

TSV05

TSV05 DATA REL
CVTSED0

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IDENTIFICATION

PRODUCT ID: AC-T178D-MC
PRODUCT TITLE: CVTSED0 TSV05 DATA RELIABILITY
PRODUCT DATE: 4-JUN-87
MAINTAINER: CSS/PGG DIAGNOSTICS
AUTHOR: DICK GORDON

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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, OR A COMPATABILITY TEST.

1.1.2 STRUCTURE OF PROGRAM

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

1.1.3 MEMORY MAP

0	VECTOR AREA
400	
	STACK
2000	
	DIAGNOSTIC
41000	
	DIAGNOSTIC SUPERVISOR
72000	

77777 XXDP.

FREE MEMORY SPACE FOR WR/RD BFRS OR OTHER PUROSES
IS ALLOCATED BY THE SUPERVISOR ON REQUEST OR CHOOSEN
BY PROGRAMMER TO RESIDE BETWEEN THE DIAG AND THE
SUPERVISOR.

1.1.4 DIAGNOSTIC INFORMATION

1.1.4.1 SCOPE

THIS DIAGNOSTIC CAN TEST ONE CONTROLLER AND UP TO 2 DRIVES. THE 2 DRIVES ARE ASSIGNED LOGICAL DRIVE NUMBERS 0 1 BY THE DIAGNOSTIC.

THERE ARE 5 TESTS IN THIS PROGRAM:

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

#### 1.1.4.2 ERROR RECOVERY

ERROR RECOVERY IS PERFORMED ON READ, WRITE AND WRITE TAPE MARK FUNCTIONS  
UNLESS ERROR RECOVERY IS INHIBITED BY THE OPERATOR AT START UP TIME.  
THE READ FORWARD/READ REVERSE RETRY LIMIT IS 16 (8 IN THE SAME DIRECTION  
AND 8 IN THE OPPOSITE DIRECTION). FOR MORE DETAILED INFORMATION ON ERROR RECOVERY  
PROCEDURES, REFER TO SECTION 3.0 (ERROR REPORTING) OF THIS LISTING.

#### 1.1.4.3 WRITE ERROR RECOVERY

THERE ARE 2 . SELECTABLE WRITE-ERROR-RECOVERY ALGORITHMS USED BY THIS DIAGNOSTIC:

1. MEDIA/OPERATIONAL SELECTIVE ALGORITHM
2. OPERATIONAL ALGORITHM

BY DEFAULT THE DIAGNOSTIC SELECTS THE FIRST ALGORITHM TO IDENTIFY 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 ?

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

#### 1.1.4.3.1 MEDIA/OPERATIONAL SELECTIVE WRITE-ERROR-RECOVERY ALGORITHM

## SCOPE

THIS ALGORITHM IDENTIFIES MEDIA RELATED WRITE ERRORS FROM

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OPERATIONAL ONES.  
ALGORITHM  
A WRITE RETRY SUBROUTINE IS CALLED BY THE RECOVERABLE ERROR SUBROUTINE WHICH IS ENTERED UPON DETECTION OF A WRITE RECOVERABLE ERROR.  
THE WRITE RETRY SUBROUTINE ATTEMPTS TO REWRITE THE RECORD IN SAME SPOT ON TAPE 4 TIMES.  
IF ALL 4 REPEATS ARE GOOD, THE RECORD IS CONSIDERED AS RECOVERED AND A RECOVERABLE WRITE ERROR IS LOGGED AT THAT RECORD NUMBER.  
IF ANY OF THE 4 REWRITE ATTEMPTS FAIL, THE ROUTINE WILL ERASE THE BAD RECORD, AND LOG BAD SPOT AT THAT RECORD NUMBER, THE ROUTINE WILL THEN ATTEMPT TO WRITE THE RECORD AGAIN 3 INCHES FURTHER DOWN TAPE AND RETRY THIS SEQUENCE 4 TIMES, FOR UP TO 4 REPEATS EACH.  
IF A RECORD CANNOT BE WRITTEN WITHOUT RECOVERABLE ERRORS AFTER 4 RETRIES, THEN THE ROUTINE WILL ERASE THE RECORD AND REPORT RETRY FAILED ON BAD SPOT.  
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 .  
TWENTY (20) BAD SPOTS MAXIMUM ARE ALLOWED PER BOT TO EOT PASS OF TAPE. WHEN 20 BAD SPOTS HAVE BEEN LOGGED, WHETHER ON THE SAME RECORD NUMBER OR NOT, TAPE IS CONSIDERED DEFECTIVE: A BAD TAPE OVERFLOW MESSAGE IS PRINTED AND THE UNIT IS REWOUND, THEN DROPPED.  
DURING THE RECOVERY PROCESS, IT IS NECESSARY TO PERFORM SEVERAL TAPE POSITIONING OPERATIONS: SPACE REVERSE, ERASE. IF A POSITION ERROR IS DETECTED IN THE STATUS WORD DURING THOSE OPERATIONS, THEN THE RECOVERY ATTEMPT IS AN APPROPRIATE UNRECOVERABLE ERROR MESSAGE IS PRINTED AND THE UNIT IS DROPPED.  
ALL BADLY WRITTEN RECORDS LOGGED WITH RECOVERABLE ERRORS ARE ERASED UNTIL RECOVERED, INCLUDING THE RECORD AT THE 20TH BAD SPOT, SO THAT ALL RECORDS LEFT ON TAPE ARE KNOWN GOOD WRITTEN RECORDS.  
BAD SPOTS ARE ERASED WITH ERASE GAPS FROM 3 TO 12 INCHES PER RETRY GROUP. 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 LOGGED WITH 20 BAD SPOTS AT SAME RECORD NUMBER AND THE TAPE CONSIDERED DEFECTIVE.  
BAD SPOTS REPORTS  
IF THE PRINTING 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 SPOT ACTUALLY PRECEDES THE RECORD NUMBER THAT IDENTIFIES IT. 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 PASS OF TAPE. IN THAT REPORT, ALL COUNTS ARE CUMULATIVE FROM PASS TO PASS, EXCEPT FOR THE NUMBER OF BAD SPOTS: IT RELATES TO A "BOT TO EOT TAPE PASS" ONLY. FOR THIS PURPOSE, A "TAPE PASS" IS A WRITE PASS FROM BOT TO EOT, OR FROM

H1

333  
334  
LL THE TESTS REQUESTED

BOT TO WHERE THE DIAGNOSTIC IS HALTED BEFORE REACHING EOT.  
DON'T CONFUSE THIS WITH A PASS BY THE SUPERVISOR WHICH IS DEFINED AS A RUN THROUGH A  
ON ALL UNITS SELECTED. THOSE PASSES ARE IDENTIFIED AS "PASS" AND "EOP".

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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.

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

EXAMPLE OF A PRINT OUT FOR A BAD SPOT ON TAPE:

CVTSE 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 XST4  
000350 000002 100400 000000 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  
SUSPECT BAD SPOT AFTER 2 RETRY, 1 REPEAT

CVTSE 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 XST4  
000350 000002 100010 000000 000000  
RECOVERED ON RETRY # 1

```

390 ↑C
391 DR>PRI
392
393 UNIT 0 PASS: 1 RECORD:10210
394 BYTES WRITTEN 0,272,279,691
395 BYTES READ REV 0,301,123,654
396 BYTES READ REV 0,301,120,381
397
398 RECOVERABLE ERRORS 1 RDR 0 RDF 0
399 UNRECOVERABLE ERRORS 0 0 0
400 WRITE RETRIES 3
401
402 2 BAD SPOTS THIS TAPE PASS PRECEDING RECORD #:
403 6 6
404 SPEC COND HARD FATAL COMPARE
405 2 0 0 0
406 DR>
407
408 THIS EXAMPLE SHOWS:
409 RECORD 6 RECOVERED ON 2ND RETRY GROUP
410 THE 2 BAD SPOTS RESIDE IN A 18 INCH ERASE GAP BETWEEN RECORDS 5 AND 6
411 RECORD 10210 RECOVERED ON 1ST RETRY OF 4 GOOD REPEATS
412 3 WRITE GROUP RETRIES ATTEMPTED, RESULTING IN:
413 1 RECOVERABLE WRT ERR FROM RECORD 10210
414 2 BAD SPOTS BETWEEN RECORDS 5 AND 6
415
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419

```

#### 1.1.4.3.2 OPERATIONAL WRITE-ERROR RECOVERY ALGORITHM

WHEN THIS ALGORITHM IS SELECTED, THE TSV05 WRITE RETRY COMMAND IS ISSUED UP TO 16 TIMES OR UNTIL RECORD IS RECOVERED, ON A WRITE RECOVERABLE ERROR. THE WRITE RETRY COMMAND CONSISTS OF A SPACE REVERSE OVER THE BAD RECORD, THEN AN ERASE OF 3 INCHES OF TAPE AND REWRITE OF THE RECORD. THAT COMPOSITE COMMAND DOES NOT ALLOW THE DETECTION OF BAD SPOTS ON TAPE. THEREFORE NO BAD TAPE SPOTS STATUS IS PRINTED.

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

#### 1.1.4.4 DIAGNOSTIC TIMING ADJUSTMENT

A NUMBER OF SUPERVISOR TIMING DELAY MACROS, KNOWN AS WATCH DOG DELAYS, ARE CALLED BY THE DIAGNOSTIC TO WAIT FOR VARIOUS COMMANDS COMPLETION. THESE DELAYS ARE NOT CALIBRATED AND SIMPLY EXPANDS INTO AN INLINE NESTED LOOP PAIR. 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 "L\$DLY". AS THE DIAGNOSTIC IS RUN ON DIFFERENT CPU'S, THESE DELAYS WILL VARY IN LENGTH WITH MEMORY SPEED.

IF TIME-OUT OCCURS WHEN NO APPARENT MALFUNCTIONS IN THE TAPE UNIT IS EVIDENT, ALL TIMINGS OF THE DIAGNOSTIC MAY BE ADJUSTED TO MATCH MEMORY SPEED AND NOT RESULT IN TIME-OUTS, BY PATCHING

447 THAT FIXED DELAY ELEMENT "L\$DLY".

448  
449 A PRESET COUNT OF 500 RESIDES AT "L\$DLY" IN LOCATION 2116 OF THE  
450 "HEADER" SECTION.  
451

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453 1.2 SYSTEM REQUIREMENTS  
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457 1.2.1 HARDWARE REQUIREMENTS  
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460 PDP 11/23 PROCESSOR WITH 32K OR MORE OF MEMORY  
461 CONSOLE DEVICE (VT52,LA36,ETC.)  
462 PROGRAM LOAD DEVICE  
463 TSV05/TS05  
464

465  
466 1.2.2 SOFTWARE REQUIREMENTS  
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468

469 DIAGNOSTIC SUPERVISOR  
470

471  
472 1.3 RELATED DOCUMENTS AND STANDARDS  
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474

475 DIGITAL EQUIPMENT CORPORATION DOCUMENTS:  
476

- 477 1. CIQPMAO XXDP. PROGRAMMER'S MANUAL; DOCUMENT NUMBER AC S296A-AC  
478 DATE: 14 JULY 1980.  
479  
480 2. TSV05 TRANSPORT SUBSYSTEM USER'S GUIDE; DOCUMENT NUMBER EK-TSV05-UG 001  
481 DATE: AUGUST 1982  
482  
483 3. TSV05 TRANSPORT SUBSYSTEM TECHNICAL MANUAL; DOCUMENT NUMBER EK TSV05-TM-001  
484 DATE: AUGUST 1982  
485  
486 4. TSV05 TRANSPORT SUBSYSTEM INSTALLATION MANUAL; DOCUMENT NUMBER EK TSV05-IN-001  
487 DATE: AUGUST 1982  
488  
489

490  
491 1.4 DIAGNOSTIC HIERARCHY PREREQUISITES  
492 - - - - -  
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494 ORDER OF HOST CPU DIAGNOSTIC USAGE:  
495

- 496 1) CONTROL LOGIC PROGRAM - ALL TESTS.  
497 (VTSA,VTSB,VTSC,VTSD)  
498  
499 2) DATA RELIABILITY PROGRAM:  
500 A) BASIC FUNCTION TEST.  
501 B) DATA RELIABILITY TEST.  
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1.5 ASSUMPTIONS

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

VTSA, VTSB, VTSC, AND VTSD HAVE ALL SUCCESSFULLY RUN WITHOUT ERRORS.

## 2.0 OPERATING INSTRUCTIONS

THIS SECTION CONTAINS A BRIEF DESCRIPTION OF THE RUNTIME SERVICES.  
FOR DETAILED INFORMATION, REFER TO THE XXDP+ USER'S MANUAL (CHQUS).

## COMMANDS

THERE ARE ELEVEN LEGAL COMMANDS FOR THE DIAGNOSTIC RUNTIME SERVICES  
(SUPERVISOR). THIS SECTION LISTS THE COMMANDS AND GIVES A VERY  
BRIEF DESCRIPTION OF THEM. THE XXDP+ USER'S MANUAL HAS MORE DETAILS.

| COMMAND  | EFFECT                                                                               |
|----------|--------------------------------------------------------------------------------------|
| START    | START THE DIAGNOSTIC FROM AN INITIAL STATE                                           |
| RESTART  | START THE DIAGNOSTIC WITHOUT INITIALIZING                                            |
| CONTINUE | CONTINUE AT TEST THAT WAS INTERRUPTED (AFTER +C)                                     |
| PROCEED  | CONTINUE FROM AN ERROR HALT                                                          |
| EXIT     | RETURN TO XXDP+ MONITOR (XXDP+ OPERATION ONLY!)                                      |
| ADD      | ACTIVATE A UNIT FOR TESTING (ALL UNITS ARE<br>CONSIDERED TO BE ACTIVE AT START TIME) |
| DROP     | DEACTIVATE A UNIT                                                                    |
| PRINT    | PRINT STATISTICAL INFORMATION (IF IMPLEMENTED<br>BY THE DIAGNOSTIC)                  |
| DISPLAY  | TYPE A LIST OF ALL DEVICE INFORMATION                                                |
| FLAGS    | TYPE THE STATE OF ALL FLAGS                                                          |
| ZFLAGS   | CLEAR ALL FLAGS                                                                      |

A COMMAND CAN BE RECOGNIZED BY THE FIRST THREE CHARACTERS. SO  
YOU MAY, FOR EXAMPLE, TYPE "STA" INSTEAD OF "START".

## OPERATOR COMMANDS

THE TSV05 DIAGNOSTIC IS A PDP-11/23 DIAGNOSTIC SUPERVISOR COMPATIBLE  
PROGRAM. ALL LOADING AND RUNTIME INSTRUCTIONS CAN BE REFERENCED IN THE  
PDP-11 PROGRAMMER'S MANUAL "CICPHAO XXDP+ PROGRAMMERS MANUAL, NUMBER  
AC-S296A-AC. THE USER ENTRY IS IN QUOTES.

## BOOT THE DIAGNOSTIC XXDP MEDIA

```
CHMDLBO XXDP+ DL MONITOR 28K
BOOTED VIA UNIT 0
ENTER DATE (DD-MMM-YR): " enter date or just <cr> "
RESTART ADDRESS: 153726
50 HZ? N " <cr> "
LSI? N " y<cr> "
THIS IS XXDP+. TYPE "H" OR "H/L" FOR DETAILS
R VTSE??
VTSEAOPTNDRS LOADED
DIAG. RUN-TIME SERVICES REV D. APR 79
CVTSE-D-0
TSV05 DATA RELIABILITY
UNIT IS TSV05
```

## SWITCHES

THERE ARE SEVERAL SWITCHES WHICH ARE USED TO MODIFY SUPERVISOR OPERATION. THESE SWITCHES ARE APPENDED TO THE LEGAL COMMANDS. ALL OF THE LEGAL SWITCHES ARE TABULATED BELOW WITH A BRIEF DESCRIPTION OF EACH. IN THE DESCRIPTIONS BELOW, A DECIMAL NUMBER IS DESIGNATED BY "DDDDD".

| SWITCH      | EFFECT                                                                                                                                                                                               |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| /TESTS:LIST | EXECUTE ONLY THOSE TESTS SPECIFIED IN THE LIST. LIST IS A STRING OF TEST NUMBERS, FOR EXAMPLE - /TESTS:1:5:7-10. THIS LIST WILL CAUSE TESTS 1,5,7,8,9,10 TO BE RUN. ALL OTHER TESTS WILL NOT BE RUN. |
| /PASS:DDDDD | EXECUTE DDDDD PASSES (DDDDD = 1 TO 64000)                                                                                                                                                            |
| /FLAGS:FLGS | SET SPECIFIED FLAGS.                                                                                                                                                                                 |
| /EOP:DDDDD  | REPORT END OF PASS MESSAGE AFTER EVERY DDDDD PASSES ONLY. (DDDDD = 1 TO 64000)                                                                                                                       |
| /UNITS:LIST | TEST/ADD/DROP ONLY THOSE UNITS SPECIFIED IN THE LIST. LIST EXAMPLE - /UNITS:0:5:10 12 USE UNITS 0,5,10,11,12 (UNIT NUMBERS = 0-63)                                                                   |

## EXAMPLE OF SWITCH USAGE:

START/TESTS:1-5/PASS:1000/EOP:100

THE EFFECT OF THIS COMMAND WILL BE: 1) TESTS 1 THROUGH 5 WILL BE EXECUTED, 2) ALL UNITS WILL TESTED 1000 TIMES AND 3) THE END OF PASS MESSAGES WILL BE PRINTED AFTER EACH 100 PASSES ONLY. A SWITCH CAN BE RECOGNIZED BY THE FIRST THREE CHARACTERS. YOU MAY, FOR EXAMPLE, TYPE "/TES:1-5" INSTEAD OF "/TESTS:1-5".

BELOW IS A TABLE THAT SPECIFIES WHICH SWITCHES CAN BE USED BY EACH COMMAND.

|          | TESTS | PASS | FLAGS | EOP | UNITS |
|----------|-------|------|-------|-----|-------|
| START    | X     | X    | X     | X   | X     |
| RESTART  | X     | X    | X     | X   | X     |
| CONTINUE |       | X    | X     | X   |       |
| PROCEED  |       |      | X     |     |       |
| DROP     |       |      |       |     | X     |
| ADD      |       |      |       |     | X     |
| PRINT    |       |      |       |     |       |
| DISPLAY  |       |      |       |     | X     |
| FLAGS    |       |      |       |     |       |
| ZFLAGS   |       |      |       |     |       |
| EXIT     |       |      |       |     |       |

## FLAGS

FLAGS ARE USED TO SET UP CERTAIN OPERATIONAL PARAMETERS SUCH AS

LOOPING ON ERROR. ALL FLAGS ARE CLEARED AT STARTUP AND REMAIN CLEARED UNTIL EXPLICITLY SET USING THE FLAGS SWITCH. FLAGS ARE ALSO CLEARED AFTER A START COMMAND UNLESS SET USING THE FLAG SWITCH. THE ZFLAGS COMMAND MAY ALSO BE USED TO CLEAR ALL FLAGS. WITH THE EXCEPTION OF THE START AND ZFLAGS COMMANDS, NO COMMANDS AFFECT THE STATE OF THE FLAGS; THEY REMAIN SET OR CLEARED AS SPECIFIED BY THE LAST FLAG SWITCH.

| FLAG | EFFECT                                                                                                    |
|------|-----------------------------------------------------------------------------------------------------------|
| HOE  | HALT ON ERROR - CONTROL IS RETURNED TO RUNTIME SERVICES COMMAND MODE                                      |
| LOE  | LOOP ON ERROR                                                                                             |
| IER* | INHIBIT ALL ERROR REPORTS                                                                                 |
| IBR* | INHIBIT ALL ERROR REPORTS EXCEPT FIRST LEVEL (FIRST LEVEL CONTAINS ERROR TYPE, NUMBER, PC, TEST AND UNIT) |
| IXE* | INHIBIT EXTENDED ERROR REPORTS (THOSE CALLED BY PRINTX MACRO'S)                                           |
| PRI  | DIRECT MESSAGES TO LINE PRINTER                                                                           |
| PNT  | PRINT TEST NUMBER AS TEST EXECUTES                                                                        |
| BOE  | "BELL" ON ERROR                                                                                           |
| UAM  | UNATTENDED MODE (NO MANUAL INTERVENTION)                                                                  |
| ISR  | INHIBIT STATISTICAL REPORTS (DOES NOT APPLY TO DIAGNOSTICS WHICH DO NOT SUPPORT STATISTICAL REPORTING)    |
| IDR  | INHIBIT PROGRAM DROPPING OF UNITS                                                                         |
| ADR  | EXECUTE AUTODROP CODE                                                                                     |
| LOT  | LOOP ON TEST                                                                                              |

\*ERROR MESSAGES ARE DESCRIBED IN SECTION 3.1

SEE THE XXDP\* USER'S MANUAL FOR MORE DETAILS ON FLAGS. YOU MAY SPECIFY MORE THAN ONE FLAG WITH THE FLAG SWITCH. FOR EXAMPLE, TO CAUSE THE PROGRAM TO LOOP ON ERROR, INHIBIT ERROR REPORTS AND TYPE A "BELL" ON ERROR, YOU MAY USE THE FOLLOWING STRING:

/FLAGS:LOE:IER:BOE

## 2.1 HARDWARE PARAMETERS

ON A "N" RESPONSE TO "CHANGE HW?", THE DIAG SHALL RUN ASSUMING ONE UNIT AT TSDB = 172520 WITH A VECTOR = 224 AND DRIVE=0.

