR     1$                    ;DO IT AGAIN.
3246 010524 000207                                2$:  RTS    PC                ;RETURN.
3247
3248                                     ;RANDOM PATTERN GENERATOR
3249
3250 010526 012737 001233 010644                PATR7:: MOV    #RS1,RAN1      ;SET UP THE SEED
3251 010534 012737 007622 010646                MOV    #RS2,RAN2            ;SET UP THE SEED
3252 010542 012737 000000 010650                MOV    #RS3,RAN3            ;SET UP THE SEED
3253 010550                                1$:  LET R4 := R4 - #2    ;DECREMENT WORD COUNT
3254 010550 162704 000002                                SUB    #2,R4
3255 010554 100432                                BMI    GIT                    ;BR IF DONE.
3256 010556 010346                                MOV    R3,-(SP)              ;MOVE THE FIRST SEED INTO R3
3257 010560 013703 010644                                MOV    RAN1,R3                ;CLEAR THE CARRY FLAG
3258 010564 000241                                CLC                               ;DECREMENT THE THIRD SEED
3259 010566 005337 010650                                DEC    RAN3
3260 010572 006103                                ROL    R3
3261 010574 006103                                ROL    R3
3261 010576 063703 010646                                ADD    RAN2,R3                ;ADD THE SECOND SEED TO R3

```

```

3262 010602 010337 010644      MOV     R3,RAN1      ;PUT IT ALL IN THE FIRST SEED
3263 010606 063703 010650      ADD     RAN3,R3      ;PUT THE THIRD SEED INTO R3
3264 010612 006103              ROL     R3           ;
3265 010614 006103              RCL     R3           ;
3266 010615 063703 010646      ADD     RAN2,R3      ;ADD THE SECOND SEED TO R3
3267 010622 006103              ROL     R3           ;
3268 010624 006103              ROL     R3           ;
3269 010626 010337 010646      MOV     R3,RAN2      ;PUT IT IN THE SECONG SEED
3270 010632 012603              MOV     (SP),R3      ;RESTORE R3
3271 010634 013722 010646      MOV     RAN2,(R2)+   ;PUT # IN BUFFER
3272 010640 000743              BR      1$          ;CONTINUE
3273 010642 000207      GIT:    RTS         PC          ;RETURN
3274
3275 010644 000000      RAN1::  .WORD      0
3276 010646 000000      RAN2::  .WORD      0
3277 010650 000000      RAN3::  .WORD      0
3278              001233      RS1     ==         1233
3279              007622      RS2     ==         7622
3280              000000      RS3     ==         0
3281
3282              ;          NO PATTERN GENERATION.
3283
3284 010652 000207      PATR8:: RTS         PC          ;RETURN.

```

```

3286      ;      THIS SUBROUTINE INITIATES TK25 COMMAND EXECUTION
3287      ;      AND CHECKS FOR TK25 RESPONSE.
3288      ;      INPUTS:
3289      ;      OUTPUTS:
3290      ;      REGISTERS:      R2, R3.
3291      ;      CALLS:      DROPU, MOVMSG, FIRSTU, NEXTU, WSSR.
3292
3293 010654      EXCUTE::LET TIME1 := # 1      ;INIT TIMEOUT COUNTER.
010654 012737 177777 003444      MOV      # 1,TIME1
3294 010662      REPEAT      ;WAIT
010662      ;      50071$:
3295 010662      LET TIME1 := TIME1 #1      ;UPDATE TIMEOUT COUNTER.
010662 005337 003444      DEC      TIME1
3296 010666      IF TIME1 EQ #0 THEN      ;IF TIMED OUT:
010666 005737 003444      TST      TIME1
010672 001011      BNE      50072$
3297 010674 004737 011726      JSR PC,MOVMSG      ;MOVE CURRENT PACKET MSG.
3298 010700      ERRDF 2,NSSRM,STAERM      ;REPORT TK25 NOT READY
010700 104455      TRAP      C$ERDF
010702 000002      .WORD      2
010704 004353      .WORD      NSSRM
010706 005626      .WORD      STAERM
3299 010710 004737 017402      JSR PC,DROPU      ;DROP THE UNIT.
3300 010714 000566      BR      EXCRTN      ;RETURN.
3301 010716      ENDIF
3302 010716      UNTIL #TS.SSR SETIN @TSSR(R5)      ;WAIT UNTIL DEVICE IS READY.
010716 032775 000200 002466      BIT      #TS.SSR,@TSSR(R5)
010724 001756      BEJ      50071$
3303 010726      IF CMDWRD EQ #SCH THEN      ;IF WE ARE DOING A SET CHAP CMD THEN:
010726 023727 003426 140004      CMP      CMDWRD,#SCH
010734 001022      BNE      50073$
3304 010736      LET R5SAVE := R5      ;SAVE CURRENT DEVICE POINTER.
010736 010537 003460      MOV      R5,R5SAVE
3305 010742 004737 017300      JSR PC,FIRSTU      ;FIND FIRST UNIT.
3306 010746      WHILE DEVTBL(R5) NE #END DO
010746      ;      50074$:
010746 026527 002536 177777      CMP      DEVTBL(R5),#END
010754 001405      BEQ      50075$
3307 010756 004737 011672      JSR PC,WSSR      ;WAIT FOR UNIT READY OR TIME OUT.
3308 010762 004737 017346      JSR PC,NEXTU      ;FIND NEXT UNIT.
3309 010766      ENDDO
010766 000767      BR      50074$
3310 010770      LET R5 := R5SAVE      ;RESTORE CURRENT DEVICE POINTER.
010770 013705 003460      MOV      R5SAVE,R5
3311 010774      LET SCHBK := MSGPKA(R5)      ;SET UP ADR OF MSG PKT IN SCH BLOCK.
010774 016537 002506 002446      MOV      MSGPKA(R5),SCHBK
3312 011002      ENDIF
011002      ;      50073$:
3313 011002      LET R3 := MSGPKA(R5)      ;ADR OF THIS UNIT'S MSG PACKET.
011002 016503 002506      MOV      MSGPKA(R5),R3
3314 011006      LET R2 := #0      ;CLR COUNTER.
011006 005002      CLR      R2
3315 011010      WHILE R2 NE #MSGCNT DO      ;WHILE THERE ARE MORE LOCATIONS:
011010      ;      50076$:
011010 020227 000016      CMP      R2,#MSGCNT

```

3316	011014	001405							
	011016			LET (R3) := #1		BEQ	50077\$		
3317	011016	012723	177777					;INIT THE MSG PACKET WITH ALL 1'S	
	011022			LET R2 := R2 * #2		MOV	#1,(R3)		
3318	011022	062702	000002					;UPDATE COUNTER.	
	011026			ENDDD		ADD	#2,R2		
	011026	000770				BR	50076\$		
	011030						50077\$:		
3319	011030	105737	002212	TSTB DINT				;ARE INTERRUPTS DISABLED.	
3320	011034	001023		BNE #1				;BR IF YES.	
3321	011036			IFB INTFLG(R5) GT #1 THEN				;IF MORE THAN ONE INTERRUPT HAS OCCURED:	
	011036	126527	003476			CMPB	INTFLG(R5),#1		
	011044	003412				BLE	50100\$		
3322	011046			LET TSSREG := @TSSR(R5)				;FREEZE THE CURRENT STATUS REG FOR PRINT	
	011046	017537	002466			MOV	@TSSR(R5),TSSREG		
3323	011054			ERRDF 15,TOOMM,STAERM				;REPORT TOO MANY INTERRUPTS.	
	011054	104455				TRAP	C:ERDF		
	011056	000017				.WORD	15		
	011060	004542				.WORD	TOOMM		
	011062	005626				.WORD	STAERM		
3324	011064	004737	017402	JSR PC,DROPU				;DROP THE UNIT	
3325	011070	000500		BR EXCRTN				;RETURN UNIT HAS BEEN DROPPED.	
3326	011072			ENDIF					
3327	011072			LET INTFLG(R5) := #0			50100\$:		
	011072	005065	003476					;CLR INTERRUPT FLAG FOR THIS DEV.	
3328	011076	052737	000200			CLR	INTFLG(R5)		
3329	011104			BIS #IE.C,CMDPKT				;SET INT ENABLE BIT.	
	011104	105737	003475	IFB ERRREC EQ #0 THEN				;IF NOT RETRYING	
	011110	001005				TSTB	ERRREC		
3330	011112			LET RECCNT(R5) := RECCNT(R5) * #1		BNE	50101\$		
	011112	005265	003330					INC	RECCNT(R5)
3331	011116			LET @DATAWT := RECCNT(R5)				;THEN UPDATE REC COUNT TO WRITE IT ON TAPE	
	011116	016577	003330			MOV	RECCNT(R5),@DATAWT		
3332	011124			ENDIF					
	011124						50101\$:		
3333	011124			IF L#TEST EQ #3 AND CMDWRD EQ @WRT THEN					
	011124	023727	002114			CMP	L#TEST,#3		
	011132	001040				BNE	50102\$		
	011134	023727	003426			CMP	CMDWRD,@WRT		
	011142	001034				BNE	50102\$		
3334	011144			LET LOOPCT := LOOPCT * 1					
	011144	005046				CLR	(SP)		
	011146	113716	003525			MOVB	LOOPCT,(SP)		
	011152	063716	000001			ADD	1,(SP)		
	011156	111637	003525			MOVB	(SP),LOOPCT		
	011162	062706	000002			ADD	#2,SP		
3335	011166			IFB LOOPCT GT 3 THEN					
	011166	123737	003525			CMPB	LOOPCT,3		
	011174	003417				BLE	50103\$		
3336	011176			DELAY 21.					
	011176	012727	000025			MOV	#21,(PC)		
	011202	000000				.WORD	0		
	011204	013727	002116			MOV	L#DL,(PC)		
	011210	000000				.WORD	0		
	011212	005367	177772			DEC	(PC)		
	011216	001375				BNE	. 4		


```

011220 005367 177756          DEC      22(PC)
011224 001367          BNE      .-20
3337 011226          LET LOOPCT :B= 0
011226 113737 000000 003525      MOV      0,LOOPCT
3338 011234          ENDIF
011234          50103$:
3339 011234          ENDIF
011234          50102$:
3340 011234 012775 002314 002456      MOV      @CMPKLT,@TSDB(R5)      ;LOAD TSDB WITH CMPKLT ADDRESS
3341          ;THIS INITIATES COMMAND EXECUTION.
3342 011242          IF @TS.SSR SET IN @TSSR(R5) THEN ;IF READY DID NOT DROP THEN:
011242 032775 000200 002466          BIT      @TS.SSR,@TSSR(R5)
011250 001410          BEQ      50104$
3343 011252 004737 011726          JSR      PC,MOVMSG      ;MOVE CURRENT MESSAGE PACKET TO COMMON.
3344 011256          ERRDF 3,TOERM,STAERM ;REPORT NO TK25 RESPONSE.
011256 104455          TRAP      C:ERDF
011260 000003          .WORD      3
011262 004271          .WORD      TOERM
011264 005626          .WORD      STAERM
3345 011266 004737 017402          JSR      PC,DROPU      ;DROP THE UNIT
3346 011272          ENDIF
011272          50104$:
3347 011272 000207          EXCRTN: RTS      PC      ;RETURN.

```

```

3349      ; THIS SUBROUTINE WAITS FOR THE TK25 INTERRUPT OR DONE BIT TO SET AND ALLOWS THE
3350      ; OPEATOR TO TRANSFER CONTROL TO THE SUPERVISOR.
3351      ; UPON APPEARANCE OF THE INTERRUPT OR DONE, CHECK TSSR FOR STATUS ERRORS,
3352      ; LOG BYTES AND ERRORS AND PERFORM ERROR RECOVERY IF NESSASARY.
3353      ; INPUTS:
3354      ; OUTPUTS:
3355      ; REGISTERS:      R2, R3.
3356      ; CALLS:          DROPU, MOVMSG, RECUD, CHKERR, LOG, CLRERR.
3357
3358      GOWAIT::IF DEVTBL(R5) EQ #NINUSE THEN
3359      011274 026527 002536 177774      CMP      DEVTBL(R5),#NINUSE
3360      011274 001001                    BNE      50105$
3361      011302 000563                    BR       1$
3362      011306                    ENDF
3363      011306                    LET TIME1 := # 1      ;INIT TIME OUT COUNTER.
3364      012737 177777 003444      REPEAT      ;REPEAT UNTIL INTERRUPT OCCURES:
3365      011314                    BREAK      ;HONOR SUPERVISOR BREAKS
3366      011314 104422                    TRAP     C$BRK
3367      011316                    IF PCMDWD EQ #RWD AND CMDWRD EQ #WRT THEN
3368      011316 023727 003432 102010      CMP      PCMDWD,#RWD
3369      011324 001020                    BNE      50107$
3370      011326 023727 003426 104005      CMP      CMDWRD,#WRT
3371      011334 001014                    BNE      50107$
3372      011336                    ;POSSIBLE FIRST WRITE ON TAPE
3373      012727 000050                    DELAY 40.
3374      011342 000000                    MOV      #40.,(PC)+
3375      011344 013727 002116                    .WORD  0
3376      011350 000000                    MOV      L$DLY,(PC)+
3377      011352 005367 177772                    .WORD  0
3378      011356 001375                    DEC      -6(PC)
3379      011360 005367 177756                    BNE      -4
3380      011364 001367                    DEC      22(PC)
3381      011366                    BNE      -20
3382      011366                    ENDF      ;SO DELAY TO CALIBRATE TAPE
3383      011366                    IF CMDWRD EQ #RWD THEN      ;IF COMMAND WAS REWIND THEN:
3384      011366 023727 003426 102010      CMP      CMDWRD,#RWD
3385      011374 001014                    BNE      50110$
3386      011376                    DELAY 10.      ;WAIT EXTRA 10 MSECS EACH LOOP.
3387      011376 012727 000012                    MOV      #10.,(PC)+
3388      011402 000000                    .WORD  0
3389      011404 013727 002116                    MOV      L$DLY,(PC)+
3390      011410 000000                    .WORD  0
3391      011412 005367 177772                    DEC      6(PC)
3392      011416 001375                    BNE      -4
3393      011420 005367 177756                    DEC      22(PC)
3394      011424 001367                    BNE      20
3395      011426                    ENDF
3396      011426                    IF CMDWRD EQ #SFF OR CMDWRD EQ #SFR THEN
3397      011426 023727 003426 105010      CMP      CMDWRD,#SFF
3398      011434 001404                    BEQ      50111$
3399      011436 023727 003426 105410      CMP      CMDWRD,#SFR
3400      011444 001014                    BNE      50112$

```

```

011446
3372 011446          DELAY 12.          ;ADD DELAY FOR SPACE TAPE MARK COMMANDS
011446 012727 000014          MOV      @12.,(PC).
011452 000000          .WORD      0
011454 013727 002116          MOV      L$DLY,(PC).
011460 000000          .WORD      0
011462 005367 177772          DEC      6(PC)
011466 001375          BNE      . 4
011470 005367 177756          DEC      -22(PC)
011474 001367          BNE      .-20
3373 011476          ENDIF
011476
3374 011476          IFB DINT EQ #0 THEN          ;IF INTERRUPTS ARE ENABLED.
011476 105737 002212          TSTB    DINT
011502 001003          BNE     50113$
3375 011504          LET R2 := INTFLG(R5)          ;FETCH INTERRUPT OCCURRED FLAG.
011504 016502 003476          MOV     INTFLG(R5),R2
3376 011510          ELSE          ;IF IN BRUTUS MODE:
011510 000406          BR     50114$
011512
3377 011512          LET R3 := COMP @TS.SSR          ;SET UP A MASK FOR THE DONE BIT.
011512 012703 000200          MOV     @TS.SSR,R3
011516 005103          COM     R3
3378 011520          LET R2 := @TSSR(R5) CLR.BY R3 ;FETCH DONE BIT.
011520 017502 002466          MOV     @TSSR(R5),R2
011524 040302          BIC     R3,R2
3379 011526          ENDIF
011526
3380 011526          LET TIME1 := TIME1 #1          ;UPDATE TIMEOUT COUNTER.
011526 005337 003444          DEC     TIME1
3381 011532          UNTIL R2 NE #0 OR TIME1 EQ #0 ;REPEAT UNTIL INTERRUPT OR READY OCCURES.
011532 005702          TST     R2
011534 001003          BNE     50115$
011536 005737 003444          TST     TIME1
011542 001264          BNE     50106$
011544
3382 011544          IF TIME1 EQ #0 THEN          ;IF TIME OUT HAS OCCURRED:
011544 005737 003444          TST     TIME1
011550 001022          BNE     50116$
3383 011552          LET @DATAWT := RECCNT(R5) #1 ;RE ADJUST REC COUNT DOWN
011552 016577 003330 171634          MOV     RECCNT(R5),@DATAWT
011560 005377 171630          DEC     @DATAWT
3384 011564 004737 011726          JSR    PC,MOVMSG          ;MOVE CURRENT MSG PACKET TO COMMON AREA.
3385 011570          ERRDF 4,NOINTM,STAERM ;REPORT NO INTERRUPT.
011570 104455          TRAP   C$ERDF
011572 000004          .WORD  4
011574 004503          .WORD  NOINTM
011576 005626          .WORD  STAERM
3386 011600 004737 017402          JSR    PC,DROPU          ;DROP THE UNIT.
3387 011604          LET R3 := #ENDERF
011604 012703 003476          MOV     #ENDERF,R3
3388 011610 004737 011656          JSR    PC,CLRERR          ;CLEAR ALL ERROR FLAGS
3389 011614          ELSE
011614 000417          BR     50117$
011616
3390 011616 004737 011726          JSR    PC,MOVMSG          ;MOVE CURRENT MSG. PACKET TO COMMON AREA.
3391 011622 004737 012012          JSR    PC,RECUD          ;UPDATE THE RECORD COUNT.

```

```

3392 011626 004737 012160      JSR  PC,CHKERR      ;CHECK FOR STATUS ERRORS.
3393 011632      IFB WRTYFG EQ #0 THEN ;
      011632 105737 003467      ;
      011636 001006      TSTB  WRTYFG
3394 011640 004737 015436      JSR  PC,LOG        ;LOG BYTES AND ERRORS.
3395 011644      LET R3 := #ENDERF      BNE  50120#
      011644 012703 003476      ;
3396 011650 004737 011656      JSR  PC,CLRERR      MOV  #ENDERF,R3
3397 011654      ENDIF          ;CLEAR ALL ERROR FLAGS
      011654      ENDIF          50120#:
3398 011654      ENDIF          50117#:
      011654      ENDIF          ;RETURN IF DONE.
3399 011654 000207      1#: RTS  PC
    
```

```

3401 ; SUBROUTINE TO CLEAR FLAGS.
3402 ; INPUTS: R3 = LWA TO BE CLEARED * 2.
3403 ; OUTPUTS:
3404 ; REGISTERS: R2
3405 ; CALLS:
3406
3407 011656 CLRERR:: LET R2 := #BGNFLG
011656 012702 003464 MOV #BGNFLG,R2
3408 011662 REPEAT
011662 50121$:
3409 011662 LET (R2)+ := #0
011662 005022 CLR (R2)+
3410 011664 UNTIL R2 EQ R3
011664 020203 CMP R2,R3
011666 001375 BNE 50121$
3411 011670 000207 RTS PC
3412
3413
3414
3415 ; SUBROUTINE TO WAIT UNTIL CURRENT UNIT IS READY OR UNTIL TIME OUT.
3416 ; INPUTS:
3417 ; OUTPUTS:
3418 ; REGISTERS:
3419 ; CALLS:
3420
3421 011672 WSSR:: LET TIME1 := # 1 ;INIT TIMEOUT COUNTER.
011672 012737 177777 003444 MOV # -1,TIME1
3422 011700 REPEAT ;REPEAT UNTIL DEV READY OR TIMEOUT:
011700 50122$:
3423 011700 BREAK ;BREAK TO THE SUPERVISOR.
011700 104422 TRAP C$BRK
3424 011702 LET TIME1 := TIME1 - #1 ;UPDATE TIMEOUT COUNTER.
011702 005337 003444 DEC TIME1
3425 011706 UNTIL #TS.SSR SETIN @TSSR(R5) OR TIME1 EQ #0
011706 032775 000200 002466 BIT #TS.SSR,@TSSR(R5)
011714 001003 BNE 50123$
011716 005737 003444 TST TIME1
011722 001366 BNE 50122$
011724 50123$:
3426 ;REPEAT UNTIL DEV READY OR TIMEOUT.
3427 011724 000207 RTS PC ;RETURN.
3428
3429

```

```

3431
3432      ;      SUBROUTINE TO MOVE THE CURRENT MESSAGE PACKET TO THE COMMON AREA AND
3433      ;      TO UPDATE THE CURRENT TERMINATION CLASS CODE.
3434      ;      INPUTS:
3435      ;      OUTPUTS:
3436      ;      REGISTERS:      R2, R3.
3437      ;      CALLS:
3438
3439 011726      MOVMSG:: LET TSSREG := @TSSR(R5)      ;FREEZE THE STATUS REG CONTENTS
011726 017537 002466 003462      MOV      @TSSR(R5),TSSREG
3440 011734      LET R2 := TSSREG CLR.BY @TSC.TCC ;EXTRACT THE TERMINATION CLASS CODE.
011734 013702 003462      MOV      TSSREG,R2
011740 042702 177761      BIC      @TSC.TCC,R2
3441 011744      LET CTCC := R2 SHIFT 1      ;AND SAVE IT
011744 010237 003456      MOV      R2,CTCC
011750 006237 003456      ASR      CTCC
3442 011754      LET R3 := MSGPKA(R5)      ;ADR OF THIS DEVICE'S MSG.
011754 016503 072506      MOV      MSGPKA(R5),R3
3443 011760      LET R2 := #0      ;CLR COUNTER.
011760 005002      CLR      R2
3444 011762      WHILE R2 NE @MSGCNT DO      ;WHILE THERE ARE MORE LOCATIONS:
011762      50124$:
011762 020227 000016      CMP      R2,@MSGCNT
011766 001405      BEQ      50125$
3445 011770      LET MSGPKT(R2) := (R3).      ;MOVE MSG TO COMMON AREA.
011770 012362 002340      MOV      (R3).,MSGPKT(R2)
3446 011774      LET R2 := R2 + #2      ;UPDATE COUNTER.
011774 062702 000002      ADD      #2,R2
3447 012000      ENDDO
012000 000770      BR      50124$
012002      50125$:
3448 012002      LET EOTFLG(R5) := MSGPKT.MS.XSO ;MOVE XSTATO TO EOT FLAG.
012002 013765 002346 003506      MOV      MSGPKT.MS.XSO,EOTFLG(R5)
3449 012010      RTS      PC
000207

```

```

3451      ;      SUBROUTINE TO ADJUST THE RECORD COUNT.
3452      ;      INPUTS:
3453      ;      OUTPUTS:
3454      ;      REGISTERS:
3455      ;      CALLS:
3456
3457 012012      RECLOG:: IFB RECLOG EQ #0 THEN          ;IF RECORD HAS NOT BEEN LOGGED:
012012      105737 003471          TSTB RECLOG
012016      001057          BNE 50126#
3458 012020          LET RECCNT(R5) := RECCNT(R5) + #1
012020      005365 003330          DEC RECCNT(R5)
3459 012024          IF #BIT0 NOTSETIN CTCC AND #X2.OPM SETIN MSGPKT.MS.X52 THEN ;IF TAPE MOVED THEN:
012024      032737 000001 003456          BIT #BIT0,CTCC
012032      001046          BNE 50127#
012034      032737 100000 002352          BIT #X2.OPM,MSGPKT.MS.X52
012042      001442          BEQ 50127#
3460 012044          LET RECLOG :B= RECLOG + #1 ;SET RECORD LOGGED,
012044      105237 003471          INCB RECLOG
3461 012050          IF CMDWRD EQ #RWD THEN          ;IF THIS IS A REWIND CMD:
012050      023727 003426 102010          CMP CMDWRD,#RWD
012056      001003          BNE 50130#
3462 012060          LET RECCNT(R5) := #0          ;CLEAR RECORD COUNT,
012060      005065 003330          CLR RECCNT(R5)
3463 012064          ELSE
012064      000431
012066
3464 012066          IF #BRF.C SETIN CMDWRD THEN          ;IF BRF USED, UPDATE RECORD COUNT.
012066      032737 004000 003426          BIT #BRF.C,CMDWRD
012074      001425          BEQ 50132#
3465 012076          IF #MOD.CO NOTSETIN CMDWRD THEN          ;IF A FORWARD CMD:
012076      032737 000400 003426          BIT #MOD.CO,CMDWRD
012104      001007          BNE 50133#
3466 012106          IF #MOD.CO NOTSETIN PCMDWD THEN          ;IF PREV CMD WAS A FWD ALSO:
012106      032737 000400 003432          BIT #MOD.CO,PCMDWD
012114      001002          BNE 50134#
3467 012116          LET RECCNT(R5) := RECCNT(R5) + #1          ;INCREMENT RECORD COUNT.
012116      005265 003330          INC RECCNT(R5)
3468 012122          ENDIF
012122
3469 012122          ELSE          ;IF REVERSE CMD:
012122      000412          BR 50135#
012124          50133#:
3470 012124          IF #MOD.CO SETIN PCMDWD THEN          ;IF PREVIOUS CMD WAS A REV ALSO:
012124      032737 000400 003432          BIT #MOD.CO,PCMDWD
012132      001406          BEQ 50136#
3471 012134          IF #X0.BOT NOTSETIN EOTFLG(R5) THEN          ;WHEN NOT AT BOT THEN
012134      032765 000002 003506          BIT #X0.BOT,EOTFLG(R5)
012142      001002          BNE 50137#
3472 012144          LET RECCNT(R5) := RECCNT(R5) - #1          ;DECREMENT RECORD COUNT.
012144      005365 003330          DEC RECCNT(R5)
3473 012150          ENDIF
012150
3474 012150          ENDIF
012150
3475 012150          ENDIF
012150
3476 012150          ENDIF
012150
    
```

```
012150
3477 012150          ENDIF
012150
3478 012150          ENDIF
012150
3479 012150          LET @DATAWT := RECCNT(R5)
012150 016577 003330 171236
3480 012156          ENDIF
012156
3481 012156 000207    RTS      PC                ;RETURN.

501328:
501318:
501278:
MOV     RECCNT(R5),@DATAWT
501268:
```



```

3483      :      THIS IS THE ERROR CHECK SUBROUTINE.  AFTER INTERRUPT THIS
3484      :      SUBROUTINE IS CALLED TO CHECK THE TK25 STATUS.
3485      :      IF SPECIAL COND IS SET THEN THE TCC HANDLING SUBROUTINE IS ENTERED.
3486      :      IF THE RFC IS NON ZERO FOR A COMMAND REQUIRING A BPCR,
3487      :      THEN AN ERROR RFC IS REPORTED,
3488      :      INPUTS:
3489      :      OUTPUTS:
3490      :      REGISTERS:      R2, R4.
3491      :      CALLS:      TCC0 TCC7.
3492
3493 012160      :      CHKERR::IF DEVTBL(R5) NE @NINUSE THEN
3494      012160      026527      002536      177774      CMP      DEVTBL(R5),@NINUSE
3495      012166      001556      BEQ      50140$
3496      012170      :      IF @X1.EWN SETIN MSGPKT.MS.XS1 THEN      ;IF EARLY WARNING IS SET AND
3497      012170      032737      000010      002350      BIT      @X1.EWN,MSGPKT.MS.XS1
3498      012176      001447      BEQ      50141$
3499      012200      :      IFB EWRPNT NE @0 THEN      ;IF END OF TRACK STATUS PRINTS ALLOWED
3500      012200      105737      002216      TSTB    EWRPNT
3501      012204      001421      BEQ      50142$
3502      012206      :      LET R2 := MSGPKT.MS.XS1 CLR.BY @177417
3503      012206      013702      002350      MOV     MSGPKT.MS.XS1,R2
3504      012212      042702      177417      BIC     @177417,R2
3505      012216      :      LET R2 := R2 SHIFT 4
3506      012216      006202      ASR     R2
3507      012220      006202      ASR     R2
3508      012222      006202      ASR     R2
3509      012224      006202      ASR     R2
3510      012226      :      PRINTF @EWMMSG,R2      ;PRINT END OF TRACK MESSAGE
3511      012226      010246      MOV     R2,-(SP)
3512      012230      012746      012526      MOV     @EWMMSG,(SP)
3513      012234      012746      000002      MOV     @2,(SP)
3514      012240      010600      MOV     SP,R0
3515      012242      104417      TRAP   C$PNTF
3516      012244      062706      000006      ADD     @6,SP
3517
3518      012250      :      ENDIF
3519
3520      012250      :      IF CTCC EQ @4 THEN      ;IF TCC4 AND WE DID A WRITE
3521      012250      023727      003456      000004      CMP     CTCC,@4
3522      012256      001017      BNE     50143$
3523
3524      012260      :      IF CMDWRD EQ @WRT OR CMDWRD EQ @WTM THEN
3525      012260      023727      003426      104005      CMP     CMDWRD,@WRT
3526      012266      001404      BEQ     50144$
3527      012270      023727      003426      100011      CMP     CMDWRD,@WTM
3528      012276      001007      BNE     50145$
3529      012300      :      IFB IREC EQ @0 THEN
3530      012300      105737      002210      TSTB   IREC
3531      012304      001004      BNE     50146$
3532
3533      012306      004737      012632      JSR     PC,EWRTRY      ;DO EW RETRY
3534      012312      000137      012524      JMP     1$      ;ALAS, A "GOTO" STATEMENT, EH?
3535      012316      :      ENDIF
3536
3537      012316      :      ENDIF
3538
3539      012316      :      ENDIF
3540
3541      012316      :      ENDIF
3542
3543      012316      :      ENDIF
    
```

3509	012316				IF #TS.SC SETIN TSSREG THEN		50141\$: ;IF SPECIAL COND STATUS IS SET THEN: BIT #TS.SC,TSSREG BEQ 50147\$
	012316	032737	100000	003462			
	012324	001441					
3510	012326				IF CTCC NE #2 THEN		;IF TCC IS NOT 2 THEN: CMP CTCC,#2 BEQ 50150\$
	012326	023727	003456	000002			
	012334	001405					
3511	012336				IFB ERRREC EQ #0 THEN		;IF NOT IN ERROR RECOVERY: TSTB ERRREC BNE 50151\$
	012336	105737	003475				
	012342	001002					
3512	012344	005265	003270		INC SCCNT(R5)		;INC SC COUNTER.
3513	012350				ENDIF		
	012350						50151\$:
3514	012350				ENDIF		
	012350						50150\$:
3515	012350				IF #TS.NXM SETIN TSSREG OR #TS.UPE SETIN TSSREG THEN		;WHEN NON-EXISTANT MEMO
	012350	032737	004000	003462			BIT #TS.NXM,TSSREG
	012356	001004					BNE 50152\$
	012360	032737	040000	003462			BIT #TS.UPE,TSSREG
	012366	001412					BEQ 50153\$
	012370						50152\$:
3516	012370				IF #X2.OPM NOTSETIN MSGPKT*MS.XS2 THEN		;AND TAPE NOT MOVED
	012370	032737	100000	002352			BIT #X2.OPM,MSGPKT*MS.XS2
	012376	001003					BNE 50154\$
3517	012400				LET R2 := #5		;SET TCC5 INDEX
	012400	012702	000005				MOV #5,R2
3518	012404				ELSE		
	012404	000402					BR 50155\$
	012406						50154\$:
3519	012406				LET R2 := #4		;TAPE MOVED, SET TCC4 INDEX
	012406	012702	000004				MOV #4,R2
3520	012412				ENDIF		
	012412						50155\$:
3521	012412				ELSE		
	012412	000402					BR 50156\$
	012414						50153\$:
3522	012414				LET R2 := CTCC		;SET DETECTED TCC INDEX
	012414	013702	003456				MOV CTCC,R2
3523	012420				ENDIF		
	012420						50156\$:
3524	012420				LET R2 := R2 SHIFT 1 ;CURRENT TCC X 2.		
	012420	006302					ASL R2
3525	012422	004772	012612		JSR PC,@TCCRA(R2)		;GO TO THE TCC HANDLING SUBROUTINE.
3526	012426				ELSE		
	012426	000430					BR 50157\$
	012430						50147\$:
3527	012430				IF #BRF.C SETIN CMDWRD THEN		;IF BRF IS USED IN THIS CMD THEN:
	012430	032737	004000	003426			BIT #BRF.C,CMDWRD
	012436	001424					BEQ 50160\$
3528	012440				IF MSGPKT*MS.RFC NE #0 THEN		;IF THERE IS AN RFC THEN:
	012440	005737	002344				TST MSGPKT*MS.RFC
	012444	001421					BEQ 50161\$
3529	012446				IFB RANDOM EQ #0 ORB VFYFLG NE #0 THEN		
	012446	105737	003521				TSTB RANDOM
	012452	001403					BEQ 50162\$
	012454	105737	003522				TSTB VFYFLG
	012460	001413					BEQ 50163\$