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.

TSDB ADDRESS (0) 172520 ?

VECTOR (0) 224 ?

SELECT DRIVE 0-1 (0) ?

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 TSDB(S). IF NO RESPONSE, IT DROPS THE UNIT(S) IMMEDIATELY WITH THE FOLLOWING MESSAGE:

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

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 RESPONDING UNITS.

IF THE "ADR" FLAG IS NOT SET, THE READY AND OFF LINE STATUS OF THE DRIVE IS CHECKED. A MESSAGE SHALL BE PRINTED EVERY 50 SECONDS TO WARN THE OPERATOR OF DRIVES BEING NOT READY OR OFF-LINE. THESE DRIVES SHALL BE DROPPED AFTER A REASONABLE AMOUNT OF TIME.

## 2.2 SOFTWARE PARAMETERS

THE FOLLOWING QUESTIONS ARE ASKED WHEN ONE ANSWERS YES TO THE CHANGE SOFTWARE QUESTION ON A START, RESTART, OR CONTINUE. THEY ALLOW FLEXIBILITY IN THE WAY THE PROGRAM BEHAVES.

CLEAR COUNTERS (L) Y ?  
RESET RANDOM VARIABLES (L) N ?  
PRINT RECOVERABLE ERRORS (L) N ?  
HALT AFTER EACH CMD (L) N ?  
INHIBIT RECOVERY (L) N ?  
BAD TAPE SPOT DETECTION (L) Y ?  
DISABLE INTERRUPTS (L) N ?  
INHIBIT RFC ERROR REPORTS (L) N ?  
CHANGE CMD SEQUENCE (L) N ? (SEE NOTE1:)  
DEFAULT SWITCH SETTINGS (L) Y ?  
100IPS (L) N ?  
WRITE BUFFERING (L) N ?  
READ BUFFERING (L) N ?

Answering no to the default switch question will cause the 100 ips question to be asked.

Answering yes to the 100 ips question will inhibit the last

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two questions.

Answering no to the 100 ips question will cause the write buffering question to be asked.

Answering yes to the write buffering question will inhibit the last question.

Answering no to the write buffering question will cause the read buffering question to be asked.

NOTE1: THIS QUESTION SHOULD BE ANSWERED (N) UNLESS AN OPERATOR SELECTED SEQUENCE IS TO BE EXECUTED. IF THIS QUESTION WAS ANSWERED Y, THE FOLLOWING QUESTIONS MUST BE ANSWERED OR DEFAULTED WITH A <CR> ONLY:

|                               |                       |
|-------------------------------|-----------------------|
| CHARACTERISTICS CODE (0) 40 ? | (0,20,40,200) (OCTAL) |
| CMD/2 (D) 13 ?                | (1-27) (DECIMAL)      |
| BRF COUNT (D) 1 ?             | (1-2K) (DECIMAL)      |
| # OF OPERATIONS (D) 1 ?       | (1-32K) (DECIMAL)     |
| PATTERN (D) 7 ?               | (0-8) (DECIMAL)       |
| CMD/3 (D) 4 ?                 | (1-27) (DECIMAL)      |
| BRF COUNT (D) 2048 ?          | (1-2K) (DECIMAL)      |
| # OF OPERATIONS (D) 32000 ?   | (1-32K) (DECIMAL)     |
| PATTERN (D) 7 ?               | (0-8) (DECIMAL)       |
| CMD/4 (D) 3 ?                 | (1-27) (DECIMAL)      |
| BRF COUNT (D) 2048 ?          | (1-2K) (DECIMAL)      |
| # OF OPERATIONS (D) 32000 ?   | (1-32K) (DECIMAL)     |
| PATTERN (D) 7 ?               | (0-8) (DECIMAL)       |
| CMD/5 (D) 2 ?                 | (1-27) (DECIMAL)      |
| BRF COUNT (D) 2048 ?          | (1-2K) (DECIMAL)      |
| # OF OPERATIONS (D) 32000 ?   | (1-32K) (DECIMAL)     |
| PATTERN (D) 7 ?               | (0-8) (DECIMAL)       |
| CMD/6 (D) 13 ?                | (1-27) (DECIMAL)      |
| BRF COUNT (D) 1 ?             | (1-2K) (DECIMAL)      |
| # OF OPERATIONS (D) 1 ?       | (1-32K) (DECIMAL)     |
| PATTERN (D) 7 ?               | (0-8) (DECIMAL)       |
| CMD/7 (D) 27 ?                | (1-27) (DECIMAL)      |
| BRF COUNT (D) 2048 ?          | (1-2K) (DECIMAL)      |
| # OF OPERATIONS (D) 32000 ?   | (1-32K) (DECIMAL)     |
| PATTERN (D) 7 ?               | (0-8) (DECIMAL)       |
| CMD/8 (D) 27 ?                | (1-27) (DECIMAL)      |
| BRF COUNT (D) 2048 ?          | (1-2K) (DECIMAL)      |
| # OF OPERATIONS (D) 32000 ?   | (1-32K) (DECIMAL)     |
| PATTERN (D) 7 ?               | (0-8) (DECIMAL)       |

NOTE: THE PROGRAM AUTOMATICALLY INSERTS A CHARACTERISTIC CODE OF 40 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 MUST BE ENTERED AND THEN A CONTROL Z (+Z) CAN BE ENTERED TO TERMINATE SOFTWARE DIALOGUE.

#### 2.2.1 COMMAND LIST FOR USE IN SOFTWARE DIALOGUE.

|     | CODE | COMMAND | DESCRIPTION                                                 |
|-----|------|---------|-------------------------------------------------------------|
| 801 |      |         |                                                             |
| 802 |      |         |                                                             |
| 803 |      |         |                                                             |
| 804 | 1 =  | DRI     | DRIVE INITIATE.                                             |
| 805 | 2 =  | RDF     | READ FORWARD.                                               |
| 806 | 3 =  | RDR     | READ REVERSE.                                               |
| 807 | 4 =  | WRT     | WRITE.                                                      |
| 808 | 5 =  | WTV     | WRITE/VERIFY. IE. WRITE N RECORDS; READ REVERSE AND CHECK   |
| 809 |      |         | N RECORDS OF DATA; READ FORWARD AND CHECK N RECORDS.        |
| 810 | 6 =  | SRF     | SPACE RECORDS FORWARD.                                      |
| 811 | 7 =  | SRR     | SPACE RECORDS REVERSE.                                      |
| 812 | 8 =  | RNR     | READ NEXT REVERSE. IE. SPACE FWD. READ REV.                 |
| 813 | 9 =  | RNF     | READ NEXT FORWARD. IE. READ FWD. SPACE REV.                 |
| 814 | 10 = | RPF     | READ PREVIOUS FWD. IE. SPACE REV. READ FWD.                 |
| 815 | 11 = | RPR     | READ PREVIOUS REV. IE. READ REV. SPACE FWD.                 |
| 816 | 12 = | WRR     | WRITE RETRY.                                                |
| 817 | 13 = | RWD     | REWIND.                                                     |
| 818 | 14 = | MBR     | MESSAGE BUFFER RELEASE.                                     |
| 819 | 15 = | WTM     | WRITE TAPE MARK.                                            |
| 820 | 16 = | WTR     | WRITE TAPE MARK RETRY.                                      |
| 821 | 17 = | SFF     | SPACE FILES FORWARD.                                        |
| 822 | 18 = | SFR     | SPACE FILES REVERSE.                                        |
| 823 | 19 = | GES     | GET EXTENDED STATUS.                                        |
| 824 | 20 = | ERS     | ERASE 3 INCHES OF TAPE.                                     |
| 825 | 21 = | UNL     | UNLOAD.                                                     |
| 826 | 22 = | CLN     | CLEAN TAPE                                                  |
| 827 | 23 = | SCH     | SET DEVICE CHARACTERISTIC. WHERE BRF=200, 40, 20, 0.        |
| 828 |      |         | 200 = ENABLE SKIP TAPE MARKS STOP (STOP AT LOGICAL EOT)     |
| 829 |      |         | 40 = ENABLE ATTENTION INTERRUPTS.                           |
| 830 |      |         | 20 = ENABLE MESSAGE BUFFER RELEASE INTERRUPTS.              |
| 831 |      |         | SEE TSV05/TS05 PROGRAMMING SPECIFICATION FOR DESCRIPTION.   |
| 832 | 25 = | JMP     | JUMP TO THE NTH COMMAND IN THE COMMAND SEQUENCE             |
| 833 |      |         | TABLE, WHERE N IS DEFINED IN THE BRF FIELD.                 |
| 834 |      |         | THE NUMBER OF JUMPS IS ENTERED IN THE # OF OPERATIONS FIELD |
| 835 | 26 = | DLY     | DELAY "N" MILLISECONDS WHERE N IS DEFINED IN                |
| 836 |      |         | THE # OF OPERATIONS.                                        |
| 837 | 27 = | END     | END OF COMMAND SEQUENCE.                                    |
| 838 |      |         |                                                             |
| 839 |      |         |                                                             |

## 2.2.2 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. |
| 6         | ALTERNATING BYTES OF 000 AND 377.                               |
| 7         | RANDOM DATA PATTERN.                                            |
| 8         | NO PATTERN GENERATION.                                          |

## 2.3 EXAMPLES OF SOFTWARE DIALOGUE

```

CHANGE HW (L) ?
#UNITS (D) ?
TSDB ADDRESS (O) 172520 ?
VECTOR (O) 224 ?
SELECT DRIVE 0-1 (O) ?

```

IN ADDITION, ON A START, RESTART OR CONTINUE THE SUPERVISOR REQUESTS CHANGES TO THE SOFTWARE OPERATING PARAMETERS, AS FOLLOWS:

```
CHANGE SW (L) ?
```

## 2.3.1 BASIC FUNCTION AND DATA RELIABILITY WITH ALL ERROR REPORTING ENABLED

- A) RECEIVE PROMPT (DR>)
- B) ENTER STA/TES: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 ? <CR>
PRINT RECOVERABLE ERRORS (L) N ? Y<CR>
HALT AFTER EACH CMD (L) N ? <CR>
INHIBIT RECOVERY (L) N ? <CR>
BAD TAPE SPOT DETECTION (L) Y ? <CR>
DISABLE INTERRUPTS (L) N ? <CR>
INHIBIT RFC ERROR REPORT (L) N ? <CR>
CHANGE CMD SEQUENCE (L) N ? <CR>
DEFAULT SWITCH SETTINGS (L) Y ? <CR>

```

## 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>
PRINT RECOVERABLE ERRORS (L) N ? N<CR>
HALT AFTER EACH CMD (L) N ? N<CR>
INHIBIT RECOVERY (L) N ? N<CR>
BAD TAPE SPOT DETECTION (L) Y ? N<CR>
DISABLE INTERRUPTS (L) N ? N<CR>

```

```

911 INHIBIT RFC ERROR REPORT (L) N ? Y<CR>
912 CHANGE CMD SEQUENCE (L) N ? N<CR>
913 DEFAULT SWITCH SETTINGS (L) Y ? <CR>
914
915
916
917

```

### 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>
 PRINT RECOVERABLE ERRORS (L) N ? N<CR>
 HALT AFTER EACH CMD (L) N ? N<CR>
 INHIBIT RECOVERY (L) N ? N<CR>
 BAD TAPE SPOT DETECTION (L) Y ? N<CR>
 DISABLE INTERRUPTS (L) N ? Y<CR>
 INHIBIT RFC ERROR REPORT (L) N ? Y<CR>
 CHANGE CMD SEQUENCE (L) N ? Y<CR>
 CHARACTERISTICS CODE (D) 40 ? 40<CR>
 CMD/2 (D) 5 ? 13<CR> (REWIND)
 BRF COUNT (D) 2048 ? 1<CR>
 # OF OPERATIONS (D) 10 ? 1<CR>
 PATTERN (D) 7 ? 1<CR>
 CMD/3 (D) 5 ? 4<CR> (WRITE)
 BRF (D) 2048 ? 1000<CR>
 # OF OPERATIONS (D) 10 ? 10000<CR>
 PATTERN (D) 7 ? 1<CR>
 CMD/4 (D) 5 ? 27<CR> (END)
 BRF (D) 2048 ? <↑Z>

```

### 2.4 EXECUTION TIMES

#### 2.4.1 SYSTEM CONFIGURATION

```

PDP11/23
MOS MEMORY
LA36
TSV05/TS05

```

#### 2.4.2 TEST EXECUTION TIMES (2400 FT. TAPE)

```

TEST 1 - BASIC FUNCTIONS - 30 SECONDS PER PASS.
TEST 2 - DATA RELIABILITY - 45 MINUTES PER PASS.
TEST 3 - WRITE COMPATABILITY - 20 MINUTES PER PASS.
TEST 4 - READ COMPATABILITY - 20 MINUTES PER PASS.
TEST 5 - RANDOM/OPERATOR SELECTED SEQUENCE -20 MINUTES PER PASS.

```

NOTE: ALL EXECUTION TIMES ARE SHOWN FOR ONE DRIVE OPERATION.

### 3.0 ERROR INFORMATION

### 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, # OF RECORDS FROM BOT, RECORD READ COUNT, THE COMMAND PACKET, TSSR, TCC, TSBA, RFC, AND THE EXTENDED STATUS REGISTERS (SEE 2.3.14.1 FOR LIST OF COMMANDS).

#### STANDARD ERROR REPORT FORMAT:

```
CVTSE 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 XST4
XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX
```

#### \* CAUTION \*

INTERPRET THAT "RECORD READ" COUNT WITH CAUTION. IF VERY DIFFERENT FROM RECORD COUNT TRACKED BY THE DIAGNOSTIC, TAPE POSITION IS NOT NECESSARELY LOST. ERRORS IN READING THAT RECORD MIGHT HAVE CAUSED RECORD COUNT TO BE ERRONEOUSLY READ FROM TAPE. IN TEST 2, IF DIAGNOSTIC IS RESTARTED OR CONTINUED, RECORD COUNT IS RESET TO ZERO ALTHOUGH THE TAPE IS NOT REWOUND. THIS IS NECESSARY BECAUSE THERE IS NO ACCURATE WAY TO DETERMINE ON WHAT RECORD COUNT OF WHICH UNIT THE DIAGNOSTIC WAS HALTED BEFORE RESTARTING OR CONTINUING. IT IS SUGGESTED THAT A "PRINT" BE REQUESTED WHEN HALTING DIAG TO GET A PRINT OF THE RECORD COUNT WHEN HALTED.

#### EXAMPLE OF AN ERROR REPORT:

```
CVTSE SFT ERR 00009 TST 002 SUB 000 PC: 010606
RECOVERABLE ERROR
WRT CMD FAILED - UNIT 2 PASS: 2 RECORD: 254
PREVIOUS CMD WAS WRT
CMDPKT TSBA RFC TSSR TCC
100005 002324 000000 100210 4
051766
000000
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000350 000002 100004 000000 040055

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 TS05 NOT READY:

BEFORE ANY COMMAND IS ISSUED TO THE TS05, THE SUBSYSTEM READY  
BIT IN THE TSSR 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 TS05 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 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.

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

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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. THE PROGRAM PROCEEDS NORMALLY.

3.1.5.4 ERROR #8 - TERMINATION CLASS CODE 3, FUNCTION REJECT

THE SPECIFIED FUNCTION WAS NOT INITIATED. BITS OF INTEREST ARE 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.

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 RETRY LIMIT IS REACHED BEFORE THE ERROR IS RECOVERED, 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 RETRY LIMIT IS REACHED BEFORE THE ERROR IS RECOVERED, 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. IF DENSITY CHECK IS SET THIS DIAGNOSTIC WILL REWIND AND RETRY THE COMMAND. OTHERWISE 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.

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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.

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. THE PROGRAM WILL ISSUE A GET STATUS COMMAND BEFORE REPORTING  
THE ERROR SO THAT THE DEAD TRACK FIELD IN EXTENDED STATUS REGISTER 2  
WILL CONTAIN THE TACH COUNT WHEN THE TAPE STOPPED.  
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 # 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.

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

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|                      | 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 TSV05 FUNCTIONS.

SUBTEST 1 - SET CHAR, DRIVE INIT, GET STATUS.

- SET CHARACTERISTIC 200.
- DRIVE INITIATE.
- SET CHARACTERISTIC 20.
- GET STATUS
- SET CHARACTERISTIC 40.
- PRINT TSV05 MICROCODE LEVEL (PASS 1 ONLY)

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.
- 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.

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- 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.

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## 5.2 TEST 2 - DATA RELIABILITY.

1. THE TAPE IS INITIATED WITH THE FOLLOWING COMMANDS:  
SET CHARACTERISTIC 40  
REWIND  
WRITE 64 RECORDS OF RANDOM LENGTH AND DATA
2. WRITE 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 COMPATABILITY/WRITE UTILITY.

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

## 5.4 TEST 4 - READ COMPATABILITY/READ UTILITY.

REWINDS AND READS ENTIRE TAPE, FORWARD AND REVERSE.

## 5.5 TEST 5 - RANDOM/OPERATOR SELECTED COMMAND SEQUENCE.

A DEFAULT SEQUENCE OF REWIND/WRITE/READ REV/READ FWD/REWIND OF ENTIRE TAPE IS EXECUTED WITH RANDOM PATTERN AND RECORD LENGTH OF 2048 BYTES. OPERATOR CAN ENTER SEQUENCE OF COMMANDS UP TO SEVEN IF THEY DON'T WANT DEFAULT SEQUENCE.

## 6.0 DEVICE INFORMATION TABLES

### 6.1 GENERAL

THE TSV05 TAPE SUBSYSTEM CONSISTS OF A TSV05 Q-BUS CONTROLLER CONNECTED TO A TSV05 DRIVE. FROM A SOFTWARE VIEWPOINT THIS CONFIGURATION IS UNIQUE (FOR A Q-BUS DEVICE) IN A NUMBER OF WAYS:

- A. ONLY ONE REGISTER MAY BE WRITTEN - TSDB (TAPE SYSTEM DATA BUFFER),
- B. TWO REGISTERS MAY BE READ - TSSR AND TSBA (TAPE SYSTEM STATUS REGISTER AND TAPE SYSTEM BUS ADDRESS REGISTER),
- C. 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 TSV05 SUBSYSTEM TO FETCH THE WORD(S) WITHIN THE COMMAND PACKET. THE WORDS WITHIN THE COMMAND PACKET ARE:

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

- D. 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.
- E. EXTENDED STATUS REGISTERS ARE NOT READ DIRECTLY FROM DRIVE REGISTERS; RATHER, A "GET STATUS" COMMAND IS ISSUED WHICH WILL CAUSE THE TSV05 TO TRANSFER EXTENDED STATUS INFORMATION TO THE MEMORY AREA POINTED TO BY THE BUFFER ADDRESS OF THE "GET STATUS" COMMAND. THERE ARE FIVE EXTENDED STATUS REGISTERS. SEE .3.
- F. THE TSQB 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.
- G. COMMAND PACKETS MUST RESIDE ON DIVIDE BY FOUR MEMORY BOUNDARIES (AS OPPOSED TO DIVIDE BY 2 OR WORD BOUNDARIES) .

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6.2 Q BUS INTERFACE SPECIFICATIONS

| TSV05/<br>TS05 | INT.<br>VECTOR | UNIBUS<br>ADDRESS | REGISTER          |
|----------------|----------------|-------------------|-------------------|
| -----          | -----          | -----             | -----             |
| FIRST          | 224            | 772520<br>772522  | TSBA/TSDB<br>TSSR |

6.3    BIT DEFINITIONS FOR TSV05/TS05 REGISTERS

6.3.1    TSV05/TS05 REGISTER SUMMARY

|            | 15                          | 14  | 13  | 12  | 11  | 10  | 09  | 08  | 07                                                                                  | 06  | 05  | 04  | 03  | 02  | 01  | 00  |
|------------|-----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------------------------------------------------------------------|-----|-----|-----|-----|-----|-----|-----|
| (R/O) TSBA | A15                         | A14 | A13 | A12 | A11 | A10 | A09 | A08 | A07                                                                                 | A06 | A05 | A04 | A03 | A02 | A01 | A00 |
| (W/O) TSDB | P15                         | P14 | P13 | P12 | P11 | P10 | P09 | P08 | P07                                                                                 | P06 | P05 | P04 | P03 | P02 | P17 | P16 |
| (R/O) TSSR | SC                          | 0   | SCE | RMR | NXM | NBA | A17 | A16 | SSR                                                                                 | OFL | FC1 | FC0 | TC2 | TC1 | TC0 | 0   |
| (W/O)TSDBX | BT                          | 0   | 0   | 0   | P21 | P20 | P19 | P18 | (TSDBX exists only when<br>enabled by the Extended<br>Features switch on the M7196) |     |     |     |     |     |     |     |
| XST0       | TMK                         | RLS | LET | RLI | MLE | NEF | ILC | ILA | MOT                                                                                 | ONL | IE  | VCK | PED | WLK | BOT | EOT |
| XST1       | DLT                         | 0   | COR | 0   | 0   | 0   | 0   | RBP | 0                                                                                   | 0   | 0   | 0   | 0   | 0   | UNC | 0   |
| XST2       | OPM                         | RCE | 0   | 0   | 0   | WCF | 0   | 0   | RL7                                                                                 | RL6 | RL5 | RL4 | RL3 | RL2 | RL1 | RL0 |
| XST3       | MICRO DIAGNOSTIC ERROR CODE |     |     |     |     |     |     |     | 0                                                                                   | OPI | REV | TRF | DCK | 0   | 0   | RIB |
| XST4       | HSP                         | RCE | 0   | 0   | 0   | 0   | 0   | 0   | WRITE RETRY COUNT                                                                   |     |     |     |     |     |     |     |

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

FATAL CLASS CODES (TSSR FC0-FC1):

- 0 = MICRO DIAGNOSTIC FAILURE. SEE ERROR CODE BYTE (YST3) FOR FAILED FUNCTION.
- 1 = RESERVED
- 2 = NOT USED
- 3 = RESERVED FOR FUTURE USE ALWAYS READ AS A 0

## 6.3.2 TSV05 STATUS REGISTER (TSSR)

Q-BUS ADDRESS = 2 READ ONLY

| 15 | 14 | 13  | 12  | 11  | 10  | 09  | 08  | 07  | 06  | 05  | 04  | 03  | 02  | 01  | 00 |
|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|
| SC | 0  | SCE | RMR | NXM | NBA | A17 | A16 | SSR | OFL | FC1 | FC0 | TC2 | TC1 | TC0 | 0  |

| BIT | NAME | TCC | DEFINITION                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----|------|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 15  | SC   | S   | SPECIAL CONDITION. WHEN SET, INDICATES THAT THE LAST COMMAND DID NOT COMPLETE WITHOUT INCIDENT. SPECIFICALLY, EITHER AN ERROR WAS DETECTED OR AN EXCEPTION CONDITION OCCURRED. EXCEPTION CONDITIONS CAN BE TAPE MARKS ON READ COMMANDS, REVERSE MOTION AND AT BOT, EOT WHILE WRITING, ETC. MAY ALSO BE SET BY THE ERROR BITS CONTAINED IN THE TSSR REGISTER: SCE, RMR, AND NXM. THE TERMINATION CLASS BITS ARE SOMETHING OTHER THAN 0 (UNLESS RMR IS THE ONLY ERROR - SEE RMR). |
| 14  |      | -   | RESERVED (ALWAYS A 0)                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 13  | SCE  | FC0 | Sanity Check Error-Sets when the controller detects an abnormal condition within itself during execution of it's functions and the problem is serious enough that a Message Packet is not stored.                                                                                                                                                                                                                                                                               |
| 12  | RMR  | S   | REGISTER MODIFICATION REFUSED. SET BY THE TSV05 WHEN A COMMAND POINTER IS LOADED INTO TSD8 AND SUB SYSTEM READY (SSR) IS NOT SET. NOTE THAT THIS BIT CAUSES SPECIAL CONDITION BUT NO TERMINATION CLASS (IN FACT, THE TS05 NEVER SEES THIS ERROR) BECAUSE ON A SYSTEM WITH NO BUGS, THIS BIT MAY COME UP ON AN ATTENTION MESSAGE. IF ATTNS ARE NOT ENABLED, THIS BIT COMING UP IS AN INDICATION OF EITHER A FATAL CONTROLLER ERROR OR A SOFTWARE BUG.                            |
| 11  | NXM  | 4/5 | NON EXISTENT MEMORY. SET BY THE TSV05 WHEN TRYING TO TRANSFER TO OR FROM A MEMORY LOCATION WHICH DOES NOT EXIST. MAY OCCUR WHEN FETCHING THE COMMAND PACKET, FETCHING OR STORING DATA, OR STORING THE MESSAGE PACKET.                                                                                                                                                                                                                                                           |
| 10  | NBA  | S   | NEED BUFFER ADDRESS. WHEN SET, INDICATES THAT THE TS05 NEEDS A MESSAGE BUFFER ADDRESS. THIS BIT IS CLEARED DURING THE SET CHARACTERISTICS                                                                                                                                                                                                                                                                                                                                       |

E3

|      |    |     |       |                                                  |
|------|----|-----|-------|--------------------------------------------------|
| 1511 |    |     |       | COMMAND (IF A GOOD ADDRESS WAS GIVEN).           |
| 1512 |    |     |       |                                                  |
| 1513 | 09 | A17 | S     | BUS ADDRESS BIT 17. A17 AND A16 (BIT 08) TRACK   |
| 1514 |    |     |       | THE VALUES OF BITS 17 AND 16 OF THE TSBA         |
| 1515 |    |     |       | REGISTER. LOADED FROM TSDB BITS 01 00 WHEN TSDB  |
| 1516 |    |     |       | IS WRITTEN.                                      |
| 1517 |    |     |       |                                                  |
| 1518 | 08 | A16 | S     | BUS ADDRESS BIT 16. SEE A17 (BIT 09).            |
| 1519 |    |     |       |                                                  |
| 1520 | 07 | SSR | S     | SUB SYSTEM READY. WHEN SET, INDICATES THAT THE   |
| 1521 |    |     |       | TSV05/TS05 SUBSYSTEM IS NOT BUSY AND IS READY TO |
| 1522 |    |     |       | ACCEPT A NEW COMMAND POINTER.                    |
| 1523 |    |     |       |                                                  |
| 1524 | 06 | OFL | S,1,3 | OFF LINE. WHEN SET, INDICATES THAT THE TS05 IS   |
| 1525 |    |     |       | OFF LINE AND UNAVAILABLE FOR ANY TAPE MOTION     |
| 1526 |    |     |       | COMMANDS. THIS BIT CAN CAUSE A TERMINATION CLASS |
| 1527 |    |     |       | OF 1 (ON ATTN INTERRUPT) OR 3 (RESULTS IN NEF).  |
| 1528 |    |     |       |                                                  |
| 1529 | 05 | FC1 | 7     | FATAL TERMINATION CLASS 01. FC1 AND FC0 (BIT     |
| 1530 |    |     |       | 04) ARE USED TO INDICATE THE TYPE OF FATAL       |
| 1531 |    |     |       | ERROR WHICH HAS OCCURRED ON THE TS05. THESE      |
| 1532 |    |     |       | BITS ARE VALID ONLY WHEN SC IS SET AND THE       |
| 1533 |    |     |       | TERMINATION CLASS CODE BITS ARE ALL SET (111).   |
| 1534 |    |     |       |                                                  |
| 1535 | 04 | FC0 | 7     | FATAL TERMINATION CLASS 00. SEE FC1 (BIT 05).    |
| 1536 |    |     |       |                                                  |
| 1537 | 03 | TC2 | S     | TERMINATION CLASS BIT 02. THIS BIT, ALONG WITH   |
| 1538 |    |     |       | THE TC1 AND TC0 BITS, ACT AS AN OFFSET VALUE     |
| 1539 |    |     |       | WHENEVER AN ERROR OR EXCEPTION CONDITION OCCURS  |
| 1540 |    |     |       | ON A COMMAND. EACH OF THE EIGHT POSSIBLE         |
| 1541 |    |     |       | VALUES OF THIS FIELD REPRESENT A PARTICULAR      |
| 1542 |    |     |       | CLASS OF ERRORS OR EXCEPTIONS. THE CONDITIONS    |
| 1543 |    |     |       | IN EACH CLASS HAVE SIMILAR SIGNIFICANCE AND, AS  |
| 1544 |    |     |       | APPLICABLE, RECOVERY PROCEDURES. THE CODE        |
| 1545 |    |     |       | PROVIDED IN THIS FIELD IS EXPECTED TO BE         |
| 1546 |    |     |       | UTILIZED AS AN OFFSET INTO A DISPATCH TABLE FOR  |
| 1547 |    |     |       | HANDLING OF THE CONDITION.                       |
| 1548 |    |     |       |                                                  |
| 1549 | 02 | TC1 | S     | TERMINATION CLASS BIT 01. SEE TC2 (BIT 03).      |
| 1550 |    |     |       |                                                  |
| 1551 | 01 | TC0 | S     | TERMINATION CLASS BIT 00. SEE TC2 (BIT 03).      |
| 1552 |    |     |       |                                                  |
| 1553 | 00 |     |       | NOT USED. (ALWAYS A 0)                           |
| 1554 |    |     |       |                                                  |
| 1555 |    |     |       |                                                  |
| 1556 |    |     |       |                                                  |
| 1557 |    |     |       |                                                  |
| 1558 |    |     |       |                                                  |
| 1559 |    |     |       |                                                  |
| 1560 |    |     |       |                                                  |

Q BUS ADDRESS - 2 - WRITE ONLY

SUBSYSTEM INITIALIZE

## 6.3.2.1 TSV05 EXTENDED DATA BUFFER REGISTER (TSD8X)

```

TSD8X :BT : 0 : 0 : 0 : P21:P20:P19:P18:
 :---:---:---:---:---:---:---:---:

```

(TSD8X exists only when  
enabled by the Extended  
Features switch on the M7196)

| BIT   | NAME     | TCC | DEFINITION                                                                                                                                                                                                     |
|-------|----------|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 15    | BT       |     | BOOT COMMAND BIT. WHEN WRITTEN TO A 1, WITH SSR=1, CAUSES THE TAPE TO BE REWOUND TO BOT, THE FIRST TAPE RECORD TO BE SKIPPED, AND THE SECOND RECORD TO BE LOADED INTO CPU MEMORY SPACE STARTING AT LOCATION 0. |
| 14 12 |          |     | RESERVED (ALWAYS A 0)                                                                                                                                                                                          |
| 11-08 | P<21:18> |     | COMMAND POINTER BITS 21 18. WHEN THE TSD8X IS WRITTEN AND SSR=1, THE DATA IS LOADED INTO BITS 21-18 OF THE INTERNAL TSBA REGISTER.                                                                             |
| 07 00 |          |     | RESERVED (ALWAYS A 0)                                                                                                                                                                                          |

## 6.3.3 EXTENDED STATUS REGISTER 0 (XSTAT0)

```

 15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00
:TMK: :RLS: :LET: :RL: :WLE: :NEF: :ILC: :ILA: :MOT: :ONL: :IE: :VCK: :PED: :WLK: :BOT: :EOT:
:---: :---: :---: :---: :---: :---: :---: :---: :---: :---: :---: :---: :---: :---:

```

| BIT | NAME | TCC | DEFINITION                                                                                                                                                                                                                                                                                                                                                                                                  |
|-----|------|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 15  | TMK  | 5,2 | TAPE MARK DETECTED. SET WHENEVER A TAPE MARK WAS DETECTED DURING A READ, SPACE, OR SKIP COMMAND AND AS A RESULT OF THE WRITE TAPE MARK OR WITE TAPE MARK RETRY COMMANDS.                                                                                                                                                                                                                                    |
| 14  | RLS  | 2   | RECORD LENGTH SHORT. THIS BIT INDICATES THAT EITHER THE RECORD'S LENGTH WAS SHORTER THAN THE BYTE COUNT ON READ OPERATIONS, A SPACE RECORD OPERATION ENCOUNTERED A TAPE MARK OR BOT BEFORE THE POSITION COUNT WAS EXHAUSTED, OR A SKIP TAPE MARKS COMMAND WAS TERMINATED BY ENCOUNTERING BOT OR A DOUBLE TAPE MARK (IF THAT OPERATIONAL MODE IS ENABLED, SEE LET) PRIOR TO EXHAUSTING THE POSITION COUNTER. |

|      |    |     |     |                                                 |
|------|----|-----|-----|-------------------------------------------------|
| 1619 |    |     |     |                                                 |
| 1620 |    |     |     |                                                 |
| 1621 | 13 | LET | 2   | LOGICAL END OF TAPE. SET ONLY ON THE SKIP TAPE  |
| 1622 |    |     |     | MARKS COMMAND WHEN EITHER TWO CONTIGUOUS TAPE   |
| 1623 |    |     |     | MARKS ARE DETECTED OR WHEN MOVING OFF OF BOT    |
| 1624 |    |     |     | AND THE FIRST RECORD ENCOUNTERED IS A TAPE      |
| 1625 |    |     |     | MARK. THE SETTING OF THIS BIT WILL NOT OCCUR    |
| 1626 |    |     |     | UNLESS THIS MODE OF TERMINATION IS ENABLED      |
| 1627 |    |     |     | THROUGH USE OF THE SET CHARACTERISTICS COMMAND. |
| 1628 | 12 | RLL | 2   | RECORD LENGTH LONG. WHEN SET, THIS BIT          |
| 1629 |    |     |     | INDICATES THAT THE RECORD READ WAS LONGER THAN  |
| 1630 |    |     |     | THE BYTE COUNT SPECIFIED.                       |
| 1631 |    |     |     |                                                 |
| 1632 | 11 | WLE | 3,6 | WRITE LOCK ERROR. WHEN SET, INDICATES THAT A    |
| 1633 |    |     |     | WRITE OPERATION WAS ISSUED BUT THE MOUNTED TAPE |
| 1634 |    |     |     | DID NOT CONTAIN A WRITE ENABLE RING OR THE WRT  |
| 1635 |    |     |     | LOCK SWITCH ACTIVATED DURING THE OPERATION.     |
| 1636 |    |     |     |                                                 |
| 1637 | 10 | NEF | 3   | NON-EXECUTABLE FUNCTION. WHEN SET, INDICATES    |
| 1638 |    |     |     | THAT THE COMMAND COULD NOT BE EXECUTED DUE TO   |
| 1639 |    |     |     | ONE OF THE FOLLOWING CONDITIONS:                |
| 1640 |    |     |     |                                                 |
| 1641 |    |     |     | - THE COMMAND SPECIFIED REVERSE TAPE            |
| 1642 |    |     |     | DIRECTION BUT THE TAPE WAS ALREADY              |
| 1643 |    |     |     | POSITIONED AT BOT.                              |
| 1644 |    |     |     | THE ISSUING OF ANY MOTION COMMAND EXCEPT        |

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WHEN THE VOLUME CHECK BIT IS SET.  
- ANY COMMAND, EXCEPT GET STATUS OR DRIVE  
INITIALIZE, WHEN THE TS05 IS OFF-LINE.  
ANY WRITE COMMAND WHEN THE TAPE DOES NOT  
CONTAIN A WRITE ENABLE RING (WRITE LOCK  
STATUS - WLS).

|    |     |     |                                                                                                                                                                                                                                    |
|----|-----|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 09 | ILC | 3   | ILLEGAL COMMAND. SET WHEN A COMMAND IS ISSUED<br>AND EITHER ITS COMMAND FIELD OR ITS COMMAND<br>MODE FIELD CONTAINS CODES WHICH ARE NOT<br>SUPPORTED BY THE TS05.                                                                  |
| 08 | ILA | 3   | ILLEGAL ADDRESS. (MORE THAN 18 BITS OR ODD WHEN<br>AN EVEN ADDRESS IS REQUIRED.)                                                                                                                                                   |
| 07 | MOT | S   | TAPE IS MOVING.                                                                                                                                                                                                                    |
| 06 | ONL | S   | ON LINE. WHEN SET, INDICATES THAT THE TS05 IS<br>ON LINE AND OPERABLE.                                                                                                                                                             |
| 05 | IE  | S   | INTERRUPT ENABLE. REFLECTS THE STATE OF THE<br>INTERRUPT ENABLE BIT SUPPLIED ON THE LAST<br>COMMAND.                                                                                                                               |
| 04 | VCK | S   | VOLUME CHECK. WHEN SET, INDICATES THAT THE<br>DRIVE HAS BEEN EITHER POWERED DOWN OR TURNED<br>OFF LINE. CLEARED BY THE CLEAR VOLUME CHECK<br>(CVC) BIT IN THE COMMAND HEADER WORD. THIS BIT<br>CAN CAUSE A TERMINATION CLASS OF 3. |
| 03 | PED | S   | PHASE ENCODED DRIVE. ALWAYS SET, INDICATES THAT<br>THE TS05 IS CAPABLE OF READING AND WRITING ONLY<br>1600 BPI PHASE ENCODED DATA.                                                                                                 |
| 02 | WLK | S,3 | WRITE LOCKED. WHEN SET, INDICATES THAT THE<br>MOUNTED REEL OF TAPE DOES NOT HAVE A<br>WRITE ENABLE RING INSTALLED. THE TAPE IS,<br>THEREFORE, WRITE PROTECTED.                                                                     |
| 01 | BOT | S,3 | BEGINNING OF TAPE. WHEN SET, INDICATES THAT<br>THE TAPE IS POSITIONED AT THE LOAD POINT AS<br>DENOTED BY THE BOT REFLECTIVE STRIP ON THE<br>TAPE.                                                                                  |
| 00 | EOT | S,2 | END OF TAPE. THIS BIT IS SET WHENEVER THE TAPE<br>IS POSITIONED AT OR BEYOND THE END OF TAPE<br>REFLECTIVE STRIP.                                                                                                                  |

## 6.3.4 EXTENDED STATUS REGISTER 1 (XSTAT1)

```

15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00
DLT 0 COR 0 0 0 0 RBP 0 0 0 0 0 0 UNC 0