```

3530 012462
3531 012462 105737 003526 IFB IRE EQ #0 THEN ;IF NOT IN RANDOM OR IF CMD IS WTV:
                                ;IF RFC ERROR REPORTS ARE ALLOWED:
                                TSTB IRE
                                BNE 50164$
3532 012470 005265 003310 LET HRDCNT(R5) := HRDCNT(R5) + #1 ;UPDATE HARD ERROR COUNT
                                INC HRDCNT(R5)
3533 012474 104456 000015 ERRHRD 13,RFCERM,STAERM ;REPORT RFC ERROR
                                TRAP C$ERRRD
                                .WORD 13
                                .WORD RFCERM
                                .WORD STAERM
3534 012504 004737 014050 JSR PC,RAMDUM ;GO DO RAM DUMP
3535 012510 ENDIF
3536 012510 ENDIF
3537 012510 ENDIF
3538 012510 ENDIF
3539 012510 ENDIF
3540 012510 105737 003473 IFB RWERR NE #0 THEN ;IF A READ/WRITE ERROR HAS OCCURRED THEN:
                                TSTB RWERR
                                BEQ 50165$
3541 012516 013737 003430 002314 LET CMDPKT := CMDSAV ;RESTORE CMD PACKET AFTER ERROR RECOV.
                                MOV CMDSAV,CMDPKT
3542 012524 ENDIF
3543 012524 ENDIF
3544 012524 000207 1$: RTS PC ;RETURN.
3545
3546 012526 045 116 045 EMSG: .ASCIZ /#N#AEARLY WARNING DURING WRITE AT END OF TRACK #D2/
012531 101 105 101
012534 122 114 131
012537 040 127 101
012542 122 116 111
012545 116 107 040
012550 104 125 122
012553 111 116 107
012556 040 127 122
012561 111 124 105
012564 040 101 124
012567 040 105 116
012572 104 040 117
012575 106 040 124
012600 122 101 103
012603 113 040 045
012606 104 062 000
3547 .EVEN
    
```

```
3549 ; ADDRESSES OF TCC HANDLING ROUTINES FOR TERMINATION CLASS CODES 0 - 7.  
3550  
3551 012612 012740 TCCRA: TCC0  
3552 012614 012762 TCC1  
3553 012616 013000 TCC2  
3554 012620 013146 TCC3  
3555 012622 013170 TCC4  
3556 012624 013670 TCC5  
3557 012626 013772 TCC6  
3558 012630 014026 TCC7
```

```

3560 ; SUBROUTINE TO HANDLE EARLY WARNING WRITE ERRORS.
3561 ;
3562 ; THIS ROUTINE WILL SIMPLY TAKE CARE OF EARLY WARNING WRITE ERRORS
3563 ; BY REISSUING THE COMMAND WHICH FAILED WITH THE RETRY MODIFIER SET.
3564 ; NOTE THAT NO ERROR FLAGS, COUNTS, ETC ARE CHANGED.
3565 ; (EW ERRORS WILL NOT SHOW UP IN ERROR TALLIES).
3566 ;
3567 012632 EWRTRY::
3568 012632 LET -(SP) := CNDPKT ;SAVE THE COMMAND PACKET
                                MOV CNDPKT, (SP)
3569 012636 013746 002314 LET CNDPKT := CNDPKT SET.BY #MOD.C1 ;SET THE RETRY MODIFIER IN COMMAND
                                BIS #MOD.C1,CNDPKT
3570 012644 052737 001000 002314 LET ERRREC :B= #1 ;SHOW ERROR RECOVERY IN PROCESS
                                MOVB #1,ERRREC
3571 012652 112737 000001 003475 JSR PC,EXCUTE ;DO THE COMMAND
3572 012656 004737 010654 LET ERRREC :B= #0 ;NO MORE ERROR RECOVERY
                                CLRB ERRREC
3573 012662 105037 003475 LET CNDPKT := (SP). ;RESTORE THE ORIGINAL COMMAND STATUS
                                MOV (SP).,CNDPKT
3574 012666 012637 002314 LET R2 := (SP). ;MODIFY THE RETURN ADDRESS
                                MOV (SP).,R2
3575 012670 012602 LET -(SP) := #10. ;OVERALL LOOP CONTROL
                                MOV #10.,(SP)
3576 012674 REPEAT ;LOOP
3577 012674 DELAY 250. ;WAIT FOR THE UNIT TO STOP
                                501661:
                                MOV #250.,(PC).
                                .WORD 0
                                MOV L#DLY,(PC).
                                .WORD 0
                                DEC -6(PC)
                                BNE .4
                                DEC 22(PC)
                                BNE .-20
3578 012724 LET (SP) := (SP) - #1 ;ONE LESS ITERATION
                                DEC (SP)
3579 012726 005316 UNTIL (SP) EQ #0 ;UNTIL = 0
                                TST (SP)
                                BNE 501661
3580 012732 LET SP := SP + #2 ;CORRECT THE STACK
                                ADD #2,SP
3581 012736 062706 000002 RTS PC ;RETURN TO CALLER
    
```

```

3583 ; SUBROUTINE TO HANDLE TERMINATION CLASS CODE 0, UNDEFINED SPECIAL
3584 ; CONDITION ERROR.
3585 ; INPUTS:
3586 ; OUTPUTS:
3587 ; REGISTERS:
3588 ; CALLS:
3589
3590 012740 TCC0:: LET HRDCNT(R5) := HRDCNT(R5) + #1 ;UPDATE HARD ERROR COUNT.
012740 005265 003310 INC HRDCNT(R5)
3591 012744 ERRHRD 5,SCERM,STAERM ;REPORT SPECIAL CONDITION ERROR.
012744 104456 TRAP C$ERHRD
012746 000005 .WORD 5
012750 004312 .WORD SCERM
012752 005626 .WORD STAERM
3592 012754 004737 014050 JSR PC,RAMDUM ;GO DO RAM DUMP
3593 012760 000207 RTS PC ;RETURN.
3594
3595
3596
3597
3598
3599 ; SUBROUTINE TO HANDLE TERMINATION CLASS CODE 1, ATTENTION CONDITION.
3600 ; THIS TCC INDICATES THAT THE DRIVE HAS UNDERGONE A STATUS CHANGE
3601 ; SUCH AS GOING OFFLINE OR COMING ONLINE.
3602 ; INPUTS:
3603 ; OUTPUTS:
3604 ; REGISTERS: R2,R4
3605 ; CALLS: DROPU
3606
3607 012762 TCC1:: ERRDF 6,ATTNM,STAERM ;REPORT ATTENTION UNIT OFF LINE.
012762 104455 TRAP C$ERDF
012764 000006 .WORD 6
012766 004417 .WORD ATTNM
012770 005626 .WORD STAERM
3608 012772 004737 014050 JSR PC,RAMDUM ;GO DO RAM DUMP
3609 012776 000207 RTS PC ;RETURN.

```

```

3611 ; SUBROUTINE TO HANDLE TERMINATION CLASS CODE 2, TAPE STATUS ALERT.
3612 ; A STATUS CONDITION HAS BEEN ENCOUNTERED THAT MAY HAVE SIGNIFICANCE
3613 ; TO THE PROGRAM. BITS OF INTEREST INCLUDE TMK, RLS, LET, RLL, BOT, EOT.
3614 ; INPUTS:
3615 ; OUTPUTS:
3616 ; REGISTERS:
3617 ; CALLS:
3618 ;
3619 013000 TCC2:: IF #X0.BOT SETIN MSGPKT*MS.XSO ANDB EXPBOT NE #0 THEN
013000 032737 000002 002346 BIT #X0.BOT,MSGPKT*MS.XSO
013006 001404 BEQ 50167#
013010 105737 003520 TSTB EXPBOT
013014 001401 BEQ 50167#
3620 ; IF AT BOT AND BOT IS EXPECTED:
3621 013016 000452 BR TC2RTN ;RETURN TCC2 CAUSED BY EXPECTED BOT.
3622 013020 ENDF
013020 50167#:
3623 013020 IF L#TEST EQ #3 THEN CMP L#TEST,#3
013020 023727 002114 000003 BNE 50170#
013026 001011
3624 013030 IF PCMDWD EQ #WTM AND CMDWRD EQ #SRR THEN CMP PCMDWD,#WTM
013030 023727 003432 100011 BNE 50171#
013036 001005 CMP CMDWRD,#SRR
013040 023727 003426 104410 BNE 50171#
013046 001001
3625 013050 000435 BR TC2RTN
3626 013052 ENDF
013052 50171#:
3627 013052 ENDF
013052 50170#:
3628 013052 IF #X0.RLS!X0.RLL!X0.TMK!X0.LET!X0.BOT SETIN MSGPKT*MS.XSO THEN BIT #X0.RLS!X0.RLL!X0.TMK!X0.LET
013052 032737 170002 002346 BEQ 50172#
013060 001431 ;IF TCC2 CAUSED BY ANYTHING BUT EOT:
3629 013062 IFB RANDOM EQ #0 ORB VFYFLG NE #0 THEN TSTB RANDOM
3630 013062 105737 003521 BEQ 50173#
013066 001403 TSTB VFYFLG
013070 105737 003522 BEQ 50174#
013074 001423 50173#:
013076 ;IF NOT IN RANDOM OR IF CMD IS WTV:
3631 ;IF RFC ERROR REPORTS ARE ALLOWED:
3632 013076 IFB IRE EQ #0 THEN TSTB IRE
013076 105737 003526 BNE 50175#
013102 001020
3633 013104 IFB ERRREC NE #0 THEN ;IF WE ARE IN ERROR RECOVERY THEN:
013104 105737 003475 TSTB ERRREC
013110 001403 BEQ 50176#
3634 013112 LET UNREC :B= UNREC * #1 ;SET UNRECOVERABLE FLAG FOR LOG.
013112 105237 003474 INCB UNREC
3635 013116 ELSE ;ELSE IF NOT IN ERROR RECOVERY:
013116 000402 BR 50177#
013120 50176#:
3636 013120 LET SCCNT(R5) := SCCNT(R5) * #1 ;INCREMENT THE SPEC COND COUNTER.
013120 005265 003270 INC SCCNT(R5)
3637 013124 ENDF
013124 50177#:
3638 013124 LET HADCNT(P5) := HADCNT(R5) * #1 ;UPDATE HARD ERROR COUNT.

```

```

3639 013124 005265 003310
      013130
      013130 104456
      013132 000007
      013134 004520
      013136 005626
3640 013140 004737 014050
3641 013144
      013144
3642 013144
      013144
3643 013144
      013144
3644 013144 000207
3645
3646
3647
3648
3649
3650
3651
3652
3653
3654
3655
3656
3657
3658 013146
      013146 104455
      013150 000010
      013152 004435
      013154 005626
3659 013156 004737 014050
3660 013162 004737 017402
3661 013166 000207

      ERRHRD 7,TSAM,STAERM
      JSR PC,RAMDUM
      ENDIF
      ENDIF
      ENDIF
TC2RTN: RTS PC
      INC HRDCNT(R5)
      ;REPORT TAPE STATUS ALERT.
      TRAP C$ERRHRD
      .WORD 7
      .WORD TSAM
      .WORD STAERM
      ;GO DO RAM DUMP
      50175$:
      50174$:
      50172$:
      ;RETURN.

; THE SPECIFIED FUNCTION WAS NOT INITIATED. BITS OF INTEREST ARE
; RMR, OFL, VCK, BOT, ILC, WLE, ILA, AND NBA.
; INPUTS:
; OUTPUTS:
; REGISTERS: R2,R4
; CALLS: DROPU
TCC3:: ERRDF 8,FUNRM,STAERM
      ;REPORT FUNCTION REJECT.
      TRAP C$ERRDF
      .WORD 8
      .WORD FUNRM
      .WORD STAERM
      JSR PC,RAMDUM
      JSR PC,DROPU
      RTS PC
      ;GO DO RAM DUMP
      ;DROP THE UNIT.
      ;RETURN.

```



```

3663      ; SUBROUTINE TO HANDLE TERMINATION CLASS CODE 4, RECOVERABLE ERROR.
3664      ; TAPE POSITION IS ONE RECORD BEYOND WHAT ITS POSITION WAS WHEN
3665      ; THE FUNCTION WAS INITIATED. RECOVERY PROCEDURE IS TO LOG THE
3666      ; ERROR AND ISSUE THE APPROPRIATE RETRY COMMAND.
3667      ; 2 WRITE-ERROR-RECOVERY ALGORITHMS CAN BE SELECTED:
3668      ; THE FIRST ONE, VIA BADTSW SWITCH, DOES DETECT BAD SPOTS ON TAPE.
3669      ; IT CALLS A WRITE RETRY SUBR UNTIL THE RECORD IS RECOVERED
3670      ; OR 20 BAD SPOTS HAVE BEEN LOGGED. AFTER LOGGING 256 BAD
3671      ; SPOTS, A BAD TAPE OVERFLOW MSG IS PRINTED AND THE
3672      ; UNIT DROPPED.
3673      ; THE SECOND ALGORITHM ISSUES THE TK25 WRITE RETRY COMMAND
3674      ; UP TO 16 TIMES BEFORE DROPPING THE UNIT OR PROCEEDING
3675      ; WITH THE NEXT RECORD ON RECOVERY.
3676      ; INPUTS:
3677      ; OUTPUTS:
3678      ; REGISTERS:      R2,R4.
3679      ; CALLS:         RTLE, EXCUTE, GOWAIT, DROPU, WRTY
3680
3681 013170      ; TCC4:: IF DEVTBL(R5) EQ #NINUSE THEN
013170 026527 002536 177774      CMP      DEVTBL(R5),#NINUSE
013176 001002      BNE      50200$
3682 013200      JMP      3$
3683 013204      ENDIF
013204
3684 013204      IF CMDLG EQ #2 ANDB BADTSW NE #0 THEN
013204 023727 003434 000002      CMP      CMDLG,#2
013212 001142      BNE      50201$
013214 105737 002211      TSTB   BADTSW
013220 001537      BEQ      50201$
3685 013222      IFB ERRREC EQ #0 ANDB ERCVER NE #0 THEN
013222 105737 003475      TSTB   ERRREC
013226 001011      BNE      50202$
013230 105737 002207      TSTB   ERCVER
013234 001406      BEQ      50202$
3686 013236      ERRSOFT 9,RERM,STAERM ;
013236 104457      TRAP   C$ERSOFT
013240 000011      .WORD  9
013242 004632      .WORD  RERM
013244 005626      .WORD  STAERM
3687 013246 004737 014050      JSR    PC,RAMDUM ;GO DO RAM DUMP
3688 013252      ENDIF
013252
3689 013252      IFB IREC EQ #0 THEN ;
013252 105737 002210      TSTB   IREC
013256 001115      BNE      50203$
3690 013260      LET ERRREC :B= ERRREC + #1 ;RETRY FLAG FOR EXCUTE SUBR: DON'T UPDATE REC CNT
013260 105237 003475      INCB   ERRREC
3691 013264      LET WRTYER :B= WRTYER + #1 ;REWRITE ERROR FLAG FOR WRTY SUBR
013264 105237 003470      INCB   WRTYER
3692 013270      IFB WRTYFG EQ #0 THEN ;FIRST RETRY ON THIS RECORD: SUBSEQUENT
013270 105737 003467      TSTB   WRTYFG
013274 001105      BNE      50204$
3693
3694 013276      ;RETRIES WITH TCC4 ERRORS BY-PASS THIS SECTION
013276 013737 003426 014730      LET WT/WRD := CMDWRD ;SAVE WRITE COMMAND PACKET
013304 013737 002314 014726      MOV    CMDWRD,WTYWRD
013304 013737 002314 014726      MOV    CMDPKT,WTYCMD

```

3696	013312				LET WTYBRF := CMDPKT.CP.CNT		
	013312	013737	002322	014732			
3697	013320				LET RWERR :B= RWERR + #1	;LOG SUBR FLAG: COUNT WRT ERRORS	MOV CMDPKT.CP.CNT,WTYBRF
	013320	105237	003473				INCB RWERR
3698	013324				LET WRTYFG :B= WRTYFG + #1	;RETRY IN PROGRESS FLAG	INCB WRTYFG
	013324	105237	003467				
3699	013330				REPEAT		
	013330						50205:
3700	013330	005265	003250		LET WRTYCT(R5) := WRTYCT(R5) + #1	;COUNT GLOBAL WRITE RETRIES	INC WRTYCT(R5)
3701	013334				LET RETRYC := #0	;CLEAR # OF RETRIES PER RECORD	CLR RETRYC
	013334	005037	003464				CLR RPTCNT
3702	013340				LET RPTCNT :B= #0	;CLEAR # OF REPEATS	CLR RPTCNT
	013340	105037	003466				
3703	013344	004737	014350		JSR PC,WRTY	;CALL WRITE RETRY	
3704	013350				IF DEVTBL(R5) EQ #NINUSE THEN		
	013350	026527	002536	177774			CMP DEVTBL(R5),#NINUSE
	013356	001001					BNE 50206:
3705	013360	000542			BR 3:		
3706	013362				ENDIF		
	013362						50206:
3707	013362				UNTILB WRTYER EQ #0 OR #BTPT HIS #40.		;REPEAT RETRIES ON SAME RECORD
	013362	105737	003470				TSTB WRTYER
	013366	001404					BEQ 50207:
	013370	027727	170122	000050			CMP #BTPT,#40.
	013376	103754					BLO 50205:
	013400						50207:
3708							;UNTIL RECOVERED OR 20 BAD SPOTS
3709	013400				IF #BTPT HIS #40. THEN		;WHEN 20 BAD SPOTS LOGGED (TWR)
	013400	027727	170112	000050			CMP #BTPT,#40.
	013406	103406					BLO 50210:
3710	013410	004737	015146		ISR PC,BORERS	;ERASE BAD RECORD	
3711	013414				ET RECCNT(R5) := RECCNT(R5) - #1		
	013414	005365	003330				DEC RECCNT(R5)
3712	013420	004737	014050		JSR PC,RANDUM	;GO DO RAM DUMP	
3713	013424				ENDIF		
	013424						50210:
3714	013424				IF #BTPT HIS #512. THEN		
	013424	027727	170066	001000			CMP #BTPT,#512.
	013432	103417					BLO 50211:
3715	013434				PRINTB #BTMSG2	;BAD TAPE OVERFLOW MESSAGE	
	013434	012746	015021				MOV #BTMSG2,-(SP)
	013440	012746	000001				MOV #1,-(SP)
	013444	010600					MOV SP,RO
	013446	104414					TRAP C#PNTB
	013450	062706	000004				ADD #4,SP
3716	013454	004737	017402		JSR PC,DROPU	;DROP THE UNIT.	
3717	013460				LET RECCNT(R5) := #0		
	013460	005065	003330				CLR RECCNT(R5)
3718	013464				LET #TSDB(R5) := #RWCPK	;REWIND UNIT	
	013464	012775	002334	002456			MOV #RWCPK,#TSDB(R5)
3719	013472				ENDIF		
	013472						50211:
3720	013472				LET WRTYFG :B= #0	;RETRY COMPLETE	FLAG
	013472	105037	003467				CLR WRTYFG
3721	013476				LET MISCFG :B= MISCFG + #1	;DO NOT HALT ON THIS CMD FLG	
	013476	105237	003537				INCB MISCFG

```

3722 013502          LET PCMDWD := WTYWRD          ;RESTORE ORIGINAL WRT CMD AFTER RECOVERY
013502 013737 014730 003432          MOV          WTYWRD,PCMDWD
3723 013510          ENDIF
013510          502041:
3724 013510          ELSE
013510 000402          BR          502121
013512          502031:
3725 013512          LET UNREC :B= UNREC * #1      ;
013512 105237 003474          INCB          UNREC
3726 013516          ENDIF
013516          502121:
3727 013516          ELSE
013516 000463          BR          502131
013520          502011:
3728 013520 004737 014212          JSR PC,RTLE          ;CHECK FOR RETRY LIMIT EXCEEDED.
3729 013524          IF CMDLG GT #2 THEN          ;IF READ CMD THEN:
013524 023727 003434 000002          CMP          CMDLG,#2
013532 003411          BLE          502141
3730 013534          LET R2 := #RRECL SHIFT 1      ;R2=READ RETRY COUNT LIMIT / 2
013534 012702 000020          MOV          #RRECL,R2
013540 006202          ASR          R2
3731 013542          IF RETRYC GE R2 THEN          ;IF RETRY COUNT IS MORE THAN HALF LIMIT:
013542 023702 003464          CMP          RETRYC,R2
013546 002403          BLT          502151
3732 013550          LET CMDPKT := CMDPKT SET.BY #OPP.C
013550 052737 020000 002314          ;SET OPPOSITE BIT FOR RETRY#2.
3733 013556          ENDIF          BIS          #OPP.C,CMDPKT
013556          502151:
3734 013556          ENDIF
013556          502141:
3735 013556          IF RETRYC EQ #0 ANDB ERCVER NE #0 THEN ;IF THIS IS THE ORIGINAL ERROR THEN:
013556 005737 003464          TST          RETRYC
013562 001011          BNE          502161
013564 105737 002207          TSTB          ERCVER
013570 001406          BEQ          502161
3736 013572          ERRSOFT 9,RERM,STAERM          ;REPORT RECOVERABLE ERROR
013572 104457          TRAP          C#ERSOFT
013574 000011          .WORD          9
013576 004632          .WORD          RERM
013600 005626          .WORD          STAERM
3737 013602 004737 014050          JSR PC,RANDUM          ;GO DO RAM DUMP
3738 013606          ENDIF          ;PROVIDED OPERATOR HAS ENABLED THE REPORT
013606          502161:
3739 013606          LET RETRYC := RETRYC * #1      ;UPDATE RETRY COUNT.
013606 005237 003464          INC          RETRYC
3740 013612          LET CMDPKT := CMDPKT SET.BY #MOD.C1 ;SET RETRY BIT IN CMD PACKET.
013612 052737 001000 002314          BIS          #MOD.C1,CMDPKT
3741 013620          IFB IREC EQ #0 THEN          ;IF ERROR RECOVERY ENABLED:
013620 105737 002210          TSTB          IREC
013624 001016          BNE          502171
3742 013626          IF DEVTBL(R5) EQ #NINUSE THEN
013626 026527 002536 177774          CMP          DEVTBL(R5),#NINUSE
013634 001001          BNE          502201
3743 013636 000413          BR 31
3744 013640          ENDIF
013640          502201:
3745 013640          LET ERRREC :B= ERRREC * #1      ;SET ERROR RECOVERY FLAG.

```

```

013640 105237 003475
3746 013644                                POP R2,R2                                INCB   ERRREC
013644 012602                                ;POP 2 RTN ADRS FROM STACK.
013646 012602                                MOV    (SP),R2
3747 013650 004737 010654                JSR PC,EXCUTE                            ;GO EXECUTE THE RETRY COMMAND.
3748 013654 000137 011274                JMP GOWAIT                                ;GO WAIT FOR INTERRUPT * CHECK STATUS.
3749 013660                                ELSE                                       ;ELSE IF ERROR RECOVERY IS NOT ENABLED:
013660 000402                                BR     502178
013662                                502178:
3750 013662                                LET UNREC :B= UNREC * #1                ;SET UNRECOVERABLE ERROR FLAG.
013662 105237 003474                                INCB   UNREC
3751 013666                                ENDIF
013666                                502218:
3752 013666                                ENDIF
013666                                502138:
3753 013666 000207                38:   RTS PC                                ;RETURN

```

```

3755      ; SUBROUTINE TO HANDLE TERMINATION CLASS CODE 5, RECOVERABLE ERROR.
3756      ; TAPE POSITION HAS NOT CHANGED. RECOVERY PROCEDURE IS TO LOG THE
3757      ; ERROR AND RE ISSUE THE ORIGINAL COMMAND.
3758      ; INPUTS:
3759      ; OUTPUTS:
3760      ; REGISTERS:      R2,R4.
3761      ; CALLS:         RTLE, EXCUTE, GOWAIT, DROPU.
3762
3763 013670 004737 014212      TCC5:: JSR PC,RTLE          ;CHECK FOR RETRY LIMIT EXCEEDED
3764 013674 005737 003464      IF RETRYC EQ #0 THEN      ;IF THIS IS THE ORIGINAL ERROR THEN:
                                TST      RETRYC
                                BNE      50222$
3765 013702 001006              ERRSOFT 10,RERM,STAERM      ;REPORT RECOVERABLE ERROR.
                                TRAP     C$ERSOFT
                                .WORD   10
                                .WORD   RERM
                                .WORD   STAERM
3766 013712 004737 014050      JSR      PC,RANDUM      ;GO DO RAM DUMP
3767 013716 000000 000000      ENDIF
                                50222$:
3768 013716 005237 003464      LET RETRYC := RETRYC + #1      ;UPDATE RETRY COUNTER.
                                INC      RETRYC
3769 013722 105737 002210      IFB IREC EQ #0 THEN      ;IF ERROR RECOVERY IS ENABLED:
                                TSTB    IREC
                                BNE     50223$
3770 013730 105237 003475      LET ERRREC :B= ERRREC + #1      ;SET ERROR RECOVERY FLAG.
                                INCB    ERRREC
3771 013734 005265 003330      LET RECCNT(R5) := RECCNT(R5) + #1      ;UPDATE REC COUNT
                                INC     RECCNT(R5)
3772 013740 016577 003330 167446 LET @DATAWT := RECCNT(R5)      ;AND INSERT IT INTO WRT BFR
                                MOV     RECCNT(R5),@DATAWT
3773 013746 012602 000000      POP R2,R2          ;POP 2 RTN ADRS FROM STACK.
                                MOV     (SP)+,R2
                                MOV     (SP)+,R2
3774 013752 004737 010654      JSR PC,EXCUTE      ;GO RE-ISSUE THE COMMAND.
3775 013756 000137 011274      JMP GOWAIT        ;GO WAIT FOR INTERRUPT + CHECK STATUS.
3776 013762 000402 000000      ELSE              ;ELSE IF ERROR RECOVERY IS NOT ENABLED:
                                BR      50224$
                                50223$:
3777 013764 105237 003474      LET UNREC :B= UNREC + #1      ;SET UNRECOVERABLE ERROR FLAG.
                                INCB    UNREC
3778 013770 000000 000000      ENDIF
                                50224$:
3779 013770 000207 000000      RTS PC              ;RETURN.
3780
3781
    
```

```

3783      ; SUBROUTINE TO HANDLE TERMINATION CLASS CODE 6, UNRECOVERABLE ERROR.
3784      ; TAPE POSITION HAS BEEN LOST. THE ONLY VALID RECOVERY PROCEDURE
3785      ; IS TO REWIND AND START OVER AT BOT UNLESS THE TAPE HAS LABELS OR
3786      ; SEQUENCE NUMBERS. THIS DIAGNOSTIC WILL REWIND AND RETRY THE
3787      ; COMMAND ONLY IF DENSITY CHECK IS SET, OTHERWISE THE UNIT WILL BE
3788      ; DROPPED FROM THE TEST SEQUENCE.
3789      ; INPUTS:
3790      ; OUTPUTS:
3791      ; REGISTERS:      R2, R4
3792      ; CALLS:         RTLE, WSSR, EXCUTE, GOWAIT, DROPU
3793
3794 013772 TCC6:: LET @TSDB(R5) := @RWCPK          ;ISSUE A REWIND COMMAND.
          013772 012775 002334 002456          ;MOV @RWCPK,@TSDB(R5)
3795 014000 004737 011672          JSR PC,WSSR          ;WAIT FOR SUBSYSTEM READY,
3796 014004          ERRDF 11,URERM,STAERM      ;REPORT UNRECOVERABLE ERROR.
          014004 104455          TRAP C$ERDF
          014006 000013          .WORD 11
          014010 004654          .WORD URERM
          014012 005626          .WORD STAERM
3797 014014 004737 014050          JSR PC,RAMDUM      ;GO DO RAM DUMP
3798 014020 004737 017402          JSR PC,DROPUP      ;DROP THE UNIT.
3799 014024 000207          RTS PC          ;RETURN
    
```

```

3801      ;          SUBROUTINE TO HANDLE TERMINATION CLASS CODE 7, FATAL SUBSYSTEM
3802      ;          ERROR.  THE SUBSYSTEM IS INCAPABLE OF PROPERLY PERFORMING
3803      ;          COMMANDS OR AT LEAST ITS INTEGRITY IS SERIOUSLY QUESTIONABLE.
3804      ;          REFER TO THE FATAL CLASS CODE FIELD IN THE TSSR REGISTER FOR
3805      ;          ADDITIONAL INFORMATION ON THE TYPE OF FATAL ERROR.
3806      ;          INPUTS:
3807      ;          OUTPUTS:
3808      ;          REGISTERS:      R2, R4
3809      ;          CALLS:
3810
3811      TCC7::  ERRDF 12,FATSM,STAERM          ;REPORT FATAL SUBSYSTEM ERROR.
          014026 104455                      TRAP      C$ERDF
          014030 000014                      .WORD    12
          014032 004455                      .WORD    FATSM
          014034 005626                      .WORD    STAERM
3812      014036 004737 014050          JSR      PC,RAMDUM          ;GO DO RAM DUMP
3813      014042 004737 017402          JSR      PC,DROPU          ;DROP THE UNIT.
3814      014046 000207                      RTS PC          ;RETURN.
3815
3816
3817
3818
3819      014050          RAMDUM::
3820      014050          IFB RAMWRT NE #0 THEN
          014050 105737 002214                      TSTB     RAMWRT
          014054 001455                      BEQ      50225$
3821      014056          PRINTX #RAMFHR
          014056 012746 005306                      MOV      #RAMFHR,-(SP)
          014062 012746 000001                      MOV      #1,-(SP)
          014066 010600                      MOV      SP,R0
          014070 104415                      TRAP     C$PNTX
          014072 062706 000004                      ADD      #4,SP
3822      014076 012737 000010 003406          MOV      #8.,RAMSIZ          ;RAM FIELD IS 8 BYTES LONG
3823      014104 012737 000020 003342          MOV      #20,RAMHLD          ;COMMAND PACKET ADDRESS
3824      014112 004737 015736                      JSR      PC,RAMER          ;READ AND PRINT THEM
3825      014116 012737 000200 003342          MOV      #200,RAMHLD          ;CHARACTERISTICS PACKET ADDRESS
3826      014124 004737 015736                      JSR      PC,RAMER          ;READ AND PRINT THEM
3827      014130 012737 000016 003406          MOV      #14.,RAMSIZ          ;RAM FIELD IS 8 BYTES LONG
3828      014136 012737 000214 003342          MOV      #214,RAMHLD          ;MESSAGE PACKET ADDRESS
3829      014144 004737 015736                      JSR      PC,RAMER          ;READ AND PRINT THEM
3830      014150 012737 000020 003406          MOV      #16.,RAMSIZ          ;RAM FIELD IS SIXTEEN BYTES LONG
3831      014156 012737 000060 003342          MOV      #60,RAMHLD          ;SENCE BYTES ADDRESS
3832      014164 004737 015736                      JSR      PC,RAMER          ;READ AND PRINT THEM
3833      014170          PRINTX #RAMLIN
          014170 012746 005450                      MOV      #RAMLIN,(SP)
          014174 012746 000001                      MOV      #1,(SP)
          014200 010600                      MOV      SP,R0
          014202 104415                      TRAP     C$PNTX
          014204 062706 000004                      ADD      #4,SP
3834      014210          ENDIF
          014210
3835      014210 000207          RTS      PC          50225$:
3836

```

```

3838      :      SUBROUTINE TO CHECK FOR RETRY LIMIT EXCEEDED. PRINTS ERROR MESSAGE
3839      :      IF EXCEEDED AND DROP UNIT UNLESS COMMAND IS A READ.
3840      :      INPUTS:
3841      :      OUTPUTS:
3842      :      REGISTERS:      R2, R4.
3843      :      CALLS:      DROPU
3844
3845
3846 014212      RTLE:: IF CMDLG EQ #0 THEN      ;IF CMD IS NOT A READ OR WRITE THEN:
014212      005737      003434      TST      CMDLG
014216      001012      BNE      50226$
3847 014220      ERRDF 11,URERM,STAERM      ;REPORT UNRECOVERABLE ERROR.
014220      104455      TRAP      C$ERDF
014222      000013      .WORD      11
014224      004654      .WORD      URERM
014226      005626      .WORD      STAERM
3848 014230      004737      014050      JSR      PC,RAMDUM      ;GO DO RAM DUMP
3849 014234      004737      017402      JSR      PC,DROPU      ;DROP THE UNIT.
3850 014240      POP      R2
014240      012602      MOV      (SP)+,R2
3851 014242      000441      BR      RTLRTN      ;AND RETURN.
3852 014244      ENDIF
014244
3853 014244      LET RWERR :B= RWERR + #1      ;SET READ/WRITE ERROR FLAG.
014244      105237      003473      INCB      RWERR
3854 014250      IF CMDLG EQ #2 THEN      ;IF CMD IS A WRT OR WTM:
014250      023727      003434      000002      CMP      CMDLG,#2
014256      001020      BNE      50227$
3855 014260      IF RETRYC EQ #WRECL THEN      ;IF RETRY COUNT HAS REACHED LIMIT:
014260      023727      003464      000020      CMP      RETRYC,#WRECL
014266      001013      BNE      50230$
3856 014270      LET UNREC :B= UNREC + #1      ;SET UNRECOVERABLE FLAG
014270      105237      003474      INCB      UNREC
3857 014274      ERRDF 14,RLEXM,STAERM      ;REPORT RETRY LIMIT EXCEEDED.
014274      104455      TRAP      C$ERDF
014276      000016      .WORD      14
014300      004372      .WORD      RLEXM
014302      005626      .WORD      STAERM
3858 014304      004737      014050      JSR      PC,RAMDUM      ;GO DO RAM DUMP
3859 014310      004737      017402      JSR      PC,DROPU      ;DROP THE UNIT.
3860 014314      POP      R2
014314      012602      MOV      (SP)+,R2
3861 014316      ENDIF
014316
3862 014316      ELSE      ;ELSE - CMD IS A READ:
014316      000413      BR      50231$
014320      50227$:
3863 014320      IF RETRYC EQ #RRECL THEN      ;IF RETRY COUNT HAS REACHED LIMIT:
014320      023727      003464      000020      CMP      RETRYC,#RRECL
014326      001007      BNE      50232$
3864 014330      LET UNREC :B= UNREC + #1      ;SET UNRECOVERABLE FLAG
014330      105237      003474      INCB      UNREC
3865 014334      ERRHRD .4,RLEXM,STAERM      ;REPORT RECOVERABLE ERROR.
014334      104456      TRAP      C$ERHRD
014336      000016      .WORD      14
014340      004372      .WORD      RLEXM
014342      005626      .WORD      STAERM

```


N8

GLOBAL AREAS MACRO M1200 21 MAR 84 16:45 PAGE 85-1
GLOBAL SUBROUTINES SECTION

SEQ 0104