```

| BIT        | NAME | TCC | DEFINITION                                                                                                                                                        |
|------------|------|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 15         | DLT  | 4   | DATA LATE. SET WHEN THE FIFO IS FULL ON A READ OR EMPTY ON A WRITE. THESE CONDITIONS OCCUR WHENEVER THE Q BUS LATENCY EXCEEDS THE DATA TRANSFER RATE OF THE TS05. |
| 14         |      |     | NOT USED. (ALWAYS A 0)                                                                                                                                            |
| 13         | COR  | 5   | CORRECTABLE DATA. CORRECTABLE DATA ERROR HAS BEEN ENCOUNTERED.                                                                                                    |
| 12 09      |      |     | RESERVED (ALWAYS A 0)                                                                                                                                             |
| 08         | RBP  | 4   | READ BUS PARITY ERROR. SET WHEN CONTROLLER DETECTS A PARITY ERROR ON THE READ DATA LINES OF THE TRANSPORT BUS.                                                    |
| 07-02 & 00 |      |     | RESERVED (ALWAYS A 0)                                                                                                                                             |
| 01         | UNC  | 4   | UNCORRECTABLE DATA ERROR.                                                                                                                                         |

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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 | RCE | 0  | 0  | 0  | WCF | 0  | 0  | RL7 | RL6 | RL5 | RL4 | RL3 | RL2 | RL1 | RL0 |

| BIT   | NAME | TCC  | DEFINITION                                                                                                                    |
|-------|------|------|-------------------------------------------------------------------------------------------------------------------------------|
| 15    | OPM  | S    | OPERATION IN PROGRESS. (TAPE MOVING)                                                                                          |
| 14    | RCE  | 7,F2 | RAM CHECKSUM ERROR. CAUSES FATAL CLASS 2 BECAUSE THE ERROR MIGHT HAVE OCCURRED DURING THE TRANSMISSION OF THE MESSAGE PACKET. |
| 13-11 |      |      | RESERVED (ALWAYS A 0)                                                                                                         |
| 10    | WCF  | 7    | WRITE CLOCK FAILURE. SET DURING A WRITE TO INDICATE THAT THE FIFO IS NOT BEING EMPTIED BY THE TRANSPORT.                      |
| 09 08 |      |      | RESERVED (ALWAYS A 0)                                                                                                         |
| 07 00 | RL   | -    | REVISION LEVEL.                                                                                                               |
|       | 7 0  |      |                                                                                                                               |

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## 6.3.6 EXTENDED STATUS REGISTER 3 (XSTAT3)

```

15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00
: MICRO DIAGNOSTIC ERROR CODE : 0 OPI : REV TRF DCK : 0 0 RIB :
: : : : :

```

| BIT      | NAME | TCC | DEFINITION                                                                                                                                                                        |
|----------|------|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 15 TO 08 |      |     | MICRO DIAGNOSTIC ERROR CODE. (SEE LIST OF CODES BELOW).                                                                                                                           |
| 07       |      |     | RESERVED (ALWAYS A 0)                                                                                                                                                             |
| 06       | OPI  | 6   | OPERATION INCOMPLETE. SET WHEN A READ, SPACE, OR SKIP OPERATION HAS MOVED 25 FEET OF TAPE WITHOUT DETECTING ANY DATA ON THE TAPE.                                                 |
| 05       | REV  | 5   | DIRECTION OF CURRENT OPERATION WAS REVERSE (BUT IS 0 IF REWIND OR FORWARD)                                                                                                        |
| 04       |      |     | RESERVED (ALWAYS A 0)                                                                                                                                                             |
| 03       | DCK  | 5.6 | DENSITY CHECK. SET WHEN A PE IDENTIFICATION BURST (IDB) WAS NOT DETECTED WHEN MOVING OFF OF BOT.                                                                                  |
| 02-01    |      |     | RESERVED (ALWAYS A 0)                                                                                                                                                             |
| 00       | RIB  | 2   | REVERSE INTO BOT. A READ, SPACE, OR SKIP COMMAND ALREADY IN PROGRESS HAS ENCOUNTERED THE BOT MARKER WHEN MOVING TAPE IN THE REVERSE DIRECTION. TAPE MOTION WILL BE HALTED AT BOT. |

## 6.3.7 EXTENDED STATUS REGISTER 4 (XSTAT4)

```

15 14 13 12 11 10 09 08 07 06 05 04 03 02 01 00
: HSP : RCE : 0 0 0 0 0 0 : WRITE RETRY COUNT :
: . . . : . . . : . . . : . . . :

```

| BIT | NAME | TCC | DEFINITION |
|-----|------|-----|------------|
|-----|------|-----|------------|

L3

SEQ 0037

|      |    |     |     |                                                               |
|------|----|-----|-----|---------------------------------------------------------------|
| 1822 | 15 | HSP | S   | High Speed. When set, indicates that the transport is         |
| 1823 |    |     |     | operating in high speed mode.(100ips) When clear, the         |
| 1824 |    |     |     | transport is operating in low speed mode.(25ips)              |
| 1825 |    |     |     |                                                               |
| 1826 | 14 | RCE | 6   | Retry Count Exceeded. When set, indicates that the controller |
| 1827 |    |     |     | was buffering Write Data and could not sucessfully output     |
| 1828 |    |     |     | the buffered record within the specified number of retries.   |
| 1829 |    |     |     | Causes Tape Position Lost termination.                        |
| 1830 |    |     |     |                                                               |
| 1831 | 13 | 8   |     | RESERVED (ALWAYS A 0)                                         |
| 1832 |    |     |     |                                                               |
| 1833 | 7  | 0   | WRC | S                                                             |
| 1834 |    |     |     | Write Recount Count Statistic. This field indicates, when     |
| 1835 |    |     |     | the controller is buffering write data records, the total     |
| 1836 |    |     |     | number of controller initiated retries performed in order     |
| 1837 |    |     |     | to write the previous buffered record. This count is cleared  |
| 1838 |    |     |     | after it is displayed.                                        |
| 1839 |    |     |     |                                                               |
| 1840 |    |     |     |                                                               |

# 7.0 DIAGNOSTIC HISTORY

-----

REVISION A - MAR 1982  
 - MODIFIED CZTSHC FROM TS11 FOR TSV05

REVISION B - APR 1983  
 - UPDATED THE DIAGNOSTIC TO SUPPLY THE CORRECT  
 RECORD NUMBER DURING EXECUTION OF TEST #2.  
 REF: CHMIELECKI TO MITCHELL "TSV05 DATA  
 RELIABILITY PROBLEM"; 21-JAN-83.

REVISION C - JUN 1984  
 MINOR CHANGES OR "ORION" CPU

REVISION D APRIL 1987  
 CHANGES MADE TO ALLOW DIAGNOSTICS TO WORK WITH  
 THE NEW TSV05 MICROCODE (REVISION 2). THE NEW  
 TSV05 MICROCODE ALWAYS IN EXTENDED FEATURE MODE.

.TITLE PROGRAM HEADER AND TABLES  
 .SBTTL PROGRAM HEADER

.ENABL ABS,AMA  
 " 2000  
 BGNMOD

\*\*\*  
 ; THE PROGRAM HEADER IS THE INTERFACE BETWEEN  
 ; THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.  
 ;--

POINTER BGNRPT,BGNSW,BGNSFT,BGNAU,BGNDU

1907  
 1909 000000  
 1910 002000  
 1912 002000  
 1913  
 1914  
 1915  
 1916  
 1917  
 1918  
 1919 002000

M3

## PROGRAM HEADER AND TABLES

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SEQ 0038

## PROGRAM HEADER

```

1920
1928
1929 002000 HEADER CVTSE.D,0,5000,1
 002000 L$NAME:: ;DIAGNOSTIC NAME
 002000 103
 002001 126
 002002 124
 002003 123
 002004 105
 002005 000
 002006 000
 002007 000
 002010 L$REV:: ;REVISION LEVEL
 002010 104
 002011 L$DEPO:: ;0
 002011 060
 002012 L$UNIT:: ;NUMBER OF UNITS
 002012 000000
 002014 L$TIML:: ;LONGEST TEST TIME
 002014 005000
 002016 L$HPCP:: ;POINTER TO H.W. QUES.
 002016 030014
 002020 L$SPCP:: ;POINTER TO S.W. QUES.
 002020 030122
 002022 L$HPTP:: ;PTR. TO DEF. H.W. PTABLE
 002022 002174
 002024 L$SPTP:: ;PTR. TO S.W. PTABLE
 002024 002204
 002026 L$LADP:: ;DIAG. END ADDRESS
 002026 032004
 002030 L$STA:: ;RESERVED FOR APT STATS
 002030 000000
 002032 L$CO::
 002032 000000
 002034 L$DTYP:: ;DIAGNOSTIC TYPE
 002034 000001
 002036 L$APT:: ;APT EXPANSION
 002036 000000
 002040 L$DTP:: ;PTR. TO DISPATCH TABLE
 002040 002124
 002042 L$PRIO:: ;DIAGNOSTIC RUN PRIORITY
 002042 000000
 002044 L$ENVI:: ;FLAGS DESCRIBE HOW IT WAS SETUP
 002044 000000
 002046 L$EXP1:: ;EXPANSION WORD
 002046 000000
 002050 L$MREV:: ;SVC REV AND EDIT #
 002050 003
 002051 003
 002052 L$EF:: ;DIAG. EVENT FLAGS
 002052 000000
 002054 000000
 002056 L$SPC::
 002056 000000
 002060 L$DEVP:: ; POINTER TO DEVICE TYPE LIST
 002060 002164
 002062 L$REPP:: ;PTR. TO REPORT CODE

```

.ASCII /C/  
 .ASCII /V/  
 .ASCII /T/  
 .ASCII /S/  
 .ASCII /E/  
 .BYTE 0  
 .BYTE 0  
 .BYTE 0  
 .ASCII /D/  
 .ASCII /O/  
 .WORD 0  
 .WORD 5000  
 .WORD L\$HARD  
 .WORD L\$SOFT  
 .WORD L\$HW  
 .WORD L\$SW  
 .WORD L\$LAST  
 .WORD 0  
 .WORD 0  
 .WORD 1  
 .WORD 0  
 .WORD L\$DISPATCH  
 .WORD 0  
 .WORD 0  
 .WORD 0  
 .BYTE C\$REVISION  
 .BYTE C\$EDIT  
 .WORD 0  
 .WORD 0  
 .WORD 0  
 .WORD L\$DVTYP

N3

## PROGRAM HEADER AND TABLES

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SEQ 0039

## PROGRAM HEADER

|        |        |           |                                |       |          |
|--------|--------|-----------|--------------------------------|-------|----------|
| 002062 | 017630 |           |                                | .WORD | L\$RPT   |
| 002064 |        | L\$EXP4:: |                                | .WORD | 0        |
| 002064 | 000000 |           |                                | .WORD | 0        |
| 002066 |        | L\$EXP5:: |                                | .WORD | 0        |
| 002066 | 000000 |           |                                | .WORD | 0        |
| 002070 |        | L\$AUT::  | ;PTR. TO ADD UNIT CODE         | .WORD | L\$AU    |
| 002070 | 024112 |           |                                | .WORD | L\$DU    |
| 002072 |        | L\$DUT::  | ;PTR. TO DROP UNIT CODE        | .WORD | L\$DU    |
| 002072 | 024040 |           |                                | .WORD | 0        |
| 002074 |        | L\$LUN::  | ;LUN FOR EXERCISERS TO FILL    | .WORD | L\$DESC  |
| 002074 | 000000 |           |                                | .WORD | 0        |
| 002076 |        | L\$DESP:: | ;POINTER TO DIAG. DESCRIPTION  | .WORD | L\$DESC  |
| 002076 | 002136 |           |                                | .WORD | 0        |
| 002100 |        | L\$LOAD:: | ;GENERATE SPECIAL AUTOLOAD EMT | EMT   | E\$LOAD  |
| 002100 | 104035 |           |                                | .WORD | 0        |
| 002102 |        | L\$ETP::  | ;POINTER TO ERR_TBL            | .WORD | L\$INIT  |
| 002102 | 000000 |           |                                | .WORD | L\$CLEAN |
| 002104 |        | L\$ICP::  | ;PTR. TO INIT CODE             | .WORD | L\$AUTO  |
| 002104 | 021364 |           |                                | .WORD | L\$PROT  |
| 002106 |        | L\$CCP::  | ;PTR. TO CLEAN-UP CODE         | .WORD | 0        |
| 002106 | 023776 |           |                                | .WORD | 0        |
| 002110 |        | L\$ACP::  | ;PTR. TO AUTO CODE             | .WORD | 0        |
| 002110 | 023354 |           |                                | .WORD | 0        |
| 002112 |        | L\$PRT::  | ;PTR. TO PROTECT TABLE         | .WORD | 0        |
| 002112 | 021356 |           |                                | .WORD | 0        |
| 002114 |        | L\$TEST:: | ;TEST NUMBER                   | .WORD | 0        |
| 002114 | 000000 |           |                                | .WORD | 0        |
| 002116 |        | L\$DLY::  | ;DELAY COUNT                   | .WORD | 0        |
| 002116 | 000000 |           |                                | .WORD | 0        |
| 002120 |        | L\$HIME:: | ;PTR. TO HIGH MEM              | .WORD | 0        |
| 002120 | 000000 |           |                                | .WORD | 0        |

1930

B4

DISPATCH TABLE

```
1937
1938
1939
1940
1941
1942
1943
1944 002122
 002122 000005
 002124
 002124 024216
 002126 025704
 002130 026540
 002132 026734
 002134 027114
1945
1952
1953
1954
1955
1956
T 1957
 1958
 1959 002136
 002136
 002136 104 101 124
ST/ 002141 101 040 122
 002144 105 114 111
 002147 101 102 111
 002152 114 111 124
 002155 131 040 124
 002160 105 123 124
 002163 000
1960 002164
 002164
 002164 124 123 126
 002167 060 065 066
```

```
.SBTTL DISPATCH TABLE
; **
; THE DISPATCH TABLE CONTAINS THE STARTING ADDRESS OF EACH TEST.
; IT IS USED BY THE SUPERVISOR TO DISPATCH TO EACH TEST.
; --
 DISPATCH 5
 L$DISPATCH::
 .WORD 5
 .WORD T1
 .WORD T2
 .WORD T3
 .WORD T4
 .WORD T5

.SBTTL DESCRIPTIVE TEXT
; **
; 2 LINES OF TEXT PRINTED TO THE OPERATOR TO IDENTIFY THE DIAGNOSTIC AND THE DEVICE UNDER TEST
; --
 DESCRIPT <DATA RELIABILITY TEST>
 L$DESC::
 .ASCIZ /DATA RELIABILITY TEST/

 .EVEN
 .ASCIZ /TSV05/
 .EVEN
```

C4

## PROGRAM HEADER AND TABLES

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SEQ 0041

## DEFAULT HARDWARE P-TABLE

```

1962 .SBTTL DEFAULT HARDWARE P TABLE
1963
1964 ;**
1965 ; THE DEFAULT HARDWARE P TABLE CONTAINS DEFAULT VALUES OF
1966 ; THE TEST DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE
1967 ; IS IDENTICAL TO THE STRUCTURE OF THE RUN TIME P TABLE.
1968 ; -
1969
1970 BGNHW DFPTBL
1971 L$HW::
1972 DFPTBL::
1973 .WORD 172520 ;TSDB ADDRESS.
1974 .WORD 224 ;VECTOR ADDRESS.
1975 .WORD 0 ;DRIVE #0 FOR DEFAULT
1976
1977 ENDHW
1978 L10000:
1979
1980
1981 .SBTTL SOFTWARE P-TABLE
1982
1983 ;**
1984 ; THE SOFTWARE P TABLE CONTAINS THE VALUES OF THE PROGRAM
1985 ; PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR.
1986 ; --
1987
1988 BGNSW SFPTBL
1989 L$SW::
1990 SFPTBL::
1991 CLRFLG:: .BYTE 1 ;CLEAR COUNTERS FLAG.
1992 RRANV:: .BYTE 0 ;RESET RANDOM VARIABLES EACH PASS FLAG.
1993 HAE:: .BYTE 0 ;HALT AFTER EACH COMMAND FLAG.
1994 ERCVER:: .BYTE 0 ;ENABLE RECOVERABLE ERROR PRINTS FLAG.
1995 BADTSW:: .BYTE 1 ;BAD TAPE SWITCH TO REWRITE ON SAME SPOT & DETECT BAD TAPE
1996 .BYTE 0 ;SPARE
1997 DINT:: .BYTE 0 ;DISABLE INTERRUPTS FLAG.
1998 IREC:: .BYTE 0 ;INHIBIT ERROR RECOVERY FLAG.
1999 CHGFLG:: .BYTE 0 ;CHANGE CMD SEQ TABLE FLAG.
2000 .BYTE 0 ;SPARE.
2001 PIRE:: .BYTE 0 ;INHIBIT RESIDUAL FRAMECOUNT ERROR REPORT FLAG.
2002 .BYTE 0 ;SPARE.
2003 CHAR:: CH.EAI ;CHARACTERISTICS CODE (DEFAULT = 40).
2004 CMD0:: .WORD 13. ;COMMAND 2 (DEFAULT = REWIND).
2005 .WORD 1 ;BYTE COUNT
2006 .WORD 1 ;NUMBER OF OPERATIONS
2007 .WORD RANP ;PATTERN
2008 .WORD 4 ;COMMAND 3 (DEFAULT = WRITE)
2009 .WORD DATCNT ;BYTE COUNT (DEFAULT = MAX BUFFER SIZE).
2010 .WORD 32000. ;NUMBER OF OPERATIONS (DEFAULT = 32000).
2011 .WORD RANP ;PATTERN (DEFAULT = RANDOM).
2012 .WORD 3 ;COMMAND 4 (DEFAULT = READ REV).
2013
2014
2015
2016
2017

```

D4

## PROGRAM HEADER AND TABLES

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SEQ 0042

## SOFTWARE P-TABLE

|      |        |        |                |        |                                           |
|------|--------|--------|----------------|--------|-------------------------------------------|
| 2018 | 002244 | 004000 | .WORD          | DATCNT | ;BYTE COUNT (DEFAULT = MAX BUFFER SIZE).  |
| 2019 | 002246 | 076400 | .WORD          | 32000. | ;NUMBER OF OPERATIONS (DEFAULT = 32,000). |
| 2020 | 002250 | 000007 | .WORD          | RANP   | ;PATTERN (DEFAULT = RANDOM).              |
| 2021 | 002252 | 000002 | .WORD          | 2      | ;COMMAND 5 (DEFAULT = READ FWD).          |
| 2022 | 002254 | 004000 | .WORD          | DATCNT | ;BYTE COUNT (DEFAULT = MAX BUFFER SIZE).  |
| 2023 | 002256 | 076400 | .WORD          | 32000. | ;NUMBER OF OPERATIONS (DEFAULT = 32,000). |
| 2024 | 002260 | 000007 | .WORD          | RANP   | ;PATTERN (DEFAULT = RANDOM).              |
| 2025 | 002262 | 000015 | .WORD          | 13.    | ;COMMAND 6 (DEFAULT = REWIND).            |
| 2026 | 002264 | 000001 | .WORD          | 1      | ;BYTE COUNT                               |
| 2027 | 002266 | 000001 | .WORD          | 1      | ;NUMBER OF OPERATIONS                     |
| 2028 | 002270 | 000007 | .WORD          | RANP   | ;PATTERN                                  |
| 2029 | 002272 | 000033 | .WORD          | 27.    | ;END OF CMD SEQ TABLE CODE (DEF) OR CMD 7 |
| 2030 | 002274 | 004000 | .WORD          | DATCNT | ;BYTE COUNT (DEFAULT = MAX BUFFER SIZE).  |
| 2031 | 002276 | 076400 | .WORD          | 32000. | ;NUMBER OF OPERATIONS (DEFAULT = 32000).  |
| 2032 | 002300 | 000007 | .WORD          | RANP   | ;PATTERN (DEFAULT = RANDOM).              |
| 2033 | 002302 | 000033 | .WORD          | 27.    | ;END OF CMD SEQ TABLE CODE (DEF) OR CMD 8 |
| 2034 | 002304 | 004000 | .WORD          | DATCNT | ;BYTE COUNT (DEFAULT = MAX BUFFER SIZE).  |
| 2035 | 002306 | 076400 | .WORD          | 32000. | ;NUMBER OF OPERATIONS (DEFAULT = 32000).  |
| 2036 | 002310 | 000007 | .WORD          | RANP   | ;PATTERN (DEFAULT = RANDOM).              |
| 2037 | 002312 | 000001 | TS1MD:: .WORD  | 1      | ;DEFAULT SWITCH SETTING                   |
| 2038 | 002314 | 000000 | RDBUF:: .WORD  | 0      | ;ENABLE READ BUFFERING                    |
| 2039 | 002316 | 000000 | WTBUF:: .WORD  | 0      | ;ENABLE WRITE BUFFERING                   |
| 2040 | 002320 | 000000 | HSSW:: .WORD   | 0      | ;RUN AT 100ips SWITCH                     |
| 2041 | 002322 | 000000 | EXTFEA:: .WORD | 0      | ;EXTENDED FEATURES SOFTWARE SW 0=OFF;1=ON |
| 2042 | 002324 | 000000 | REV:: .WORD    | 0      | ;MICROCODE REVISION LEVEL                 |
| 2043 | 002326 | 000000 | BENBSW:: .WORD | 0      | ;BUFFER ENABLE SOFTWARE SW 0=OFF;1=ON     |
| 2044 |        |        |                |        |                                           |
| 2045 | 002330 |        |                | ENDSW  |                                           |
| 2046 | 002330 |        | L10001:        |        |                                           |
| 2047 | 002330 |        |                | ENDMOD |                                           |

E4

PROGRAM HEADER AND TABLES

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SEQ 0043

SOFTWARE P TABLE

```

2060
2061
2062 .TITLE GLOBAL AREAS
2071 .SBTTL GLOBAL EQUATES SECTION
2072 002330 BGNMOD
2073
2074
2075 ;**
2076 ; THE GLOBAL EQUATES SECTION CONTAINS PROGRAM EQUATES THAT
2077 ; ARE USED IN MORE THAN ONE TEST.
2078 ;
2079 002330 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

```

F4

GLOBAL EQUATES SECTION

|        |                      |
|--------|----------------------|
| 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         |

; 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.                                 |

2080  
2088  
2089  
2090  
2091  
2092  
2093  
2094  
2095  
2096  
2097  
2098

## GLOBAL EQUATES SECTION

```

2100
2101
2102
2103 100000
2104 040000
2105 020000
2106 010000
2107 004000
2108 002000
2109 001000
2110 000400
2111 000200
2112 000100
2113 177717
2114 177761
2115
2116
2117
2118 100000
2119 040000
2120 020000
2121 010000
2122 004000
2123 004000
2124
2125 002000
2126 001000
2127 000400
2128 000200
2129 000100
2130 000100
2131
2132 000040
2133 000040
2134
2135
2136 000020
2137 000020
2138 000010
2139 000004
2140 000002
2141 000001
2142
2143
2144
2145 000200
2146 000040
2147 000020
2148 000040

;THE FOLLOWING ARE BIT DEFINITIONS FOR THE TSSR REGISTERS.
TS.SC==100000 ;SPECIAL CONDITION BIT.
TS.UPE==40000 ;UNIBUS PARITY ERROR
TS.SPE==20000 ;SERIAL BUS PARITY ERROR.
TS.RMR==10000 ;REGISTER MODIFICATION REFUSED.
TS.NXM==4000 ;NON-EXISTENT MEMORY.
TS.NBA==2000 ;NEED BUFFER ADDRESS.
TS.A17==1000 ;BUS ADDRESS BIT 17.
TS.A16==400 ;BUS ADDRESS BIT 16.
TS.SSR==200 ;UNIT READY BIT.
TS.OFL==100 ;OFF LINE.
TSC.FCC==177717 ;FATAL CLASS CODE MASK.
TSC.TCC==177761 ;TERMINATION CLASS CODE MASK.

;THE FOLLOWING ARE BIT DEFINITIONS FOR THE COMMAND WORD
ACK.C==100000 ;ACKNOWLEDGE BIT
CVC.C==40000 ;CLEAR VOLUME CHECK.
OPP.C==20000 ;OPPOSITE BIT
SWB.C==10000 ;SWAP BYTE BIT
MOD.C3==4000 ;MODE BIT 3
BRF.C==4000 ;BYTE/RECORD/FILE COUNT FLAG BIT. NOT USED
 ;BY TS05 BUT USED INTERNALLY BY THIS PROGRAM ONLY.
MOD.C2==2000 ;MODE BIT 2
MOD.C1==1000 ;MODE BIT 1
MOD.C0==400 ;MODE BIT 0
IE.C==200 ;INTERRUPT ENABLE
FMT.C1==100 ;FORMAT BIT 1
VFY.C==100 ;WRITE VERIFY FLAG BIT. INTERNAL USE ONLY.
 ;NOT USED BY TS05.
FMT.C0==40 ;FORMAT BIT 0.
JMP.C==40 ;JUMP BIT-TO DIRECT THIS PROGRAM TO JUMP TO
 ;A CERTAIN LOCATION IN THE COMMAND SEQUENCE
 ;TABLE. INTERNAL USE ONLY.
CMD.C4==20 ;COMMAND BIT 4
DLY.C==20 ;INSERT DELAY. INTERNAL USE ONLY.
CMD.C3==10 ;COMMAND BIT 3
CMD.C2==4 ;COMMAND BIT 2
CMD.C1==2 ;COMMAND BIT 1
CMD.C0==1 ;COMMAND BIT 0

;BIT DEFINITIONS FOR DEVICE CHARACTERISTICS.
CH.ESS==200 ;ENABLE SKIP TAPE MARKS STOP (STOP AT LOGICAL EOT).
CH.EAI==40 ;ENABLE ATTENTION INTERRUPTS.
CH.ERI==20 ;ENABLE MESSAGE BUFFER RELEASE INTERRUPTS.
DFTSCH==CH.EAI ;DEFAULT CHARACTERISTICS CODE.

```

## GLOBAL EQUATES SECTION

```

2150
2151 ;BIT DEFINITIONS FOR EXTENDED CONTROL WORD
2152
2153 000040 EF.HSS==40 ;ENABLE HIGH SPEED SELECT
2154 000030 EF.RWB==30 ;ENABLE BOTH READ & WRITE BUFFERING
2155 000020 EF.RBO==20 ;ENABLE READ BUFFERING ONLY
2156
2157 ;THE FOLLOWING INDICATES THE RELATIVE POSITIONS OF THE STATUS WORDS
2158 ;IN THE MESSAGE BUFFER.
2159
2160 000004 MS.RFC==4 ;RESIDUAL FRAME COUNT.
2161 000006 MS.XS0==6 ;EXT STATUS REG 0
2162 000010 MS.XS1==10 ;EXT STATUS REG 1
2163 000012 MS.XS2==12 ;EXT STATUS REG 2
2164 000014 MS.XS3==14 ;EXT STATUS REG 3
2165 000016 MS.XS4==16 ;EXT STATUS REG 4
2166
2167 ;THE FOLLOWING ARE BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 0.
2168
2169 100000 X0.TMK==100000 ;TAPE MARK.
2170 040000 X0.RLS==40000 ;RECORD LENGTH SHORT.
2171 020000 X0.LET==20000 ;LOGICAL EOT.
2172 010000 X0.RLL==10000 ;RECORD LENGTH LONG.
2173 000100 X0.ONL==100 ;ON LINE BIT.
2174 000004 X0.WLK==4 ;WRITE LOCK BIT
2175 000002 X0.BOT==2 ;BOT BIT.
2176 000001 X0.EOT==1 ;EOT BIT.
2177
2178 ;THE FOLLOWING ARE BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 2.
2179
2180 100000 X2.OPM==100000 ;OPERATION IN PROGRESS, TAPE MOVING
2181 000200 X2.EFE==200 ;EXTENDED FEATURES ENABLED
2182 000100 X2.BFE==100 ;BUFFERING ENABLED
2183
2184 ;THE FOLLOWING ARE BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 3.
2185
2186 000010 X3.DCK==10 ;DENSITY CHECK.
2187 157400 X3.RNY==157400 ;CAPSTAN RUNAWAY UDIAG ERROR CODE.
2188
2189 ;THE FOLLOWING ARE BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 4.
2190
2191 100000 X4.HSS==100000 ;HIGH SPEED SWITCH INDICATING 100ips
2192 040000 X4.RCE==40000 ;RETRY COUNT EXCEEDED
2193
2194 ;THE FOLLOWING DEFINITIONS SHOW THE RELATIVE POSITIONS OF THE COMMAND
2195 ;PACKET ENTRIES.
2196
2197
2198 000000 CP.CMD==0 ;CMOPKT.0==TS05 COMMAND.
2199 000002 CP.ADL==2 ;CMOPKT.2==BUFFER ADDRESS LOW.
2200 000004 CP.ADH==4 ;CMOPKT.4==BUFFER ADDRESS HIGH.
2201 000006 CP.CNT==6 ;CKOPKT.6==BYTE/FILE/RECORD COUNT

```

## GLOBAL EQUATES SECTION

```

2203
2204 ;MISCELLANEOUS DEFINITIONS.
2205
2206 000340 INTPRI==PRI07 ;PRIORITY TO BE USED IN INTERRUPT STATE.
2207 000012 SCHCNT==12 ;ARBITRARY BYTE LENGTH FOR CHARACTERISTIC
2208 ;BUFFER LENGTH. (EVEN #)
2209 000020 MSGCNT==20 ;MESSAGE BUFFER LENGTH IN BYTES. (EVEN #)
2210 000020 DIACNT==20 ;DIAGNOSTIC COMMAND BUFFER EXTENT.
2211 004000 DATCNT==2048. ;MAXIMUM RECORD LENGTH IN BYTES.
2212 ;THIS COUNT SHOULD BE A MULTIPLE OF 256 TO INSURE
2213 ;PROPER READ/WRITE BUFFER ALLOCATION BY THE SUPER.
2214 177740 RNOPSC==177740 ;RANDOM # OF OPERATIONS MASK.
2215 000007 RAMP==7 ;CODE TO SELECT RANDOM PATTERN.
2216 000020 RRECL==16. ;READ RECOVERY ATTEMPT LIMIT.
2217 000020 WRECL==16. ;WRITE RECOVERY ATTEMPT LIMIT.
2218 153624 RANBC==153624 ;CONSTANT USED TO RESET RANDOM # GENERATOR BASE.
2219 032561 RANSC==32561 ;CONSTANT USED TO RESET RANDOM # SAVE LOCATION.
2220 177774 NINUSE==177774 ;NOT IN USE CODE FOR DEVICE STATE TABLE.
2221 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
2222 ;NOT "COMMAND" BITS.
2223
2224 ;THE FOLLOWING DEFINES THE COMMAND WORD FOR EACH TS05 COMMAND.
2225
2226 100013 DRI== ACK.C!CMD.C3!CMD.C1!CMD.CO
2227 ;DRIVE INIT.
2228
2229 104001 RDF== ACK.C!BRF.C!CMD.CO
2230 ;READ FORWARD
2231
2232 104401 RDR== ACK.C!BRF.C!MOD.CO!CMD.CO
2233 ;READ REVERSE
2234
2235 104005 WRT== ACK.C!BRF.C!CMD.CO!CMD.C2
2236 ;WRITE COMMAND
2237
2238 104105 WTV== ACK.C!BRF.C!VFY.C!CMD.CO!CMD.C2
2239 ;WRITE VERIFY
2240
2241 104010 SRF== ACK.C!BRF.C!CMD.C3
2242 ;SPACE RECORD FORWARD
2243
2244 104410 SRR== ACK.C!BRF.C!MOD.CO!CMD.C3
2245 ;SPACE RECORD REVERSE
2246
2247 105401 RNR== ACK.C!BRF.C!MOD.C1!MOD.CO!CMD.CO
2248 ;READ REV RETRY1 REREAD NEXT REVERSE, IF. SPACE FWD, READ REVERSE
2249
2250 125401 RNF== ACK.C!BRF.C!OPP.C!MOD.C1!MOD.CO!CMD.CO
2251 ;READ REV RETRY2 REREAD NEXT FORWARD, IE.READ FORWARD, SPACE REVERSE
2252
2253 105001 RPF== ACK.C!BRF.C!MOD.C1!CMD.CO
2254 ;READ FWD RETRY1 REREAD PREVIOUS FORWARD, IE. SPACE REVERSE, READ FORWARD
2255
2256 125001 RPR== ACK.C!BRF.C!OPP.C!MOD.C1!CMD.CO
2257 ;READ FWD RETRY2 REREAD PREVIOUS REVERSE, IE. READ REVERSE, SPACE FORWARD
2258
2259 105005 WRR== ACK.C!MOD.C1!BRF.C!CMD.C2!CMD.CO

```

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SEQ 0048

## GLOBAL EQUATES SECTION

```

2260 ;WRITE RETRY
2261
2262 102010 RWD== ACK.C!MOD.C2!CMD.C3 ;REWIND COMMAND
2263
2264 100012 MBR== ACK.C!CMD.C3!CMD.C1 ;MESSAGE BUFFER RELEASE
2265
2266 100011 WTM== ACK.C!CMD.C3!CMD.C0 ;WRITE TAPE MARK.
2267
2268 101011 WTR== ACK.C!MOD.C1!CMD.C3!CMD.C0 ;WRITE TAPE MARK RETRY.
2269
2270 105010 SFF== ACK.C!BRF.C!MOD.C1!CMD.C3 ;SPACE FILE FORWARD
2271
2272 105410 SFR== ACK.C!BRF.C!MOD.C0!MOD.C1!CMD.C3 ;SPACE FILE REVERSE
2273
2274 100017 GES== ACK.C!CMD.C0!CMD.C1!CMD.C2!CMD.C3 ;GET EXTENDED STATUS
2275
2276 100411 ERS== ACK.C!MOD.C0!CMD.C3!CMD.C0 ;ERASE 3 INCHES OF TAPE
2277
2278 100412 UNL== ACK.C!MOD.C0!CMD.C3!CMD.C1 ;UNLOAD COMMAND
2279
2280 101012 CLN== ACK.C!MOD.C1!CMD.C3!CMD.C1 ;ERASE TAPE.
2281
2282 140004 SCH== ACK.C!CVC.C!CMD.C2 ;SET DEVICE CHARACTERISTICS.
2283
2284 140006 WSM== ACK.C!CVC.C!CMD.C2!CMD.C1 ;WRITE SUB SYS MEM
2285
2286 100006 DIA== ACK.C!CMD.C2!CMD.C1 ;DIAGNOSTICS.
2287
2288 000040 JMP== JMP.C ;JUMP TO "N"TH COMMAND
2289
2290 000020 DLY== DLY.C ;DELAY "N" MS.
2291
2292 177777 END== 177777 ;END OF COMMAND SEQUENCES
2293
2294
2295
2296
2297
2298
2299
2300
2301
2302

```

## GLOBAL DATA SECTION

```

2304 .SBTTL GLOBAL DATA SECTION
2305 ;**
2306 ; THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
2307 ; IN MORE THAN ONE TEST.
2308 ;
2309 ; COMMAND PACKET.
2310 ; * <..3>&177774 ;MUST BE ON MOD 4 BOUNDARY.
2311 002330 000000 CMOPKT:: 0 ;1ST WORD IS TS05 COMMAND.
2312 002332 000000 0 ;2ND WORD IS THE BUFFER LOW ADDRESS.
2313 002334 000000 0 ;3RD WORD IS THE BUFFER HIGH ADDRESS.
2314 002336 000000 0 ;4TH WORD IS THE BYTE/RECORD/FILE COUNT.
2315 ;
2316 ; GET STATUS COMMAND PACKET.
2317 ;
2318 ; * <..3>&177774 ;MUST BE ON MOD 4 BOUNDARY.
2319 002340 100017 GSCPK:: .WORD GES
2320 ;
2321 ; MESSAGE BUFFER RELEASE COMMAND PACKET.
2322 ;
2323 ; * <..3>&177774 ;MUST BE ON MOD 4 BOUNDARY.
2324 002344 100012 BRCPK:: .WORD MBR
2325 ;
2326 ; REWIND COMMAND PACKET (USED IN ERROR RECOVERY ONLY)
2327 ;
2328 ; * <..3>&177774 ;MUST BE ON MOD 4 BOUNDARY.
2329 ;
2330 002350 102010 RWCpk:: .WORD RWD
2331 002352 000001 .WORD 1
2332 ;
2333 ; WORK AREA FOR ANALYSIS OF MESSAGE PACKET CONTENTS.
2334 ;
2335 002354 MSGPKT:: .BLKW 8. ;1ST WORD:: MESSAGE TYPE.
2336 ;2ND WORD:: DATA FIELD LENGTH.
2337 ;3RD WORD:: RESIDUAL FRAME COUNT.
2338 ;4TH WORD:: XSTAT0
2339 ;5TH WORD:: XSTAT1
2340 ;6TH WORD:: XSTAT2
2341 ;7TH WORD:: XSTAT3
2342 ;8TH WORD:: XSTAT4
2343 ;
2344 ; MESSAGE PACKETS.
2345 002374 MSGPK0:: .BLKW 8. ;MESSAGE PACKET FOR DEVICE #0
2346 002414 MSGPK1:: .BLKW 8. ;MESSAGE PACKET FOR DEVICE #1
2347 002434 MSGPK2:: .BLKW 8. ;MESSAGE PACKET FOR DEVICE #2
2348 002454 MSGPK3:: .BLKW 8. ;MESSAGE PACKET FOR DEVICE #3
2349 ;
2350 ; SET CHARACTERISTIC BLOCK.
2351 002474 002374 SCHBK:: MSGPK0 ;1ST WORD:: MSGPKT ADDR LO(SET UP BY EXECUTE ROUTINE).
2352 002476 000000 0 ;2ND WORD:: MSGPKT ADDR HI.
2353 002500 000020 MSGCNT ;3RD WORD:: MSG BUFFER LENGTH (BYTES)
2354 002502 000040 CH.EAI ;4TH WORD:: CHARACTERISTICS WORD(SET BY SETUP ROUTINE).
2355 002504 000000 0 ;5TH WORD:: HSP & BUFFER CONTROL ON EXT'D FEATURES
2356 ;
2357 ; WRITE SUB-SYSTEM MEMORY CHARACTERISTIC BLOCK.
2358 002506 000000 WSMBK:: 0 ;1ST WORD:: SEL 0
2359 002510 000000 0 ;2ND WORD:: SEL 2
2360 002512 000000 0 ;3RD WORD:: SEL 4