```
3866 014344          POP R2
      014344 012602
3867 014346          ENDIF
      014346
3868 014346          ENDIF
      014346
3869 014346 000207    RTLRTN: RTS PC          ;RETURN

MOV    (SP)+,R2
50232$:
50231$:
```

```

3871      ; SUBR TO REWRITE A BAD, BUT RECOVERABLE WRITTEN RECORD.
3872      ; REWRITE RECORD ON SAME SPOT; REPEAT 4 TIMES.
3873      ; IF ALL 4 REPEATS GOOD, RECORD IS RECOVERED
3874      ; AND A RECOVERABLE WRITE ERROR IS LOGGED.
3875      ; IF ANY OF 4 REPEATS BAD, ERASE BAD RECORD, LOG SUSPECTED
3876      ; BAD SPOT, RETRY AGAIN, RETRY 4 TIMES, UP TO 4 REPEATS EACH.
3877      ; IF RECORD NOT GOOD AFTER 4 RETRIES, ERASE IT, EXIT WITH
3878      ; ERROR FLAG WRTYER SET, PRINTING RETRY FAILED.
3879      ; THIS ALL SCHEME IS REENTERED 20 TIMES MAX, IE 20 BAD
3880      ; SPOTS MAX ARE ALLOWED.
3881
3882      ; INPUTS:
3883      ; OUTPUTS:
3884      ; REGISTERS:      R3,R4
3885      ; CALLS:          BORERS, REWRT
3886
3887      014350      ; WRTY:: IF DEVTBL(R5) NE #NINUSE THEN      ; IF DRIVE NOT DROPPED
      014350      026527 002536 177774      ; IF DRIVE NOT DROPPED
      014356      001537      ; CMP      DEVTBL(R5),#NINUSE
      ; BEQ      50233$
3888      014360      ; BEGIN RETRY
3889      014360      ; REPEAT
      ; 50235$:
      014360      ; BEGIN REPEAT
3890      014360      ; REPEAT
      ; 50237$:
3892      014360      004737 015146      ; JSR PC,BORERS      ;BACKSPACE/ERASE ONE RECORD
3893      014364      ; LET WRTYER :B= #0      ;CLEAR WRITE RETRY ERROR
      ; CLRB      WRTYER
3894      014370      105037 003470      ; JSR PC,REWRT      ;REWRITE RECORD ON SAME SPOT
3895      014374      004737 015322      ; IF DEVTBL(R5) EQ #NINUSE THEN
      ; CMP      DEVTBL(R5),#NINUSE
      ; BNE      50240$
      014374      026527 002536 177774      ;
      014402      001003      ; LET RPTCNT :B= #3      ;MOV B #3,RPTCNT
3896      014404      112737 000003 003466      ;
      ; ENDIF
3897      014412      ;
      ; LET RPTCNT :B= RPTCNT + #1      ;COUNT REPEATS
3898      014412      105237 003466      ; UNTILB RPTCNT EQ #4 ORB WRTYER NE #0      ;LIMIT: 4 REPEATS OR RECOVERED
3899      014416      123727 003466 000004      ; CMPB      RPTCNT,#4
      ; BEQ      50241$
      ; 014424      001403      ; TSTB      WRTYER
      ; 014426      105737 003470      ; BEQ      50237$
      ; 014432      001752      ; 50241$:
      ; 014434      ;
3900      014434      ; END REPEAT
      ; 50236$:
3901      014434      ; LET RETRYC := RETRYC + #1      ;COUNT RETRIES
      ; INC      RETRYC
3902      014440      005237 003464      ; IF DEVTBL(R5) EQ #NINUSE THEN
      ; CMP      DEVTBL(R5),#NINUSE
      ; BNE      50242$
3903      014450      000502      ; BR      3$
3904      014452      ; ELSE
      ; BR      50243$
      ; 014454      ;
3905      014454      ; ENDIF
      ; 50242$:
      ; 014454      ;
      ; 50243$:
    
```

```

3906 014454          IFB WRTYER EQ #0 THEN          ;
      014454 105737 003470          ;           TSTB   WRTYER
      014460 001001          ;           BNE    50244$
3907 014462          LEAVE RETRY          ;EXIT RETRY LOOP IF RECOVERED
      014462 000457          ;           BR     50234$
3908 014464          ELSE          ;
      014464          ;           50244$:
3909 014464          IFB ERCVER NE #0 THEN          ;
      014464 105737 002207          ;           TSTB   ERCVER
      014470 001415          ;           BEQ    50246$
3910 014472          PRINTB #BTMSG1,RETRYC,<B,RPTCNT> ;PRINT SUSPECTED BAD SPOT
      014472 005046          ;           CLR     -(SP)
      014474 153716 003466          ;           BISB   RPTCNT,(SP)
      014500 013746 003464          ;           MOV    RETRYC,-(SP)
      014504 012746 014734          ;           MOV    #BTMSG1,-(SP)
      014510 012746 000003          ;           MOV    #3,-(SP)
      014514 010600          ;           MOV    SP,R0
      014516 104414          ;           TRAP   C#PNTB
      014520 062706 000010          ;           ADD    #10,SP
3911 014524          ENDIF          ;
      014524          ;           50246$:
3912 014524          IF RETRYC EQ #1 THEN          ;ON FIRST RETRY, LOGG BAD SPOT
      014524 023727 003464 000001          ;           CMP    RETRYC,#1
      014532 001021          ;           BNE    50247$
3913 014534          LET BTPT := BTADDR(R5)          ;BTPT IS BOTH THE BAD SPOT COUNTER
      014534 016537 002550 003516          ;           MOV    BTADDR(R5),BTPT
3914 014542          LET R4 := #BTPT * #2          ;AND THE LOGGING INDEX
      014542 017704 166750          ;           MOV    #BTPT,R4
      014546 062704 000002          ;           ADD    #2,R4
3915 014552          LET #BTPT := R4          ;
      014552 010477 166740          ;           MOV    R4,#BTPT
3916 014556          IF R4 LOS #40. THEN          ;
      014556 020427 000050          ;           CMP    R4,#40.
      014562 101005          ;           BHI    50250$
3917 014564          LET R3 := BTPT          ;STORE FIRST 20 BAD SPOTS
      014564 013703 003516          ;           MOV    BTPT,R3
3918 014570          LET R4 := R4 * R3          ;
      014570 060304          ;           ADD    R3,R4
3919 014572          LET (R4) := RECCNT(R5)          ;
      014572 016514 003330          ;           MOV    RECCNT(R5),(R4)
3920 014576          ENDIF          ;
      014576          ;           50250$:
3921 014576          ENDIF          ;
      014576          ;           50247$:
3922 014576          LFT ERSFLG :B= ERSFLG * #1          ;ERASE FLAG TO ERASE BAD RECORD
      014576 105237 003533          ;           INCB   ERSFLG
3923 014602          LET RWERR :B= #0          ;CANCELL "LOG" ERROR FLAG ON FAILING RETRY
      014602 105037 003473          ;           CLRB   RWERR
3924 014606          LET RPTCNT :B= #0          ;CLEAR REPEAT COUNT FOR NEXT RETRY
      014606 105037 003466          ;           CLRB   RPTCNT
3925 014612          ENDIF          ;
      014612          ;           50245$:
3926 014612          UNTIL RETRYC EQ #4          ;LIMIT: 4 RETRIES
      014612 023727 003464 000004          ;           CMP    RETRYC,#4
      014620 001257          ;           BNE    50235$
3927 014622          END RETRY          ;
      014622          ;           50234$:

```

```

3928 014622          IFB WRTYER NE #0 THEN          ;
      014622 105737 003470          ;           TSTB   WRTYER
      014626 001413          ;           BEQ    50251#
3929 014630          IFB ERCVER NE #0 THEN          ;
      014630 105737 002207          ;           TSTB   ERCVER
      014634 001410          ;           BEQ    50252#
3930 014636          PRINTB #BTMSG3          ;PRINT RETRY FAILED
      014636 012746 015076          ;           MOV    #BTMSG3, -(SP)
      014642 012746 000001          ;           MOV    #1, (SP)
      014646 010600          ;           MOV    SP, R0
      014650 104414          ;           TRAP  C#PNTB
      014652 062706 000004          ;           ADD    #4, SP
3931 014656          ENDIF          ;           50252#
      014656          ;           50251#
3932 014656          ENDIF          ;           50233#
      014656          ;           50233#
3933 014656          ENDIF          ;           50253#
3934 014656          3# : LET -(SP) := #10.          ;LOOP CONTROL
      014656 012746 000012          ;           MOV    #10., (SP)
3935 014662          REPEAT          ;           50253#
      014662          ;           ;WAIT FOR THE UNIT TO STOP
3936 014662          DELAY 250.          ;           MOV    #250.,(PC).
      014662 012727 000372          ;           .WORD 0
      014666 000000          ;           MOV    L#DLY,(PC).
      014670 013727 002116          ;           .WORD 0
      014674 000000          ;           DEC    6(PC)
      014676 005367 177772          ;           BNE    . 4
      014702 001375          ;           DEC    -22(PC)
      014704 005367 177756          ;           BNE    . 20
      014710 001367          ;
3937 014712          LET (SP) := (SP) - #1          ;ONE LESS ITERATION
      014712 005316          ;           DEC    (SP)
3938 014714          UNTIL (SP) EQ #0          ; 'TILL ZERO!
      014714 005716          ;           TST   (SP)
      014716 001361          ;           BNE   50253#
3939 014720          LET SP := SP + #2          ;POP THE STACK
      014720 062706 000002          ;           ADD    #2, SP
3940 014724          RTS PC
3941
3942
3943
3944
3945
3946
3947 014726          WTYCMD: .WORD 0          ;STORAGE FOR WRITE CMD WHILE RETRYING
3948 014730          WTYWRD: .WORD 0          ;STORAGE FOR WRITE CMD WORD WHILE RETRYING
3949 014732          WTYBRF: .WORD 0          ;STORAGE FOR WRITE BPCR WHILE RETRYING
3950
3951
3952 014734          BTMSG1: .ASCIZ /#ASUSPECT BAD SPOT AFTER #D1#A RETRY, #D1#A REPEAT#N/
      014737          045 101 123
      014742          125 123 120
      014745          105 103 124
      014750          040 102 101
      014753          104 040 123
      014756          120 117 124
      014756          040 101 106

```

	014761	124	105	122	
	014764	040	045	104	
	014767	061	045	101	
	014772	040	122	105	
	014775	124	122	131	
	015000	054	040	045	
	015003	104	061	045	
	015006	101	040	122	
	015011	105	120	105	
	015014	101	124	045	
	015017	116	000		
3953	015021	045	116	045	BTMSG2: .ASCIZ /#N#ABAD TAPE OVERFLOW: CHANGE CARTRIDGE!#N#N/
	015024	101	102	101	
	015027	104	040	124	
	015032	101	120	105	
	015035	040	117	126	
	015040	105	122	106	
	015043	114	117	127	
	015046	072	040	103	
	015051	110	101	116	
	015054	107	105	040	
	015057	103	101	122	
	015062	124	122	111	
	015065	104	107	105	
	015070	041	045	116	
	015073	045	116	000	
3954	015076	045	101	122	BTMSG3: .ASCIZ /#ARETRY FAILED ON BAD SPOT...ERASED!#N/
	015101	105	124	122	
	015104	131	040	106	
	015107	101	111	114	
	015112	105	104	040	
	015115	117	116	040	
	015120	102	101	104	
	015123	040	123	120	
	015126	117	124	056	
	015131	056	056	105	
	015134	122	101	123	
	015137	105	104	041	
3955	015142	045	116	000	

.EVEN

```

3957 ; SUBR TO BACSPACE ONE RECORD
3958 ; IF THE ERASE FLAG IS SET, THEN ERASE THAT RECORD
3959 ; INPUTS: ERSFLG 1 = DO ERASE
3960 ;
3961 ; OUTPUTS:
3962 ; REGISTERS:
3963 ; CALLS: EXECUTE, GOWAIT, CKHAE
3964 015146 BORERS:: LET PCMDWD := CMDWRD ;SET COMMAND TO SPACE REV
015146 013737 003426 003432 MOV CMDWRD,PCMDWD
3965 015154 LET CMDWRD := #SRR ;
015154 012737 104410 003426 MOV #SRR,CMDWRD
3966 015162 LET CMDPKT := CMDWRD CLR.BY #BRF.C ;
015162 013737 003426 002314 MOV CMDWRD,CMDPKT
015170 042737 004000 002314 BIC #BRF.C,CMDPKT
3967 015176 LET CMDSAV := CMDPKT ;
015176 013737 002314 003430 MOV CMDPKT,CMDSAV
3968 015204 LET CMDPKT.CP.ADL := #1 ;
015204 012737 000001 002316 MOV #1,CMDPKT.CP.ADL
3969 015212 LET CMDLG := #0 ;
015212 005037 003434 CLR CMDLG
3970 015216 JSR PC,CMDAC ;
3971 015222 JSR PC,EXECUTE ;
3972 015226 JSR PC,GOWAIT ;
3973 015232 JSR PC,CKHAE ;
3974 015236 IFB ERSFLG NE #0 THEN ;WHEN ERASE FLAG IS SET, DO ERASE
015236 105737 003533 TSTB ERSFLG
015242 001426 BEQ 50254$
3975 015244 LET PCMDWD := CMDWRD ;
015244 013737 003426 003432 MOV CMDWRD,PCMDWD
3976 015252 LET CMDWRD := #ERS ;
015252 012737 100411 003426 MOV #ERS,CMDWRD
3977 015260 LET CMDPKT := CMDWRD ;
015260 013737 003426 002314 MOV CMDWRD,CMDPKT
3978 015266 LET CMDSAV := CMDPKT ;
015266 013737 002314 003430 MOV CMDPKT,CMDSAV
3979 015274 JSR PC,CMDAC ;
3980 015300 JSR PC,EXECUTE ;
3981 015304 JSR PC,GOWAIT ;
3982 015310 JSR PC,CKHAE ;
3983 015314 LET ERSFLG := #0
015314 105037 003533 CLRB ERSFLG
3984 015320 ENDIF
015320 50254$:
3985 015320 RTS PC
000207
3986 ;
3987 ;
3988 015322 REWRT: IF DEVTBL(R5) NE #NINUSE THEN ;IF DRIVE NOT DROPPED
015322 026527 002536 177774 CMP DEVTBL(R5),#NINUSE
015330 001441 BEQ 50255$
3989 015332 LET PCMDWD := CMDWRD ;RESTORE WRITE COMMAND PACKET
015332 013737 003426 003432 MOV CMDWRD,PCMDWD
3990 015340 LET CMDWRD := WTYWRD ;
015340 013737 014730 003426 MOV WTYWRD,CMDWRD
3991 015346 LET CMDPKT := WTYCMD ;
015346 013737 014726 002314 MOV WTYCMD,CMDPKT
3992 015354 LET CMDSAV := CMDPKT ;
015354 013737 002314 003430 MOV CMDPKT,CMDSAV
    
```

```

3993 015362          LET CMDPKT.CP.ADL := DATAWT      ;
      015362 013737 003414 002316                    ;
3994 015370          LET CMDPKT.CP.CNT := WTYBRF      ;
      015370 013737 014732 002322                    ;
3995 015376          LET CMDLG := #2                  ;
      015376 012737 000002 003434                    ;
3996 015404          JSR PC,CMDAC                      ;
3997 015410          JSR PC,EXCUTE                    ;RE WRITE RECORD
3998 015414          IF DEVTBL(R5) NE #NINUSE THEN
      015414 026527 002536 177774                    ;
      015422 001404                                     ;
3999 015424          JSR PC,GOWAIT                    ;
4000 015430          JSR PC,CKHAE                      ;
4001 015434          ENDF
      015434
4002 015434          ENDF
      015434
4003 015434 000207  RTS PC

```

MOV DATAWT,CMDPKT.CP.ADL

MOV WTYBRF,CMDPKT.CP.CNT

MOV #2,CMDLG

CMP DEVTBL(R5),#NINUSE
BEQ 50256#

50256#:

50255#:

```

4005      ; SUBROUTINE TO LOG BYTES READ/WITTEN.
4006      ; ALSO UPDATES READ/WRITE ERROR COUNTERS.
4007      ;
4008      ; INPUTS:
4009      ; OUTPUTS:
4010      ; REGISTERS:      R2, R3, R4.
4011      ; CALLS:
4012 015436 LOG:: IFB ERLOG EQ #0 THEN      ;IF DATA AND ERRORS HAVE NOT BEEN LOGGED THEN
      015436 105737 003472      TSTB ERLOG
      015442 001126      BNE 50257#
4013 015444      LET ERLOG := ERLOG + #1      ;SET LOG DONE FLAG.
      015444 105237 003472      INCB ERLOG
4014 015450      LET R4 := CMDLG      ;GET CURRENT CMD LOGGING CODE.
      015450 013704 003434      MOV CMDLG,R4
4015 015454      IF R4 NE #0 THEN      ;IF THERE IS A CODE THEN:
      015454 005704      TST R4
      015456 001520      BEQ 50260#
4016 015460      LET R4 := R4 - #2      ;ADJUST THE CODE FOR TABLE INDEX.
      015460 162704 000002      SUB #2,R4
4017 015464      LET R2 := R5 + BINC(R4) + #CNTBGN ;R2 = ADR OF BYTE COUNT LSW.
      015464 010502      MOV R5,R2
      015466 066402 015722      ADD BINC(R4),R2
      015472 062702 002560      ADD #CNTBGN,R2
4018 015476      LET (R2) := (R2) + BRFCNT      ;ADD BRFCNT TO LSW.
      015476 063712 003424      ADD BRFCNT,(R2)
4019 015502      IF MSGPKT*MS.RFC LOS BRFCNT THEN ;IF THE RFC IS LOWER OR THE SAME AS BRFCNT THEN:
      015502 023737 002344 003424      CMP MSGPKT*MS.RFC,BRFCNT
      015510 101002      BMI 50261#
4020 015512      LET (R2) := (R2) - MSGPKT*MS.RFC ;SUBTRACT RFC FROM EXPECTED BRFCNT.
      015512 163712 002344      SUB MSGPKT*MS.RFC,(R2)
4021 015516      ENDIF
4022 015516      LET R3 := R2 + #10      ;R3 = ADR OF 2ND WORD.
      015516 010203      MOV R2,R3
      015520 062703 000010      ADD #10,R3
4023 015524      WHILE (R2) GT #999. DO
      015524      015524 021227 001747      50261#:
      015530 003404      CMP (R2),#999.
4024 015532      LET (R2) := (R2) + #1000. ;UPDATE BYTE COUNT
      015532 162712 001750      BLE 50263#
4025 015536      LET (R3) := (R3) + #1 ;2ND WORD.
      015536 005213      SUB #1000.,(R2)
4026 015540      ENDDO
      015540 000771      INC (R3)
      015542      BR 50262#
4027 015542      LET R2 := R3 + #10 ;R2 = ADR OF 3RD WORD.
      015542 010302      MOV R3,R2
      015544 062702 000010      ADD #10,R2
4028 015550      WHILE (R3) GT #999. DO
      015550      015550 021327 001747      50262#:
      015554 003404      CMP (R3),#999.
4029 015556      LET (R3) := (R3) + #1000. ;UPDATE BYTE COUNT
      015556 162713 001750      BLE 50265#
4030 015562      LET (R2) := (R2) + #1 ;3RD WORD.
      015562 005212      SUB #1000.,(R3)
      INC (R2)
    
```


4031	015564			ENDDD			
	015564	000771				BR	50264\$
	015566					50265\$:	
4032	015566			LET R3 := R2 * #10	;R3 = ADR OF 4TH WORD.	MOV	R2,R3
	015566	010203				ADD	#10,R3
	015570	062703	000010				
4033	015574			WHILE (R2) GT #999. DO			
	015574					50266\$:	
	015574	021227	001747			CMP	(R2),#999.
	015600	003404				BLE	50267\$
4034	015602			LET (R2) := (R2) * #1000.	;UPDATE BYTE COUNT		
	015602	162712	001750			SUB	#1000.,(R2)
4035	015606			LET (R3) := (R3) * #1	;4TH WORD.		
	015606	005213				INC	(R3)
4036	015610			ENDDD			
	015610	000771				BR	50266\$
	015612					50267\$:	
4037	015612			IFB RWERR NE #0 THEN	;IF R/W ERROR, UPDATE ERROR COUNT.		
	015612	105737	003473			TSTB	RWERR
	015616	001440				BEQ	50270\$
4038	015620			LET R2 := R5 * EINC(R4) * #WRREC	;R2 = ADR OF COUNTER.		
	015620	010502				MOV	R5,R2
	015622	066402	015730			ADD	EINC(R4),R2
	015626	062702	002720			ADD	#WRREC,R2
4039	015632			IFB UNREC NE #0 THEN	;IS THE ERROR UNRECOVERABLE?		
	015632	105737	003474			TSTB	UNREC
	015636	001404				BEQ	50271\$
4040	015640			LET R2 := R2 * #10	;YES, POINT TO NEXT COUNTER.		
	015640	062702	000010			ADD	#10,R2
4041	015644			LET (R2) := (R2) * #1	;UPDATE THE ERROR COUNTER		
	015644	005212				INC	(R2)
4042	015646			ELSE	;ELSE IF ERROR IS RECOVERABLE:		
	015646	000424				BR	50272\$
	015650					50271\$:	
4043	015650			LET (R2) := (R2) * #1	;UPDATE THE ERROR COUNTER		
	015650	005212				INC	(R2)
4044	015652			IFB IREC EQ #0 THEN	;IF ERROR RECOVERY IS ENABLED:		
	015652	105737	002210			TSTB	IREC
	015656	001020				BNE	50273\$
4045	015660			IFB DROPED EQ #0 ANDB ERCVER NE #0 THEN	;IF UNIT HAS NOT BEEN DROPPED:		
	015660	105737	003527			TSTB	DROPED
	015664	001015				BNE	50274\$
	015666	105737	002207			TSTB	ERCVER
	015672	001412				BEQ	50274\$
4046	015674			PRINTB #NURTY1,RETRYC	;PRINT # OF RETRIES TO RECOVER		
	015674	013746	003464			MOV	RETRYC, (SP)
	015700	012746	005155			MOV	#NURTY1, (SP)
	015704	012746	000002			MOV	#2, (SP)
	015710	010600				MOV	SP,RO
	015712	104414				TRAP	C\$PNTB
	015714	062706	000006			ADD	#6,SP
4047	015720			ENDIF	;PROVIDED PRINT HAS BEEN ENABLED		
	015720					50274\$:	
4048	015720			ENDIF			
	015720					50273\$:	
4049	015720			ENDIF			
	015720					50272\$:	

```

4050 015720          ENDIF
      015720
4051 015720          ENDIF
      015720
4052 015720          ENDIF
      015720
4053 015720 000207   RTS PC
4054                                     INDEXES TO BYTE COUNTERS.
4055 015722 000000   ; BINC: 0 ; WRITE.
4056 015724 000040   40 ; READ REV.
4057 015726 000100   100 ; READ FWD.
4058                                     INDEXES TO READ/WRITE ERROR COUNTERS.
4059 015730 000000   ; EINC: 0 ; WRITE.
4060 015732 000020   20 ; READ REV.
4061 015734 000040   40 ; READ FWD.
4062
4063
4064
502701:
502601:
502571:

```

```

4066 .SBTTL RAMER - READ AND DISPLAY SELECTED RAM
4067 ;*
4068 ;ROUTINE TO READ THE SELECTED RAM LOCATIONS
4069 ;
RAMER:: MOV R5,-(SP)
MOV R4,-(SP)
MOV R3,-(SP)
MOV R2,-(SP)
MOV R1,-(SP)
MOV @RAMDATA,R1 ;ADDRESS TO SAVE THE RAM DATA
MOV RAMHLD,R2 ;BYTE ADDRESS OF THE FIRST RAM DATA
MOV RAMSIZ,R3 ;SET THE SIZE OF THE READ UP
MOV TSDB(R5),R4 ;MOV THE TSDB ADDRESS INTO R4
INC R4 ;ADD 1 TO IT
10$: NOP
JSR PC,WSSR ;WAIT FOR THE SSR TO SET
MOVB R2,(R4) ;SELECT NEXT RAM ADDRESS
JSR PC,WSSR ;WAIT FOR SSR TO SET
MOVB @TSBA(R5),(R1) ;READ THE RAM DATA
20$: ADD #1,R2 ;ADDRESS OF THE NEXT RAM LOCATION
SOB R3,10$ ;NUMBER OF LOCATIONS COUNTER
MOV RAMSIZ,R4 ;GET THE RAM SIZE
MOV RAMHLD,R2 ;GET THE STARTING RAM ADDRESS
ADD R2,R4 ;CALCULATE THE END ADDRESS
SUB #1,R4 ;CORRECT VALUE OF PRINTOUT
PRINTX @RAMIOP,R2,R4 ;RAM ADDRESS = 10 - 17, ETC.
MOV R4,-(SP)
MOV R2,-(SP)
MOV @RAMIOP,(SP)
MOV #3,-(SP)
MOV SP,R0
TRAP C$PNTX
ADD #10,SP
4092 MOV @RAMDATA,R1 ;ADDRESS OF WHERE RAM DATA IS
4093 MOV RAMSIZ,R3 ;THE SIZE OF THE RAM FIELD READ
4094 CLR R4 ;NO EXTRA DATA LEFT OVER
4095 MOVB (R1),R4 ;PICK UP BYTE OF RAM DATA
4096 BIC #177400,R4 ;GET RID OF SIGN EXTEND
4097 PRINTX @RAMPD,R4 ;"010 211 111 222 377 000 123 134 ETC."
MOV R4,(SP)
MOV @RAMPD,-(SP)
MOV #2,(SP)
MOV SP,R0
TRAP C$PNTX
ADD #6,SP
4098 SOB R3,30$ ;LOOP UNTIL ALL PRINTED
4099 MOV (SP),R1
4100 MOV (SP),R2
4101 MOV (SP),R3
4102 MOV (SP),R4
4103 MOV (SP),R5
4104 RTS PC ;RETURN
4105 ; IF A WRITE/VERIFY COMMAND IS ISSUED, CONTROL IS THEN
4106 ; TRANSFERRED TO THIS SUBROUTINE TO READ REVERSE, CHECK DATA,
4107 ; READ FORWARD, CHECK DATA, THEN CONTINUE TO NEXT COMMAND.
4108 ; INPUTS:
4109 ; OUTPUTS:

```

```

4110 ; REGISTERS:
4111 ; CALLS: VFEXC.
4112
4113 016142 VFYDAT:: LET CMPDAT := #0 ;BTL
      016142 005037 003410 ;IF DATA IS TO BE VERIFIED:
4114 016146 IFB VFYFLG NE #0 THEN ;IF DATA IS TO BE VERIFIED:
      016146 105737 003522 ;TSTB VFYFLG
      016152 001437 ;BEQ 50275$
4115 016154 IFB STREAM EQ #0 THEN ;TSTB STREAM
      016154 105737 003532 ;BNE 50276$
      016160 001015 ;SAVE THE PREVIOUS COMMAND WORD.
4116 016162 LET PCMDWD := CMDWRD ;MOV CMDWRD,PCMDWD
      016162 013737 003426 003432 ;COMMAND IS READ REV.
4117 016170 LET CMDWRD := #RDR ;MOV #RDR,CMDWRD
      016170 012737 104401 003426 ;SET UP CMD LOGGING INDEX.
4118 016176 LET CMDLG := #4 ;MOV #4,CMDLG
      016176 012737 000004 003434 ;GO READ ALL THE RECORDS REV.
4119 016204 JSR PC,VFEXC ;BTL
4120 016210 LET CMPDAT := #0 ;CLR CMPDAT
      016210 005037 003410 ;50276$:
4121 016214 ENDF ;CMP DEVTBL(R5),#NINUSE
      016214 ;BEQ 50277$
      016214 026527 002536 177774 ;SAVE THE PREVIOUS COMMAND WORD.
4122 016214 IF DEVTBL(R5) NE #NINUSE THEN ;MOV CMDWRD,PCMDWD
      016222 001413 ;COMMAND IS READ FWD.
4123 016224 LET PCMDWD := CMDWRD ;MOV #RDF,CMDWRD
      016224 013737 003426 003432 ;SET UP CMD LOGGING INDEX.
4124 016232 LET CMDWRD := #RDF ;MOV #RDF,CMDWRD
      016232 012737 104001 003426 ;GO READ ALL RECORDS FWD.
4125 016240 LET CMDLG := #6 ;MOV #6,CMDLG
      016240 012737 000006 003434 ;50277$:
4126 016246 JSR PC,VFEXC ;50275$:
4127 016252 ENDF ;RTS PC
      016252 ;ENDIF
4128 016252 ENDF ;RETURN.
      016252
4129 016252 000207

```

```

4131      ;      SUBROUTINE TO EXECUTE THE READ AND VERIFY, FORWARD OR REVERSE.
4132      ;
4133      ;      INPUTS:
4134      ;      OUTPUTS:
4135      ;      REGISTERS:      R2
4136      ;      CALLS:      CMDAC, FIRSTU, VFISU, NEXTU, CKHAE.
4137 016254      VFEXC:: LET CMDPKT := CMDWRD CLR.BY #BRF.C ;COMMAND PACKET = READ REV OR FWD.
016254      013737 003426 002314      MOV      CMDWRD,CMDPKT
016262      042737 004000 002314      BIC      #BRF.C,CMDPKT
4138 016270      IFB SWBFLG NE #0 THEN      ;IF BYTES ARE TO BE SWAPPED:
016270      105737 003524      TSTB     SWBFLG
016274      001403      BEQ      50300$
4139 016276      LET CMDPKT := CMDPKT SET.BY #SWB.C ;SET SWAB BIT IN CMD PACKET.
016276      052737 010000 002314      BIS      #SWB.C,CMDPKT
4140 016304      ENDIF
016304
4141 016304      LET CMDSAV := CMDPKT      ;SAVE COMMAND PACKET 1ST WORD.
016304      013737 002314 003430      MOV      CMDPKT,CMDSAV
4142 016312      MOV      DATARD,CMDPKT+CP.ADL ;SAVE BUFFER START ADDRESS.
016312      013737 003416 002316      LET NCNT := #0      ;CLEAR NUMBER OF OPERATIONS.
4143 016320      005037 003420      CLR      NCNT
4144 016324      WHILE NCNT LT NCNT1 DO      ;WHILE THERE ARE RECORDS REMAINING:
016324      023737 003420 003422      50301$:
016332      002101      CMP      NCNT,NCNT1
016332      004737 007600      BGE      50302$
4145 016334      JSR PC,CMDAC      ;STORE CMD ASCII IN ERROR MSG.
4146 016340      TSTB STREAM      ;CHECK IF WE ARE STREAMING
016340      105737 003532      BNE      1$      ;BRANCH OVER DEVTBL CHECK. THIS ENABLES
4147 016344      001006      ;US TO TEST ONE DRIVE AT A TIME.
4148
4149 016346      JSR PC,FIRSTU      ;SET UP FOR FIRST UNIT.
016352      004737 017300      WHILE DEVTBL(R5) NE #END DO ;WHILE THERE ARE DEVICES REMAINING:
016352      026527 002536 177777      50303$:
016352      026527 002536 177777      CMP      DEVTBL(R5),#END
016360      001445      BEQ      50304$
4151 016362      1$:      IF #MOD.CO SETIN CMDWRD THEN ;IF CMD IS REVERSE THEN:
016362      032737 000400 003426      BIT      #MOD.CO,CMDWRD
016370      001421      BEQ      50305$
4152 016372      IF #X0.BOT NOTSETIN EOTFLG(R5) THEN ;IF NOT AT BOT
016372      032765 000002 003506      BIT      #X0.BOT,EOTFLG(R5)
016400      001014      BNE      50306$
4153 016402      IF #X0.EOT SETIN EOTFLG(R5) THEN ;BUT IF AT EOT
016402      032765 000001 003506      BIT      #X0.EOT,EOTFLG(R5)
016410      001406      BEQ      50307$
4154 016412      IFB ALLEOT NE #0 THEN ;AND ALL OTHERS AT EOT
016412      105737 003531      TSTB     ALLEOT
016416      001402      BEQ      50310$
4155 016420      JSR PC,VFISU      ;THEN READ VERIFY
016424      004737 016540      ENDIF      ;IF NOT ALL AT EOT, FREEZE UNIT(S) AT E
016424      50310$:
4157 016424      ELSE ;IF NOT AT BOT AND
016424      000402      BR      50311$
016426      50307$:
4158 016426      004737 016540      JSR PC,VFISU      ;NOT AT EOT, READ VFY
4159 016432      ENDIF      50311$:
016432
4160 016432      ENDIF      50306$:
016432

```

4161	016432				ELSE		;ELSE IF CMD IS NOT REVERSE:
	016432	000412					BR 50312\$
	016434						50305\$:
4162	016434				IF #X0.EOT NOTSETIN EOTFLG(R5) OR #CMD.CO NOTSETIN CMDWRD THEN		BIT #X0.EOT,EOTFLG(R5)
	016434	032765	000001	003576			BEQ 50313\$
	016442	001404					BIT #CMD.CO,CMDWRD
	016444	032737	000001	003426			BNE 50314\$
	016452	001002					50313\$:
	016454						;IF NOT AT EOT OR NOT A MOTION CMD THEN:
4163					JSR PC,VFISU		;ISSUE CMD, CHECK STATUS AND DATA.
4164	016454	004737	016540		ENDIF		
4165	016460						50314\$:
	016460				ENDIF		50312\$:
4166	016460						;CHECK FOR TEST OF ON UNIT AT A TIME.
	016460				TSTB STREAM		;BRANCH, IF STREAMING TESTS.
4167	016460	105737	003532		BNE 2\$;GO FIND THE NEXT UNIT.
4168	016464	001003			JSR PC,NEXTU		
4169	016466	004737	017346		ENDDO		
4170	016472						BR 50303\$
	016472	000727					50304\$:
	016474						;CHECK FOR HALT AFTER EACH CMD.
4171	016474	004737	017706	2\$:	JS' PC,CKHAE		;IF DRIVES BEEN DROPPED EXIT
4172	016500				IF DEVTBL(R5) EQ #NINUSE THEN		CMP DEVTBL(R5),#NINUSE
	016500	026527	002536	177774			BNE 50315\$
	016506	001005					
4173	016510				LET NCNT := NCNT1 - #1		
	016510	013737	003422	003420			MOV NCNT1,NCNT
	016516	005337	003420				DEC NCNT
4174	016522				ENDIF		
	016522						50315\$:
4175	016522				LET NCNT := NCNT + #1		;UPDATE THE RECORD COUNT.
	016522	005237	003420				INC NCNT
4176	016526				LET PCMDWD := CMDWRD		;SAVE PREVIOUS COMMAND WORD.
	016526	013737	003426	003432			MOV CMDWRD,PCMDWD
4177							
4178	016534				ENDDO		BR 50301\$
	016534	000673					50302\$:
	016536						
4179	016536	000207			RTS PC		;RETURN.