```

L4

## GLOBAL DATA SECTION

```

2361
2362
2363 002514
2364 002524
2365 002534
2366 002514
2367
2368
2369 002544 002374
2370 002546 002414
2371 002550 002434
2372 002552 002454
2373
2374
2375 002554 010074
2376 002556 010102
2377 002560 010110
2378 002562 010116
2379
2380
2381 002564 000000
2382 002566 000000
2383 002570 000000
2384 002572 000000
2385
2386
2387 002574 000000
2388 002576 000000
2389 002600 000000
2390 002602 000000
2391
2392
2393
2394
2395 002604 177774
2396 002606 177774
2397 002610 177774
2398 002612 177774
2399 002614 177777
2400
2401
2402
2403 002616 003046
2404 002620 003120
2405 002622 003172
2406 002624 003244

; TS05 REGISTER ADDRESSES.
TSDB:: .BLKW 4 ;TS05 DATA BUFFER ADDRESSES.
TSSR:: .BLKW 4 ;TS05 STATUS REGISTER ADDRESSES.
TSVCT:: .BLKW 4 ;TS05 VECTOR ADDRESSES.
TSBA=TSDB ;DATA BUFFER ADDRESS REGISTER.

; ADDRESSES OF MESSAGE PACKETS.
MSGPKA:: MSGPK0 ;DEVICE 0.
MSGPK1 ;DEVICE 1.
MSGPK2 ;DEVICE 2.
MSGPK3 ;DEVICE 3.

; ADDRESSES OF INTERRUPT HANDLING ROUTINES.
TS5INT:: TSSINO ;DEVICE 0.
TSSIN1 ;DEVICE 1.
TSSIN2 ;DEVICE 2.
TSSIN3 ;DEVICE 3.

; TS05 CODE LEVELS, WILL BE STORED AFTER SCH CMD IN BASIC FUNCTION TEST
TS5CL:: 0 ;DEVICE 0
0 ;DEVICE 1
0 ;DEVICE 2
0 ;DEVICE 3

; TS05 EXT. FEA & BUF. ENA SW'S, WILL BE STORED AFTER SCH CMD IN BASIC FUNCTION TEST
TS5SW:: 0 ;DEVICE 0
0 ;DEVICE 1
0 ;DEVICE 2
0 ;DEVICE 3

; UNIT NUMBERS OF ALL DEVICES BEING TESTED(1-4).
; WHEN DEVICE IS NOT IN USE, IT'S LOCATION WILL = 3.
; RS WILL ALWAYS CONTAIN THE PRESENT LOGICAL UNIT NUMBER X 2.
DEVTBL:: .WORD NINUSE
.WORD NINUSE
.WORD NINUSE
.WORD NINUSE
.WORD END

; BAD TAPE TABLE POINTER: USED BY WRITE RETRY ROUTINE
; "WRTY" TO LOG BAD TAPE SPOTS ON UNITS UNDER TEST
BTADDR:: BT0
BT1
BT2
BT3

```

M4

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SEQ 0051

## GLOBAL DATA SECTION

```

2408 ; COUNTER AREA.
2409
2410 002626 CNTBGN=.
2411 002626 WRBC:: .BLKW 20 ;BYTES WRITTEN.
2412 002666 RRBC:: .BLKW 20 ;BYTES READ REV.
2413 002726 RFBC:: .BLKW 20 ;BYTES READ FWD.
2414 002766 WRREC:: .BLKW 4 ;RECOVERABLE WRITE ERRORS.
2415 002776 WRUNR:: .BLKW 4 ;UNRECOVERABLE WRITE ERRORS.
2416 003006 RRREC:: .BLKW 4 ;RECOVERABLE READ REV ERRORS.
2417 003016 RRUNR:: .BLKW 4 ;UNRECOVERABLE READ REV ERRORS.
2418 003026 RFREC:: .BLKW 4 ;RECOVERABLE READ FWD ERRORS.
2419 003036 RFUNR:: .BLKW 4 ;UNRECOVERABLE READ FWD ERRORS.
2420 003046 BT0:: .BLKW 21. ;UNIT 0 BAT TAPE SPOTS LOG
2421 003120 BT1:: .BLKW 21. ;UNIT 1 BAT TAPE SPOTS LOG
2422 003172 BT2:: .BLKW 21. ;UNIT 2 BAT TAPE SPOTS LOG
2423 003244 BT3:: .BLKW 21. ;UNIT 3 BAT TAPE SPOTS LOG
2424 003316 WRTYCT:: .BLKW 4 ;WRITE RETRY COUNTER
2425 003326 PASCNT:: .BLKW 4 ;PASS COUNT.
2426 003336 SCCNT:: .BLKW 4 ;SPECIAL CONDITION COUNT.
2427 003346 VFYCNT:: .BLKW 4 ;COUNT OF TS05 DATA COMPARE ERRORS.
2428 003356 HRDCNT:: .BLKW 4 ;COUNT OF HARD ERRORS.
2429 003366 FTLCNT:: .BLKW 4 ;COUNT OF FATAL ERRORS.
2430 003376 CNTEND=. ;END OF STATISTICAL COUNTERS.
2431 003376 RECCNT:: .BLKW 4 ;NUMBER OF RECORDS FROM BOT: CLEARED ON REWIND
2432 ; ;AND WHEN RESTARTING OR CONTINUING TEST 2.
2433 000550 CNTLEN==CNTEND CNTBGN ;LENGTH OF STATISTICAL COUNTER AREA.
2434
2435
2436 ; THE FOLLOWING ARE THE DEFINITIONS OF VARIABLES
2437 ; USED BY THE PROGRAM.
2438
2439 003406 000000 DATAWT:: .WORD 0 ;WRITE BUFFER ADDRESS.
2440 003406 DIABLK==DATAWT ;WRITE BUFFER ALSO USED FOR DIAG CMD.
2441 003410 000000 DATARD:: .WORD 0 ;READ BUFFER ADDRESS.
2442 003412 000000 NCNT:: .WORD 0 ;STORAGE FOR VALUE OF N.
2443 003414 000000 NCNT1:: .WORD 0 ;TEMP STORAGE FOR VALUE OF N.
2444 003416 000000 BRFCNT:: .WORD 0 ;STORAGE FOR BPCR VALUE.
2445 003420 177777 CMDWRD:: .WORD END ;CONTAINS COMMAND WORD BEING EXECUTED PRESENTLY.
2446 003422 177777 CMDSAV:: .WORD END ;SAVE LOCATION FOR CMD WORD DURING ERROR RECOVERY
2447 003424 177777 PCMDWD:: .WORD END ;CONTAINS PREVIOUS COMMAND WORD.
2448 003426 000000 CMDLG:: .WORD 0 ;CURRENT COMMAND LOGGING CODE.
2449 003430 000000 LENMSK:: .WORD 0 ;RANDOM WRITE LENGTH MASK, TO BE SET UP BY TESTS
2450 003432 153624 RANB:: .WORD 153624 ;RANDOM # GENERATOR BASE.
2451 003434 032561 RANS:: .WORD 32561 ;RANDOM # SAVE LOCATION.
2452 003436 000000 TIME1:: .WORD 0 ;TIME COUNT 1.
2453 003440 000000 TIME2:: .WORD 0 ;TIME COUNT 2.
2454 003442 000000 JLOOP:: .WORD 0 ;JMP COMMAND LOOP COUNT.
2455 003444 000000 JLOC:: .WORD 0 ;JMP COMMAND LOCATION COUNT.
2456 003446 000000 PATERN:: .WORD 0 ;PATTERN SELECT CODE.
2457 003450 000000 CTCC:: .WORD 0 ;CURRENT TERMINATION CLASS CODE.
2458 003452 000000 RSSAVE:: .WORD 0 ;LOCATION FOR SAVING CURRENT DEVICE POINTER.
2459 003454 000000 TSSREG:: .WORD 0 ;CURRENT STATUS REGISTER.
2460 003456 000000 WTMFLG:: .WORD 0 ;WRITE TAPE MARK FLAG

```

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SEQ 0052

## GLOBAL DATA SECTION

```

2462 ; ERROR FLAG AREA, THESE FLAGS ARE CLEARED DURING INITIALIZATION AND
2463 ; AFTER EACH COMMAND IS COMPLETED.
2464
2465 003460 BGNFLG=.
2466 003460 000000 RETRYC:: .WORD 0 ;# OF RECOVERY ATTEMPTS EXECUTED.
2467 003462 000 RPTCNT:: .BYTE 0 ;WRITE REPEAT ON SAME SPOT CNTR: 4 PER WRITE RETRY
2468 003463 000 WRTYFG:: .BYTE 0 ;WRITE RETRY ON SAME SPOT IN PROGRESS FLAG
2469 003464 000 WRTYER:: .BYTE 0 ;WRITE RETRY ON SAME SPOT ERROR FLAG
2470 003465 000 RECLOG:: .BYTE 0 ;RECORD COUNT HAS BEEN UPDATED FOR THIS RECORD.
2471 003466 000 ERLOG:: .BYTE 0 ;DATA BYTES AND ERRORS HAVE BEEN LOGGED FOR THIS RECORD.
2472 003467 000 RWERR:: .BYTE 0 ;READ/WRITE ERROR HAS OCCURED.
2473 003470 000 UNREC:: .BYTE 0 ;UNRECOVERABLE ERROR HAS OCCURED.
2474 003471 000 ERRREC:: .BYTE 0 ;ERROR RECOVERY MODE.
2475 .EVEN
2476 003472 ENDERF=.
2477
2478 ; ADDITIONAL FLAGS, THESE FLAGS ARE CLEARED DURING INITIALIZATION.
2479
2480 003472 INTFLG:: .BLKW 4 ;INTERRUPT OCCURRED FLAGS FOR EACH DEVICE.
2481 003502 EOTFLG:: .BLKW 4 ;EOT/BOT FLAGS FOR EACH DEVICE (XSTATO).
2482 003512 000000 BTPT:: .WORD 0 ;BAD TAPE SPOT POINTER TO BTO-BT3 VIA BTADDR
2483 003514 000 EXPBOT:: .BYTE 0 ;BOT IS EXPECTED, DO NOT ABORT ON BOT/FUNC RTI.
2484 003515 000 RANDOM:: .BYTE 0 ;RANDOM EVERYTHING FLAG.
2485 003516 000 VFYFLG:: .BYTE 0 ;SET DURING WRITE/VERIFY COMMAND.
2486 003517 000 RPTFLG:: .BYTE 0 ;PERFORMANCE REPORT HAS BEEN REQUESTED.
2487 003520 000 SWBFLG:: .BYTE 0 ;ENABLES SWAP BYTE FUNCTION WHEN NOT EQUAL TO ZERO.
2488 003521 000 IRE:: .BYTE 0 ;INHIBIT RESIDUAL FRAME COUNT ERROR REPORT.
2489 003522 000 DROPED:: .BYTE 0 ;CURRENT UNIT HAS BEEN DROPPED
2490 003523 000 T1SWB:: .BYTE 0 ;TEST1 SWAP BYTES FLAG
2491 003524 000 ALLEOT:: .BYTE 0 ;ALL UNITS @ EOT FLAG
2492 003525 000 ERSFLG:: .BYTE 0 ;ERASE FLAG: DO ERASE AFTER A SPACE REV TO DELETE
2493 .EVEN ;BADLY WRITTEN RECORD. 1 TO 4 ERASES LEAVING
2494 003526 ENDFLG=. ;A 3 TO 12 INCH GAP MAY RESULT.
2495
2496 ; ADDITIONAL FLAGS, THESE FLAGS ARE CLEARED ONLY AFTER BEING CHECKED.
2497
2498 003526 000 STAFLG:: .BYTE 0 ;START FLAG - SET BY INIT CODE IF STARTING.
2499 003527 000 PWRFLG:: .BYTE 0 ;POWER FAILURE FLAG - SET ONLY DURING INIT.
2500 003530 000 TRAPD4:: .BYTE 0 ;TRAPED AT 4 FLAG
2501 003531 000 MISCFG:: .BYTE 0 ;MISCELLANEOUS FLAG
2502 003532 000000 TSUNT:: .WORD 0 ;NUMBER OF THE UNIT UNDER TEST PLUS HSSP&BUF
2503 003534 000000 TSNP:: .WORD 0 ;FOR PRINT OUT UNIT # ONLY
2504
2505 ; OPERATOR FLAG SETTINGS PASSED BY DIAG. SUPERVISOR IN A 16 BIT WORD
2506 ; SEE GLOBAL EQUATES SECTION FOR FLAG BIT LIST
2507
2508 003536 000000 OPFLAG:: .WORD 0 ;READ ONLY OPERATOR FLAG WORD
2509 .EVEN
2510
2511
2512

```

## GLOBAL DATA SECTION

```

2514 ;THE FOLLOWING IS THE COMMAND SEQUENCE TABLE. THE TABLE
2515 ;HAS DEFAULT VALUES AT PROGRAM LOAD AS SHOWN. THESE VALUES
2516 ;CAN BE UPDATED BY A TEST OR BY OPERATOR INPUT.
2517
2518 003540 140004 CMDSEQ:: .WORD SCH ;SET CHARACTERISTICS.
2519 003542 000040 .WORD CH.EAI
2520 003544 000001 .WORD 1
2521 003546 000000 .WORD 0
2522 003550 102010 CMDSE2:: .WORD RWD ;REWIND.
2523 003552 000001 .WORD 1 ;BYTE COUNT.
2524 003554 000001 .WORD 1 ;ONCE.
2525 003556 000007 .WORD RANP ;PATTERN.
2526 003560 104005 .WORD WRT ;WRITE.
2527 003562 004000 .WORD DATCNT ;MAX BUFFER LENGTH.
2528 003564 076400 .WORD 32000. ;32,000 RECORDS.
2529 003566 000007 .WORD RANP ;RANDOM PATTERN.
2530 003570 104401 .WORD RDR ;READ REV.
2531 003572 004000 .WORD DATCNT ;MAX BUFFER LENGTH.
2532 003574 076400 .WORD 32000. ;32,000 RECORDS
2533 003576 000007 .WORD RANP ;RANDOM PATTERN.
2534 003600 104001 .WORD RDF ;READ FWD.
2535 003602 004000 .WORD DATCNT ;MAX BUFFER LENGTH.
2536 003604 076400 .WORD 32000. ;32,000 RECORDS.
2537 003606 000007 .WORD RANP ;RANDOM PATTERN.
2538 003610 102010 .WORD RWD ;REWIND.
2539 003612 000001 .WORD 1 ;BYTE COUNT.
2540 003614 000001 .WORD 1 ;ONCE.
2541 003616 000007 .WORD RANP ;PATTERN.
2542 003620 .BLKW 40. ;EXTENSION TO DOUBLE BUFFER SIZE
2543 003740 177777 SEQEND:: .WORD END ;SOFT END OF SEQUENCE TABLE.
2544 003742 177777 .WORD END
2545 003744 177777 .WORD END
2546 003746 177777 .WORD END
2547 003750 177777 .WORD END ;HARD END OF SEQUENCE TABLE.
2548 ;THE FOLLOWING IS THE TS05 COMMAND TABLE
2549
2550 003752 100013 CMDTBL:: .WORD DRI ;DRIVE INIT.
2551 003754 104001 .WORD RDF ;READ FORWARD.
2552 003756 104401 .WORD RDR ;READ REVERSE.
2553 003760 104005 .WORD WRT ;WRITE
2554 003762 104105 .WORD WTV ;WRITE/VERIFY. (WRITE ALL RECORDS, RDR AND
2555 ;CHECK DATA ON ALL RECORDS, RDF AND
2556 ;CHECK DATA ON ALL RECORDS.)
2557 003764 104010 .WORD SRF ;SPACE "N" RECORDS FORWARD.
2558 003766 104410 .WORD SRR ;SPACE "N" RECORDS REVERSE.
2559 003770 105401 .WORD RNR ;READ NEXT REVERSE. I.E., SPACE FWD, READ REVERSE.
2560 003772 125401 .WORD RNF ;READ NEXT FORWARD, I.E., READ FORWARD, SPACE REVERSE.
2561 003774 105001 .WORD RPF ;READ PREVIOUS FORWARD. I.E., SPACE REVERSE, READ FORWARD
2562 003776 125001 .WORD RPR ;READ PREVIOUS REVERSE. I.E., READ REVERSE, SPACE FORWARD
2563 004000 105005 .WORD WRR ;WRITE RETRY.
2564 004002 102010 .WORD RWD ;REWIND.
2565 004004 100012 .WORD MBR ;MESSAGE BUFFER RELEASE
2566 004006 100011 .WORD WTM ;WRITE TAPE MARK
2567 004010 101011 .WORD WTR ;WRITE TAPE MARK RETRY.
2568 004012 105010 .WORD SFF ;SPACE "N" FILES FORWARD.
2569 004014 105410 .WORD SFR ;SPACE "N" FILES REVERSE.
2570 004016 100017 .WORD GES ;GET EXTENDED STATUS.

```

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## GLOBAL DATA SECTION

|      |        |        |     |     |          |              |                                                            |
|------|--------|--------|-----|-----|----------|--------------|------------------------------------------------------------|
| 2571 | 004020 | 100411 |     |     | .WORD    | ERS          | ;ERASE 3 INCHES OF TAPE.                                   |
| 2572 | 004022 | 100412 |     |     | .WORD    | UNL          | ;REWIND AND UNLOAD.                                        |
| 2573 | 004024 | 101012 |     |     | .WORD    | CLN          | ;CLEAR TAPE.                                               |
| 2574 | 004026 | 140004 |     |     | .WORD    | SCH          | ;SET CHARACTERISTICS.                                      |
| 2575 | 004030 | 100006 |     |     | .WORD    | DIA          | ;DIAGNOSTIC COMMAND.                                       |
| 2576 | 004032 | 000040 |     |     | .WORD    | JMP          | ;JUMP TO THE NTH COMMAND IN THE SEQUENCE.                  |
| 2577 | 004034 | 000020 |     |     | .WORD    | DLY          | ;DELAY "N" MS.                                             |
| 2578 | 004036 | 177777 |     |     | .WORD    | END          | ;END OF COMMAND TABLE                                      |
| 2579 |        |        |     |     |          |              |                                                            |
| 2580 |        |        |     |     |          |              |                                                            |
| 2581 |        |        |     |     |          |              |                                                            |
| 2582 | 004040 | 104    | 122 | 111 | CMDASC:: | .ASCII /DRI/ | ;DRIVE INIT.                                               |
| 2583 | 004043 | 122    | 104 | 106 |          | .ASCII /RDF/ | ;READ FORWARD.                                             |
| 2584 | 004046 | 122    | 104 | 122 |          | .ASCII /RDR/ | ;READ REVERSE.                                             |
| 2585 | 004051 | 127    | 122 | 124 |          | .ASCII /WRT/ | ;WRITE                                                     |
| 2586 | 004054 | 127    | 124 | 126 |          | .ASCII /WTV/ | ;WRITE/VERIFY. (WRITE ALL RECORDS, RDR AND CHECK DATA      |
| 2587 |        |        |     |     |          |              | ;ON ALL RECORDS, RDF AND CHECK DATA ON ALL RECORDS.)       |
| 2588 | 004057 | 123    | 122 | 106 |          | .ASCII /SRF/ | ;SPACE "N" RECORDS FORWARD.                                |
| 2589 | 004062 | 123    | 122 | 122 |          | .ASCII /SRR/ | ;SPACE "N" RECORDS REVERSE.                                |
| 2590 | 004065 | 122    | 116 | 122 |          | .ASCII /RNR/ | ;READ NEXT REVERSE. I.E., SPACE FWD READ REVERSE.          |
| 2591 | 004070 | 122    | 116 | 106 |          | .ASCII /RNF/ | ;READ NEXT FORWARD, I.E., READ FORWARD, SPACE REVERSE.     |
| 2592 | 004073 | 122    | 120 | 106 |          | .ASCII /RPF/ | ;READ PREVIOUS FORWARD. I.E., SPACE REVERSE, READ FORWARD  |
| 2593 | 004076 | 122    | 120 | 122 |          | .ASCII /RPR/ | ;READ PREVIOUS REVERSE. I.E., READ REVERSE, SPACE FORWARD  |
| 2594 | 004101 | 127    | 122 | 122 |          | .ASCII /WRR/ | ;WRITE RETRY.                                              |
| 2595 | 004104 | 122    | 127 | 104 |          | .ASCII /RWD/ | ;REWIND.                                                   |
| 2596 | 004107 | 115    | 102 | 122 |          | .ASCII /MBR/ | ;MESSAGE BUFFER RELEASE                                    |
| 2597 | 004112 | 127    | 124 | 115 |          | .ASCII /WTM/ | ;WRITE TAPE MARK                                           |
| 2598 | 004115 | 127    | 124 | 122 |          | .ASCII /WTR/ | ;WRITE TAPE MARK RETRY.                                    |
| 2599 | 004120 | 123    | 106 | 106 |          | .ASCII /SFF/ | ;SPACE "N" FILES FORWARD.                                  |
| 2600 | 004123 | 123    | 106 | 122 |          | .ASCII /SFR/ | ;SPACE "N" FILES REVERSE.                                  |
| 2601 | 004126 | 107    | 105 | 123 |          | .ASCII /GES/ | ;GET EXTENDED STATUS.                                      |
| 2602 | 004131 | 105    | 122 | 123 |          | .ASCII /ERS/ | ;ERASE 3 INCHES OF TAPE.                                   |
| 2603 | 004134 | 125    | 116 | 114 |          | .ASCII /UNL/ | ;REWIND AND UNLOAD.                                        |
| 2604 | 004137 | 103    | 114 | 116 |          | .ASCII /CLN/ | ;CLEAN TAPE.                                               |
| 2605 | 004142 | 123    | 103 | 110 |          | .ASCII /SCH/ | ;SET CHARACTERISTICS. WHERE BRF=200, 40, 20, 0.            |
| 2606 |        |        |     |     |          |              | ;SEE TSV05/TS05 PROGRAMMING SPECIFICATION FOR DESCRIPTION. |
| 2607 | 004145 | 104    | 111 | 101 |          | .ASCII /DIA/ | ;DIAGNOSTICS. SEE TSV05/TS05 PROGRAMMING SPECIFICATION     |
| 2608 |        |        |     |     |          |              | ;FOR DESCRIPTION. ODT MUST BE USED TO LOAD DIAGNOSTIC DATA |
| 2609 |        |        |     |     |          |              | ;INTO THE WRITE BUFFER BEFORE THIS CMD IS ISSUED.          |
| 2610 | 004150 | 112    | 115 | 120 |          | .ASCII /JMP/ | ;JUMP TO THE NTH COMMAND IN THE COMMAND                    |
| 2611 |        |        |     |     |          |              | ;SEQUENCE TABLE, WHERE N IS DEFINED IN                     |
| 2612 |        |        |     |     |          |              | ;THE # OF OPERATIONS.                                      |
| 2613 | 004153 | 104    | 114 | 131 |          | .ASCII /DLY/ | ;DELAY "N" MS, WHERE N IS DEFINED IN                       |
| 2614 |        |        |     |     |          |              | ;THE # OF OPERATIONS.                                      |
| 2615 | 004156 | 105    | 116 | 104 |          | .ASCII /END/ | ;END OF COMMAND SEQUENCE.                                  |
| 2616 |        |        |     |     |          | .EVEN        |                                                            |
| 2617 |        |        |     |     |          |              |                                                            |