```

4181      ;      SUBROUTINE TO ISSUE COMMAND, AWAIT INTERRUPT,
4182      ;      CHECK STATUS, CHECK DATA.
4183      ;      INPUTS:
4184      ;      OUTPUTS:
4185      ;      REGISTERS:      R2
4186      ;      CALLS:      EXECUTE, GOWAIT, CKDATA.
4187
4188 016540
4189 016540      VFISU::
016540      LET R2 := DATARD * #8.      ;INIT READ BUFFER POINTER.
016544      013702 003416      MOV      DATARD,R2
016544      062702 000010      ADD      #8.,R2
4190 016550      WHILE R2 NE DATARD DO      ;UNTIL 8 BYTES HAVE BEEN SET.
016550      503168:
016550      020237 003416      CMP      R2,DATARD
016554      001403      BEQ      503178
4191 016556      LET (R2) := # 1      ;INIT READ BUFFER.
016556      012742 177777      MOV      # 1. (R2)
4192 016562      ENDDO
016562      000772      BR      503168
016564      503178:
4193 016564      JSR PC,EXECUTE      ;GO EXECUTE THE COMMAND.
4194 016570      IFB DROPEQ EQ #0 THEN      ;IF UNIT HAS NOT BEEN DROPPED THEN:
016570      105737 003527      TSTB     DROPEQ
016574      001002      BNE      503208
4195 016576      JSR PC,GOWAIT      ;GO WAIT FOR DONE BIT.
4196 016602      ENDIF
016602      503208:
4197 016602      IFB DROPEQ EQ #0 THEN      ;IF UNIT HAS NOT BEEN DROPPED THEN:
016602      105737 003527      TSTB     DROPEQ
016606      001025      BNE      503218
4198 016610      IF #X0.BOT NOTSETIN FOTFLG(R5) THEN      ;WHEN NOT REVERSED INTO BOT, THEN
016610      032765 000002 003506      BIT      #X0.BOT,EOTFLG(R5)
016616      001021      BNE      503228
4199 016620      IF L#TEST NE #3 THEN
016620      023727 002114 000003      CMP      L#TEST,#3
016626      001403      BEQ      503238
4200 016630      JSR PC,CKDATA      ;GO VERIFY DATA.
4201 016634      ELSE
016634      000412      BR      503248
016636      503238:
4202 016636      INC CMPDAT      ;ONE MORE XFER BEFORE A COMPARISON
4203 016642      IF CMPDAT GT DATRAT THEN
016642      023737 003410 003412      CMP      CMPDAT,DATRAT
016650      003404      BLE      503258
4204 016652      JSR PC,CKDATA
4205 016656      LET CMPDAT := #0
016656      005037 003410      CLR      CMPDAT
4206 016662      ENDIF
016662      503258:
4207 016662      ENDIF
016662      503248:
4208 016662      ENDIF
016662      503228:
4209 016662      ENDIF
016662      503218:
4210 016662      000207      RTS PC
4211

```

```

4213      ; SUBROUTINE TO COMPARE DATA BETWEEN READ AND WRITE BUFFERS
4214      ; AND PRINT ERROR MESSAGE ON MISCOMPARE.
4215      ; INPUTS:
4216      ; OUTPUTS:
4217      ; REGISTERS:      R2, R3, R4.
4218      ; CALLS:          GCMDB
4219
4220      CKDATA:: LET R3 := BRFCNT  MSGPKT*MS.RFC ; COMPUTE REC LENGTH READ
      MOV      BRFCNT,R3
      SUB      MSGPKT*MS.RFC,R3
4221      IF R3 EQ #0 THEN      ; WHEN NO DATA RECEIVED
      TST     R3
      BNE     50326$
4222      ERRMRD 17,WTVERM,DTAERM      ; PRINT ERROR AND EXIT
      TRAP   C$ERRMRD
      .WORD 17
      .WORD WTVERM
      .WORD DTAERM
4223      PRINTB #DTAER4      ; COMPARE ROUTINE
      MOV     #DTAER4, (SP)
      MOV     #1, (SP)
      MOV     SP,R0
      TRAP   C$PNTB
      ADD     #4,SP
4224      ELSE
      BR      50327$
4225      IF R3 HI BRFCNT THEN      ; WHEN REC READ IS LONGER
      CMP     R3,BRFCNT
      BLOS   50330$
4226      ERRMRD 17,WTVERM,DTAERM      ; THAN EXPECTED. PRINT
      TRAP   C$ERRMRD
      .WORD 17
      .WORD WTVERM
      .WORD DTAERM
4227      PRINTB #DTAERS,CMPKPT*CP.CNT      ; AN ERROR MESSAGE
      MOV     CMPKPT*CP.CNT, (SP)
      MOV     #DTAERS, (SP)
      MOV     #2, (SP)
      MOV     SP,R0
      TRAP   C$PNTB
      ADD     #6,SP
4228      ELSE      ; AND EXIT ROUTINE
      BR      50331$
4229      LET CKDCNT := R3 - #1      ; SAVE VERIFICATION LENGTH 1.
      MOV     R3,CKDCNT
      DEC     CKDCNT
4230      CLR CKDFF      ; CLEAR # OF BYTES IN ERROR COUNTER.
4231      CLR R2      ; INIT BYTE COUNTER
4232      LET R3 := DATAW      ; GET WRITE BUFFER ADDRESS.
      MOV     DATAW,R3
4233      LET R4 := DATARD      ; GET READ BUFFER ADDRESS.
      MOV     DATARD,R4
4234      IFB T1SWB NE #0 THEN      ; WHEN RUNNING TEST1-SUB 12.
      TSTB   T1SWB
      BEQ    50332$

```


4235	017032	000313		SWAB (R3)		;SWAP FIRST WORD OF WRT BFR
4236	017034			ENDIF		;WHICH CONTAINS THE RECORD COUNT
	017034					50332\$:
4237	017034			REPEAT		;REPEAT UNTIL ALL DATA IS COMPARED:
	017034					50333\$:
4238	017034	020237	017274	IF R2 EQ CKDCNT THEN		;IF THIS IS THE LAST BYTE THEN:
	017034	001011				CMP R2,CKDCNT
	017040					BNE 50334\$
4239	017042			IFB SWBFLG NE #0 THEN		;IF BYTE SWAPPING IS ENABLED THEN:
	017042	105737	003524			TSTB SWBFLG
	017046	001406				BEQ 50335\$
4240	017050			IF #BIT00 NOTSETIN CKDCNT THEN		;IF RECORD LENGTH IS ODD THEN:
	017050	032737	000001		017274	BIT #BIT00,CKDCNT
	017056	001002				BNE 50336\$
4241	017060	105723		TSTB (R3).		;LAST BYTE WILL BE IN
4242	017062	105724		TSTB (R4).		;THE UPPER BYTE.
4243	017064			ENDIF		
	017064					50336\$:
4244	017064			ENDIF		
	017064					50335\$:
4245	017064			ENDIF		
	017064					50334\$:
4246	017064	121314		CMPB (R3),(R4)		;ARE THEY EQUAL.
4247	017066	001452		BEQ 3\$;BR IF SO.
4248	017070	005737	017276	TST CKDFF		;1 ST TIME THRU?
4249	017074	001010		BNE 2\$;BR IF NOT.
4250	017076	005265	003300	INC VFYCNTR(R5)		;INC THE VERIFY ERROR COUNTER.
4251	017102	005265	003310	INC WRDCNT(R5)		;INC THE HARD ERROR COUNT.
4252	017106			ERRHRD 17,WTVERM,DTAERM		;REPORT WRITE/VERIFY ERROR.
	017106	104456				TRAP C\$ERHRD
	017110	000021				.WORD 17
	017112	004246				.WORD WTVERM
	017114	005460				.WORD DTAERM
4253	017116			LET CKDFF := CKDFF + #1	2\$:	;INCREMENT # OF BYTES IN ERROR.
	017116	005237	017276			INC CKDFF
4254	017122	111437	003444	MOVB (R4),TIME1		;SAVE WAS DATA FOR TYP0UT.
4255	017126	042737	177400	BIC #177400,TIME1	003444	;CLEAR GARBAGE.
4256	017134	111337	003446	MOVB (R3),TIME2		;SAVE SHOULD BE DATA FOR TYP0UT.
4257	017140	042737	177400	BIC #177400,TIME2	003446	;CLEAR GARBAGE.
4258	017146			IF CKDFF LT #11. THEN		;IF ERROR BYTE COUNT IS LESS THAN 11:
	017146	023727	017276		000013	CMP CKDFF,#11.
	017154	002017				BGE 50337\$
4259	017156			PRINTX #DTAER2,R2,<B,TIME1>,<B,TIME2>		;PRINT EXP , ACT DATA.
	017156	005046				CLR -(SP)
	017160	153716	003446			BISB TIME2,(SP)
	017164	005046				CLR -(SP)
	017166	153716	003444			BISB TIME1,(SP)
	017172	010246				MOV R2,-(SP)
	017174	012746	004761			MOV #DTAER2,-(SP)
	017200	012746	000004			MOV #4,-(SP)
	017204	010600				MOV SP,R0
	017206	104415				TRAP C\$PNTX
	017210	062706	000012			ADD #12,SP
4260	017214			ENDIF		
	017214					50337\$:
4261	017214	105723		TSTB (R3).	3\$:	;UPDATE WRITE BUFFER ADDRESS.
4262	017216	105724		TSTB (R4).		;UPDATE READ BUFFER ADDRESS.


```

4276 ; SUBROUTINE TO FIND THE FIRST DEVICE IN THE TEST SEQUENCE.
4277 ; INPUTS:
4278 ; OUTPUTS:
4279 ; REGISTERS:
4280 ; CALLS:
4281
4282 017300 FIRSTU:: LET DROPED :B= #0 ;CLR UNIT DROPPED FLAG
017300 105037 003527 ;CLR UNIT DROPPED FLAG CLRB DROPED
4283 017304 LET R5 := #0 ;CLR DEVICE POINTER.
017304 005005 ;CLR DEVICE POINTER. CLR R5
4284 017306 WHILE DEVTBL(R5) EQ #NINUSE DO ;WHILE DEVICES ARE NOT IN USE:
017306 ;WHILE DEVICES ARE NOT IN USE: 50341$:
017306 026527 002536 177774 CMP DEVTBL(R5),#NINUSE
017314 001003 BNE 50342$
4285 017316 LET R5 := R5 + #2 ;POINT TO NEXT DEVICE.
017316 062705 000002 ADD #2,R5
4286 017322 ENDDO
017322 000771 BR 50341$
017324 50342$:
4287 017324 IF DEVTBL(R5) EQ #END THEN ;IF ALL UNITS HAVE BEEN DROPPED THEN:
017324 026527 002536 177777 CMP DEVTBL(R5),#END
017332 001001 BNE 50343$
4288 017334 DOCLN ;DO CLEAN CODE AND TERMINATE PASS.
017334 104444 TRAP C$DCLN
4289 017336 ENDIF
017336
4290 017336 LET L$LUN := DEVTBL(R5) ;SET UNIT # IN "HEADER" FOR ERROR REPORT
017336 016537 002536 002074 MOV DEVTBL(R5),L$LUN
4291 017344 000207 RTS PC ;RETURN WITH 1ST DEVICE IN R5.
4292
4293
4294
4295
4296
4297 ; SUBROUTINE TO FIND THE NEXT UNIT IN THE TEST CYCLE.
4298 ; INPUTS:
4299 ; OUTPUTS:
4300 ; REGISTERS:
4301 ; CALLS:
4302
4303 017346 NEXTU:: LET DROPED :B= #0 ;CLR UNIT DROPPED FLAG
017346 105037 003527 ;CLR UNIT DROPPED FLAG CLRB DROPED
4304 017352 BIC #177770,R5
042705 177770 REPEAT ;REPEAT UNTIL THE NEXT DEVICE IS FOUND.
4305 017356 REPEAT 50344$:
017356 LET R5 := R5 + #2 ;UPDATE DEVICE TABLE POINTER.
4306 017356 062705 000002 ADD #2,R5
4307 017362 UNTIL DEVTBL(R5) NE #NINUSE
017362 026527 002536 177774 CMP DEVTBL(R5),#NINUSE
017370 001772 BEQ 50344$
4308 017372 LET L$LUN := DEVTBL(R5) ;SET UNIT # IN "HEADER" FOR ERROR REPORT
017372 016537 002536 002074 MOV DEVTBL(R5),L$LUN
4309 017400 000207 RTS PC ;RETURN.
4310
4311
4312

```

```

4314      ;      SUBROUTINE TO DROP A DEVICE FROM THE TEST SEQUENCE.
4315      ;      INPUTS:
4316      ;      OUTPUTS:
4317      ;      REGISTERS:
4318      ;      CALLS:          MOVMSG, PRXST, LOG
4319
4320 017402      DROPU:: LET R5SAVE := R5
017402      010537      003460
4321 017406      LET FTLCNT(R5) := FTLCNT(R5) + #1 ;INCREMENT THE FATAL ERROR COUNT.
017406      005265      003320
4322 017412      LET R4 := MSGPKT*MS.XS3 CLR.BY #377 ;GET UDIAG ERROR CODE FROM XSTAT3.
017412      013704      002354
017416      042704      000377
4323 017422      LET R3 := MSGPKA(R5) ;ADR OF THIS UNIT'S MSG PACKET.
017422      016503      002506
4324 017426      LET R2 := #0 ;CLR COUNTER.
017426      005002
4325 017430      WHILE R2 NE #MSGCNT DO ;WHILE THERE ARE MORE LOCATIONS:
017430      50345$:
017430      020227      000016
017434      001405
4326 017436      LET (R3)* := #-1 ;INIT THE MSG PACKET WITH ALL 1'S
017436      012723      177777
4327 017442      LET R2 := R2 + #2 ;UPDATE COUNTER.
017442      062702      000002
4328 017446      ENDDO
017446      000770
017450
4329 017450      LET @TSDB(R5) := #GSCPK ;INITIATE A GET STATUS COMMAND.
017450      012775      002324      002456
4330 017456      JSR PC,WSSR ;WAIT A WHILE FOR SSR=1
4331 017462      JSR PC,MOVMSG ;MOVE MSG PACKET TO COMMON AREA.
4332 017466      IF R4 EQ #X3.RNY THEN ;IF WE HAVE A CAPSTAN RUNAWAY THEN:
017466      020427      157400
017472      001005
4333 017474      ERRDF 16,RNYM,STAERM ;REPORT CAPSTAN RUN AWAY WITH TACH CNT.
017474      104455
017476      000020
017500      004566
017502      005626
4334 017504      ELSE ;ELSE IF NOT A RUNAWAY:
017504      000402
017506
4335 017506      JSR PC,PRXST ;PRINT EXTENDED STATUS REGISTERS.
4336 017512      ENDIF
017512
4337 017512      IFB RECLOG NE #0 THEN ;IF THE RECORD HAS BEEN LOGGED THEN:
017512      105737      003471
017516      001404
4338 017520      LET DROPED :B= DROPED + #1 ;SET UNIT DROPPED FLAG.
017520      105237      003527
4339 017524      JSR PC,LOG ;LOG DATA BYTES + RD/WR ERRORS.
4340 017530      ENDIF
017530
4341 017530      DORPT ;PRINT PERFORMANCE REPORT
017530      104424
4342 017532      DROPUA: IF PASCNT(R5) NE #0 THEN

```

H10

GLOBAL AREAS MACRO M1200 21 MAR 84 16:45 PAGE 94 1
 RAMER READ AND DISPLAY SELECTED RAM

SEQ 0124

017532	005765	003260			TST	PASCNT(R5)
017536	001402				BEQ	50352:
4343	017540			LET PASCNT(R5) := PASCNT(R5) - #1		
017540	005365	003260			DEC	PASCNT(R5)
4344	017544			ENDIF		
017544						50352:
4345	017544			LET DROPN := DEVTBL(R5)		;SAVE # OF UNIT TO BE DROPPED.
017544	016537	002536	017622		MOV	DEVTBL(R5),DROPN
4346	017552			LET RO := R5 SHIFT -1		;RO=LOGICAL DEVICE NUMBER
017552	010500				MOV	R5,RO
017554	006200				ASR	RO
4347	017556			DODU RO		;DROP THE UNIT: EXEC BGNDU-ENDDU CODE IF IDU = 0
017556	104451					TRAP C#DODU
4348	017560			IF DEVTBL(R5) NE #NINUSE THEN		;IF UNIT NOT DROPPED
017560	026527	002536	177774		CMR	DEVTBL(R5),#NINUSE
017566	001410				BEQ	50353:
4349	017570			IFB IREC EQ #0 THEN		;IF RECOVERY IS ENABLED THEN:
017570	105737	002210			TSTB	IREC
017574	001005				BNE	50354:
4350	017576	000240		NOP		
4351	017600	000240		NOP		
4352	017602	000240		NOP		
4353	017604			LET STAF LG :B= STAF LG * #1		;SET START FLAG TO ENABLE REWIND.
017604	105237	003534			INCB	STAF LG
4354	017610			ENDIF		
017610						50354:
4355	017610			ENDIF		
017610						50353:
4356	017610			DRORTN: LET DROPE D :B= DROPE D * #1		;SET UNIT DROPPED FLAG.
017610	105237	003527			INCB	DROPE D
4357	017614			LET R5 := R5SAVE		
017614	013705	003460			MOV	R5SAVE,R5
4358	017620	000207		RTS PC		;RETURN.
4359						
4360	017622	000000		DROPN: .WORD 0		;# OF UNIT TO BE DROPPED

```

4362 ; SUBROUTINE TO PRINT EXTENDED STATUS REGISTERS.
4363 ; INPUTS:
4364 ; OUTPUTS:
4365 ; REGISTERS:
4366 ; CALLS:
4367
4368 017624 PRXST:: PRINTX @GETSTM
      017624 012746 005241 MOV @GETSTM, (SP)
      017630 012746 000001 MOV @1, (SP)
      017634 010600 MOV SP, R0
      017636 104415 TRAP C$PNTX
      017640 062706 000004 ADD @4, SP
4369 017644 PRINTX @STAERS,MSGPKT*MS.XS0,MSGPKT*MS.XS1,MSGPKT*MS.XS2,MSGPKT*MS.XS3
      017644 013746 002354 MOV MSGPKT*MS.XS3, (SP)
      017650 013746 002352 MOV MSGPKT*MS.XS2, -(SP)
      017654 013746 002350 MOV MSGPKT*MS.XS1, -(SP)
      017660 013746 002346 MOV MSGPKT*MS.XS0, -(SP)
      017664 012746 006453 MOV @STAERS, (SP)
      017670 012746 000005 MOV @5, (SP)
      017674 010600 MOV SP, R0
      017676 104415 TRAP C$PNTX
      017700 062706 000014 ADD @14, SP
4370 017704 000207 RTS PC
4371
4372
4373
4374
4375 ; SUBROUTINE TO HALT AFTER EACH COMMAND.
4376 ; INPUTS:
4377 ; OUTPUTS:
4378 ; REGISTERS: R3, R4
4379 ; CALLS:
4380
4381 017706 CKMAE:: IFB MAE NE #0 THEN ; IF HALT FLAG IS SET:
      017706 105737 002206 TSTB MAE
      017712 001430 BEQ 50355$
4382 017714 IFB MISCFG EQ #0 THEN ;
      017714 105737 003537 TSTB MISCFG
      017720 001023 BNE 50356$
4383 017722 MANUAL ; IS MANUAL INTERVENTION ALLOWED?
      017722 104450 TRAP C$MANI
4384 017724 BNCOMPLETE CKHRTN ; BR IF NOT.
      017724 103023 BCC CKHRTN
4385 017726 LET R4 := CMDWRD ; COMMAND WORD.
      017726 013704 003426 MOV CMDWRD, R4
4386 017732 JSR PC, GCMDB ; FETCH ADR OF CMD ASCII.
      017732 004737 007654
4387 017736 LET HALTM :B= (R3). ; MOVE CMD ASCII
      017736 112337 004124 MOVB (R3)., HALTM
4388 017742 LET HALTM*1 :B= (R3). ;
      017742 112337 004125 MOVB (R3)., HALTM*1
4389 017746 LET HALTM*2 :B= (R3) ; INTO MESSAGE.
      017746 111337 004126 MOVB (R3), HALTM*2
4390 017752 GMANIL HALTM, TIME1, 1, YES ; HALT WAIT FOR AN OEPRTOR INPUT.
      017752 104443 TRAP C$GMAN
      017754 000404 BR 10000$
      017756 003444 .WORD TIME1
      017760 000130 .WORD T$CODE
  
```



```

4397      ;      SUBROUTINE TO CREATE THE SEQUENCE FOR A WRITE TAPE MARK
4398      ;      COMMAND.  WILL EXECUTE COMMAND TO UUT.
4399      ;      INPUTS:
4400      ;      OUTPUTS:  CMDSEQ
4401      ;      CALLS:  SETUP, CMDAC, EXECUTE, GOWAIT
4402
4403 017776      ;      WRITEM::
4404 017776      LET R1 := #CMDSFQ
4405 017776 012701 003542      MOV      #CMDSEQ,R1
4406 020002      LET (R1)+ := #WTH      ;COMMAND
4407 020002 012721 100011      MOV      #WTH,(R1)+
4408 020006      LET (R1)+ := #1      ;BRF
4409 020006 012721 000001      MOV      #1,(R1)+
4410 020012      LET (R1)+ := #1      ;ITERATIONS
4411 020012 012721 000001      MOV      #1,(R1)+
4412 020016      TST (R1)+      ;PATTERN
4413 020020      LET (R1)+ := #END      ;TERMINATOR
4414 020020 012721 177777      MOV      #END,(R1)+
4415 020024      LET R1 := #CMDSEQ      ;TOP OF BUFFER
4416 020024 012701 003542      MOV      #CMDSEQ,R1
4417 020030      JSR PC, SETUP      ;SET UP THE TABLE
4418 020034 004737 007706      JSR PC, CMDAC      ;LOAD THE ASCII
4419 020040 004737 010654      JSR PC, EXECUTE    ;ISSUE THE WTM COMMAND
4420 020044 004737 011274      JSR PC, GOWAIT    ;WAIT FOR THE COMMAND TO FINISH
4421 020050 000207      RTS PC      ;RETURN TO CALLER
4422      .EVEN
4423      ENDMOD

```



```

4430
4431 .TITLE MISCELLANEOUS SECTIONS
4432 .SBTTL REPORT CODING SECTION
4441
4442 020052          BGNMOD
4443
4444      ;**
4445      ; THE REPORT CODING SECTION CONTAINS THE
4446      ; "PRINTS" CALLS THAT GENERATE STATISTICAL REPORTS.
4447      ;--
4448
4449 020052          BGNRPT
4450 020052          L$RPT::
4456 020052          LET      R$SAVE := R5          ;SAVE CURRENT DEVICE POINTER.
4457 020056 010537 003460          MOV      R5,R$SAVE
4458 020062          JSR      PC,FIRSTU          ;FIND THE FIRST UNIT.
4459 020062          WHILE DEVTBL(R5) NE $END DO    ;WHILE THERE ARE MORE DEVICES:
4460 020062          50360$:
4461 020070 026527 002536 177777    CMP      DEVTBL(R5),$END
4462 020072          BEQ      50361$
4463 020072          PRINTS      $RPT1A,DEVTBL(R5),PASCNT(R5),RECCNT(R5)
4464 020072 016546 003330          MOV      RECCNT(R5),-(SP)
4465 020076 016546 003260          MOV      PASCNT(R5),-(SP)
4466 020102 016546 002536          MOV      DEVTBL(R5),-(SP)
4467 020105 012746 020714          MOV      $RPT1A, -(SP)
4468 020112 012746 000004          MOV      $4, (SP)
4469 020116 010600          MOV      SP,R0
4470 020120 104416          TRAP     C$PNTS
4471 020122 062706 000012          ADD      $12,SP
4472 020126          PRINTS      $RPT1B,WRBC+30(R5),WRBC+20(R5),WRBC+10(R5),WRBC(R5)
4473 020126 016546 002560          MOV      WRBC(R5),-(SP)
4474 020132 016546 002570          MOV      WRBC+10(R5),-(SP)
4475 020136 016546 002600          MOV      WRBC+20(R5),-(SP)
4476 020142 016546 002610          MOV      WRBC+30(R5),-(SP)
4477 020146 012746 020771          MOV      $RPT1B, (SP)
4478 020152 012746 000005          MOV      $5, -(SP)
4479 020156 010600          MOV      SP,R0
4480 020160 104416          TRAP     C$PNTS
4481 020162 062706 000014          ADD      $14,SP
4482 020166          PRINTS      $RPT1C,RRBC+30(R5),RRBC+20(R5),RRBC+10(R5),RRBC(R5)
4483 020166 016546 002620          MOV      RRBC(R5),-(SP)
4484 020172 016546 002630          MOV      RRBC+10(R5),-(SP)
4485 020176 016546 002640          MOV      RRBC+20(R5),-(SP)
4486 020202 016546 002650          MOV      RRBC+30(R5),-(SP)
4487 020206 012746 021042          MOV      $RPT1C, -(SP)
4488 020212 012746 000005          MOV      $5, -(SP)
4489 020216 010600          MOV      SP,R0
4490 020220 104416          TRAP     C$PNTS
4491 020222 062706 000014          ADD      $14,SP
4492 020226          PRINTS      $RPT1D,RFBC+30(R5),RFBC+20(R5),RFBC+10(R5),RFBC(R5)
4493 020226 016546 002660          MOV      RFBC(R5),-(SP)
4494 020232 016546 002670          MOV      RFBC+10(R5),-(SP)
4495 020236 016546 002700          MOV      RFBC+20(R5),-(SP)
4496 020242 016546 002710          MOV      RFBC+30(R5),-(SP)
4497 020246 012746 021113          MOV      $RPT1D, -(SP)
4498 020252 012746 000005          MOV      $5, (SP)
    
```

```

020256 010600
020260 104416
4463 020262 062706 000014
      020266          PRINTS      @RPT1F,WRREC(R5),RRREC(R5),RFREC(R5)
      020266 016546 002760
      020272 016546 002740
      020276 016546 002720
      020302 012746 021217
      020306 012746 000004
      020312 010600
      020314 104416
4464 020316 062706 000012
      020322          PRINTS      @RPT1G,WRUNR(R5),RRUNR(R5),RFUNR(R5)
      020322 016546 002770
      020326 016546 002750
      020332 016546 002730
      020336 012746 021270
      020342 012746 000004
      020346 010600
      020350 104416
      020352 062706 000012
4465 020356          IFB BADTSW NE #0 THEN          ;
      020356 105737 002211
      020362 001402
4466 020364 004737 020446          JSR PC,BTRPT          ;GO PRINT BAD TAPE SPOTS WHEN ENABLED
4467 020370          ENDIF
      020370
4468 020370          PRINTS      @RPT1I,SCCNT(R5),HRDCNT(R5),FTLCNT(R5),VFYCNT(R5)
      020370 016546 003300
      020374 016546 003320
      020400 016546 003310
      020404 016546 003270
      020410 012746 021460
      020414 012746 000005
      020420 010600
      020422 104416
      020424 062706 000014
4469 020430 004737 017346          JSR PC,NEXTU          ;FIND THE NEXT UNIT.
4470 020434          ENDDO
      020434 000612
      020436
4471 020436          LET R5 := R5SAVE          ;RESTORE CURRENT DEVICE POINTER.
      020436 013705 003460
4472 020442          EXIT RPT
      020442 000167
      020444 001206
4473
4474          ;
4475          ; SUBR TO PRINT BAD TAPES SPOTS DURING THE REPORT PRINTS
4476          ; WRITE RETRIES: CUMULATIVE COUNT
4477          ; BAD TAPE SPOTS: COUNT PER TAPE PASS ONLY, NOT CUMULATIVE.
4478          ; COUNT OF RECOVERABLE WRITE ERRORS EXCLUDES BAD TAPE SPOTS.
4479 020446          BTRPT: PRINTS @RPT1F,WRTYCT(R5)          ;PRINT GLOBAL WRITE RETRY COUNT
      020446 016546 003250
      020452 012746 021341
      020456 012746 000002
      020462 010600
    
```

```

MOV SP,RO
TRAP C$PNTS
ADD #14,SP
MOV RFREC(R5),-(SP)
MOV RRREC(R5),-(SP)
MOV WRREC(R5),-(SP)
MOV @RPT1F,-(SP)
MOV #4,-(SP)
MOV SP,RO
TRAP C$PNTS
ADD #12,SP
MOV RFUNR(R5),-(SP)
MOV RRUNR(R5),-(SP)
MOV WRUNR(R5),-(SP)
MOV @RPT1G,-(SP)
MOV #4,-(SP)
MOV SP,RO
TRAP C$PNTS
ADD #12,SP
TSTB BADTSW
BEQ 50362$
50362$:
MOV VFYCNT(R5),-(SP)
MOV FTLCNT(R5),-(SP)
MOV HRDCNT(R5),-(SP)
MOV SCCNT(R5),-(SP)
MOV @RPT1I,-(SP)
MOV #5,-(SP)
MOV SP,RO
TRAP C$PNTS
ADD #14,SP
BR 50360$
50361$:
MOV R5SAVE,R5
.WORD J$JMP
.WORD L10010 2 .
MOV WRTYCT(R5),-(SP)
MOV @RPT1E, (SP)
MOV #2,-(SP)
MOV SP,RO
    
```

020464	104416					TRAP	C:PNTS
020466	062706	000006				ADD	#6,SP
4480	020472			LET BTPT := BTADDR(R5)	;BTPT IS BOTH THE BAD TAPE SPOT	COUNTER	
	020472	016537	002550			MOV	BTADDR(R5),BTPT
4481	020500		003516	LET R3 := @BTPT SHIFT 1	;AND THE LOGGING INDEX		
	020500	017703	163012			MOV	@BTPT,R3
	020504	006203				ASR	R3
4482	020506			PRINTS @RPT1J,R3	;PRINT # OF BAD TAPE SPOTS		
	020506	010346				MOV	R3,-(SP)
	020510	012746	021371			MOV	@RPT1J,-(SP)
	020514	012746	000002			MOV	#2,-(SP)
	020520	010600				MOV	SP,RO
	020522	104416				TRAP	C:PNTS
	020524	062706	000006			ADD	#6,SP
4483	020530			IF R3 NE #0 THEN	;PRINT RECORD # IF BAD SPOTS DETECTED		
	020530	005703				TST	R3
	020532	001457				BEQ	50363\$
4484	020534			IF R3 HI #20. THEN			
	020534	020327	000024			CMP	R3,#20.
	020540	101402				BLOS	50364\$
4485	020542			LET R3 := #20.	;20 BAD SPOTS IS THE LIMIT		
	020542	012703	000024			MOV	#20.,R3
4486	020546			ENDIF			
	020546						50364\$:
4487	020546			PRINTS @CRLFSP			
	020546	012746	005300			MOV	@CRLFSP,-(SP)
	020552	012746	000001			MOV	#1,-(SP)
	020556	010600				MOV	SP,RO
	020560	104416				TRAP	C:PNTS
	020562	062706	000004			ADD	#4,SP
4488	020566			LET R4 := BTPT + #2	;FETCH A BAD SPOT ID		
	020566	013704	003516			MOV	BTPT,R4
	020572	062704	000002			ADD	#2,R4
4489	020576			LET R2 := #0	;R2 = PRINT COUNT PER LINE: 10 MAX		
	020576	005002				CLR	R2
4490	020600			REPEAT			
	020600						50365\$:
4491	020600			PRINTS @RPT1K,(R4)	;PRINT A BAD SPOT ID		
	020600	011446				MOV	(R4),-(SP)
	020602	012746	021451			MOV	@RPT1K,-(SP)
	020606	012746	000002			MOV	#2,-(SP)
	020612	010600				MOV	SP,RO
	020614	104416				TRAP	C:PNTS
	020616	062706	000006			ADD	#6,SP
4492	020622			LET R2 := R2 + #1	;COUNT PRINTS		
	020622	005202				IN.	R2
4493	020624			LET R4 := R4 + #2	;NEXT		
	020624	062704	000002			ADD	#2,R4
4494	020630			IF R2 EQ #10. THEN			
	020630	020227	000012			CMP	R2,#10.
	020634	001014				BNE	50366\$
4495	020636			PRINTS @CRLFSP	;GO TO NEXT PRINT LINE PAST 10 PRINTS		
	020636	012746	005300			MOV	@CRLFSP,(SP)
	020642	012746	000001			MOV	#1,-(SP)
	020646	010600				MOV	SP,RO
	020650	104416				TRAP	C:PNTS
	020652	062706	000004			ADD	#4,SP

```

4496 020656          LET R3 := R3  #10.          ;ADJUST BAD SPOT COUNT
          020656 162703 000012          SUB          #10.,R3
4497 020662          LET R2 := R2 - #10.        ;ADJUST PRINT COUNT
          020662 162702 000012          SUB          #10.,R2
4498 020666          ENDIF
          020666
4499 020666          UNTIL R2 EQ R3            ;LIMIT: # OF BAD SPOTS
          020666 020203          503661:
          020670 001343          CMP          R2,R3
          020672          BNE          503651
4500 020672          ENDIF
          020672
4501 020672          PRINTS #CRLF
          020672 012746 005275          MOV          #CRLF, (SP)
          020676 012746 000001          MOV          #1, -(SP)
          020702 010600          MOV          SP,R0
          020704 104416          TRAP         C#PNTS
          020706 062706 000004          ADD          #4,SP
4502 020712          RTS PC
4503
4515
4516 020714          045          116          045 RPT1A: .ASCIZ /#N#N#AUNIT #D1#S3#APASS:#D5#S3#ARECORD:#D5#N/
4517 020771          045          101          102 RPT1B: .ASCIZ /#ABYTES WRITTEN #D3#A,#Z3#A,#Z3#A,#Z3#N/
4518 021042          045          101          102 RPT1C: .ASCIZ /#ABYTES READ REV #D3#A,#Z3#A,#Z3#A,#Z3#N/
4519 021113          045          101          102 RPT1D: .ASCIZ /#ABYTES READ FWD #D3#A,#Z3#A,#Z3#A,#Z3#N/
4520 021163          045          123          062 .ASCIZ /#S23#AWRT#S4#ARDR#S4#ARDF#N/
4521 021217          045          101          122 RPT1F: .ASCIZ /#ARECOVERABLE ERRORS #D5#S2#D5#S2#D5#N/
4522 021270          045          101          125 RPT1G: .ASCIZ /#AUNRECOVERABLE ERRORS #D5#S2#D5#S2#D5#N/
4523 021341          045          101          127 RPT1E: .ASCIZ /#AWRITE RETRIES#S8#D5#N/
4524 021371          045          116          045 RPT1J: .ASCIZ /#N#D2#A BAD SPOTS THIS PASS PRECEDING RECORD #:/
4525 021451          045          104          065 RPT1K: .ASCIZ /#D5#S1/
4526 021460          045          101          123 RPT1I: .ASCIZ /#ASPEC COND#S3#AHARD#S3#AFATAL#S3#ACOMPARE#N'
4527 021534          045          123          063 .ASCIZ /#S3#D5#S3#D5#S3#D5#S3#D5#N#N/
4528 021571          045          116          045 TAPCAP: .ASCIZ /#N#ATAPE IN CARTRIDGE MUST BE 600 IN LENGTH.#N#N/
4529
4530
4531 021654          .LIST BEX
          021654          .EVEN
          021654 104425          ENDRPT
          L10010:
          TRAP C#RPT
4532
4533          ;LOAD DEVICE PROTECTION TABLE
4534          ;TABLE FOR SUPERVISOR TO IDENTIFY THE P TBL FOR THE LOAD DEV
4535          ;THE SUPERVISOR USES THE TBL TO WARN THE OPERATOR WHEN HE TRIES TO TEST THE LOAD DEV
4536
4537 021656          BGNPROT
          021656          L#PROT::
4538 021656          000000          .WORD 0          ;P TBL OFFSET OF ISSR, THE TK25 CSR
4539 021660          177777          .WORD 1          ;P TBL OFFSET OF MASS BUS UNIT #: 1 = NOT A MASS BUS DEV
4540 021662          177777          .WORD 1          ;P TBL OFFSET OF DRIVE #: 1 = NONE, ONE DRIVE PER UNIBUS AD
4541 021664          ENDRPT

```

```

4543 .SBTTL INITIALIZE SECTION
4544
4545
4546 ; THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
4547 ; AT THE BEGINNING OF EACH PASS.
4548 ;
4549
4550 021664 BGNINIT
021664 L$INIT::
4551
4561 021664 INIT10: IF #BIT0:BIT1 SET IN #CMDPKT THEN ;IF CMD PACKET IS NOT ON MODULO 4 BOUNDARY:
021664 032727 000003 002314 BIT #BIT0:BIT1,#CMDPKT
021672 001421 BEQ 50367$
4562 021674 ERRSF 1,CMDPKM ;PRINT ERROR MSG, TRAP C$ERSF
021674 104454 .WORD 1
021676 000001 .WORD CMDPKM
021700 004164 .WORD 0
021702 000000 .WORD 0
4563 021704 DELAY 20. ;GO TO SUPERVISOR, WAIT 2 SECONDS.
021704 012727 000024 MOV #20.,(PC)
021710 000000 .WORD 0
021712 013727 002116 MOV L$DLY,(PC)
021716 000000 .WORD 0
021720 005367 177772 DEC -6(PC)
021724 001375 BNE -.4
021726 005367 177756 DEC -22(PC)
021732 001367 BNE -.20
4564 021734 BR INIT10
4565 021736 ENDF
021736
4566 50367$:
4567 021736 IFB CLRFLG NE #0 THEN ;IF CLR COUNTERS FLAG SET:
021736 105737 002204 TSTB CLRFLG
021742 001413 BEQ 50370$
4568 021744 CLRB CLRFLG ;INIT CLR FLAG.
4569 021750 LET R2 := #0
021750 005002 CLR R2
4570 021752 WHILE R2 NE #CNTLEN DO
021752 020227 000550 50371$:
021756 001405 CMP R2,#CNTLEN
4571 021760 LET WRBC(R2) := #0 ;CLR ALL STATISTICAL COUNTERS.
021760 005062 002560 BEQ 50372$
4572 021764 LET R2 := R2 + #2 CLR WRBC(R2)
021764 062702 000002 ADD #2,R2
4573 021770 ENDDO BR 50371$
021770 000170 50372$:
021772 ENDF
021772 50370$:
4575
4576 021772 IFB RRANV NE #0 THEN ;IF RESET RANDOM VARIABLE FLAG IS SET THEN:
021772 105737 002205 TSTB RRANV
021776 001406 BEQ 50373$
4577 022000 LET RANB := #RANBC ;RESET RANDOM BASE #.
022000 012737 153624 003440 MOV #RANBC,RANB
4578 022006 LET RANS := #RANSC ;RESET RANDOM SAVE LOCATION.

```

4579	022006	012737	032561	003442	ENDIF	MOV	#RANSC,RANS
4580	022014				READEF #EF.START	50373\$:	
	022014					;READ START COMMAND EVENT FLAG.	
	022014	012700	000040			MOV	#EF.START,RO
	022020	104447				TRAP	C\$REFG
4581	022022				BNCOMPLETE INIT15	;BRANCH IF NOT STARTING.	
	022022	103030				BCC	INIT15
4582	022024				LET STAF LG :B= STAF LG * #1	;SET START COMMAND FLAG.	
	022024	105237	003534			INCB	STAF LG
4583	022030				LET HERE :B= #0	;RESET THE TEST 3 ASCII SEMAPHORE	
	022030	105037	003340			CLRB	HERE
4584	022034				LET R5 := #6		
	022034	012705	000006			MOV	#6,R5
4585	022040				REPEAT	;INITIATE UNIT NUMBER TABLE	
	022040					50374\$:	
4586	022040				LET DEVTBL(R5) := #NINUSE	;BY STORING NOT IN USE IN EACH LOCATION.	
	022040	012765	177774	002536		MOV	#NINUSE,DEVTBL(R5)
4587	022046				LET R5 := R5 - #2		
	022046	162705	000002			SUB	#2,R5
4588	022052				UNTIL R5 EQ #0		
	022052	005705				TST	R5
	022054	001371				BNE	50374\$
4589	022056				LET R5 := L\$UNIT SHIFT 1		
	022056	013705	002012			MOV	L\$UNIT,R5
	022062	006305				ASL	R5
4590	022064				REPEAT	;STORE ALL UNIT	
	022064					50375\$:	
4591	022064				LET R5 := R5 - #2	;NUMBERS IN DEVTBL.	
	022064	162705	000002			SUB	#2,R5
4592	022070				LET DEVTBL(R5) := R5 SHIFT -1		
	022070	010565	002536			MOV	R5,DEVTBL(R5)
	022074	006265	002536			ASR	DEVTBL(R5)
4593	022100				UNTIL R5 EQ #0		
	022100	005705				TST	R5
	022102	001370				BNE	50375\$
4594							
4595	022104				INIT15: READEF #EF.PWR	;HAS THERE BE A POWER FAILURE?	
	022104	012700	000034			MOV	#EF.PWR,RO
	022110	104447				TRAP	C\$REFG
4596	022112				BNCOMPLETE INIT16	;BRANCH IF NOT.	
	022112	103004				BCC	INIT16
4597	022114				LET STAF LG :B= STAF LG * #1	;IF SO - SET THE START FLAG.	
	022114	105237	003534			INCB	STAF LG
4598	022120				LET PWRFLG :B= PWRFLG * #1	;IF SO SET THE POWER FAIL FLAG.	
	022120	105237	003535			INCB	PWRFLG
4599							
4600	022124				INIT16: RFLAGS OPFLAG	;READ AND STORE FLAGS SET BY OPERATOR	
	022124	104421				TRAP	C\$RFLA
	022126	010037	003540			MOV	RO,OPFLAG
4601	022132				LET R3 := #0	;CLEAR EVENT FLAG	
	022132	005003				CLR	R3
4602	022134				IFB PWRFLG EQ #0 THEN	;IF POWER FAIL HAS NOT OCCURRED THEN:	
	022134	105737	003535			TSTB	PWRFLG
	022140	001020				BNE	50376\$
4603	022142				READEF #EF.NEW	;UPDATE PASS COUNT WHEN	
	022142	012700	000035			MOV	#EF.NEW,RO

4604	022146	104447							TRAP	C\$REFG
	022150			IFCOND C3 THEN						
	022150	103014							BCC	50377\$
4605	022152			IFB STAF LG EQ #0 THEN						
	022152	105737	003534						TSTB	STAF LG
	022156	001010							BNE	50400\$
4606	022160			READEF #EF.RES						
	022160	012700	000037							
	022164	104447							MOV	#EF.RES,RO
4607	022166			IFCOND CC THEN					TRAP	C\$REFG
	022166	103402								
4608	022170			LET R3 := COMP R3						
	022170	005103							BCS	50401\$
4609	022172			ELSE					COM	R3
	022172	000401								
	022174								BR	50402\$
4610	022174			LET R3 := R3 + #1					50401\$:	
	022174	005203		ENDIF					INC	R3
4611	022176			ELSE						
	022176								50402\$:	
4612	022176								BR	50403\$
	022176	000401							50400\$:	
4613	022200			LET R3 := R3 + #1						
	022200	005203		ENDIF					INC	R3
4614	022202			ENDIF						
	022202								50403\$:	
4615	022202			ENDIF						
	022202									
4616	022202			ENDIF						
	022202								50377\$:	
4617	022202	004737	017300	JSR PC,FIRSTU						
4618	022206			LET R2 := #0						
	022206	005002							CLR	R2
4619	022210			WHILE DEVTBL(R5) NE #END DO						
	022210								50404\$:	
	022210	026527	002536						CMP	DEVTBL(R5),#END
	022216	001450							BEQ	50405\$
4620	022220			LET R2 := R2 + #1						
	022220	005202							INC	R2
4621	022222			LET R0 := R5 SHIFT 1						
	022222	010500							MOV	R5,RO
	022224	006200							ASR	RO
4622	022226			GPHARD R0,RO						
	022226	104442								
4623	022230			IFCOND C5 THEN					TRAP	C\$GPHRD
	022230	103036								
4624	022232			LET TSSR(R5) := (R0)					BCC	50406\$
	022232	011065	002466							
4625	022236			LET TSDB(R5) := (R0) + #2					MOV	(R0),TSSR(R5)
	022236	012065	002456							
	022242	162765	000002						MOV	(R0)+,TSDB(R5)
4626	022250			LET TSVCT(R5) := (R0)					SUB	#2,TSDB(R5)
	022250	011065	002476							
4627	022254			SETVEC TSVCT(R5),TS4INT(R5),#INTPRI					MOV	(R0),TSVCT(R5)
	022254	012746	000340							
	022260	016546	002516						MOV	#INTPRI,-(SP)
									MOV	TS4INT(R5),(SP)

```

022264 016546 002476
022270 012746 000003
022274 104437
022276 062706 000010
4628 022302                IF R3 NE #0 THEN                ;ACTUAL PASSCOUNT UPDATE PER R3
022302 005703
022304 001410                TST            R3
4629 022306                IF R3 LT #0 THEN                BEQ            50407$
022306 005703                TST            R3
022310 002003                BGE            50410$
4630 022312                LET PASCNT(R5) := PASCNT(R5) + #1
022312 005265 003260                INC            PASCNT(R5)
4631 022316                ELSE
022316 000403                BR            50411$
022320                50410$:
4632 022320                LET PASCNT(R5) := #1
022320 012765 000001 003260                MOV            #1,PASCNT(R5)
4633 022326                ENDIF
022326                ENDIF
4634 022326                ENDIF
022326                ENDIF
4635 022326                ENDIF
022326                50406$:
4636 022326                LET RECCNT(R5) := #0                ;CLEAR RECORD COUNT
022326 005065 003330                CLR            RECCNT(R5)
4637 022332 004737 017346                JSR    PC,NEXTU                ;DO IT FOR ALL DEVICES.
4638 022336                ENDDO
022336 000724                BR            50404$
022340                50405$:
4639
4640 022340                IF R2 EQ #0 THEN                ;IF THERE ARE NO UNITS:
022340 005702
022342 001026                TST            R2
4641 022344                PRINTF #AUDRPM                ;PRINT ALL UNITS DROPPED.
022344 012746 004727                BNE            50412$
022350 012746 000001                MOV            #AUDRPM,-(SP)
022354 010600                MOV            #1,(SP)
022356 104417                MOV            SP,R0
022360 062706 000004                TRAP         C#PNTF
4642 022364                DELAY 20.                ;GO TO SUPERVISOR, WAIT 2 SECONDS.
022364 012727 000024                ADD            #4,SP
022370 000000                MOV            #20,.(PC)
022372 013727 002116                .WORD        0
022376 000000                MOV            L#DLY,(PC)
022400 005367 177772                .WORD        0
022404 001375                DEC            6(PC)
022406 005367 177756                BNE            -.4
022412 001367                DEC            22(PC)
4643 022414                BREAK                    BNE            . 20
022414 104422                ;GO TO SUPERVISOR, CHECK TTY.
4644 022416                DOCLN                    TRAP         C#BRK
022416 104444                ;DO CLEAN CODE + ABORT PASS.
4645 022420                ENDDIF                    TRAP         C#DCLN
022420                50412$:
4646
4647 022420                SETPRI #PRI00                ;LOWER CPU PRIORITY TO 0
022420 012700 000000                MOV            #PRI00,R0

```



```

4648 022424 104441
022426 105737 002210
022432 001145
022434 032737 000020 003540
022442 001141
4649 022444 004737 017300
4650 022450
022450 026527 002536 177777
022456 001533
4651 022460
4652 022460
022460 012737 000001 003444
022466 000402
022470
022470 005237 003444
022474
022474 023727 003444 000025
022502 003106
4653 022504
022504 012775 002324 002456
4654 022512
022512 012727 000372
022516 000000
022520 013727 002116
022524 000000
022526 005367 177772
022532 001375
022534 005367 177756
022540 001367
4655 022542
022542 032775 000200 002466
022550 001420
4656 022552
022552 032775 000100 002466
022560 001001
4657 022562
022562 000456
4658 022564
022564
4659 022564
022564 016546 002536
022570 012746 005211
022574 012746 000002
022600 010600
022602 104417
022604 062706 000006
4660 022610
022610
4661 022610
022610 000412
022612
4662 022612
022612 016546 002536
022616 012746 023544
022622 012746 000002

```

```

IFB IREC EQ #0 AND #ADR NOTSETIN OPFLAG THEN
JSR PC,FIRSTU ;AND AUTO-DROP NOT CALLED, THEN SET UP FOR FIRST UNI
WHILE DEVTBL(R5) NE #END DO ;WHILE THERE ARE MORE DEVICES:
BEGIN COUNTER ;START 3.5 MINUTE COUNTER
INCR TIME1 FROM #1 TO #25 BY #1
LET #TSDB(R5) := #GSCP# ;AND GET UNITS STATUS
DELAY 250. ;WAIT 25 MSEC.
IF #TS.SSR SETIN #TSSR(R5) THEN
IF #TS.OFL NOTSETIN #TSSR(R5) THEN
LEAVE COUNTER ;EXIT COUNTER WHEN UNIT ON LINE
ELSE
PRINTF #OFLIN#,DEVTBL(R5) ;PRINT UNIT OFF LINE EVERY 10 SEC
ENDIF
ELSE
PRINTF #NRDYM#,DEVTBL(R5)

```

```

TRAP C#SPRI
;IF ERROR RECOVERY IS ENABLED
TSTB IREC
BNE 50413#
BIT #ADR,OPFLAG
BNE 50413#
50414#
CMP DEVTBL(R5),#END
BEQ 50415#
MOV #1,TIME1
BR 50417#
50420#
INC TIME1
50417#
CMP TIME1,#25
BGT 50421#
MOV #GSCP#,#TSDB(R5)
MOV #250.,(PC).
.WORD 0
MOV L#DLY,(PC).
.WORD 0
DEC 6(PC)
BNE -.4
DEC -22(PC)
BNE -.20
BIT #TS.SSR,#TSSR(R5)
BEQ 50422#
BIT #TS.OFL,#TSSR(R5)
BNE 50423#
BR 50416#
50423#
MOV DEVTBL(R5), (SP)
MOV #OFLIN#, -(SP)
MOV #2., -(SP)
MOV SP,R0
TRAP C#PNTF
ADD #6,SP
50424#
BR 50425#
50422#
MOV DEVTBL(R5), -(SP)
MOV #NRDYM#, -(SP)
MOV #2., (SP)

```

	022626	010600							MOV	SP,RO
	022630	104417							TRAP	C\$PNTF
	022632	062706	000006						ADD	#6,SP
4663	022636				ENDIF					
	022636									50425\$:
4664	022636				INCR TIME2 FROM #1 TO #13 BY #1					
	022636	012737	000001	003446					MOV	#1,TIME2
	022644	000402							BR	50426\$
	022646									50427\$:
	022646	005237	003446						INC	TIME2
	022652									50426\$:
	022652	023727	003446	000013					CMP	TIME2,#13
	022660	003016							BGT	50430\$
4665	022662				DELAY 200.					;WAIT FOR UNIT TO BE SET ON LINE
	022662	012727	000310						MOV	#200.,(PC).
	022666	000000							.WORD	0
	022670	013727	002116						MOV	L\$DLT,(PC).
	022674	000000							.WORD	0
	022676	005367	177772						DEC	6(PC)
	022702	001375							BNE	.4
	022704	005367	177756						DEC	22(PC)
	022710	001367							BNE	.20
4666	022712				BREAK					;ALLOW TERMINAL INTERRUPT
	022712	104422							TRAP	C\$BRK
4667	022714				ENDINC					
	022714	000754							BR	50427\$
	022716									50430\$:
4668	022716				ENDINC					
	022716	000664							BR	50420\$
	022720									50421\$:
4669	022720				END COUNTER					
	022720									50416\$:
4670	022720				IF TIME1 GT #25 THEN					;IF OFF LINE FOR 3.5 MINUTES
	022720	023727	003444	000025					CMP	TIME1,#25
	022726	003404							BLE	50431\$
4671	022730	004737	011726		JSR PC,MOVMSG					;GET MESSAGE PACKET
4672	022734	004737	012762		JSR PC,ICC1					;PRINT ERROR AND DROP OFF LINE UNIT
4673	022740				ENDIF					
	022740									50431\$:
4674										;REPEAT UNTIL ON LINE OR TIMED OUT.
4675	022740	004737	017346		JSR PC,NEXTU					;SET UP FOR NEXT UNIT.
4676	022744				ENDDO					
	022744	000641							BR	50414\$
	022746									50415\$:
4677	022746				ENDIF					
	022746									50413\$:
4678	022746				IFB PWRFLG EQ #0 THEN					
	022746	105737	003535						TSTB	PWRFLG
	022752	001026							BNE	50432\$
4679	022754				MEMORY DATAWT					;REQUEST MEMORY FROM SUPER FOR RD/WR BUFFERS.
	022754	104431							TRAP	C\$MEM
	022756	010037	003414						MOV	RO,DATAWT
4680	022762				LET DATARD := DATAWT * #DATCNT					;SET RD BFR AD
	022762	013737	003414	003416					MOV	DATAWT,DATARD
	022770	062737	010000	003416					ADD	#DATCNT,DATARD
4681	022776				IF #DATAWT LT #DATCNT THEN					;WHEN NOT ENOUGH FREE MEMO AVAILABLE
	022776	027727	160412	010000					CMP	#DATAWT,#DATCNT

```

4682 023004 002011
023006          PRINTF #MEMOM          ;WARN OPERATOR          BGE          50433$
023006 012746 023054          MOV          #MEMOM, (SP)
023012 012746 000001          MOV          #1, (SP)
023016 010600          MOV          SP,R0
023020 104417          TRAP          C$PNTF
023022 062706 000004          ADD          #4,SP
4683 023026          DOCLN          ;AND ABORT PASS          TRAP          C$DCLN
023026 104444          ENDIF          ;DIAG MUST BE RE-LOADED IN A CPU WITH LARGER MEMO
4684 023030          ENDIF          50433$:
4685 023030          ENDIF          50432$:
4686 023030
4687 023030          LET CHGFLG :B= #0          ;CLR CHANGE CMD SEQ TBL FLAG.
023030 105037 002217          CLR          CHGFLG
4688 023034          LET R3 := #ENDFLG          MOV          #ENDFLG,R3
023034 012703 003534          JSR          PC,CLRERR          ;CLEAR ALL FLAGS.
4689 023040 004737 011656          LET PWRFLG :B= #0          ;CLEAR THE POWER FAIL FLAG.
4690 023044 105037 003535          CLR          PWRFLG
4691 023050
4692 023050          EXIT          INIT          TRAP          C$EXIT
023050 104432          .WORD          L10012-.
023052 000104
4704 023054          045          101          106          MEMOM: .ASCII /#AFREE MEMO TOO SMALL FOR RD WR BFRS#N/
023057          122          105          105
023062          040          115          105
023065          115          117          040
023070          124          117          117
023073          040          123          115
023076          101          114          114
023101          040          106          117
023104          122          040          122
023107          104          055          127
023112          122          040          102
023115          106          122          123
023120          045          116
4705 023122          045          101          122          .ASCIZ /#ARE LOAD IN LARGER MEMO#N/
023125          105          055          114
023130          117          101          104
023133          040          111          116
023136          040          114          101
023141          122          107          105
023144          122          040          115
023147          105          115          117
023152          045          116          000
4706          .EVEN
4707
4708 023156          L10012:          ENDINIT
023156
023156 104411          TRAP          C$INIT

```

```

4710      .SBTTL  AUTO DROP SECTION
4711
4712      ;**
4713      ;SECTION EXECUTED AFTER THE INIT CODE WHEN 'ADR" FLAG IS SET BY OPERATOR
4714      ;SECTION CHECKS FOR A VALID INTERFACE LOCATION.  DROPS UNIT IF NO RESPONSE
4715      ;FROM INTERFACE
4716      ;-
4717
4718 023160      BGNAUTO
023160      L$AUTO:
4719
4720 023160      004737  017300      JSR PC,FIRSTU      ;FIND FIRST UNIT
4721 023164      WHILE DEVTBL(R5) NE #END DO      ;
023164      50434$:
023164      026527  002536  177777      CMP      DEVTBL(R5),#END
023172      001525      BEQ      50435$
4722 023174      LET TRAPD4 :B= #0      ;
023174      105037  003536      CLR      TRAPD4      CLR      TRAPD4
4723 023200      SETVEC #4,#TRAP4,#PRI07      ;SET VECTOR 4
023200      012746  000340      MOV      #PRI07,(SP)
023204      012746  023574      MOV      #TRAP4,(SP)
023210      012746  000004      MOV      #4,(SP)
023214      012746  000003      MOV      #3,(SP)
023220      104437      TRAP      C$SVEC
023222      062706  000010      ADD      #10,SP
4724 023226      LET R2 := #TSSR(R5)      ;ADDRESS TK25 INTERFACE
023226      017502  002466      MOV      #TSSR(R5),R2
4725 023232      CLRVEC #4      ;CLEAR VECTOR AT 4
023232      012700  000004      MOV      #4,R0
023236      104436      TRAP      C$CVEC
4726 023240      IFB TRAPD4 NE #0 THEN
023240      105757  003536      TSTB     TRAPD4
023244      001423      BEQ      50436$
4727 023246      LET FTLCNT(R5) := FTLCNT(R5) + #1      ;
023246      005265  003320      INC      FTLCNT(R5)
4728 023252      PRINTF #AUTODM,TSSR(R5)      ;PRINT ERROR
023252      016546  002466      MOV      TSSR(R5),-(SP)
023256      012746  023450      MOV      #AUTODM, -(SP)
023262      012746  000002      MOV      #2,(SP)
023266      010600      MOV      SP,R0
023270      104417      TRAP      C$PNTF
023272      062706  000006      ADD      #6,SP
4729 023276      LET DROPN := DEVTBL(R5)      ;SAVE # OF UNIT TO BE DROPPED.
023276      016537  002536  017622      MOV      DEVTBL(R5),DROPN
4730 023304      LET R0 := R5 SHIFT 1      ;R0=LOGICAL DEVICE NUMBER
023304      010500      MOV      R5,R0
023306      006200      ASR      R0
4731 023310      DODU R0      ;DROP THE UNIT: EXEC BGNDU-ENDDU CODE IF IDL = 0
023310      104451      TRAP      C$DODU
4732 023312      ELSE
023312      000452      BR      50437$
023314      50436$:
4733 023314      LET #TSDB(R5) := #GSCP      ;SEND GET STATUS COMMAND
023314      012775  002324  002456      MOV      #GSCP,#TSDB(R5)
4734 023322      JSR PC,WSSR      ;WAIT
4735 023326      IF #TS.SSR SETIN #TSSR(R5) THEN
023326      032775  000200  002466      BIT      #TS.SSR,#TSSR(R5)

```

```

4736 023334 001423
023336 032775 000100 002466
4737 023344 001416
023346 005265 003320
4738 023352
023352 016546 002536
023356 012746 005211
023362 012746 000002
023366 010600
023370 104417
023372 062706 000006
4739 023376 004737 017532
4740 023402
023402
4741 023402
023402 000416
4742 023404
023404 005265 003320
4743 023410
023410 016546 002536
023414 012746 023544
023420 012746 000002
023424 010600
023426 104417
023430 062706 000006
4744 023434 004737 017532
4745 023440
023440
4746 023440
023440
4747 023440 004737 017346
4748 023444
023444 000647
023446
4749
4750 023446
023446
023446 104461
4751
4752 023450 045 101 102
023453 125 123 040
023456 124 122 101
023461 120 040 101
023464 124 040 045
023467 117 066 045
023472 116
4753 023473 045 101 111
023476 116 124 105
023501 122 106 101
023504 103 105 040
023507 102 101 104
023512 040 117 122
023515 040 116 117
023520 124 040 123

```

```

BEQ 50440$
BIT #TS.OFL,#ATSSR(R5)
BEQ 50441$
INC FTLCNT(R5)
MOV DEVTBL(R5),-(SP)
MOV #OFLINM, -(SP)
MOV #2, -(SP)
MOV SP,RO
TRAP C$PNTF
ADD #6,SP

50441$:
BR 50442$
50440$:
INC FTLCNT(R5)
MOV DEVTBL(R5), (SP)
MOV #NRDYM, -(SP)
MOV #2, -(SP)
MOV SP,RO
TRAP C$PNTF
ADD #6,SP

50442$:
50437$:
BR 50434$
50435$:
TRAP C$AUTO

```

L10013:

AUTODM: .ASCII /#ABUS TRAP AT #06#N/

.ASCIZ /#AINTERFACE BAD OR NOT SET TO ABOVE AD#N/

023523	105	124	040	
023526	124	117	040	
023531	101	102	117	
023534	126	105	040	
023537	101	104	045	
023542	116	000		
4754 023544	045	101	125	NRDYM: .ASCIZ /#AUNIT #D1#A NOT RDY#N/
023547	116	111	124	
023552	040	045	104	
023555	061	045	101	
023560	040	116	117	
023563	124	040	122	
023566	104	131	045	
023571	116	000		
4755				.EVEN
4756				
4757				: DEVICE BUS TRAP HANDLER
4758				: OUTPUT: TRAPD4 BYTE 1: TRAPED AT 4
4759				: 0: NO TRAP
4760				:
4761 023574				TRAP4:: LET TRAPD4 :B= TRAPD4 + #1
023574	105237	003536		
4762 023600	000002			RTI
4763				
4764				
4765				

INCB TRAPD4

```

4767      .SBTTL  CLEANUP CODING SECTION
4768
4769      ;**
4770      ; THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
4771      ; AT THE END OF EACH PASS.
4772      ;--
4773
4774 023602      BGNCLN
023602  L$CLEAN::
4775
4782
4783 023602 004737 017300      JSR    PC,FIRSTU      ;FIND FIRST UNIT.
4784 023606      WHILE DEVTBL(R5) NE #END DO
                                50443$:
                                CMP    DEVTBL(R5),#END
                                BEQ    50444$
4785 023614 001410      JSR PC,WSSR      ;WAIT FOR UNIT READY OR TIMEOUT.
4786 023616 004737 011672      CLRVEC      TSVCT(R5)      ;RELEASE INTERRUPT VECTORS FOR ALL DEV.
                                MOV    TSVCT(R5),R0
                                TRAP   C$CVEC
                                50443$:
                                BR    50443$
                                50444$:
4787 023622 016500 002476
023626 104436
4787 023630 004737 017346      JSR    PC,NEXTU      ;FIND NEXT UNIT.
4788 023634      ENDDO
                                BR    50443$
                                50444$:
4789
4790 023636      EXIT    CLN
                                TRAP   C$EXIT
                                .WORD  L10014-.
4802      .EVEN
4803
4804 023642      ENDCLN
023642  L10014:
023642 104412      TRAP   C$CLEAN

```

```

4806          .SBTTL  DROP UNIT SECTION
4807
4808          ;**
4809          ; THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
4810          ; TO NO LONGER BE TESTED.  THAT CODE SHALL BE EXECUTED WHEN D0DU
4811          ;MACRO IS CALLED WHILE IDU FLAG IS NOT SET BY OPERATOR
4812          ;--
4813
4814 023644          BGNDU
4815          L$DU::
4821 023644          LET R5 := R0 SHIFT 1          ;R5 = LOGICAL DEVICE NUMBER X 2.
          023644 010005          MOV          R0,R5
          023646 006305          ASL          R5
4822 023650          LET DEVTBL(R5) := #NINUSE          ;SET NOT IN USE FLAG FOR THE DEVICE.
          023650 012765 177774 002536          MOV          #NINUSE,DEVTBL(R5)
4823 023656          PRINTF #DROPPM,DROPN          ;PRINT DROP DEVICE MESSAGE
          023656 013746 017622          MOV          DROPN, (SP)
          023662 012746 004700          MOV          #DROPPM, (SP)
          023666 012746 000002          MOV          #2,-(SP)
          023672 010600          MOV          SP,R0
          023674 104417          TRAP          C$PNTF
          023676 062706 000006          ADD          #6,SP
4824 023702          EXIT  DU
          023702 000167          .WORD          J$JMP
          023704 000000          .WORD          L10015-2-.
4836          .EVEN
4837
4838 023706          ENDDU
          023706          L10015:
          023706 104453          TRAP          C$DU
    
```



```

4841 .SBTTL ADD UNIT SECTION
4842
4843
4844 ;
4845 ; THE ADD UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
4846 ; TO BE (A) TESTED FOR THE FIRST TIME, OR (B) RESUMED IN TESTING. IF
4847 ; "EF.AUNIT" IS SET, THE UNIT WILL BE TESTED AS A NEW UNIT.
4848 ;
4849 023710 BGNAU
023710 L1AU::
4850
4851
4852
4853 LET R5 := R0 SHIFT 1 ;R5 = LOGICAL DEVICE NUMBER X 2.
                                MOV R0,R5
                                ISL R5
4854 023710 010005
023712 006305
4855
4856
4857 023710 LET DEVTBL(R5) := R0 ;STORE UNIT # IN DEVICE TABLE.
                                MOV R0,DEVTBL(R5)
                                ISL R5
4858 023714 010065 002536
023714 GPHARD R0,R0 ;GET HARDWARE PABLE FROM SUPER.
                                TRAP C#GPHRD
4859 023720 104442
023720 LET TSSR(R5) := (R0) ;SAVE TSSR ADDRESS.
                                MOV (R0),TSSR(R5)
4860 023722 011065 002466
023722 LET TSDB(R5) := (R0) - #2 ;SAVE TSDB ADDRESS.
                                MOV (R0),TSDB(R5)
                                SUB #2,TSDB(R5)
4861 023726 012065 002456
023732 162765 000002 002456
4862 023740 011065 002476
023740 LET TSVCT(R5) := (R0) ;SAVE INTERRUPT VECTOR ADDRESS.
                                MOV (R0),TSVCT(R5)
4863 023744 SETVEC TSVCT(R5),TS4INT(R5),#INTPRI ;SET UP INTERRUPT PROCESSING CONDITIONS.
                                MOV #INTPRI,-(SP)
                                MOV TS4INT(R5),-(SP)
                                MOV TSVCT(R5),-(SP)
                                MOV #3,-(SP)
                                TRAP C#SVEC
                                ADD #10,SP
023744 012746 000340
023750 016546 002516
023754 016546 002476
023760 012746 000003
023764 104437
023766 062006 000010
4864 023772 005065 003476
023772 LET INTFLG(R5) := #0 ;CLEAR INTERRUPT FLAGS.
                                CLR INTFLG(R5)
4865
4866 023776 EXIT AU
                                .WORD J1JMP
                                .WORD L10016 2-.
023776 000167
024000 000000
4878
4879 .EVEN
4880
4881 024002 ENDAU
024002 L10016:
024002 104452 TRAP C#AU
4882
4883 024004 ENDMOD
4884

```