## GLOBAL TEXT SECTION

```

2619 .SBTTL GLOBAL TEXT SECTION
2620
2621 ;**
2622 ; THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
2623 ; MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
2624 ; MORE THAN ONE TEST.
2625 ; -
2626
2627
2634 ;
2635 ; FORMAT STATEMENTS USED IN PRINT CALLS
2636 ;
2637
2638 .NLIST BEX
2639
2640 004162 045 116 045 CODELM:: .ASCIZ /%N%AUNIT %D1%A TSV05 CODE LEVEL %03%N%N/
2641 004231 045 116 045 SWSET:: .ASCIZ /%N%AUNIT %D1%A TSV05 SWITCH SETTINGS %03%N%N/
2642 .EVEN
2643 004306 130 130 130 HALTM:: .ASCIZ /XXX CMD - TYPE <CR> TO CONTINUE/
2644 004346 103 115 104 CMOPKM:: .ASCIZ /CMD PACKET ADR NOT ON MODULO 4 BOUNDARY: RELOAD!/
2645 .EVEN
2646 004430 104 101 124 WTVERM:: .ASCIZ /DATA COMPARE ERROR/
2647 004453 116 117 040 TOERM:: .ASCIZ /NO TSV05 RESPONSE/
2648 004475 125 116 104 SCERM:: .ASCIZ /UNDEFINED SPEC COND/
2649 004521 122 106 103 RFCERM:: .ASCIZ /RFC NON ZERO/
2650 004536 124 123 126 NSSRM:: .ASCIZ /TSV05 NOT READY/
2651 004556 122 105 124 RLEXM:: .ASCIZ /RETRY LIMIT EXCEEDED/
2652 004603 104 122 111 ATTNM:: .ASCIZ /DRIVE OFF LINE/
2653 004622 106 125 116 FUNRM:: .ASCIZ /FUNCTION REJECT/
2654 004642 106 101 124 FATSM:: .ASCIZ /FATAL SUBSYSTEM ERROR/
2655 004670 116 117 040 NOINTM:: .ASCIZ /NO INTERRUPT/
2656 004705 124 101 120 TSAM:: .ASCIZ /TAPE STATUS ALERT/
2657 004727 124 117 117 TOOMM:: .ASCIZ /TOO MANY INTERRUPTS/
2658 004753 103 101 120 RNYM:: .ASCIZ /CAPSTAN RUNAWAY-GET STATUS RESULTS:/
2659 005017 122 105 103 RERM:: .ASCIZ /RECOVERABLE ERROR/
2660 005041 125 116 122 URERM:: .ASCIZ /UNRECOVERABLE ERROR/
2661 005065 045 116 045 DROPDM:: .ASCIZ /%N%ADROPPED UNIT %D1%N/
2662 005114 045 116 045 AUDRPM:: .ASCIZ /%N%AALL UNITS DROPPED%N%N/
2663 005146 045 116 045 AUDRUN:: .ASCIZ /%N%ADIAGNOSTIC ONLY SUPPORTS ONE CONTROLLER%N%N/
2664 005226 045 116 045 DTAER2:: .ASCIZ "%N%ABYTE:%04%S2%AWAS:%08%S2%AS/B:%08%N"
2665 005275 045 104 064 DTAER3:: .ASCIZ "%04%A BYTES IN ERROR OUT OF %04%N"
2666 005337 045 101 116 DTAER4:: .ASCIZ /%N%AND DATA READ%N/
2667 005360 045 101 122 DTAER5:: .ASCIZ /%N%RECORD TOO LONG: >%04%A BYTES%N/
2668 005422 045 101 122 NURTY1:: .ASCIZ /%N%ARECOVERED ON RETRY %02%N/
2669 005456 045 101 104 OFLINM:: .ASCIZ /%N%ADRIVE %D1%A OFF LINE%N/
2670 005507 045 101 107 GETSTM:: .ASCIZ /%N%GET STATUS CMD RESULTS:%N/
2671 005543 045 116 045 NODEV:: .ASCII /%N%ABUS TRAP AT %06%N/
2672 005570 045 101 111 .ASCIZ /%N%INTERFACE BAD OR TSD8 NOT SET TO ABOVE ADDRESS%N/
2673 005653 040 052 052 UNILK:: .ASCIZ / *****TAPE IS WRITE-LOCKED AND WILL CAUSE ERRORS*****/
2674 005741 045 116 000 CRLF:: .ASCIZ /%N/
2675 005744 045 116 045 CRLFSP:: .ASCIZ /%N%S7/
2676 .LIST BEX
2677 .EVEN

```



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SEQ 0057

## GLOBAL ERROR REPORT SECTION

|      |        |        |        |                |                                                                                   |      |                      |
|------|--------|--------|--------|----------------|-----------------------------------------------------------------------------------|------|----------------------|
|      | 006140 | 012746 | 000004 |                |                                                                                   | MOV  | #4, (SP)             |
|      | 006144 | 010600 |        |                |                                                                                   | MOV  | SP, R0               |
|      | 006146 | 104414 |        |                |                                                                                   | TRAP | C#PNTB               |
|      | 006150 | 062706 | 000012 |                |                                                                                   | ADD  | #12, SP              |
| 2712 | 006154 |        |        | PRINTB         | #STAER7                                                                           |      |                      |
|      | 006154 | 012746 | 006530 |                |                                                                                   | MOV  | #STAER7, (SP)        |
|      | 006160 | 012746 | 000001 |                |                                                                                   | MOV  | #1, (SP)             |
|      | 006164 | 010600 |        |                |                                                                                   | MOV  | SP, R0               |
|      | 006166 | 104414 |        |                |                                                                                   | TRAP | C#PNTB               |
|      | 006170 | 062706 | 000004 |                |                                                                                   | ADD  | #4, SP               |
| 2713 | 006174 | 013702 | 002330 | MOV            | CMDPKT, R2                                                                        |      |                      |
| 2714 | 006200 | 042702 | 177740 | BIC            | #177740, R2                                                                       |      |                      |
| 2715 | 006204 | 005302 |        | DEC            | R2                                                                                |      |                      |
| 2716 | 006206 | 005702 |        | TST            | R2                                                                                |      |                      |
| 2717 | 006210 | 001016 |        | BNE            | 500004                                                                            |      |                      |
| 2718 | 006212 | 004737 | 010124 | JSR            | PC, RECTAP                                                                        |      |                      |
| 2719 | 006216 | 010337 | 010124 | MOV            | R3, RECTAP                                                                        |      |                      |
| 2720 | 006222 |        |        | PRINTB         | #STAER6, RECRED                                                                   |      |                      |
|      | 006222 | 013746 | 007066 |                |                                                                                   | MOV  | RECRED, (SP)         |
|      | 006226 | 012746 | 006562 |                |                                                                                   | MOV  | #STAER6, (SP)        |
|      | 006232 | 012746 | 000002 |                |                                                                                   | MOV  | #2, (SP)             |
|      | 006236 | 010600 |        |                |                                                                                   | MOV  | SP, R0               |
|      | 006240 | 104414 |        |                |                                                                                   | TRAP | C#PNTB               |
|      | 006242 | 062706 | 000006 |                |                                                                                   | ADD  | #6, SP               |
| 2721 | 006246 |        |        | 500004: PRINTX | #STAER2                                                                           |      |                      |
|      | 006246 | 012746 | 006616 |                |                                                                                   | MOV  | #STAER2, -(SP)       |
|      | 006252 | 012746 | 000001 |                |                                                                                   | MOV  | #1, -(SP)            |
|      | 006256 | 010600 |        |                |                                                                                   | MOV  | JP, R0               |
|      | 006260 | 104415 |        |                |                                                                                   | TRAP | C#PNTX               |
|      | 006262 | 062706 | 000004 |                |                                                                                   | ADD  | #4, SP               |
| 2722 | 006266 |        |        | PRINTX         | #STAER3, CMDPKT, @TSDB(R5), MSGPKT+MS.RFC, TSSREG, CTCC                           |      |                      |
|      | 006266 | 013746 | 003450 |                |                                                                                   | MOV  | CTCC, -(SP)          |
|      | 006272 | 013746 | 003454 |                |                                                                                   | MOV  | TSSREG, -(SP)        |
|      | 006276 | 013746 | 002360 |                |                                                                                   | MOV  | MSGPKT+MS.RFC, (SP)  |
|      | 006302 | 017546 | 002514 |                |                                                                                   | MOV  | @TSDB(R5), -(SP)     |
|      | 006306 | 013746 | 002330 |                |                                                                                   | MOV  | CMDPKT, -(SP)        |
|      | 006312 | 012746 | 006675 |                |                                                                                   | MOV  | #STAER3, -(SP)       |
|      | 006316 | 012746 | 000006 |                |                                                                                   | MOV  | #6, (SP)             |
|      | 006322 | 010600 |        |                |                                                                                   | MOV  | SP, R0               |
|      | 006324 | 104415 |        |                |                                                                                   | TRAP | C#PNTX               |
|      | 006326 | 062706 | 000016 |                |                                                                                   | ADD  | #16, SP              |
| 2723 | 006332 |        |        | PRINTX         | #STAER4, CMDPKT+2, CMDPKT+4, CMDPKT+6                                             |      |                      |
|      | 006332 | 013746 | 002336 |                |                                                                                   | MOV  | CMDPKT+6, -(SP)      |
|      | 006336 | 013746 | 002334 |                |                                                                                   | MOV  | CMDPKT+4, -(SP)      |
|      | 006342 | 013746 | 002332 |                |                                                                                   | MOV  | CMDPKT+2, -(SP)      |
|      | 006346 | 012746 | 006733 |                |                                                                                   | MOV  | #STAER4, -(SP)       |
|      | 006352 | 012746 | 000004 |                |                                                                                   | MOV  | #4, (SP)             |
|      | 006356 | 010600 |        |                |                                                                                   | MOV  | SP, R0               |
|      | 006360 | 104415 |        |                |                                                                                   | TRAP | C#PNTX               |
|      | 006362 | 062706 | 000012 |                |                                                                                   | ADD  | #12, SP              |
| 2724 | 006366 |        |        | PRINTX         | #STAER5, MSGPKT+MS.XS0, MSGPKT+MS.XS1, MSGPKT+MS.XS2, MSGPKT+MS.XS3, MSGPKT+MS.XS |      |                      |
|      | 006366 | 013746 | 002372 |                |                                                                                   | MOV  | MSGPKT+MS.XS4, -(SP) |
|      | 006372 | 013746 | 002370 |                |                                                                                   | MOV  | MSGPKT+MS.XS3, -(SP) |
|      | 006376 | 013746 | 002366 |                |                                                                                   | MOV  | MSGPKT+MS.XS2, -(SP) |
|      | 006402 | 013746 | 002364 |                |                                                                                   | MOV  | MSGPKT+MS.XS1, (SP)  |
|      | 006406 | 013746 | 002362 |                |                                                                                   | MOV  | MSGPKT+MS.XS0, -(SP) |
|      | 006412 | 012746 | 006753 |                |                                                                                   | MOV  | #STAER5, -(SP)       |

SEQ 0058

## GLOBAL ERROR REPORT SECTION

```

006416 012746 000006
006422 010600
006424 104415
006426 062706 000016
2725 006432 EXIT MSG
006432 000167
006434 000432
 MOV #6, (SP)
 MOV SP,R0
 TRAP C$PNTX
 ADD #16,SP
 .WORD J$JMP
 .WORD L10003 2
2726
2727
2728 006436 045 101 130 STAER1: .NLIST BEX
2729 .ASCIZ /#AXXX CMD FAILED - UNIT #D1#S3#APASS:#D5#S3#ARECORD:#D5#N/
2730 006530 045 101 120 STAER7: .ASCIZ /#APREVIOUS CMD WAS XXX /
2731 006562 045 123 061 STAER6: .ASCIZ /#S11#A* RECORD READ:#D5#A */
2732 006616 045 116 045 STAER2: .ASCIZ /#N#ACMDPKT#S2#ATSBA#S4#ARFC#S5#ATSSR#S3#ATCC#N/
2733 006675 045 117 066 STAER3: .ASCIZ /#06#S2#06#S2#06#S2#06#S2#D1#N/
2734 006733 045 117 066 STAER4: .ASCIZ /#06#N/
2735 006740 045 117 066 .ASCIZ /#06#N/
2736 006745 045 117 066 .ASCIZ /#06#N/
2737 006753 045 101 130 STAER5: .ASCIZ /#AXST0#S4#AXST1#S4#AXST2#S4#AXST3#S4#AXST4#N/
2738 007027 045 117 066 .ASCIZ /#06#S2#06#S2#06#S2#06#S2#06#N/
2739 .LIST BEX
2740 .EVEN
2741 007066 000000 RECRED: .WORD 0 ;RECORD READ FROM TAPE
2742
2743 007070 .ENDMSG
007070 L10003:
007070 104423
 TRAP C$MSG
2744
2745 .SBTTL GLOBAL SUBROUTINES SECTION
2746
2747 ;**
2748 ; THE GLOBAL SUBROUTINES SECTION CONTAINS THE SUBROUTINES
2749 ; THAT ARE USED IN MORE THAN ONE TEST.
2750 ; -
2751
2752
2753
2754 ;*
2755 ;
2756 ;ROUTINE TO DO A SOFT INITIALIZE OF THE CONTROLLER
2757 ;BY WRITING INTO THE TSSR REGISTER. AFTER THE INIT,
2758 ;THE TSSR REGISTER IS TESTED FOR ERRORS. ANY ERRORS
2759 ;DETECTED SHOULD BE TREATED AS DEVICE FATAL ERRORS.
2760 ;
2761 ;INPUTS:
2762 ;
2763 ; R5 CURRENT UNIT NUMBER
2764 ;
2765 ;
2766 ;OUTPUTS:
2767 ;
2768 ; R0 CONTENTS OF TSSR, IF ERROR
2769 ; CARRY SET IF INIT WAS OKAY
2770 ; CLEAR IF FATAL ERROR
2771 ;
2772 ;CALLING SEQUENCE:
2773 ; JSR PC,FIRSTU

```

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SEQ 0059

## GLOBAL SUBROUTINES SECTION

```

2774 ; JSR PC,SOFINIT
2775 ; BCS CONTINUE
2776 ; ERRDF ;REPORT FATAL ERROR
2777 ;
2778 ;--
2779
2780 007072 SOFINIT::
2781
2782 007072 012775 000000 002524 MOV #0,@TSSR(R5) ; (SAVREG) SAVE THE REGISTERS
2783 007100 004737 012740 JSR PC,WSSR ; DO THE INIT.
2784 007104 012703 000550 MOV #360,R3 ; WAIT FOR UNIT TO BE READY
2785 007110 004737 007204 2$: JSR PC,WAITF ; WAIT FOR SSR
2786 007114 103416 BCS 3$
2787 007116 DELAY 250
2788 007116 012727 000250 MOV #250,(PC)+
2789 007122 000000 .WORD 0
2790 007124 013727 002116 MOV L$DLY,(PC)+
2791 007130 000000 .WORD 0
2792 007132 005367 177772 DEC -6(PC)
2793 007136 001375 BNE .4
2794 007140 005367 177756 DEC -22(PC)
2795 007144 001367 BNE .-20
2796 007146 005303 DEC R3
2797 007150 001357 BNE 2$
2798 007152 017500 002524 3$: MOV @TSSR(R5),R0 ;GET THE TSSR REGISTER
2799 007156 010004 MOV R0,R4 ;TSSR CONTENTS
2800 007160 042704 176277 BIC #1<TS.A17!TS.A16!TS.OFL>,R4
2801 007164 052704 002200 BIS #TS.SSR!TS.NBA,R4 ;R4 HAS EXPECTED CONTENTS
2802 007170 020400 CMP R4,R0 ;ONLY EXPECTED BITS SET ?
2803 007172 001402 BEQ 5$;BRANCH IF OKAY
2804 007174 000241 CLC ;CLEAR THE CARRY FOR ERROR
2805 007176 000401 BR 10$;GO TO EXIT
2806 007200 000261 5$: SEC ;SET THE CARRY BIT
2807 007202 000207 10$: RTS PC ;RETURN TO CALLER
2808
2809 ; SUBROUTINE TO WAIT FOR THE SUBSYSTEM READY FLAG
2810 ;
2811 ; INPUTS:
2812 ;
2813 ; R5 CURRENT UNIT NUMBER
2814 ;
2815 ; OUTPUTS:
2816 ;
2817 ; R0 CONTENTS OF LAST TSSR READ
2818 ; CARRY SET - READY BIT SET
2819 ; CLR CLR - TIMEOUT WAITING FOR READY
2820 ;
2821 007204 WAITF:: BREAK ; DO A SUPVSR BREAK FIRST.
2822 007204 104422 TRAP C$BRK
2823 007206 012746 005670 2$: MOV #3000,-(SP) ; 300 MSEC TIMER.
2824 007212 017500 002524 MOV @TSSR(R5),R0 ;READ THE TSSR REGISTER
2825 007216 105700 TSTB R0 ;TEST FOR READY BIT SET
2826 007220 100420 BMI 3$; EXIT ON STOP FLAG.
2827 007222 DELAY 25 ; WAIT
2828 MOV #25,(PC)+