```

4887
4898 .TITLE HARDWARE TESTS
4899
4900 .SBTTL TEST 1: BASIC FUNCTIONS.
4901
4902 ;
4903 ; TEST TO EXECUTE ALL TK25 FUNCTIONS.
4904 ;
4905
4906 024004          BGNMOD
4907
4908 024004          BGNTST
4909 024004          T1::
4910 024004 105037 003521 LET RANDOM :B= #0          ;CLR THE RANDOM OPERATIONS FLAG.
4911 024010 105037 003520 LET EXPBOT :B= #0          ;CLR EXPECT BOT FLAG.
4912
4913 024014          BGNSUB          ;SUBTEST 1 - SET CHAR, DRIVE INIT, GET STATUS.
4914 024014 104402          T1.1:          TRAP C#BSUB
4915 024016          LET R2 := #BFSEQ0          ;ADR OF CMD SEQ.
4916 024016 012702 024642          MOV          #BFSEQ0,R2
4917 024022 004737 024616 JSR PC,BFSEQ          ;SET UP CMD SEQ.
4918 024026 004737 006744 JSR PC,EXALL          ;EXECUTE CMD SEQ ON ALL DEVICES.
4919 024032 004737 017300 JSR PC,FIRSTU          ;FIND THE FIRST UNIT.
4920 024036          WHILE DEVTBL(R5) NE #END DO ;WHILE THERE ARE MORE DEVICES:
4921 024036 026527 002536 177777          50445:
4922 024044 001434          CMP          DEVTBL(R5),#END
4923 024046          LET R2 := MSGPKA(R5)          ;GET MSG PACKET ADR.
4924 024046 016502 002506          BEQ          50446:
4925 024052          LET R2 := R2 + #12          ;GET XSTAT2 ADR.
4926 024052 062702 000012          MOV          MSGPKA(R5),R2
4927 024056          LET TS4CL(R5) := (R2) CLR.BY #177400 ;STORE CODE LEVEL FROM DTR BYTE.
4928 024062 042765 177400 002526          ADD          #12,R2
4929 024070          IF PASCNT(R5) EQ #1 THEN          ;IF THIS IS PASS 1 THEN:
4930 024070 026527 003260 000001          MOV          (R2),TS4CL(R5)
4931 024076 001014          BIC          #177400,TS4CL(R5)
4932 024100          PRINTF #CODELM,DEVTBL(R5),TS4CL(R5) ;PRINT THE TK25 MICROCODE LEVEL.
4933 024100 016546 002526          MOV          TS4CL(R5),-(SP)
4934 024104 016546 002536          MOV          DEVTBL(R5),-(SP)
4935 024110 012746 004054          MOV          #CODELM, -(SP)
4936 024114 012746 000003          MOV          #3, (SP)
4937 024120 010600          MOV          SP,R0
4938 024122 104417          TRAP          C#PNTF
4939 024124 062706 000010          ADD          #10,SP
4940 024130          ENDF
4941 024130          JSR PC,NEXTU          ;FIND NEXT UNIT.
4942 024130 004737 017346          50447:
4943 024134          ENDDU
4944 024134 000740          BR          50445:
4945 024136          ENDSUB          50446:

```


4961	024246			LET R2 := #BFSEQ5	;ADR OF CMD SEQ.	
	024246	012702	025134		MOV	#BFSEQ5,R2
4962	024252	004737	024616	JSR PC,BFSEQ	;SET UP CMD SEQ.	
4963	024256	004737	006744	JSR PC,EXALL	;EXECUTE CMD SEQ ON ALL DEVICES.	
4964	024262			ENDSUB		
	024262			L10025:		
	024262	104403				TRAP C#ESUB
4965						
4966	024264			BGNSUB	;SUBTEST 7 WRITE RETRY.	
	024264			T1.7:		
	024264	104402				TRAP C#BSUB
4967						
4968	024266			LET R2 := #BFSEQ6	;ADR OF CMD SEQ.	
	024266	012702	025206		MOV	#BFSEQ6,R2
4969	024272	004737	024616	JSR PC,BFSEQ	;SET UP CMD SEQ.	
4970	024276	004737	006744	JSR PC,EXALL	;EXECUTE CMD SEQ ON ALL DEVICES.	
4971	024302			ENDSUB		
	024302			L10026:		
	024302	104403				TRAP C#ESUB
4972						
4973	024304			BGNSUB	;SUBTEST 8 READ REV RETRY.	
	024304			T1.8:		
	024304	104402				TRAP C#BSUB
4974						
4975	024306			LET R2 := #BFSEQ7	;ADR OF CMD SEQ.	
	024306	012702	025240		MOV	#BFSEQ7,R2
4976	024312	004737	024616	JSR PC,BFSEQ	;SET UP CMD SEQ.	
4977	024316	004737	006744	JSR PC,EXALL	;EXECUTE CMD SEQ ON ALL DEVICES.	
4978	024322			ENDSUB		
	024322			L10027:		
	024322	104403				TRAP C#ESUB
4979						
4980	024324			BGNSUB	;SUBTEST 9 - READ FWD RETRY.	
	024324			T1.9:		
	024324	104402				TRAP C#BSUB
4981						
4982	024326			LET R2 := #BFSEQ8	;ADR OF CMD SEQ.	
	024326	012702	025272		MOV	#BFSEQ8,R2
4983	024332	004737	024616	JSR PC,BFSEQ	;SET UP CMD SEQ.	
4984	024336	004737	006744	JSR PC,EXALL	;EXECUTE CMD SEQ ON ALL DEVICES.	
4985	024342			ENDSUB		
	024342			L10030:		
	024342	104403				TRAP C#ESUB
4986						
4987	024344			BGNSUB	;SUBTEST 10- CLEAN.	
	024344			T1.10:		
	024344	104402				TRAP C#BSUB
4988						
4989	024346			LET R2 := #BFSEQ9	;ADR OF CMD SEQ.	
	024346	012702	025324		MOV	#BFSEQ9,R2
4990	024352	004737	024616	JSR PC,BFSEQ	;SET UP CMD SEQ.	
4991	024356	004737	006744	JSR PC,EXALL	;EXECUTE CMD SEQ ON ALL DEVICES.	
4992	024362			ENDSUB		
	024362			L10031:		
	024362	104403				TRAP C#ESUB
4993						
4994	024364			BGNSUB	;SUBTEST 11 - WTV SWAPPED DATA BYTES.	

```

024364          T1.11:
024364 104402          TRAP      C#BSUB
4995
4996 024366          LET R2 := #BFSE10          ;ADR OF CMD SEQ.
024366 012702 025346          MOV      #BFSE10,R2
4997 024372 004737 024616          JSR      PC,BFSEQ          ;SET UP CMD SEQ.
4998 024376 004737 006744          JSR      PC,EXALL          ;WRITE/VERIFY RECORDS 1 AND 2.
4999 024402          LET SWBFLG :B= #1          ;ENABLE BYTE SWAPPING.
024402 112737 000001 003524          MOVB   #1,SWBFLG
5000 024410 004737 006744          JSR      PC,EXALL          ;WRITE/VERIFY RECORDS 3 AND 4.
5001 024414          LET SWBFLG :B= #0          ;DISABLE BYTE SWAPPING.
024414 105037 003524          CLRB   SWBFLG
5002 024420          ENDSUB
024420          L10032:
024420 104403          TRAP      C#ESUB
5003
5004 024422          LET R2 := DATAWT * #10.          ;INIT WRITE BUFFER POINTER.
024422 013702 003414          MOV      DATAWT,R2
024426 062702 000012          ADD     #10.,R2
5005 024432          WHILE R2 NE DATAWT DO ;UNTIL 10 BYTES HAVE BEEN SWAPPED.
024432          50450$:
024432 020237 003414          CMP     R2,DATAWT
024436 001402          BEQ     50451$
5006 024440          SWAB -(R2)          ;SWAP DATA BYTES IN WRITE BUFFER.
5007 024442          ENDDO
024442 000773          BR      50450$
024444          50451$:
5008 024444          LET T1SWB :B= T1SWB * #1          ;SET T1 SWAP BYTES FLAG FOR 'CKDATA' SUBR
024444 105237 003530          INCB   T1SWB
5009
5010 024450          BGNSUB          ;SUBTEST 12 READ SWAPPED DATA BYTES.
024450          T1.12:
024450 104402          TRAP      C#BSUB
5011
5012 024452          LET CMDWRD := #RDR          ;CMD IS READ REV.
024452 012737 104401 003426          MOV     #RDR,CMDWRD
5013 024460 004737 016254          JSR      PC,VFEXC          ;VERIFY ODD LENGTH SWAP (RECORD 4).
5014 024464          LET CNDPKT*CP.CNT := #12          ;CHANGE BYTE COUNT TO 10.
024464 012737 000012 002322          MOV     #12,CNDPKT*CP.CNT
5015 024472 004737 016254          JSR      PC,VFEXC          ;VERIFY EVEN LENGTH SWAP (RECORD 3).
5016 024476          LET SWBFLG :B= #1          ;ENABLE BYTE SWAPPING.
024476 112737 000001 003524          MOVB   #1,SWBFLG
5017 024504          LET CNDPKT*CP.CNT := #11          ;CHANGE BYTE COUNT TO 9.
024504 012737 000011 002322          MOV     #11,CNDPKT*CP.CNT
5018 024512 004737 016254          JSR      PC,VFEXC          ;VERIFY ODD LENGTH SWAP (RECORD 2).
5019 024516          LET CNDPKT*CP.CNT := #12          ;CHANGE BYTE COUNT TO 10.
024516 012737 000012 002322          MOV     #12,CNDPKT*CP.CNT
5020 024524 004737 016254          JSR      PC,VFEXC          ;VERIFY EVEN LENGTH SWAP (RECORD 1).
5021 024530          LET CMDWRD := #RDF          ;CMD IS READ FWD.
024530 012737 104001 003426          MOV     #RDF,CMDWRD
5022 024536 004737 016254          JSR      PC,VFEXC          ;VERIFY EVEN LENGTH SWAP (RECORD 1).
5023 024542          LET CNDPKT*CP.CNT := #11          ;CHANGE BYTE COUNT TO 9.
024542 012737 000011 002322          MOV     #11,CNDPKT*CP.CNT
5024 024550 004737 016254          JSR      PC,VFEXC          ;VERIFY ODD LENGTH SWAP (RECORD 2).
5025 024554          LET SWBFLG :B= #0          ;DISABLE BYTE SWAPPING.
024554 105037 003524          CLRB   SWBFLG
5026 024560          LET CNDPKT*CP.CNT := #12          ;CHANGE BYTE COUNT TO 10.

```

HARDWARE TESTS MACRO M1200 21 MAR 84 16:45 PAGE 104 4
 TEST 1: BASIC FUNCTIONS.

SEQ 0149

5027	024560	012737	000012	002322			
5028	024566	004737	016254		JSR PC,VFEXC	MOV #12,CMDPKT.CP.CNT	
	024572				LET CMDPKT.CP.CNT := #11	;VERIFY EVEN LENGTH SWAP (RECORD 3).	
5029	024600	012737	000011	002322		;CHANGE BYTE COUNT TO 9.	
5030		004737	016254		JSR PC,VFEXC	MOV #11,CMDPKT.CP.CNT	
5031	024604				ENDSUB	;VERIFY ODD LENGTH SWAP (RECORD 4).	
	024604				L10033:		
	024604	104403				TRAP C\$ESUB	
5032							
5033	024606				LET T1SWB :B= #0	;CLEAR T1 SWAP BYTES FLAG	
	024606	105037	003530			CLRB T1SWB	
5034							
5035							
5036	024612				EXIT TST	TRAP C\$EXIT	
	024612	104432				.WORD L10017	
	024614	000554					

```

5038      ;      SUBROUTINE TO MOVE A COMMAND SEQUENCE TO THE SEQUENCE TABLE.
5039      ;      INPUTS:      R2 = FWA OF COMMAND SEQUENCE.
5040      ;      OUTPUTS:
5041      ;      REGISTERS:
5042      ;      CALLS:
5043
5044 024616      BFSEQ: LET R1 := @CMDSEQ      ;INIT SEQ TABLE ADDRESS.
                    MOV      @CMDSEQ,R1
5045 024616 012701 003542      WHILE (R2) NE @END DO      ;WHILE THERE ARE MORE COMMANDS:
                    50452$:
                    024622      CMP      (R2),@END
                    024622 021227 177777      BEQ      50453$
                    024626 001402      LET (R1) := (R2)      ;MOVE COMMANDS TO SEQ TABLE.
                    MOV      (R2), (R1)
5046 024630      ENDDO
                    BR      50452$
                    50453$:
5047 024632      LET (R1) := @END      ;STORE END OF SEQUENCE CODE.
                    MOV      @END,(R1)
                    024632 000773      RTS      PC      ;RETURN.
                    024634
5048 024634      ;
                    024634 012711 177777      ;
                    024640 000207      ;
5049
5050
5051
5052
5053      ;      BASIC FUNCTION COMMAND SEQUENCE
5054
5055 024642 140004      BFSEQ0: .WORD      SCH      ;SET CHAR. 200.      (1)
                    024644 000200      200
                    024646 000001      1
                    024650 000000      0
                    024652 100013      DRI      ;DRIVE INIT.      (2)
                    024654 000001      1
                    024656 000001      1
                    024660 000000      0
                    024662 140004      SCH      ;SET CHAR. 20      (3)
                    024664 000020      20
                    024666 000001      1
                    024670 000000      0
                    024672 100017      GES      ;GET STATUS.      (4)
                    024674 000001      1
                    024676 000001      1
                    024700 000000      0
                    024702 140004      SCH      ;SET CHAR. 40.      (5)
                    024704 000040      40
                    024706 000001      1
                    024710 000000      0
                    024712 177777      .WORD      END
5076
5077 024714 102010      BFSEQ1:      RWD      ;REWIND TWICE.      (6)
                    024716 000001      1
                    024720 000002      2
                    024722 000000      0
                    024724 177777      .WORD      END
5082
5083 024726 104105      BFSEQ2:      WTV      ;WRITE/VERIFY PAT 1.      (7)
                    024730 010000      DATCNT
                    024732 000001      1
                    024734 000001      1
    
```

5087	024736	104105		WTV	;WTV PAT 2.	(8)
5088	024740	010000		DATCNT		
5089	024742	000001		1		
5090	024744	000002		2		
5091	024746	104105		WTV	;WTV PAT 3.	(9)
5092	024750	010000		DATCNT		
5093	024752	000001		1		
5094	024754	000003		3		
5095	024756	104105		WTV	;WTV PAT 4.	(10)
5096	024760	010000		DATCNT		
5097	024762	000001		1		
5098	024764	000004		4		
5099	024766	104105		WTV	;WTV PAT 5.	(11)
5100	024770	010000		DATCNT		
5101	024772	000001		1		
5102	024774	000005		5		
5103	024776	104105		WTV	;WTV PAT 6.	(12)
5104	025000	010000		DATCNT		
5105	025002	000001		1		
5106	025004	000006		6		
5107	025006	104105		WTV	;WTV PAT 0.	(13)
5108	025010	010000		DATCNT		
5109	025012	000001		1		
5110	025014	000000		0		
5111	025016	177777	.WORD	END		
5112						
5113	025020	100011	BFSEQ3:	WTM	;WRITE TAPE MARK.	(14)
5114	025022	000001		1		
5115	025024	000001		1		
5116	025026	000000		0		
5117	025030	104005		WRT	;WRITE 10 RECORDS.	(15)
5118	025032	010000		DATCNT		
5119	025034	000010		10		
5120	025036	000001		1		
5121	025040	100411		ERS	;ERASE 10 TIMES.	(16)
5122	025042	000001		1		
5123	025044	000010		10		
5124	025046	000000		0		
5125	025050	100011		WTM	;WRITE TAPE MARK.	(17)
5126	025052	000001		1		
5127	025054	000001		1		
5128	025056	000000		0		
5129	025060	101011		WTR	;WTM RETRY	(18)
5130	025062	000001		1		
5131	025064	000001		1		
5132	025066	000000		0		
5133	025070	177777	.WORD	END		
5134						
5135	025072	105410	BFSEQ4:	SFR	;SPACE 2 FILES REV.	(19)
5136	025074	000002		2		
5137	025076	000001		1		
5138	025100	000000		0		
5139	025102	105010		SFF	;SPACE 2 FILES FWD.	(20)
5140	025104	000002		2		
5141	025106	000001		1		
5142	025110	000000		0		
5143	025112	105410		SFR	;SPACE 2 FILES REV.	(21)

5144	025114	000001	1		
5145	025116	000002	2		
5146	025120	000000	0		
5147	025122	105010	SFF	;SPACE 2 FILES FWD.	(22)
5148	025124	000001	1		
5149	025126	000002	2		
5150	025130	000000	0		
5151	025132	177777	.WORD	END	
5152					
5153	025134	102010	BFSEQ5:	RWD	;REWIND.
5154	025136	000001	1		(23)
5155	025140	000001	1		
5156	025142	000000	0		
5157	025144	104010	SRF	;SPACE 7 RECORDS FWD.	(24)
5158	025146	000007	7		
5159	025150	000001	1		
5160	025152	000000	0		
5161	025154	104410	SRR	;SPACE 7 RECORDS REV.	(25)
5162	025156	000007	7		
5163	025160	000001	1		
5164	025162	000000	0		
5165	025164	104010	SRF	;SPACE 7 RECORDS FWD.	(26)
5166	025166	000001	1		
5167	025170	000007	7		
5168	025172	000000	0		
5169	025174	104410	SRR	;SPACE 7 RECORDS REV.	(27)
5170	025176	000001	1		
5171	025200	000007	7		
5172	025202	000000	0		
5173	025204	177777	.WORD	END	
5174					
5175	025206	102010	BFSEQ6:	RWD	;REWIND.
5176	025210	000001	1		(28)
5177	025212	000001	1		
5178	025214	000000	0		
5179	025216	104005	.JRT	;WRITE.	(29)
5180	025220	010000	DATCNT		
5181	025222	000001	1		
5182	025224	000001	1		
5183	025226	105005	WRR	;WRITE RETRY.	(30)
5184	025230	010000	DATCNT		
5185	025232	000001	1		
5186	025234	000001	1		
5187	025236	177777	.WORD	END	
5188					
5189	025240	104401	BFSEQ7:	RDR	;READ REV.
5190	025242	010000	DATCNT		(31)
5191	025244	000001	1		
5192	025246	000001	1		
5193	025250	105401	RNR	;READ NEXT REV.	(32)
5194	025252	010000	DATCNT		
5195	025254	000001	1		
5196	025256	000001	1		
5197	025260	125401	RNF	;READ NEXT FWD.	(33)
5198	025262	010000	DATCNT		
5199	025264	000001	1		
5200	025266	000001	1		

```

5201 025270 177777          .WORD  END
5202
5203 025272 104001          BFSEQ8:  RDF          ;READ FWD.          (34)
5204 025274 010000          DATCNT
5205 025276 000001          1
5206 025300 000001          1
5207 025302 105001          RPF          ;READ PREVIOUS FWD. (35)
5208 025304 010000          DATCNT
5209 025306 000001          1
5210 025310 000001          1
5211 025312 125001          RPR          ;READ PREVIOUS REV. (36)
5212 025314 010000          DATCNT
5213 025316 000001          1
5214 025320 000001          1
5215 025322 177777          .WORD  END
5216
5217 025324 101012          BFSEQ9: .WORD  CLN          ;CLEAN.          (37)
5218 025326 000001          1
5219 025330 000001          1
5220 025332 000000          0
5221 025334 102010          RWD          ;REWIND          (38)
5222 025336 000001          1
5223 025340 000001          1
5224 025342 000000          0
5225 025344 177777          .WORD  END          ;END OF SEQUENCE.
5226
5227 025346 104105          BFSE10: WTV          ;WRITE/VERIFY EVEN LENGTH. (39)
5228 025350 000012          12
5229 025352 000001          1
5230 025354 000000          0
5231 025356 104105          WTV          ;WRITE/VERIFY ODD LENGTH. (40)
5232 025360 000011          11
5233 025362 000001          1
5234 025364 000000          0
5235 025366 177777          .WORD  END
5236          .EVEN
5237
5238 025370          ENDTST
          L10017:
          025370
          025370 104401          TRAP  C$ETST

```

```

5240      .SBTTL TEST 2: DATA RELIABILITY.
5241
5242      ;**
5243      ; TEST TO CHECK THE DATA RELIABILITY OF THE TK25.
5244      ;-
5245 025372      BGNTST
5246 025372      T2::
5247 025372      LET RANDOM :B= #1      ;SET THE RANDOM OPERATIONS FLAG.
5248 025400      LET EXPBOT :B= #0      ;CLEAR EXPECT BOT FLAG.
5249 025404      LET R2 := #DATCNT #1      ;SET UP THE RECORD LENGTH MASK,
5250 025410      LET LENMSK := COMP R2      ;ALLOW MAXIMUM BUFFER.
5251 025412      JSR PC,SETCH      ;CMD 1 = SET CHARACTERISTIC.
5252 025416      IFB STAF LG NE #0 THEN      ;IF STARTING THEN:
5253 025422      JSR PC,SETRW      ;CMD2=REWIND
5254 025426      LET STAF LG :B= #0      ;CLR START FLAG.
5255 025432      ENDIF
5256 025437      LET (R1)+ := #WRT      ;CMD3 = WRITE.
5257 025442      LET (R1)+ := #DATCNT      ;SET BR F TO MAX FOR PATTERN GENERATION.
5258 025447      LET R2 := COMP #RNOPSC      ;31 OPERATIONS.
5259 025452      LET (R1)+ := R2      ;RANDOM PATTERN.
5260 025457      LET (R1)+ := #RANP      ;REPEAT TO EOT:
5261 025462      REPEAT      ;FILL SEQ TBL WITH RANDOM CMDS.
5262 025467      WHILE R1 LT #SEQEND DO      ;FILL SEQ TBL WITH RANDOM CMDS.
5263 025472      LET RANS := RANS + RANB      ;FILL SEQ TBL WITH RANDOM CMDS.
5264 025477      LET R2 := RANS CLR.BY #177741 ;R2 = RANDOM # (0 36).
5265 025482      JSR PC,#RANCMD(R2)      ;SET UP A RANDOM CMD + BR F.
5266 025487      ENDDO
5267 025492      LET (R1) := #END      ;STORE END OF SEQUENCE CODE IN TABLE.
5268 025497      JSR PC,EXALL      ;GO EXECUTE ALL CMDS IN SEQUENCE TABLE.
5269 025502      LET R1 := #CMDSEQ      ;INIT CMD SEQ TBL POINTER,

```

5270	025532	012701	003542						
	025536				UNTIL R2 NE #0				
	025536	005702						MOV #CMDSEQ,R1	
	025540	001753						TST R2	
5271	025542				LET ALLEOT :B= ALLEOT + #1			BEQ 50455\$	
	025542	105237	003531					INCB ALLEOT	
5272	025546	000240			NOP				
5273	025550	000240			NOP				
5274	025552	000240			NOP				
5275	025554	004737	027640		JSR PC,T5WEOT				
5276									
5277									
5278									
5279	025560	004737	025712		JSR PC,RANRD				
5280	025564				LET CMDSEQ+4 := COMP #RNOPSC				
	025564	012737	177740	003546					
	025572	005137	003546						
5281	025576				LET CMDSEQ+14 := CMDSEQ+4				
	025576	013737	003546	003556					
5282	025604				LET (R1) := #END				
	025604	012711	177777						
5283	025610	004737	006744		JSR PC,EXALL				
5284	025614				LET ALLEOT :B= #0				
	025614	105037	003531						
5285	025620				LET RPTFLG :B= #1				
	025620	112737	000001	003523					
5286	025626				LET R1 := #CMDSEQ				
	025626	012701	003542						
5287	025632	004737	006724		JSR PC,SETRW				
5288	025636				LET (R1) := #END				
	025636	012711	177777						
5289	025642	004737	006744		JSR PC,EXALL				
5290									
5291	025646				EXIT TST				
	025646	104432							
	025650	000174							
5292									
								TRAP C\$EXIT	
								.WORD L10034-.	

```

5294 ; ADDRESSES OF SUBROUTINES USED TO SET UP RANDOM OPERATIONS IN
5295 ; THE DATA RELIABILITY TEST.
5296
5297 025652 025766 RANCMD: RANWR ;WRITE.
5298 025654 025766 RANWR ;WRITE.
5299 025656 025766 RANWR ;WRITE.
5300 025660 025766 RANWR ;WRITE.
5301 025662 025766 RANWR ;WRITE.
5302 025664 025766 RANWR ;WRITE.
5303 025666 025766 RANWR ;WRITE.
5304 025670 025766 RANWR ;WRITE.
5305 025672 025712 RANRD ;READ.
5306 025674 025712 RANRD ;READ.
5307 025676 025712 RANRD ;READ.
5308 025700 025712 RANRD ;READ.
5309 025702 025712 RANRD ;READ.
5310 025704 025712 RANRD ;READ.
5311 025706 025712 RANRD ;READ.
5312 025710 025712 RANRD ;READ.
5313
5314
5315
5316
5317
5318 ; SUBROUTINE TO SET UP READ COMMANDS IN SEQUENCE TABLE.
5319 ;
5320 ; INPUTS:
5321 ; OUTPUTS:
5322 ; REGISTERS: R2
5323 ; CALLS:
5324 025712 RANRD: LET (R1)+ := #SRR ;STORE SPACE RECORD REVERSE CMD
5325 025712 012721 104410 MOV #SRR,(R1)+
5326 025716 063737 003442 003440 LET RANB := RANB + RANS ADD RANS,RANB
5327 025724 013702 003440 LET R2 := RANB CLR.BY #RNOPSC MOV RANB,R2
5328 025730 042702 177740 BIC #RNOPSC,R2
5329 025734 LET (R1)+ := R2 ;SET REPOSITION COUNT
5330 025736 010221 MOV R2,(R1)+
5331 025742 LET (R1)+ := #1 ;DO ONCE
5332 025742 012721 000001 MOV #1,(R1)+
5333 025746 LET (R1)+ := #RANP ;RANDOM PATTERN.
5334 025746 012721 104001 MOV #RANP,(R1)+
5335 025752 LET (R1)+ := #RDF ;STORE READ FWD CMD.
5336 025752 012721 010000 MOV #RDF,(R1)+
5337 025756 LET (R1)+ := R2 ;SET BRF TO MAX TO READ RANDOM LENGTHS.
5338 025756 010221 MOV #DATCNT,(R1)+
5339 025760 LET (R1)+ := #RANP ;SET RANDOM # OF OPERATIONS.
5340 025760 012721 000007 MOV R2,(R1)+
5341 025764 000207 RTS PC MOV #RANP,(R1)+
    
```

```

5336      ; SUBROUTINE TO SET UP A WRITE COMMAND IN THE SEQUENCE TABLE.
5337      ; INPUTS:
5338      ; OUTPUTS:
5339      ; REGISTERS:
5340      ; CALLS:
5341
5342 025766      RANWR: LET (R1). := @WRT          ;STORE WRITE CMD.
          025766 012721 104005                MOV @WRT,(R1).
5343 025772      JSR PC,RANW                    ;STORE BRF. # OF OPERATIONS, PATTERN.
          004737 026012                RTS PC
5344 025776      RTS PC
5345
5346
5347
5348
5349
5350      ; SUBROUTINE TO SET UP A WRITE/VERIFY COMMAND IN THE SEQUENCE TABLE.
5351      ; INPUTS:
5352      ; OUTPUTS:
5353      ; REGISTERS:
5354      ; CALLS:
5355
5356 026000      RANWV: LET (R1). := @WTV          ;STORE WRITE/VERIFY CMD.
          026000 012721 104105                MOV @WTV,(R1).
5357 026004      JSR PC,RANW                    ;STORE BRF. # OF OPERATIONS, PATTERN.
          004737 026012                RTS PC
5358 026010      RTS PC
5359
5360
5361
5362
5363
5364      ; SUBROUTINE TO STORE BRF. # OF OPERATIONS, PATTERN IN COMMAND
5365      ; SEQUENCE TABLE FOR WRITE AND WRITE/VERIFY COMMANDS.
5366      ; INPUTS:
5367      ; OUTPUTS:
5368      ; REGISTERS:      R2
5369      ; CALLS:
5370
5371 026012      RANW: LET (R1). := @DATCNT        ;SET BRF TO MAX FOR PATTERN GENERATION.
          026012 012721 010000                MOV @DATCNT,(R1).
5372
5373          LET RANB := RANB * RANS            ;RANDOM BRF WILL BE GENERATED FOR EACH RECORD.
          026016 063737 003442 003440        ADD RANS,RANB
5374 026024      LET R2 := RANB CLR.BY @RNOPSC
          026024 013702 003440                MOV RANB,R2
          026030 042702 177740                BIC @RNOPSC,R2
5375 026034      LET (R1). := R2                ;SET RANDOM # OF OPERATIONS.
          026034 010221                MOV R2,(R1).
5376 026036      LET (R1). := @RANP            ;RANDOM PATTERN.
          026036 012721 000007                MOV @RANP,(R1).
5377 026042      RTS PC                          ;RETURN.
5378
5379      .EVEN
5380
5381 026044      ENDTST
          026044
          026044 104401      L10034:
5382
          TRAP C#ETST

```

```

5384 .SBTTL TEST 3: WRITE AND READ STREAMING TEST.
5385
5386 ;
5387 ;
5388 ; THIS TEST STREAM WRITES 9000 RECORDS OF 4096 BYTES EACH.
5389 ; DATA IS THEN VERIFIED BY PERFORMING A REWIND OPERATION, FOLLOWED
5390 ; BY A READ FORWARD OPERATION FOR THE 9000 RECORDS.
5391 ;
5392 ;
5393 ;
5394 026046          BGNTST
026046          T3::
5395
5396 026046          IFB HERE EQ #0 THEN
026046          105737 003340
026052          001012
5397 026054          PRINTF #TAPCAP
026054          012746 021571
026060          012746 000001
026064          010600
026066          104417
026070          062706 000004
5398 026074          LET HERE :B= HERE * #1
026074          105237 003340
5399 026100          ENDF
026100
5400 026100          LET RANDOM :B= #0
026100          105037 003521
5401 026104          LET EXPBOT :B= #0
026104          105037 003520
5402 026110          JSR PC, SETCH
026110          004737 006700
5403 026114          JSR PC, SETRW
026114          004737 006724
5404 026120          LET STAF LG :B= #0
026120          105037 003534
5405 026124          LET (R1) := #END
026124          012711 177777
5406 026130          JSR PC, EXALL
026130          004737 006744
5407
5408 026134          JSR PC, FIRSTU
026134          004737 017300
5409
5410 ; *****
5411 ;
5412 ; WRITE AND READ EACH UNIT IN TURN BEFORE GOING ON TO THE NEXT.
5413 ;
5414 ; *****
5415
5416 026140          WHILE DEVTBL(R5) NE #END DO
026140          026140
026140          026527 002536 177777
026146          001544
5417
5418 026150          LET BTPT := BTADDR(R5)
026150          016537 002550 003516
5419 026156          LET #BTPT := #0
026156          005077 155334
5420 026162          LET STREAM :B= #255.
026162          112737 000377 003532

```

```

          TSTB     HERE
          BNE     504601
          MOV     #TAPCAP, -(SP)
          MOV     #1, -(SP)
          MOV     SP, R0
          TRAP   C$PRINTF
          ADD     #4, SP

          INCB   HERE

504601:
          CLR   RANDOM
          CLR   EXPBOT
          SET   CHARACTERISTICS
          SET   REWIND COMMAND IN BUFFER
          CLR   STAF LG
          CLR   STAF LG
          MOV   #END, (R1)

          ; CLEAR THE RANDOM OPERATIONS FLAG.
          ; CLEAR THE EXPECT BOT FLAG.
          ; SET CHARACTERISTICS.
          ; SET REWIND COMMAND IN BUFFER.
          ; CLEAR THE START FLAG.
          ; PLACE END FLAG IN SEQUENCE TABLE.
          ; REWIND ALL UNITS.

          ; FIND THE FIRST UNIT TO TEST (UUT)

          ; *****
          ;
          ; WRITE AND READ EACH UNIT IN TURN BEFORE GOING ON TO THE NEXT.
          ;
          ; *****

          ; WHILE THERE ARE MORE DEVICES:
          504611:
          CMP   DEVTBL(R5), #END
          BEQ   504621

          ; CLEAR BAD SPOT COUNTER
          MOV   BTADDR(R5), BTPT

          ; START FROM BOT
          CLR   #BTPT

          ; SET FLAG - WE'RE GOING TO STREAM
          MOV   #255., STREAM

```

```

5421 026170          LET R1 := #CMDSEQ          ; SETUP SEQUENCE TABLE ADDRESS
      026170 012701 003542          ;                               MOV      #CMDSEQ,R1
5422 026174          LET (R1) := #WRT          ; WRITE COMMAND
      026174 012721 104005          ;                               MOV      #WRT,(R1)
5423 026200          LET (R1) := #DATCNT ; 4096 BYTE RECORD LENGTH.
      026200 012721 010000          ;                               MOV      #DATCNT,(R1)
5424 026204          LET (R1) := #9000. ; WRITE 9000 RECORDS.
      026204 012721 021450          ;                               MOV      #9000.,(R1)
5425 026210          LET (R1) := #5          ; GENERATE AND WRITE PATTERN 5.
      026210 012721 000005          ;                               MOV      #5,(R1)
5426 026214          LET (R1) := #END        ; SET END OF SEQUENCE TABLE.
      026214 012711 177777          ;                               MOV      #END,(R1)
5427
5428 026220          LET R1 := #CMDSEQ          ; SEQ. TABLE ADDRESS FOR SUBR. 'SETUP'.
      026220 012701 003542          ;                               MOV      #CMDSEQ,R1
5429 026224          JSR PC, SETUP          ; SETUP THE COMMAND TABLE
5430 026230          LET R5SAVE := R5        ; SAVE R5, EM?
      026230 010537 003460          ;                               MOV      R5,R5SAVE
5431
5432 026234          WHILE NCNT LT NCNT1 DO    ; WHILE MORE RECORDS SHOULD BE WRITTEN:
      026234          ;                               50463$:
      026234 023737 003420 003422      ;                               CMP      NCNT,NCNT1
      026242 002022          ;                               BGE     50464$
5433
5434 026244          JSR PC, CMDAC          ; SAVE ASCII COMMAND FOR ERROR MESSAGE
5435 026250          JSR PC, EXECUTE        ; ISSUE COMMAND TO UNIT.
5436 026254          JSR PC, GOWAIT        ; GO WAIT FOR DONE TO SET
5437 026260          IF DEVTBL(R5) EQ #NINUSE THEN
      026260 026527 002536 177774      ;                               CMP      DEVTBL(R5),#NINUSE
      026266 001005          ;                               BNE     50465$
5438 026270          LET NCNT := NCNT1 + #1
      026270 013737 003422 003420      ;                               MOV      NCNT1,NCNT
      026276 005337 003420          ;                               DEC     NCNT
5439 026302          ENDF
      026302          ;                               50465$:
5440 026302          LET NCNT := NCNT + #1    ; UPDATE THE RECORD COUNT
      026302 005237 003420          ;                               INC     NCNT
5441 026306          ENDDO                  ; END OF RECORD DO LOOP
      026306 000752          ;                               BR      50463$
      026310          ;                               50464$:
5442 026310          LET R1 := #CMDSEQ          ; RESET R1 TO TOP OF TABLE
      026310 012701 003542          ;                               MOV      #CMDSEQ,R1
5443 026314          JSR PC, SETRW          ; ISSUE REWIND
5444 026320          LET (R1) := #END        ; PLACE END FLAG IN SEQUENCE TABLE
      026320 012711 177777          ;                               MOV      #END,(R1)
5445 026324          LET (SP) := L$LUN       ; SAVE THE CURRENT LUN
      026324 013746 002074          ;                               MOV      L$LUN,(SP)
5446 026330          JSR PC, EXALL          ; DO REWIND, NOW
5447 026334          LET R5 := R5SAVE        ; RESTORE R5
      026334 013705 003460          ;                               MOV      R5SAVE,R5
5448 026340          LET L$LUN := (SP) +    ; RESTORE THE CURRENT LUN
      026340 012637 002074          ;                               MOV      (SP)+,L$LUN
5449 026344          IF DEVTBL(R5) NE #NINUSE THEN
      026344 026527 002536 177774      ;                               CMP      DEVTBL(R5),#NINUSE
      026352 001431          ;                               BEQ     50466$
5450 026354          LET R1 := #CMDSEQ          ; TOP OF COMMAND TABLE
      026354 012701 003542          ;                               MOV      #CMDSEQ,R1

```



```

5451 026360
      026360 012721 104001
5452 026364
      026364 012721 010000
5453 026370
      026370 012721 021450
5454 026374
      026374 012721 000005
5455 026400
      026400 012721 177777
5456 026404
      026404 012701 003542
5457 026410
      026410 004737 007706
5458 026414
      026414 112737 000001 003522
5459 026422
      026422 010537 003460
5460 026426
      026426 004737 016142
5461 026432
      026432 013705 003460
5462 026436
      026436
5463 026436
      026436 005037 003420
5464 026442
      026442 105037 003522
5465 026446
      026446 105037 003520
5466 026452
      026452 004737 017346
5467
5468 026456
      026456 000630
      026460
5469
5470 026460
      026460 105037 003532
5471 026464
      026464 105037 003531
5472 026470
      026470 112737 000001 003523
5473 026476
      026476 012701 003542
5474 026502
      026502 004737 006724
5475 026506
      026506 012711 177777
5476 026512
      026512 004737 006744
5477
5478 026516
      026516 104432
      026520 000002
5479
5480
5481 026522
      026522
      026522 104401
    
```

```

LET (R1) := #RDF
LET (R1) := #DATCNT
LET (R1) := #9000.
LET (R1) := #5
LET (R1) := #END
LET R1 := #CMDSEQ
JSR PC, SETUP
LET VFYFLG :B= #1
LET R5SAVE := R5
JSR PC, VFYDAT
LET R5 := R5SAVE
ENDIF
LET NCNT := #0
LET VFYFLG :B= #0
LET EXPBOT :B= #0
JSR PC, NEXTU
ENDDO
LET STREAM :B= #0
LET ALLEOT :B= #0
LET RPTFLG :B= #1
LET R1 := #CMDSEQ
JSR PC, SETRW
LET (R1) := #END
JSR PC, EXALL
EXIT TST
.EVEN
ENDTST
    
```

L10035:

```

;READ FORWARD COMMAND
      MOV #RDF,(R1)
;4096 BYTE RECORDS
      MOV #DATCNT,(R1)
;9000 ITERATIONS
      MOV #9000.,(R1)
      ;READ PATTERN NUMBER 5
      MOV #5,(R1)
;TABLE TERMINATOR
      MOV #END,(R1)
;TOP OF TABLE, AGAIN!
      MOV #CMDSEQ,R1
;SET UP THE COMMAND TABLE
;ALLOW THE DATA VERIFY
      MOVB #1,VFYFLG
;SAVE R5
      MOV R5,R5SAVE
;GO OFF AND CHECK READ OPERATIONS
;RESTORE R5
      MOV R5SAVE,R5
50466$:
;CLEAR RECORD COUNT
      CLR NCNT
;CLEAR VERIFY FLAG
      CLRB VFYFLG
;CLEAR EXPECT BOT FLAG.
      CLRB EXPBOT
;GET NEXT UNIT TO TEST (UUT).
;END OF UUT LOOP
      BR 50461$
50462$:
;CLEAR STREAMING FLAG FOR OTHER TESTS.
      CLPB STREAM
;RESET THE UNIT # EOT STATUS
      CLRB ALLEOT
;REQUEST A REPORT
      MOVB #1,RPTFLG
;TOP OF TABLE
      MOV #CMDSEQ,R1
;STORE THE REWIND COMMAND
;TERMINATOR
      MOV #END,(R1)
;REWIND AND REPORT STATUS FOR ALL UNITS
;EXIT TEST
      TRAP C$EXIT
      .WORD L10035
;JUST IN CASE.
      TRAP C$ETST
    
```


5519							
5520	026662		EXIT	TST			
	026662	104432				TRAP	C#EXIT
	026664	000002				.WORD	L10036-
5521							
5522			.EVEN				
5523							
5524	026666		ENDTST				
	026666		L10036:				
	026666	104401				TRAP	C#ETST
5525							

```

5527
5528 .SBTTL TEST 5: READ COMPATABILITY/READ UTILITY.
5529
5530 ;**
5531 ; TEST TO READ ENTIRE TAPE FORWARD AND REVERSE.
5532 ;--
5533
5534 026670          BGNTST
      026670          T5::
5535
5536 026670          LET RANDOM :B= #1          ;SET THE RANDOM OPERATIONS FLAG.
      026670 112737 000001 003521          MOVB #1,RANDOM
5537 026676          LET EXPBOT :B= #1          ;SET EXPECT BOT FLAG.
      026676 112737 000001 003520          MOVB #1,EXPBOT
5538 026704          JSR PC,SETCH          ;CMD 1 = SET CHARACTERISTIC.
      004737 006700          JSR PC,SETRW          ;CMD2=REWIND.
5539 026710          LET STAF LG :B= #0          ;CLEAR START FLAG
      004737 006724          CLR B STAF LG
5540 026714          LET (R1)+ := #RDF          ;CMD3 = READ FORWARD.
      105037 003534          MOV #RDF,(R1)+
5541 026720          LET (R1)+ := #DATCNT          ;SET LENGTH TO MAX FOR UNKNOWN LENGTHS.
      026720 012721 104001          MOV #DATCNT,(R1)+
5542 026724          LET (R1)+ := #77777          ;SET RECORD COUNT TO MAX FOR WHOLE TAPE.
      026724 012721 010000          MOV #77777,(R1)+
5543 026730          LET (R1)+ := #RANP          ;PATTERN = RANDOM.
      026730 012721 077777          MOV #RANP,(R1)+
5544 026734          LET (R1) := #END          ;STORE END OF SEQUENCE CODE IN TABLE.
      026734 012721 000007          MOV #END,(R1)
5545 026740          JSR PC,EXALL          ;EXECUTE ALL CMDS IN SEQ TBL ON ALL UNITS.
      026740 012711 177777          LET ALLEOT :B= ALLEOT + #1          ;FLAG TO ALLOW ALL UNITS AT EOT TO READ REV
5546 026744          LET R1 := #CMDSEQ          ;INIT CMD SEQ TBL POINTER.
      004737 006744          LET (R1)+ := #RDR          ;CMD1 = READ REVERSE.
5547          ;
5548          ;
5549          ;
5550          ;
5551          ;
5552          ;
5553          ;
5554          ;
5555 026750          LET (R1)+ := #DATCNT          ;SET LENGTH TO MAX FOR UNKNOWN LENGTHS.
      026750 105037 003531          LET (R1)+ := #77777          ;RECORD COUNT = MAX FOR WHOLE TAPE.
5556 026754          LET (R1)+ := #RANP          ;PATTERN = RANDOM.
      026754 012701 003542          LET (R1) := #END          ;STORE END OF SEQUENCE CODE IN TABLE.
5557 026760          JSR PC,EXALL          ;GO EXECUTE READ REV. OF ENTIRE TAPE.
      004737 006724          LET ALLEOT :B= #0          ;CLEAR ALL UNITS @ EOT FLAG
5558 026764          LET R1 := #CMDSEQ          ;TOP OF COMMAND TABLE
      026764 012721 177777          CLR B ALLEOT
5559 026770          JSR PC,SETRW          ;ISSUE A REWIND COMMAND (TWR)
      004737 006744          LET (R1)+ := #END          ;TERMINATOR
5560          ;
5561 026774          JSR PC,EXALL          ;ISSUE THE REWIND
      104432          MOV #END,(R1)+
      026776 000002          TRAP C$EXIT
5562          ;
5563          ;
5564          ;
5565 027000          .EVEN
      027000          ENDTST
      027000 104401          L10037:
      TRAP C$ETST
    
```

```

5567
5568      .SBTTL  TEST 6: EXECUTE OPERATOR SELECTED COMMAND SEQUENCE.
5569
5570
5571      ;**
5572      ; TEST TO EXECUTE OPERATOR SELECTED COMMAND SEQUENCE.
5573      ;-
5574 027002      BGNTST
      027002      T6::
5575
5576 027002      LET RANDOM :B= #0      ;CLEAR RANDOM MODE FLAG.
      027002 105037 003521      CLR      RANDOM
5577 027006      LET EXPBOT :B= #1      ;SET EXPECT BOT FLAG.
      027006 112737 000001 003520      MOV      #1,EXPBOT
5578 027014      LET IRE :B= PIRE      ;MOVE INHIBIT RFC ERROR REPORT FLAG.
      027014 113737 002213 003526      MOV      PIRE,IRE
5579 027022      JSR PC,SETCH      ;CMD 1 = SET CHARACTERISTIC.
5580 027026      LET CMDSEQ+2 := CHAR      ;MOVE CHAR CODE FROM P TBL TO SEQ TBL.
      027026 013737 002220 003544      MOV      CHAR,CMDSEQ+2
5581 027034      LET R2 := #CMD0      ;R2 POINTS TO CMD2 IN SOFT P TABLE.
      027034 012702 002222      MOV      #CMD0,R2
5582 027040      JSR PC,PTCMDS      ;MOVE CMD 2 FROM P TBL TO SEQ TBL.
5583 027044      JSR PC,PTCMDS      ;MOVE CMD 3 FROM P TBL TO SEQ TBL.
5584 027050      JSR PC,PTCMDS      ;MOVE CMD 4 FROM P TBL TO SEQ TBL.
5585 027054      JSR PC,PTCMDS      ;MOVE CMD 5 FROM P TBL TO SEQ TBL.
5586 027060      JSR PC,PTCMDS      ;MOVE CMD 6 FROM P TBL TO SEQ TBL.
5587 027064      JSR PC,PTCMDS      ;MOVE CMD 7 FROM P TBL TO SEQ TBL.
5588 027070      JSR PC,PTCMDS      ;MOVE END CMD FROM P TBL TO SEQ TBL.
5589 027074      LET JLOOP := #0      ;CLEAR JMP CMD LOOP COUNT.
      027074 005037 003450      CLR      JLOOP
5590 027100      LET STAF LG :B= #0      ;CLEAR START FLAG
      027100 105037 003534      CLR      STAF LG
5591 027104      LET R1 := #CMDSEQ      ;INIT SEQUENCE TABLE POINTER.
      027104 012701 003542      MOV      #CMDSEQ,R1
5592
5593      $BRJMP=0      ;ENABLE JMP SUBSTITUTION FOR BR, IF NECESSARY.
5594
5595 027110      3$:      WHILE (R1) NE #END DO      ;WHILE THERE ARE CMDS LEFT IN SEQUENCE TBL:
      027110      50472$:
      027110 021127 177777      CMP      (R1),#END
      027114 001002      BNE      .+6
      027116 000137 027560      JMP      50473$
5596 027122      CMP #JMP.C.(R1)      ;IS THIS A JUMP CMD?
5597 027126      BNE 6$      ;BR IF NOT.
5598 027130      LET R1 := R1 + #2      ;POINT TO BRF.
      027130 062701 000002      ADD      #2,R1
5599 027134      MOV (R1)+,JLOC      ;SAVE BRF (LOCATION).
5600 027140      CMP (R1)+,JLOOP      ;HAS LOOP COUNT BE SATISFIED?
5601 027144      BNE 1$      ;IF NOT, JMP AGAIN.
5602 027146      LET R1 := R1 + #2      ;IF SO, ADJUST SEQ POUNTER
      027146 062701 000002      ADD      #2,R1
5603 027152      BR 3$      ;AND GO TO NEXT COMMAND.
5604 027154      1$:      LET JLOOP := JLOOP + #1      ;UPDATE THE LOOP COUNT.
      027154 005237 003450      INC      JLOOP
5605 027160      LET R1 := #CMDSEQ      ;INIT CMD SEQ TABLE POINTER.
      027160 012701 003542      MOV      #CMDSEQ,R1
5606 027164      2$:      DEC      JLOC      ;DECR LOCATION COUNTER.

```

5607	027170	001747		BEQ	3\$					
5608	027172			LET R1 := R1 + #10					;IF THIS IS THE RIGHT LOCATION TO JMP TO, GO SET UP. ;IF NOT, UPDATE SEQ POINTER TO NEXT CMD.	ADD #10,R1
5609	027176	000772		BR	2\$;DO IT AGAIN.	
5610	027200	022711	000020	6\$:	CMP	#DLY.C,(R1)			;DELAY?	
5611	027204	001026		BNE	4\$;BR IF NOT.	
5612	027206			LET R1 := R1 + #4					;R1 = LOCATION OF N COUNT.	ADD #4,R1
5613	027212	062701	000004		LET TIME2 := (R1)				;SAVE N COUNT.	MOV (R1),TIME2
5614	027216	011137	003446	7\$:	DELAY	10.			;GO TO SUPER WAIT 1 MSEC.	
	027216	012727	000012						MOV #10.,(PC).	.WORD 0
	027222	000000							MOV L\$DLY,(PC).	.WORD 0
	027224	013727	002116						DEC 6(PC)	BNE . 4
	027230	000000							DEC -22(PC)	BNE . 20
	027232	005367	177772							
	027236	001375								
	027240	005367	177756							
	027244	001367								
5615	027246	005337	003446		DEC	TIME2				
5616	027252	001361		BNE	7\$					
5617	027254			LET R1 := R1 + #4					;POINT TO NEXT CMD.	ADD #4,R1
5618	027260	000713		BR	3\$;GO CHECK NEXT CMD.	
5619	027262	004737	007706	4\$:	JSR	PC,SETUP			;GC SETUP THE COMMAND BLOCK.	
5620	027266			WHILE NCNT LT NCNT1 DO					;WHILE THERE ARE RECORDS REMAINING:	50474\$:
	027266	023737	003420	003422						CMP NCNT,NCNT1
	027274	002402								BLT .+6
	027276	000137	027550							JMP 50475\$
5621	027302	004737	007600		JSR	PC,CMDAC			;STORE CMD ASCII IN ERROR MSG.	
5622	027306	004737	007240		JSR	PC,EXSUB			;ISSUE CMD TO ALL,AWAIT INTS,CHECK STATUS.	
5623	027312			IF CMDWRD EQ #GES THEN					;IF CMD IS GET STATUS THEN:	CMP CMDWRD,#GES
	027312	023727	003426	100017						BEQ .+6
	027320	001402								JMP 50476\$
	027322	000137	027332							
5624	027326	004737	017624		JSR	PC,PRXST			;PRINT EXTENDED STATUS REGISTERS.	
5625	027332			ENDIF						50476\$:
5626	027332	004737	017706		JSR	PC,CKHAE			;CHECK HALT AFTER EACH CMD FLAG.	
5627	027336			LET R2 := #1					;SET ALL UNITS AT BOT/EOT.	MOV #1,R2
5628	027342	004737	017300		JSR	PC,FIRSTU			;FIND FIRST UNIT.	
5629	027346			WHILE DEVTBL(R5) NE #END DO					;WHILE THERE ARE MORE UNITS:	50477\$:
	027346	026527	002536	177777						CMP DEVTBL(R5),#END
	027354	001002								BNE .+6
	027356	000137	027454							JMP 50500\$
5630	027362			IF #MOD.CO SETIN CMDWRD THEN					;IF CMD IS REVERSE THEN:	
	027362	032737	000400	003426						BIT #MOD.CO,CMDWRD
	027370	001002								BNE .+6
	027372	000137	027420							JMP 50501\$
5631	027376			IF #X0.BOT NOTSETIN EOTFLG(R5) THEN					;IF NOT AT BOT THEN:	
	027376	032765	000002	003506						BIT #X0.BOT,EOTFLG(R5)
	027404	001402								BEQ .+6
	027406	000137	027414							JMP 50502\$
5632	027412			LET R2 := #C					;CLEAR EOT/BOT FLAG.	

```

5633 027412 005002                                CLR    R2
027414                                ENDIF
5634 027414                                ELSE
027414 000137 027446                                ;ELSE IF CMD IS NOT REVERSE:
027420                                JMP    50503$
5635 027420                                IF #X0.EOT NOTSETIN EOTFLG(R5) OR #CMD.CO NOTSETIN CMDWRD THEN
027420 032765 000001 003506                                BIT    #X0.EOT,EOTFLG(R5)
027426 001406                                BEQ    50504$
027430 032737 000001 003426                                BIT    #CMD.CO,CMDWRD
027436 001402                                BEQ    .+6
027440 000137 027446                                JMP    50505$
027444                                50504$:
5636                                ;IF NOT AT EOT OR NOT A MOTION CMD THEN:
5637 027444                                LET R2 := #0
027444 005002                                ;CLEAR EOT/BOT FLAG.
5638 027446                                CLR    R2
027446                                50505$:
5639 027446                                ENDIF
027446                                50503$:
5640 027446 004737 017346                                JSR PC,NEXTU                                ;FIND NEXT UNIT
5641 027452                                ENDDO
027452 000735                                ;
027454                                BR    50477$
5642 027454                                IF R2 EQ #1 THEN                                50500$:
027454 020227 000001                                ;IF ALL UNIT ARE AT EOT/BOT THEN:
027460 001402                                CMP    R2,#1
027462 000137 027530                                BEQ    .+6
5643 027466                                LET NCNT1 := NCNT + #1                                ;FORCE TERMINATION OF COMMAND.
027466 013737 003420 003422                                MOV    NCNT,NCNT1
027474 005237 003422                                INC    NCNT1
5644 027500                                LET ALLEOT :B= ALLEOT + #1 ;FLAG ALL UNITS AT EOT/BOT TO ALLOW VERIFY OF DATA
027500 105237 003531                                INCB  ALLEOT
5645 027504                                IF CMDLG EQ #2 THEN                                ;WHEN WRITING IS CURRENT COMMAND
027504 023727 003434 000002                                CMP    CMDLG,#2
027512 001402                                BEQ    .+6
027514 000137 027524                                JMP    50507$
5646 027520 004737 027640                                JSR PC,TSWEOT                                ;GO WRITE/READ REV ONE RECORD BEYOND EOT
5647 027524                                ENDDO
027524                                50507$:
5648 027524                                ELSE
027524 000137 027534                                JMP    50510$
027530                                50506$:
5649 027530                                LET ALLEOT :B= #0 ;WHEN NOT ALL #EOT, CLEAR FLAG
027530 105037 003531                                CLR    ALLEOT
5650 027534                                ENDIF
027534                                50510$:
5651 027534                                LET NCNT := NCNT + #1                                ;UPDATE RECORD COUNT.
027534 005237 003420                                INC    NCNT
5652 027540                                LET PCMDWD := CMDWRD                                ;SAVE PREVIOUS COMMAND WORD.
027540 013737 003426 003432                                MOV    CMDWRD,PCMDWD
5653 027546                                ENDDO
027546 000647                                BR    50474$
027550                                50475$:
5654 027550 004737 016142                                JSR PC,VFYDAT                                ;IF LAST CMD WAS A WRITE VERIFY, THEN GO
5655                                ;VERIFY THE LAST N RECORDS OF DATA.
5656

```

HARDWARE TESTS MACRO M1200 21-MAR 84 16:45 PAGE 112 3
 TEST 6: EXECUTE OPERATOR SELECTED COMMAND SEQUENCE.

SEQ 0167

```

5657 027554          ENDDO
      027554 000137 027110
      027560
5658
5659          177777
5660 027560          $BR.JMP= 1 ;TURN OFF JMP SUBSTITUTION (SPMACJ CONTROL, ONLY).
      027560 105037 003531          LET ALLEOT :B= #0 ;NOT AT EOT
5661 027564          LET RPTFLG :B= #1 ;REQUEST A REPORT          CLRB ALLEOT
      027564 112737 000001 003523          LET RPTFLG :B= #1
5662 027572          LET R1 := #CMDSEQ ;SET UP THE COMMAND TABLE ADDRESS
      027572 012701 003542          JSR PC,SETRW ;STORE REWIND COMMAND          MOV #1,RPTFLG
5663 027576 004737 006724          LET (R1) := #END ;TERMINATE THE TABLE          MOV #CMDSEQ,R1
5664 027602          JSR PC,EXALL ;ISSUE THE REWINDS          MOV #END,(R1)
      027602 012711 177777
5665 027606 004737 006744
5666
5667
5668 027612          EXIT TST
      027612 104432
      027614 000130          TRAP C$EXIT
5669                                     .WORD L10040-

```



```

5671
5672 ; SUBROUTINE TO MOVE A COMMAND FROM THE SOFTWARE P TABLE TO
5673 ; THE COMMAND SEQUENCE TABLE.
5674 ; INPUTS: R2 = POINTER TO SOFT "P" TABLE
5675 ; OUTPUTS:
5676 ; REGISTERS: R3.
5677 ; CALLS:
5678
5679 PTCMDS: LET R3 := (R2)+ #1 SHIFT +1 ;R3 = COMMAND TABLE INDEX.
          027616 012203 MOV (R2)+,R3
          027620 005303 DEC R3
          027622 006303 ASL R3
5680 027624 LET (R1)+ := CMDTBL(R3) ;MOVE COMMAND WORD.
          027624 016321 003644 MOV CMDTBL(R3),(R1)+
5681 027630 LET (R1)+ := (R2)+ ;MOVE # OF BYTES.
          027630 012221 MOV (R2)+,(R1)+
5682 027632 LET (R1)+ := (R2)+ ;MOVE # OF OPERATIONS.
          027632 012221 MOV (R2)+,(R1)+
5683 027634 LET (R1)+ := (R2)+ ;MOVE PATTERN CODE.
          027634 012221 MOV (R2)+,(R1)+
5684 027636 000207 RTS PC
5685
5686 ; SUBROUTINE TO WRITE THEN READ REVERSE ONE RECORD BEYOND EOT
5687 ; INPUTS:
5688 ; OUTPUTS:
5689 ; REGISTERS:
5690 ; CALLS: CMDAC,EXSUB,CKHAE
5691
5692 027640 000240 TSWEOT: NOP
5693 027642 000240 NOP
5694 027644 004737 007240 JSR PC,EXSUB ;WRITE ONE RECORD BEYOND EOT
5695 027650 004737 017706 JSR PC,CKHAE ;SO THAT READ SHORTER STOP DISTANCE
5696 ;SHALL POSITION HEAD IN CLEAN IRG GAP
5697 027654 LET PCMDWD := CMDWRD ;REPOSITION TAPE
          027654 013737 003426 003432 MOV CMDWRD,PCMDWD
5698 027662 LET CMDWRD := #RDR ;BEFORE EXTRA RECORD
          027662 012737 104401 003426 MOV #RDR,CMDWRD
5699 027670 LET CMDLG := #4 ;BY READING REVERSE
          027670 012737 000004 003434 MOV #4,CMDLG
5700 027676 LET CMDPKT := CMDWRD CLR.BY #BRF.C
          027676 013737 003426 002314 MOV CMDWRD,CMDPKT
          027704 042737 004000 002314 BIC #BRF.C,CMDPKT
5701 027712 LET CMDSAV := CMDPKT ;THAT RECORD TO ALLOW
          027712 013737 002314 003430 MOV CMDPKT,CMDSAV
5702 027720 LET CMDPKT+CP.ADL := DATARD ;NEXT COMMAND IN THE
          027720 013737 003416 002316 MOV DATARD,CMDPKT+CP.ADL
5703 027726 JSR PC,CMDAC ;TABLE TO BE EXECUTED
5704 027732 JSR PC,EXSUB
5705 027736 JSR PC,CKHAE
5706 027742 000207 RTS PC
5707 .EVEN
5708 027744 ENDTST
          027744 104401 L10040:
5709 027746 ENDMOD TRAP C$ETST

```

```

5712          .TITLE PARAMETER CODING
5723
5724          .SBTTL  HARDWARE PARAMETER CODING SECTION
5733
5734 027746          BGNMOD
5735
5736          ;**
5737          ; THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
5738          ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES.  THE
5739          ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
5740          ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES.  THE
5741          ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
5742          ; WITH THE OPERATOR.
5743          ;--
5744
5745 027746          BGNHRD
5746 027746 000024          .WORD  L10041-L$HARD/2
5747 027750
5748          L$HARD::
5749
5750          GPRMA  TS4ADR,0,0,160002,177564,YES          .WORD  T$CODE
5751          .WORD  TS4ADR
5752          .WORD  T$LLOLIM
5753          .WORD  T$HILIM
5754          GPRMD  TS4VCT,2,0,777,60,776,YES          .WORD  T$CODE
5755          .WORD  TS4VCT
5756          .WORD  777
5757          .WORD  T$LLOLIM
5758          .WORD  T$HILIM
5759
5760          EXIT HRD          .WORD  T$CODE
5761
5762          NLIST  BEX
5763          TS4ADR: .ASCIZ /TSSR ADDRESS/
5764          TS4VCT: .ASCIZ /VECTOR/
5765          .LIST  BEX
5766          .EVEN
5767
5768          ENDHRD
5769          .EVEN
5770
5771          030020          L10041:
5772
5773          030020
    
```

```

5772 .SBTTL SOFTWARE PARAMETER CODING SECTION
5773
5774
5775 ;
5776 ; THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
5777 ; THAT ARE USED BY THE SUPERVISOR TO BUILD P TABLES. THE
5778 ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
5779 ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
5780 ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
5781 ; WITH THE OPERATOR.
5782 ;
5783
5783 030020          BGNSFT
5783 030020 000551
5783 030022          L$SOFT::
5784
5791
5792 030022          GPRML  CLRM,0,1,YES
5792 030022 000130          .WORD  T$CODE
5792 030024 030600          .WORD  CLRM
5792 030026 000001          .WORD  1
5793 030030          GPRML  RRVH,0,400,YES
5793 030030 000130          .WORD  T$CODE
5793 030032 030617          .WORD  RRVH
5793 030034 000400          .WORD  400
5794 030036          GPRML  HAEM,2,1,YES
5794 030036 001130          .WORD  T$CODE
5794 030040 030646          .WORD  HAEM
5794 030042 000001          .WORD  1
5795 030044          GPRML  RCVERM,2,400,YES
5795 030044 001130          .WORD  T$CODE
5795 030046 030672          .WORD  RCVERM
5795 030050 000400          .WORD  400
5796 030052          GPRML  IRECM,4,1,YES
5796 030052 002130          .WORD  T$CODE
5796 030054 030714          .WORD  IRECM
5796 030056 000001          .WORD  1
5797 030060          XFERT  NEXTSP
5797 030060 004024          .WORD  T$CODE
5798 030062          GPRML  BADTM,4,400,YES
5798 030062 002130          .WORD  T$CODE
5798 030064 030735          .WORD  BADTM
5798 030066 000400          .WORD  400
5799 030070          NEXTSP: GPRML  DINTM,6,1,YES
5799 030070 003130          .WORD  T$CODE
5799 030072 030762          .WORD  DINTM
5799 030074 000001          .WORD  1
5800 030076          GPRML  IREM,6,400,YES
5800 030076 003130          .WORD  T$CODE
5800 030100 031005          .WORD  IREM
5800 030102 000400          .WORD  400
5801 030104          GPRML  RAMM,10,1,YES
5801 030104 004130          .WORD  T$CODE
5801 030106 031040          .WORD  RAMM
5801 030110 000001          .WORD  1
5802
5803 030112          GPRML  EWPT,12,1,YES
5803 030112 005130          .WORD  T$CODE
    
```

	030114	031064			.WORD	EWPT
	030116	000001			.WORD	1
5804	030120		GPRM	CHGM,12,400,YES		
	030120	005130			.WORD	T%CODE
	030122	031122			.WORD	CHGM
	030124	000400			.WORD	400
5805	030126		XFERF	ENDSP1		
	030126	127044			.WORD	T%CODE
5806	030130		G'PRM	CHARM,14,0,377,0,177,YES		
	030130	006032			.WORD	T%CODE
	030132	031141			.WORD	CHARM
	030134	000377			.WORD	377
	030136	000000			.WORD	T%L%L%I%M
	030140	000777			.WORD	T%M%I%L%I%M
5807	030142		GPRM	CMD2M,16,D,37,1,33,YES		
	030142	007052			.WORD	T%CODE
	030144	031166			.WORD	CMD2M
	030146	000037			.WORD	37
	030150	000001			.WORD	T%L%L%I%M
	030152	000033			.WORD	T%M%I%L%I%M
5808	030154		GPRM	BPCRM,20,D,1,1,DATCNT,YES		
	030154	010052			.WORD	T%CODE
	030156	031174			.WORD	BPCRM
	030160	177777			.WORD	1
	030162	000001			.WORD	T%L%L%I%M
	030164	010000			.WORD	T%M%I%L%I%M
5809	030166		GPRM	NUMBM,22,D,-1,1,77777,YES		
	030166	011052			.WORD	T%CODE
	030170	031206			.WORD	NUMBM
	030172	177777			.WORD	-1
	030174	000001			.WORD	T%L%L%I%M
	030176	077777			.WORD	T%M%I%L%I%M
5810	030200		GPRM	PATM,24,D,17,0,10,YES		
	030200	012052			.WORD	T%CODE
	030202	031226			.WORD	PATM
	030204	000017			.WORD	17
	030206	000000			.WORD	T%L%L%I%M
	030210	000010			.WORD	T%M%I%L%I%M
5811	030212		GPRM	CMD3M,26,D,37,1,33,YES		
	030212	013052			.WORD	T%CODE
	030214	031240			.WORD	CMD3M
	030216	000037			.WORD	37
	030220	000001			.WORD	T%L%L%I%M
	030222	000033			.WORD	T%M%I%L%I%M
5812	030224		GPRM	BPCRM,30,D,1,1,DATCNT,YES		
	030224	014052			.WORD	T%CODE
	030226	031174			.WORD	BPCRM
	030230	177777			.WORD	1
	030232	000001			.WORD	T%L%L%I%M
	030234	010000			.WORD	T%M%I%L%I%M
5813	030236		GPRM	NUMBM,32,D,-1,1,77777,YES		
	030236	015052			.WORD	T%CODE
	030240	031206			.WORD	NUMBM
	030242	177777			.WORD	1
	030244	000001			.WORD	T%L%L%I%M
	030246	077777			.WORD	T%M%I%L%I%M
5814	030250		GPRM	PATM,34,D,17,0,10,YES		

	030250	016052			.WORD	T\$CODE
	030252	031226			.WORD	PATM
	030254	000017			.WORD	17
	030256	000000			.WORD	T\$LOLIM
	030260	000010			.WORD	T\$HILIM
5815	030262		GPRMD	CMD4M,36,D,37,1,33,YES		
	030262	017052			.WORD	T\$CODE
	030264	031246			.WORD	CMD4M
	030266	000037			.WORD	37
	030270	000001			.WORD	T\$LOLIM
	030272	000033			.WORD	T\$HILIM
5816	030274		GPRMD	BPCRM,40,D, 1,1,DATCNT,YES		
	030274	020052			.WORD	T\$CODE
	030276	031174			.WORD	BPCRM
	030300	177777			.WORD	1
	030302	000001			.WORD	T\$LOLIM
	030304	010000			.WORD	T\$HILIM
5817	030306		GPRMD	NUMBM,42,D, 1,1,77777,YES		
	030306	021052			.WORD	T\$CODE
	030310	031206			.WORD	NUMBM
	030312	177777			.WORD	-1
	030314	000001			.WORD	T\$LOLIM
	030316	077777			.WORD	T\$HILIM
5818	030320		GPRMD	PATM,44,D,17,0,10,YES		
	030320	022052			.WORD	T\$CODE
	030322	031226			.WORD	PATM
	030324	000017			.WORD	17
	030326	000000			.WORD	T\$LOLIM
	030330	000010			.WORD	T\$HILIM
5819	030332		GPRMD	CMD5M,46,D,37,1,33,YES		
	030332	023052			.WORD	T\$CODE
	030334	031254			.WORD	CMD5M
	030336	000037			.WORD	37
	030340	000001			.WORD	T\$LOLIM
	030342	000033			.WORD	T\$HILIM
5820	030344		GPRMD	BPCRM,50,D, 1,1,DATCNT,YES		
	030344	024052			.WORD	T\$CODE
	030346	031174			.WORD	BPCRM
	030350	177777			.WORD	1
	030352	000001			.WORD	T\$LOLIM
	030354	010000			.WORD	T\$HILIM
5821	030356		GPRMD	NUMBM,52,D, 1,1,77777,YES		
	030356	025052			.WORD	T\$CODE
	030360	031206			.WORD	NUMBM
	030362	177777			.WORD	1
	030364	000001			.WORD	T\$LOLIM
	030366	077777			.WORD	T\$HILIM
5822	030370		GPRMD	PATM,54,D,17,0,10,YES		
	030370	026052			.WORD	T\$CODE
	030372	031226			.WORD	PATM
	030374	000017			.WORD	17
	030376	000000			.WORD	T\$LOLIM
	030400	000010			.WORD	T\$HILIM
5823	030402		XFER	ENDSP2		
	030402	002004			.WORD	T\$CODE
5824	030404		ENDSP1: XFER	ENDSP		
	030404	075004			.WORD	T\$CODE

5825	030406		ENDSP2: GPRMD	CMD6M,56,D,37,1,33,YES		
	030406	027052			.WORD	T\$CODE
	030410	031262			.WORD	CMD6M
	030412	000037			.WORD	37
	030414	000001			.WORD	T\$LLOLIM
	030416	000033			.WORD	T\$HILIM
5826	030420		GPRMD	BPCRM,60,D,-1,1,DATCNT,YES		
	030420	050052			.WORD	T\$CODE
	030422	031174			.WORD	BPCRM
	030424	177777			.WORD	1
	030426	000001			.WORD	T\$LLOLIM
	030430	010000			.WORD	T\$HILIM
5827	030432		GPRMD	NUMBM,62,D,1,1,77777,YES		
	030432	031052			.WORD	T\$CODE
	030434	031206			.WORD	NUMBM
	030436	177777			.WORD	1
	030440	000001			.WORD	T\$LLOLIM
	030442	077777			.WORD	T\$HILIM
5828	030444		GPRMD	PATTM,64,D,17,0,10,YES		
	030444	032052			.WORD	T\$CODE
	030446	031226			.WORD	PATTM
	030450	000017			.WORD	17
	030452	000000			.WORD	T\$LLOLIM
	030454	000010			.WORD	T\$HILIM
5829	030456		GPRMD	CMD7M,66,D,37,1,33,YES		
	030456	033052			.WORD	T\$CODE
	030460	031270			.WORD	CMD7M
	030462	000037			.WORD	37
	030464	000001			.WORD	T\$LLOLIM
	030466	000033			.WORD	T\$HILIM
5830	030470		GPRMD	BPCRM,70,D,-1,1,DATCNT,YES		
	030470	034052			.WORD	T\$CODE
	030472	031174			.WORD	BPCRM
	030474	177777			.WORD	1
	030476	000001			.WORD	T\$LLOLIM
	030500	010000			.WORD	T\$HILIM
5831	030502		GPRMD	NUMBM,72,D,1,1,77777,YES		
	030502	035052			.WORD	T\$CODE
	030504	031206			.WORD	NUMBM
	030506	177777			.WORD	-1
	030510	000001			.WORD	T\$LLOLIM
	030512	077777			.WORD	T\$HILIM
5832	030514		GPRMD	PATTM,74,D,17,0,10,YES		
	030514	036052			.WORD	T\$CODE
	030516	031226			.WORD	PATTM
	030520	000017			.WORD	17
	030522	000000			.WORD	T\$LLOLIM
	030524	000010			.WORD	T\$HILIM
5833	030526		GPRMD	CMD8M,76,D,37,1,33,YES		
	030526	037052			.WORD	T\$CODE
	030530	031276			.WORD	CMD8M
	030532	000037			.WORD	37
	030534	000001			.WORD	T\$LLOLIM
	030536	000033			.WORD	T\$HILIM
5834	030540		GPRMD	BPCRM,100,D,1,1,DATCNT,YES		
	030540	040052			.WORD	T\$CODE
	030542	031174			.WORD	BPCRM

	030544	177777				.WORD	-1
	030546	000001				.WORD	T\$LOLIM
	030550	010000				.WORD	T\$MILIM
5835	030552		GPRMD	NUMBM, !02.D, -1.1.77777.YES			
	030552	041052				.WORD	T\$CODE
	030554	031206				.WORD	NUMBM
	030556	177777				.WORD	-1
	030560	000001				.WORD	T\$LOLIM
	030562	077777				.WORD	T\$MILIM
5836	030564		GPRMD	PATTM, !04.D, 17.0.10.YES			
	030564	042052				.WORD	T\$CODE
	030566	031226				.WORD	PATTM
	030570	000017				.WORD	17
	030572	000000				.WORD	T\$LOLIM
	030574	000010				.WORD	T\$MILIM
5837	030576		ENDSP:				
5838	030576		XFER	JMPMSG			
	030576	120004				.WORD	T\$CODE

5840									
5847					.NLIST	BEX			
5848	030600	103	114	105	CLRM:	.ASCIZ	/CLEAR COUNTERS/		
5849	030617	122	105	123	RRVM:	.ASCIZ	/RESET RANDOM VARIABLES/		
5850	030646	110	101	114	HAEM:	.ASCIZ	/HALT AFTER EACH CMD/		
5851	030672	120	122	111	RCVERM:	.ASCIZ	/PRINT SOFT ERRORS/		
5852	030714	111	116	110	IREFM:	.ASCIZ	/INHIBIT RECOVERY/		
5853	030735	102	101	104	BADTM:	.ASCIZ	/BAD TAPE SPOT DETECT/		
5854	030762	104	111	123	DINTM:	.ASCIZ	/DISABLE INTERRUPTS/		
5855	031005	111	116	110	IREFM:	.ASCIZ	/INHIBIT RFC ERROR REPORT/		
5856					.LIST	BEX			
5857					.EVEN				
5858	031036				JMPMSG:				
5859	031036				XFER	JMPMS2			
	031036	100004						.WORD	T\$CODE
5860	031040	103	117	116	RAMM:	.ASCIZ	/CONTROLLER RAM DUMP/		
	031043	124	122	117					
	031046	114	114	105					
	031051	122	040	122					
	031054	101	115	040					
	031057	104	125	115					
	031062	120	000						
5861	031064	105	116	101	EWPT:	.ASCIZ	/ENABLE EARLY WARNING MESSAGES/		
	031067	102	114	105					
	031072	040	105	101					
	031075	122	114	131					
	031100	040	127	101					
	031103	122	116	111					
	031106	116	107	040					
	031111	115	105	123					
	031114	123	101	107					
	031117	105	123	000					
5862	031122	103	110	101	CHGM:	.ASCIZ	/CHANGE CMD SEQ/		
	031125	116	107	105					
	031130	040	103	115					
	031133	104	040	123					
	031136	105	121	000					
5863	031141	103	110	101	CHARM:	.ASCIZ	/CHARACTERISTICS CODE/		
	031144	122	101	103					
	031147	124	105	122					
	031152	111	123	124					
	031155	111	103	123					
	031160	040	103	117					
	031163	104	105	000					
5864	031166	103	115	104	CMD2M:	.ASCIZ	"CMD/2"		
	031171	057	062	000					
5865	031174	102	122	106	BPCRM:	.ASCIZ	/BRF COUNT/		
	031177	040	103	117					
	031202	125	116	124					
	031205	000							
5866	031206	043	040	117	NUMBM:	.ASCIZ	/# OF OPERATIONS/		
	031211	106	040	117					
	031214	120	105	122					
	031217	101	124	111					
	031222	117	116	123					
	031225	000							
5867	031226	120	101	124	PATM:	.ASCIZ	/PATTERN/		


```

031231      124      105      122
031234      116      000
5868
5869
5870 031236      JPMMS2:
5871 031236      EXIT SFT
031236      023004
5872
5873
5874 031240      103      115      104  CMD3M:
5875 031246      103      115      104  CMD4M:
5876 031254      103      115      104  CMD5M:
5877 031262      103      115      104  CMD6M:
5878 031270      103      115      104  CMD7M:
5879 031276      103      115      104  CMD8M:
5880
5881 031304
031304
5882
5883
5884
5885
5886
5887 031304
5888
5889
5890
5891 031504
031504      031520
031506      000004
031510
5892 031510

```

```

.LIST BEX
.EVEN
EXIT SFT
.WORD T$CODE
.NLIST BEX
.CMD3M: .ASCIZ "CMD/3"
.CMD4M: .ASCIZ "CMD/4"
.CMD5M: .ASCIZ "CMD/5"
.CMD6M: .ASCIZ "CMD/6"
.CMD7M: .ASCIZ "CMD/7"
.CMD8M: .ASCIZ "CMD/8"
.LIST BEX
ENDSFT
.EVEN
L10042:
;*****
;*****
; PATCH AREA
;
PATCH: .BLKW 64.
;*****
;*****
LASTAD
.EVEN
.WORD T$FREE
.WORD T$SIZE
L$LAST:
ENDMOD

```

PARAMETER CODING
HARD CODED P TBL

MACRO M1200 21-MAR 84 16:45 PAGE 118

SEQ 0177

```

5894 .SBTTL HARD CODED P-TBL
5895
5896 ;**
5897 ;DIAG IS PRE-PARAMETERIZED PER TBL
5898 ;
5899
5900 BGNSETUP 1
5901 BGNPTAB
      000000 .WORD 0
      000002 .WORD L10045 ./2-1
      172522 L10043:
      224
      ENDP TAB
5902 172522
5903 000224
5904 ENDP TAB
      L10045:
      ENDSETUP
5905
5906
5907 000001 .END

```

PARAMETER CODING
SYMBOL TABLE

ACK.C = 100000 G	BTMSG2 015021	CP.CMD= 000000 G	C\$SVEC= 000037	EXSUB 007240 G
ADR = 000020 G	BTMSG3 015076	CP.CNT= 000006 G	C\$TPRI= 000013	E\$END = 002100
ALLEOT 003531 G	BTPT 003516 G	CRLF 005275 G	DATAW 003416 G	E\$LOAD= 000035
ASSEMB= 000010	BTRPT 020446	CRLFSP 005300 G	DATAT 003414 G	FATSM 004455 G
ATTNM 004417 G	BTO 003000 G	CTCC 003456 G	DATCNT= 010000 G	FIRSTU 017300 G
AUDRPM 004727 G	BT1 003052 G	CVC.C = 040000 G	DATRAT 003412 G	FMT.CO= 000040 G
AUTODM 023450	BT2 003124 G	C\$AU = 000052	DEVTBL 002536 G	FMT.C1= 000100 G
BADTM 030735	BT3 003176 G	C\$AUTO= 000061	DFPTBL 002176 G	FTLCNT 003320 G
BADTSW 002211 G	BYTECO= 000403	C\$BRK = 000022	DFTSCH= 000040 G	FUNRM 004435 G
BFSEQ 024616	CHAR 002220 G	C\$BSEG= 000004	DIA = 100006 G	F\$AU = 000015
BFSEQ0 024642	CHARM 031141	C\$BSUB= 000002	DIABLK= 003414 G	F\$AUTO= 000020
BFSEQ1 024714	CHGFLG 002217 G	C\$CEFG= 000045	DIACNT= 000020 G	F\$BGN = 000040
BFSEQ2 024726	CHGM 031122	C\$CLCK= 000062	DIAGMC= 000000	F\$CLEA= 000007
BFSEQ3 025020	CHKERR 012160 G	C\$CLEA= 000012	DINT 002212 G	F\$DU = 000016
BFSEQ4 025072	CH.EAI= 000040 G	C\$CLOS= 000035	DINTM 030762	F\$END = 000041
BFSEQ5 025134	CH.ERI= 000020 G	C\$CLP1= 000006	DLY = 000020 G	F\$HARD= 000004
BFSEQ6 025206	CH.ESS= 000200 G	C\$CVEC= 000036	DLY.C = 000020 G	F\$HW = 000013
BFSEQ7 025240	CKDATA 016664 G	C\$DCLN= 000044	DRI = 100013 G	F\$INIT= 000006
BFSEQ8 025272	CKDCNT 017274	C\$DODU= 000051	DROPDM 004700 G	F\$JMP = 000050
BFSEQ9 025324	CKDFF 017276	C\$DRPT= 000024	DROPEP 003527 G	F\$MOD = 000000
BFSE10 025346	CKHAE 017706 G	C\$DU = 000053	DROPN 017622	F\$MSG = 000011
BGNFLG= 003464	CKMRTN 017774	C\$EDIT= 000003	DROPU 017402 G	F\$PROT= 000021
BINC 015722	CLN = 101012 G	C\$ERDF= 000055	DROPUA 017532	F\$PWR = 000017
BIT0 = 000001 G	CLRERR 011656 G	C\$ERHR= 000056	DRORTN 017610	F\$RPT = 000012
BIT00 = 000001 G	CLRFLG 002204 G	C\$ERRO= 000060	DTAERM 005460 G	F\$SEG = 000003
BIT01 = 000002 G	CLRM 030600	C\$ERSF= 000054	DTAER2 004761 G	F\$SOFT= 000005
BIT02 = 000004 G	CMDAC 007600 G	C\$ERSO= 000057	DTAER3 005030 G	F\$SRV = 000010
BIT03 = 000010 G	CMDASC 003732 G	C\$ESCA= 000010	DTAER4 005072 G	F\$SUB = 000002
BIT04 = 000020 G	CMDDD 002222 G	C\$ESEG= 000005	DTAER5 005113 G	F\$SW = 000014
BIT05 = 000040 G	CMDLG 003434 G	C\$ESUB= 000003	EF.CON= 000036 G	F\$TEST= 000001
BIT06 = 000100 G	CMDPKM 004164 G	C\$ETST= 000001	EF.NEW= 000035 G	GCMDA 007654 G
BIT07 = 000200 G	CMDPKT 002314 G	C\$EXIT= 000032	EF.PWR= 000034 G	GENPAT 010264 G
BIT08 = 000400 G	CMDSAV 003430 G	C\$GETB= 000026	EF.RES= 000037 G	GES = 100017 G
BITC9 = 001000 G	CMDSEQ 003542 G	C\$GETW= 000027	EF.STA= 000040 G	GETSTM 005241 G
BIT1 = 000002 G	CMDSE2 003552 G	C\$GMAN= 000043	EINC 015730	GIT 010642
BIT10 = 002000 G	CMDTBL 003644 G	C\$GPHR= 000042	END = 177777 G	GOWAIT 011274 G
BIT11 = 004000 G	CMDWRD 003426 G	C\$GPLO= 000030	ENDERF= 003476	GSCPCK 002324 G
BIT12 = 010000 G	CMD.CO= 000001 G	C\$GPRI= 000040	ENDFLG= 003534	G\$CNT0= 000200
BIT13 = 020000 G	CMD.C1= 000002 G	C\$INIT= 000011	ENDSP 030576	G\$DELM= 000372
BIT14 = 040000 G	CMD.C2= 000004 G	C\$INLP= 000020	ENDSP1 030404	G\$DISP= 000003
BIT15 = 100000 G	CMD.C3= 000010 G	C\$MANI= 000050	ENDSP2 030406	G\$EXCP= 000400
BIT2 = 000004 G	CMD.C4= 000020 G	C\$MEM = 000031	EOTFLG 003506 G	G\$HILI= 000002
BIT3 = 000010 G	CMD2M 031155	C\$MSG = 000023	ERCVER 002207 G	G\$LOLI= 000001
BIT4 = 000020 G	CMD3M 031240	C\$OPEN= 000034	ERLOG 003472 G	G\$NO = 000000
BIT5 = 000040 G	CMD4M 031246	C\$PNTB= 000014	ERRREC 003475 G	G\$OFFS= 000400
BIT6 = 000100 G	CMD5M 031254	C\$PNTF= 000017	ERS = 100411 G	G\$OF SI= 000376
BIT7 = 000200 G	CMD6M 031262	C\$PNTS= 000016	ERSFLG 003533 G	G\$PRMA= 000001
BIT8 = 000400 G	CMD7M 031270	C\$PNTX= 000015	EVL = 000004 G	G\$PRMD= 000002
BIT9 = 001000 G	CMD8M 031276	C\$QIO = 000377	EWMMSG 012526	G\$PRML= 000000
BOE = 000400 G	CMPDAT 003410 G	C\$RDBU= 000007	EWRPRT 002216 G	G\$RADA= 000140
BORERS 015146 G	CNT8GN= 002560	C\$REFG= 000047	EWPT 031064	G\$RADB= 000000
BPCRM 031174	CNTEND= 003330	C\$RESE= 000033	EWTRY 012632 G	G\$RADD= 000040
BRCPK 002330 G	CNTLEN= 000550 G	C\$REVI= 000003	EXALL 006744 G	G\$RADL= 000120
BRFCNT 003424 G	CODELM 004054 G	C\$RFLA= 000021	EXARTN 007236	G\$RADO= 000020
BRF.C = 004000 G	COUNTE= 050416	C\$RPT = 000025	EXCRTN 011272	G\$XFER= 000004
BTADDR 002550 G	CP.ADH= 000004 G	C\$SEFG= 000046	EXCUTE 010654 G	G\$YES = 000010
BTMSG1 014734	CP.ADL= 000002 G	C\$SPRI= 000041	EXPBOT 003520 G	HAE 002206 G

PARAMETER CODING SYMBOL TABLE

HAEM 030646	L\$CLEA 023602 G	L10013 023446	OFLINM 005211 G	RANDOM 003521 G
HALTM 004124 G	L\$CO 002032 G	L10014 023642	ONEFIL 000001	RANP 000007 G
HELP 000000	L\$DEPO 002011 G	L10015 023706	OPFLAG 003540 G	RAN 025712
HERE 003340	L\$DESC 002140 G	L10016 024002	OPP.C 020000 G	RANS 000042 G
HOE 100000 G	L\$DESP 002076 G	L10017 025370	O\$APTS 000000	RANSC 000000
MRDCNT 003310 G	L\$DEVP 002060 G	L10020 024136	O\$AU 000001	RANW 026012
IBE 010000 G	L\$DISP 002124 G	L10021 024162	O\$BGNR 000001	RANWR 025766
IDU 000040 G	L\$DLY 002116 G	L10022 024202	O\$BGNS 000001	RANWV 026000
IER 020000 G	L\$DTP 002040 G	L10023 024222	O\$DU 000001	RAN1 010644 G
IE.C 000200 G	L\$DTYP 002034 G	L10024 024242	O\$ERRT 000000	RAN2 010646 G
INIT10 021664	L\$DU 023644 G	L10025 024262	O\$GNSW 000001	RAN3 010650 G
INIT15 022104	L\$DUT 002072 G	L10026 024302	O\$POIN 000001	RCVERM 030672
INIT16 022124	L\$DVTY 002166 G	L10027 024322	O\$SETU 000001	RDF 104001 G
INTFLG 003476 G	L\$EF 002052 G	L10030 024342	PASCNT 003260 G	RDR 104401 G
INTPRI 000340 G	L\$ENVI 002044 G	L10031 024362	PATCH 031304 G	RECCNT 003330 G
IRE 003526 G	L\$ETP 002102 G	L10032 024420	PATERN 003454 G	RECLOG 003471 G
IREC 002210 G	L\$EXP1 002046 G	L10033 024604	PATRO 010350 G	RECRED 006546
IRECM 030714	L\$EXP4 002064 G	L10034 026044	PATR1 010406 G	RECTAP 006602 G
IREM 031005	L\$EXP5 002066 G	L10035 026522	PATR2 010426 G	RECU 012012 G
ISR 000100 G	L\$HARD 027750 G	L10036 026666	PATR3 010436 G	REPEAT 050236
IXE 004000 G	L\$HIME 002120 G	L10037 027000	PATR4 010462 G	RERM 004632 G
I\$AU 000041	L\$HPCP 002016 G	L10040 027744	PATR5 010474 G	RETRY 050234
I\$AUTO 000041	L\$HPTP 002022 G	L10041 030020	PATR6 010506 G	RETRYC 003464 G
I\$CLN 000041	L\$HW 002176 G	L10042 031304	PATR7 010526 G	REWRT 015322
I\$DU 000041	L\$ICP 002104 G	L10043 031514	PATR8 010652 G	RFBC 002660 G
I\$HRD 000041	L\$INIT 021664 G	L10045 031520	PATTBL 010326	RFCERM 004336 G
I\$INIT 000041	L\$LADP 002026 G	MBR 100012 G	PATM 031226	RFREC 002760 G
I\$MOD 000041	L\$LAST 031510 G	MEMOM 023054	PCMDWD 003432 G	RFUNR 002770 G
I\$MSG 000041	L\$LOAD 002100 G	MISCFG 003537 G	PIRE 002213 G	RLEXM 004372 G
I\$PROT 000040	L\$LUN 002074 G	MOD.CO 000400 G	PNT 001000 G	RNF 125401 G
I\$PTAB 000041	L\$MREV 002050 G	MOD.C1 001000 G	PRI 002000 G	RNOPSC 177740 G
I\$PWR 000041	L\$NAME 002000 G	MOD.C2 002000 G	PRI00 000000 G	RNR 105401 G
I\$RPT 000041	L\$PRIO 002042 G	MOD.C3 004000 G	PRI01 000040 G	RNYM 004506 G
I\$SEG 000041	L\$PROT 021656 G	MOVMSG 011726 G	PRI02 000100 G	RPF 105001 G
I\$SETU 000041	L\$PRT 002112 G	MSGCNT 000016 G	PRI03 000140 G	RPR 125001 G
I\$SFT 000041	L\$REPP 002062 G	MSGPKA 002506 G	PRI04 000200 G	RPTCNT 003466 G
I\$SRV 000041	L\$REV 002010 G	MSGPKT 002340 G	PRI05 000240 G	RPTFLG 003523 G
I\$SUB 000041	L\$RPT 020052 G	MSGPK0 002356 G	PRI06 000300 G	RPT1A 020714
I\$TST 000041	L\$SOFT 030022 G	MSGPK1 002374 G	PRI07 000340 G	RPT1B 020771
JLOC 003452 G	L\$SPC 002056 G	MSGPK2 002412 G	PRXST 017624 G	RPT1C 021042
JLOOP 003450 G	L\$SPCP 002020 G	MSGPK3 002430 G	PTCMD5 027616	RPT1D 021113
JMP 000040 G	L\$SPTP 002024 G	MS.RFC 000004 G	PWRFLG 003535 G	RPT1E 021341
JMPMSG 031036	L\$STA 002030 G	MS.XS0 000006 G	RAMDAT 003346 G	RPT1F 021217
JMPMS2 031236	L\$SW 002204 G	MS.XS1 000010 G	RAMDUM 014050 G	RPT1G 021270
JMP.C 000040 G	L\$TEST 002114 G	MS.XS2 000012 G	RAMER 015736 G	RPT1I 021460
J\$JMP 000167	L\$TIML 002014 G	MS.XS3 000014 G	RAMFHR 005306	RPT1J 021371
LENMSK 003436 G	L\$UNIT 002012 G	NCMD.C 177740 G	RAMHLD 003342	RPT1K 021451
LOE 040000 G	L10000 002202	NCNT 003420 G	RAMIOP 005365	RRANV 002205 G
LOG 015436 G	L10001 002312	NCNT1 003422 G	RAMLIN 005450	RRBC 002620 G
LOOPCT 003525 G	L10002 005624	NEXTSP 030070	RAMP 031040	RRECL 000020 G
LOT 000010 G	L10003 006550	NEXTU 017346 G	RAMPD 005436	RRREC 002740 G
L\$ACP 002110 G	L10004 006556	NINUSE 177774 G	RAMR5H 003344	RRUNR 002750 G
L\$APT 002036 G	L10005 006564	NOINTM 004503 G	RAMSIZ 003406 G	RRVM 030617
L\$AU 023710 G	L10006 006572	NRDYM 023544	RAMWRT 002214 G	RS1 001233 G
L\$AUT 002070 G	L10007 006600	NSSRM 004353 G	RANB 003440 G	RS2 007622 G
L\$AUTO 023160 G	L10010 021654	NUMBM 031206	RANBC 153624 G	RS3 000000 G
L\$CCP 002106 G	L10012 023156	NURTY1 005155 G	RANCMD 025652	RTLE 014212 G

PARAMETER CODING
SYMBOL TABLE

MACRO M1200 21-MAR-84 16:45 PAGE 118-3

SEQ 0180

RTLRTN 014346	TSBA = 002456 G	T\$\$AUT= 010013	WRTYER 003470 G	\$ISK0 = 000001
RWCPK 002334 G	TSC.FC= 177717 G	T\$\$CLE= 010014	WRTYFG 003467 G	\$ISK1 = 000001
RWD = 102010 G	TSC.TC= 177761 G	T\$\$DAT= 010045	WRUNR 002730 G	\$ISK2 = 000001
RWERR 003473 G	TSDB 002456 G	T\$\$DU = 010015	WSSR 011672 G	\$ISK3 = 000001
RSSAVE 003460 G	TSSR 002466 G	T\$\$HAR= 010041	WTM = 100011 G	\$ISK4 = 000001
SCCNT 003270 G	TSSREG 003462 G	T\$\$HW = 010000	WTR = 101011 G	\$ISK5 = 000001
SCERM 004312 G	TSVCT 002476 G	T\$\$INI= 010012	WTV = 104105 G	\$ISK6 = 000001
SCH = 140004 G	TS.A16= 000400 G	T\$\$MSG= 010003	WTVERM 004246 G	\$LOCTA= 177777
SCHBK 002446 G	TS.A17= 001000 G	T\$\$PC = 000001	WTYBRF 014732	\$LSTIN= 000001
SCHCNT= 000010 G	TS.NBA= 002000 G	T\$\$PRO= 010011	WTYCMD 014726	\$LSTTA= 000001
SEQEND 003632 G	TS.NXM= 004000 G	T\$\$PTA= 010044	WTYWRD 014730	\$LVTAG= 050416
SETCH 006700 G	TS.OFL= 000100 G	T\$\$RPT= 010010	X\$ALWA= 000000	\$NESTL= 177777
SETRW 006724 G	TS.RMR= 010000 G	T\$\$SOF= 010042	X\$FALS= 000040	\$NSK0 = 000120
SETUP 007706 G	TS.SC = 100000 G	T\$\$SRV= 010007	X\$OFFS= 000400	\$NSK1 = 000120
SFF = 105010 G	TS.SPE= 020000 G	T\$\$SUB= 010033	X\$TRUE= 000020	\$NSK2 = 000110
SFPTBL 002204 G	TS.SSR= 000200 G	T\$\$SW = 010001	X0.BOT= 000002 G	\$NSK3 = 000110
SFR = 105410 G	TS.UPE= 040000 G	T\$\$TES= 010040	X0.EOT= 000001 G	\$NSK4 = 000110
SRF = 104010 G	TS4ADR 027774	T1 024004 G	X0.LET= 020000 G	\$NSK5 = 000110
SRR = 104410 G	TS4CL 002526 G	T1SWB 003530 G	X0.ONL = 000100 G	\$NSK6 = 000110
STAERM 005626 G	TS4INT 002516 G	T1.1 024014	X0.RLL = 010000 G	\$SAVE = 000001
STAER1 006140	TS4INO 006552 G	T1.10 024344	X0.RLS = 040000 G	\$SAVLE= 177777
STAER2 006316	TS4IN1 006560 G	T1.11 024364	X0.TMK= 100000 G	\$SELLE= 177777
STAER3 006375	TS4IN2 006566 G	T1.12 024450	X1.EWN= 000010 G	\$SSKO = 050473
STAER4 006433	TS4IN3 006574 G	T1.2 024140	X2.OPM= 100000 G	\$TAGLE= 177777
STAER5 006453	TS4VCT 030011	T1.3 024164	X3.DCK= 000010 G	\$TAGNU= 050511
STAER6 006262	T\$ARGC= 000001	T1.4 024204	X3.RNY = 157400 G	\$TEMP = 000402
STAER7 006232	T\$CODE= 023004	T1.5 024224	ZROPAT 010412	\$TSKO = 050472
STAFLG 003534 G	T\$ERRN= 000001	T1.6 024244	\$BGNLE= 000002	\$TSK1 = 050473
STREAM 003532 G	T\$EXCP= 000000	T1.7 024264	\$BRJMP= 177777	\$TSK2 = 050474
SVCGBL = 000000	T\$FLAG= 000041	T1.8 024304	\$BSKO = 050234	\$TSK3 = 050475
SVCINS= 000001	T\$FREE= 031520	T1.9 024324	\$BSK1 = 050236	\$TSK4 = 050510
SVCSUB= 000000	T\$GMAN= 000000	T2 025372 G	\$BSK2 = 050416	\$TSK5 = 050507
SVCTAG= 000000	T\$HILI= 000010	T3 026046 G	\$ERFLG= 000400	\$TSK6 = 050503
SVCTST= 000000	T\$LAST= 000001	T4 026524 G	\$F\$AND= 000310	\$TSK7 = 050505
SWBFLG 003524 G	T\$LOLI= 000000	T5 026670 G	\$F\$BAD= 000401	\$U = 000403
SWB.C = 010000 G	T\$LSYM= 010000	TSWEOT 027640	\$F\$BLA= 000170	\$ARGC= 000000
SYMD = 000007	T\$LTNO= 000006	T6 027002 G	\$F\$CAS= 000150	\$BYTE= 000403
SYMS = 000007	T\$NEST= 177777	UAM = 000200 G	\$F\$DEC= 000220	\$CASE= 000000
S\$LSYM= 010000	T\$NSO = 000000	UNL = 100412 G	\$F\$DO = 000340	\$DST = 000000
TAPCAP 021571	T\$NS1 = 000005	UNREC 003474 G	\$F\$FAL= 000405	\$ELOC= 000402
TCCRA 012612	T\$NS2 = 000002	URERM 004654 G	\$F\$GOO= 000400	\$ERFL= 000000
TCC0 012740 G	T\$PCNT= 000000	VFEXC 016254 G	\$F\$IF = 000110	\$FLAG= 000001
TCC1 012762 G	T\$PTAB= 010044	VFISU 016540 G	\$F\$INC= 000210	\$FROM= 000000
TCC2 013000 G	T\$PTNV= 000001	VFYCNT 003300 G	\$F\$L00= 000200	\$INH = 000403
TCC3 013146 G	T\$PTNU= 000001	VFYDAT 016142 G	\$F\$NAM= 000160	\$LOC = 027155
TCC4 013170 G	T\$SAVL = 177777	VFYFLG 003522 G	\$F\$NO = 000403	\$LOCN= 000000
TCC5 013670 G	T\$SEGL = 177777	VFY.C = 000100 G	\$F\$OR = 000320	\$REG = 177777
TCC6 013772 G	T\$SIZE= 000004	WLKZRO 010442	\$F\$RTI= 000350	\$RETU= 000000
TCC7 014026 G	T\$SUBN= 000000	WRBC 002560 G	\$F\$RTN= 000300	\$RTN1= 000000
TC2RTN 013144	T\$TAGL = 177777	WRECL = 000020 G	\$F\$SEL= 000140	\$RTN2= 000000
TIME1 003444 G	T\$TAGN= 010046	WRITEM 017776 G	\$F\$THE= 000330	\$SRC = 000000
TIME2 003446 G	T\$TEMP= 000000	WPR = 105005 G	\$F\$TRU= 000404	\$TGSV= 000000
TOERM 004271 G	T\$TEST= 000006	WRREC 002720 G	\$F\$UNT= 000130	\$TGS1= 000000
TOOMM 004542 G	T\$TSTM= 177777	WRT = 104005 G	\$F\$WHI= 000120	\$TGS2= 000000
TRAPD4 003536 G	T\$TSTS= 000001	WRTY 014350 G	\$F\$YES= 000402	\$TO = 000000
TRAP4 023574 G	T\$\$AU = 010016	WRTYCT 003250 G	\$IFLEV= 177777	\$TAG= 050000
TSAM 004520 G				

PARAMETER CODING
SYMBOL TABLE

MACRO M1200 21-MAR 84 16:45 PAGE 118-4

SEQ 0181

. ABS 031520 000
000000 001
ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 62895 WORDS (246 PAGES)
DYNAMIC MEMORY: 19748 WORDS (75 PAGES)
ELAPSED TIME: 00:38:39
CZTKIA.BIN.CZTKIA/ SP/CR=SVC/ML.SPMACJ/ML.CZTKIA
.