```

## GLOBAL SUBROUTINES SECTION

```

007226 000000
007230 013727 002116
007234 000000
007236 005367 177772
007242 001375
007244 005367 177756
007250 001367
2821 007252 005316
2822 007254 001356
2823 007256 000241
2824 007260 000401
2825 007262 000261
2826 007264 005326
2827 007266 000207
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2859 007270
2860 007270 010475 002514
2861 007274 004737 007204
2862 007300 103401
2863 007302 000441
2864 007304 005724
2865 007306 011402
2866 007310 011203
2867 007312 032763 000200 000012
2868 007320 001402
2869 007322 005237 002322
2870 007326

;
;
; ROUTINE TO ISSUE A WRITE CHARACTERISTICS COMMAND AND CHECK FEATURES
; INPUT:
;
; R4 ADDRESS OF COMMAND PACKET
; R5 CURRENT UNIT NUMBER
; REQUIRES A CALL TO SOFINIT BE DONE PREVIOUSLY
; OUTPUT:
;
; R0 TSSR CONTENTS
; CARRY SET WRITE CHARACTERISTICS COMMAND OK
; CLR WRITE CHARACTERISTICS FAILED
; IMPLICIT OUTPUT:
;
; SOFTWARE SWITCHES SET AS FOLLOWS:
; EXTFEA = EXTENDED FEATURES PRESENT
; BENBSW = BUFFER ENABLE SWITCH ON OR OFF
; SIDE EFFECTS:
;
;
;
WRTCHK:
10$: MOV R4,@TSDB(R5) ;SEND OUT COMMAND
JSR PC,WAITF ;WAIT FOR SSR
BCS 40$;BR. IF SSR IS SET AND OK
BR 60$;BR IF TROUBLE CARRY = CLEAR
40$: TST (R4) ;STEP IT
MOV (R4),R2 ;POINT TO WRT CHARA DATA PACKET
MOV (R2),R3 ;GET ADDRESS OF MESSAGE BUFFER
BIT #X2.EFE,MS.XS2(R3) ;EXTENDED FEATURES BIT SET?
BEQ 45$;BR IF NO
INC EXTFEA ;SET EXTENDED FEATURES SW SWITCH
45$:

```

## GLOBAL SUBROUTINES SECTION

```

2871 007326 032763 000100 000012 BIT #X2.BFE,MS.XS2(R3) ;BUFFER ENABLE SWITCH SET
2872 007334 001402 BEQ 50$;BR, IF SWITCH NOT SET
2873 007336 005237 002326 INC BENBSW ;SET SOFTWARE SWITCH FOR ENABLED
2874 007342 50$:
2875 007342 016337 000000G 002324 MOV XST2(R3),REV ;MICROCODE REV LEVEL
2876 007350 042737 017700 002324 BIC #17700,REV ;CLEAR UNWANTED BITS
2877 007356 022737 000001 002324 CMP #1,REV ;IS IT A NEW MICROCODE
2878 007364 001406 BEQ 55$;NO BR
2879 007366 012737 000001 002322 MOV #1,EXTFEA ;ALWAY EXTENDED FEATURE FOR NEW
2880 ;MICROCODE
2881 007374 052763 000000G 000000G BIS #X2.EXTF,XST2(R3) ;EXTENDED FEATURE ALWAYS SET IN
2882 ;MICROCODE
2883 007402 000261 55$: SEC ;SET CARRY NO TROUBLE
2884 007404 000401 BR 70$;EXIT
2885 007406 000241 60$: CLC ;CARRY CLEAR = ERROR
2886 007410 017500 002524 70$: MOV @TSSR(R5),R0 ;RETURN TSSR CONTENTS
2887 007414 000207 RTS PC ;RETURN
2888
2889 ;*
2890 ;ROUTINE TO CHECK WRITE LOCK CONDITION
2891 ;
2892 ;INPUT:
2893 ;
2894 ; R4 ADDRESS OF COMMAND PACKET
2895 ; R5 CURRENT UNIT NUMBER
2896 ;
2897 ;
2898 ;
2899 007416 WLKCHK::
2900 007416 010475 002514 10$: MOV R4,@TSD8(R5) ;SEND OUT COMMAND
2901 007422 004737 007204 JSR PC,WAITF ;WAIT FOR SSR
2902 007426 103401 BCS 40$;BR, IF SSR IS SET AND OK
2903 007430 000420 BR 60$;BR IF TROUBLE CARRY = CLEAR
2904 007432 005724 40$: TST (R4),- ;STEP IT
2905 007434 011402 MOV (R4),R2 ;POINT TO WRT CHARA DATA PACKET
2906 007436 011203 MOV (R2),R3 ;GET ADDRESS OF MESSAGE BUFFER
2907 007440 032763 000004 000006 BIT #X0.WLK,MS.XS0(R3) ;IS UNIT WRITE LOCKED?
2908 007446 001407 BEQ 55$;NO, PROCEED WITH TESTING
2909 007450 ERRHRD 1,UNIWLK ;TAPE IS WRITE LOCKED
2910 007450 104456 TRAP C$ERRHRD
2911 007452 000001 .WORD 1
2912 007454 005653 .WORD UNIWLK
2913 007456 000000 .WORD 0
2914 007460 004737 017240 JSR PC,DROPU ;DROP IT
2915 007464 000402 BR 60$;EXIT WITH CARRY=0
2916 007466 000261 55$: SEC ;SET CARRY NO TROUBLE
2917 007470 000401 BR 70$;EXIT
2918 007472 000241 60$: CLC ;CARRY CLEAR = ERROR
2919 007474 000207 70$: RTS PC ;RETURN
2920
2921 ;*
2922 ;ROUTINE TO ISSUE A WRITE CHARACTERISTICS COMMAND
2923 ;
2924 ;INPUT:

```

K5

## GLOBAL SUBROUTINES SECTION

```

2924
2925 ; R4 ADDRESS OF COMMAND PACKET
2926 ; R5 CURRENT UNIT NUMBER
2927 ; REQUIRES A CALL TO SOFINIT BE DONE PREVIOUSLY
2928
2929 ;OUTPUT:
2930
2931 ; R0 TSSR CONTENTS
2932 ; CARRY SET WRITE CHARACTERISTICS COMMAND OK
2933 ; CLR WRITE CHARACTERISTICS FAILED
2934
2935 ;IMPLICIT OUTPUT:
2936
2937
2938
2939 ;SIDE EFFECTS:
2940
2941
2942 ;-
2943
2944 007476 WRTCHR::
2945 007476 010475 002514 10$: MOV R4,@TSDB(R5) ;SEND OUT COMMAND
2946 007502 004737 007204 JSR PC,WAITF ;WAIT FOR SSR
2947 007506 103401 BCS 50$;BR, IF SSR IS SET AND OK
2948 007510 000402 BR 60$;BR IF TROUBLE CARRY = CLEAR
2949 007512 50$: SEC ;SET CARRY NO TROUBLE
2950 007512 000261 BR 70$;EXIT
2951 007514 000401 60$: CLC ;CARRY CLEAR = ERROR
2952 007516 000241 70$: MOV @TSSR(R5),R0 ;RETURN TSSR CONTENTS
2953 007520 017500 002524 RTS PC ;RETURN
2954 007524 000207
2955
2956
2957 ;*
2958 ;ROUTINE TO DO SET UP OF RUNNING CONDITIONS
2959
2960 ;INPUTS:
2961
2962 ; R5 CURRENT UNIT NUMBER
2963
2964
2965 ;OUTPUTS:
2966
2967
2968
2969 ;CALLING SEQUENCE:
2970 ; JSR PC,FIRSTU
2971 ; JSR PC,SOFINIT
2972 ; BCS CONTINUE
2973 ; ERRDF ;REPORT FATAL ERROR
2974 ; JSR PC,M0SET
2975
2976
2977
2978 007526 M0SET:: BREAK ; DO A SUPVSR BREAK FIRST.
2979 007526 104422 JSR PC,SETDEF ;RESTORE DEFAULT TRAP C$BRK
2979 007530 004737 010026

```

L5

## GLOBAL SUBROUTINES SECTION

```

2980 007534 004737 007416 JSR PC,WLKCHK ;CHECK WRITE LOCK
2981 007540 103416 BCS 1$;C=1 IS O.K.
2982 007542 DELAY 1 ;WAIT
 MOV #1,(PC)+
 .WORD 0
 MOV L$DLY,(PC)+
 .WORD 0
 DEC 6(PC)
 BNE .4
 DEC 22(PC)
 BNE .20
2983 007572 BREAK ;BREAK TO SUPER
 TRAP C$BRK
2984 007574 DOCLN ;DO CLEAN AND ABORT
 TRAP C$DCLN
2985 007576 005737 002312 1$: TST TS1MD ;RUN IN DEFAULT MODE?
2986 007602 001064 BNE 10$;YES,RETURN
2987 007604 004737 010026 JSR PC,SETDEF ;RESTORE DEFAULT
2988 007610 004737 007270 JSR PC,WRTCHK ;GO DO SWITCH CHECK
2989 007614 005737 002320 TST HSSW ;DO WE RUN AT 100ips?
2990 007620 001415 BEQ 3$;NO
2991 007622 052737 000040 003532 BIS #EF,HSS,TSUNT ;YES,SET THE BIT
2992 007630 005737 002322 TST EXTFEA ;ARE WE SET?
2993 007634 001002 BNE 2$;YES
2994 007636 004737 007764 JSR PC,INVRT ;INVERT THE SWITCH
2995 007642 004737 010026 JSR PC,SETDEF ;NOW SET THE MODES
2996 007646 004737 007476 JSR PC,WRTCHR ;DO IT
2997 007652 000443 BR 11$
2998 007654 005737 002316 3$: TST WTBUFF ;RUN WITH WRITE BUFFERING?
2999 007660 001415 BEQ 5$;NO
3000 007662 052737 000030 003532 BIS #EF,RWB,TSUNT ;YES SET THE BITS
3001 007670 005737 002322 TST EXTFEA ;ARE WE SET?
3002 007674 001002 BNE 4$;YES
3003 007676 004737 007764 JSR PC,INVRT ;INVERT THE SWITCH
3004 007702 004737 010026 JSR PC,SETDEF ;NOW SET THE MODES
3005 007706 004737 007476 JSR PC,WRTCHR ;DO IT
3006 007712 000423 BR 11$
3007 007714 005737 002314 5$: TST RDBUFF ;RUN WITH READ BUFFERING?
3008 007720 001415 BEQ 10$;NO
3009 007722 052737 000020 003532 BIS #EF,RBO,TSUNT ;YES SET THE BITS
3010 007730 005737 002322 TST EXTFEA ;ARE WE SET?
3011 007734 001002 BNE 6$;YES
3012 007736 004737 007764 JSR PC,INVRT ;INVERT THE SWITCH
3013 007742 004737 010026 JSR PC,SETDEF ;NOW SET THE MODES
3014 007746 004737 007476 JSR PC,WRTCHR ;DO IT
3015 007752 000403 BR 11$
3016
3017 007754 013737 003532 002504 10$: MOV TSUNT,SCHBK*10 ;AND UNIT #
3018
3019 007762 000207 11$: RTS PC ;RETURN
3020
3021
3022
3023 ; SUBROUTINE TO INVERT SENSE OF EXT'D FEATURES SWITCH
3024
3025 ;INPUTS:
3026

```

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SEQ 0064

## GLOBAL SUBROUTINES SECTION

```

3027 ;
3028 ;
3029 ; OUTPUTS:
3030 ;
3031 ;
3032 ;
3033 007764 INVRT::
3034 007764 012737 140006 002330 MOV @WSM,CMDPKT.CP.CMD ;WRT SUB-SYS MEM
3035 007772 012737 002506 002332 MOV @WSMBK,CMDPKT.CP.ADL ;MSG BUF ADDR
3036 010000 012737 000006 002336 MOV @6,CMDPKT.CP.CNT ;BYTE COUNT
3037 010006 012737 100010 002506 MOV @100010,WSMBK ;INVERT THE SWITCH
3038 010014 012704 002330 MOV @CMDPKT,R4 ;
3039 010020 004737 007476 JSR PC,WRTCHR ;DO IT
3040 010024 000207 RTS PC ;RETURN
3041
3042 ;
3043 ; SUBROUTINE TO SETUP DEFAULT SET CHAR CMD
3044 ;
3045 ; INPUTS:
3046 ;
3047 ;
3048 ;
3049 ; OUTPUTS:
3050 ;
3051 ; R4 ADDRESS OF COMMAND PACKET
3052 ;
3053 010026 SETDEF::
3054 010026 012701 140004 MOV @SCH,R1 ;WRITE CHAR CMD
3055 010032 010137 002330 MOV R1,CMDPKT.CP.CMD ;SET UP COMMAND
3056 010036 012737 002474 002332 MOV @SCHBK,CMDPKT.CP.ADL ;SET UP ADR LO TO POINT TO MSG BUF(MSGPK0)
3057 010044 012737 000012 002336 MOV @SCHCNT,CMDPKT.CP.CNT ;SET BUFFER EXTENT
3058 010052 012737 000040 002502 MOV @DFTSCH,SCHBK*6 ;STORE CHARACTERISTIC CODE IN SCH BLOCK.
3059 010060 013737 003532 002504 MOV TSUNT,SCHBK*10 ;UNIT #
3060 010066 012704 002330 MOV @CMDPKT,R4 ;ADDRESS OF CMD PACKET
3061 010072 000207 RTS PC ;RETURN
3062
3063 ;
3064 ; MODULES TO HANDLE TS05 INTERRUPTS.
3065 ;
3066 ;
3067 010074 BGNSRV TS5IN0
3068 010074 005237 003472 TS5IN0::
3069 010100 INC INTFLG ;SET INTERRUPT OCCURRED FLAG.
3070 010100 ENDSRV
3071 010100 000002 L10004: RTI
3072
3073 010102 BGNSRV TS5IN1
3074 010102 005237 003474 TS5IN1::
3075 010106 INC INTFLG*2 ;SET INTERRUPT OCCURRED FLAG.
3076 010106 ENDSRV
3077 010106 000002 L10005: RTI
3078
3079 010110 BGNSRV TS5IN2
3080 010110 005237 003476 TS5IN2::
3081 010110 INC INTFLG*4 ;SET INTERRUPT OCCURRED FLAG.

```

N5

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SEQ 0065

## GLOBAL SUBROUTINES SECTION

```

3077 010114 ENDSRV
 010114 L10006:
 010114 000002 RTI
3078
3079 010116 BGNSRV TS5IN3
 010116 TS5IN3:
3080 010116 005237 003500 INC INTFLG+6 ;SET INTERRUPT OCCURRED FLAG.
3081 010122 ENDSRV
 010122 L10007:
 010122 000002 RTI
3082
3083 ; SUBROUTINE TO RETRIEVE RECORD COUNT READ FROM TAPE FOR ERROR
3084 ; PRINTS.
3085 ; INPUTS:
3086 ; OUTPUTS: R3 = RECORD COUNT READ
3087 ; REGISTERS: R2, R3, R4
3088 ; CALLS:
3089
3090 010124 032737 000400 003420 RECTAP: BIT #MOD.CO,CMDWRD ;READ REV FETCH
3091 010132 001430 BEQ 50001$
3092 010134 013702 002360 MOV MSGPKT+MS.RFC,R2 ;FIND LAST READ AD.
3093 010140 063702 003410 ADD DATARD,R2
3094 010144 032702 000001 BIT #BIT00,R2 ;ODD AD., REASSEMBLE
3095 010150 001417 BEQ 50002$
3096 010152 005202 INC R2 ;REC COUNT STARTING
3097 010154 111203 MOVB (R2),R3 ;WITH UPPER BYTE FETCH
3098 010156 142703 177400 BICB #177400,R3
3099 010162 000303 SWAB R3
3100 010164 005302 DEC R2 ;LET R2 := R2 - #1 ;LOWER BYTE AD.
3101 010166 105737 003520 TSTB SWBFLG ;IFB SWBFLG NE #0 THEN
3102 010172 001401 BEQ 50003$
3103 010174 005302 DEC R2 ;LET R2 := R2 - #1 ;LOWER BYTE AD. ON SWAP
3104
3105 010176 50003$:
3106 010176 111204 MOVB (R2),R4 ;FETCH LOWER BYTE
3107 010200 142704 177400 BICB #177400,R4
3108 010204 050403 BIS R4,R3
3109 010206 000401 BR 50004$
3110 010210 50002$:
3111 010210 011203 MOV (R2),R3 ;LET R3 := (R2) ;EVEN AD. FETCH
3112 010212 50004$:
3113 010212 000402 BR 50005$
3114 010214 50001$:
3115 010214 017703 173170 MOV @DATARD,R3 ;LET R3 := @DATARD ;READ FWD FETCH
3116
3117 010220 50005$:
3118 010220 000207 RTS PC
3119
3120 ; SUBROUTINE TO STORE A SET CHARACTERISTIC COMMAND AS
3121 ; THE FIRST ENTRY IN THE SEQUENCE TABLE.
3122 ; INPUTS:
3123 ; OUTPUTS:
3124 ; REGISTERS:
3125 ; CALLS:
3126
3127 010222 SETCH:
3128 010222 012701 003540 MOV #CMDSEQ,R1 ;INIT CMD SEQUENCE TABLE POINTER.

```

## GLOBAL SUBROUTINES SECTION

```

3129 010226 012721 140004 MOV #SCH,(R1)+ ;THIS CODE SETS UP A SET CHARACTERISTIC
3130 010232 012721 000040 MOV #DFTSCH,(R1)+ ;COMMAND AS THE FIRST COMMAND IN THE
3131 010236 012721 000001 MOV #1,(R1)+ ;SEQUENCE TABLE.
3132 010242 005721 TST (R1)+ ;SKIP PATTERN LOCATION.
3133 010244 000207 RTS PC
3134
3135 ; SUBROUTINE TO STORE A REWIND COMMAND IN THE SEQUENCE TABLE
3136 ; INPUTS:
3137 ; OUTPUTS:
3138 ; REGISTERS:
3139 ; CALLS:
3140
3141 010246 012721 102010 SETRW:: MOV #RWD,(R1)+ ;CMD = REWIND.
3142 010252 012721 000001 MOV #1,(R1)+ ;BRF.
3143 010256 012721 000001 MOV #1,(R1)+ ;# OF OPERATIONS.
3144 010262 005721 TST (R1)+ ;SKIP PATTERN.
3145 010264 000207 RTS PC ;RETURN
3146
3147 ; SUBROUTINE TO EXECUTE ALL COMMANDS IN THE SEQUENCE TABLE ON ALL
3148 ; DEVICES.
3149 ; INPUTS:
3150 ; OUTPUTS: R2 = TERMINATION INDICATOR (0=END OF TABLE,1=EOT)
3151 ; REGISTERS:
3152 ; CALLS: CMDAC,SETUP,EXSUB,CKHAE,NEXTU,FIRSTU,VFYDAT.
3153
3154 010266 012701 003540 EXALL:: MOV #CMOSEQ,R1 ;INIT SEQUENCE TABLE POINTER.
3155 010272 50006$: CMP (R1),#END ;WHILE THERE ARE CMDS IN THE SEQUENCE TABLE.
3156 010272 021127 177777 BEQ 50007$;GO SETUP THE COMMAND BLOCK.
3157 010276 001530 JSR PC,SETUP ;DO A SUPVSR BREAK FIRST.
3158 010300 004737 011232 50010$: BREAK
3159 010304
3160 010304 104422 TRAP C$BRK
3160 010306 023737 003412 003414 CMP NCNT,NCNT1 ;WHILE THERE ARE RECORDS REMAINING:
3161 010314 002116 BGE 50011$
3162 010316 004737 011124 JSR PC,CMDAC ;STORE CMD ASCII IN ERROR MESSAGE.
3163 010322 105737 003515 TSTB RANDOM ;IF IN RANDOM MODE:
3164 010326 001435 BEQ 50012$
3165 010330 023727 003420 104005 CMP CMDWRD,#WRT ;IF CMD IS A WRITE THEN:
3166 010336 001031 BNE 50013$
3167 010340 105737 003516 TSTB VFYFLG ;IF DATA IS NOT TO BE VERIFIED THEN:
3168 010344 001026 BNE 50014$
3169 010346 063737 003434 003432 ADD RANS,RANB ;LET RANB := RANB + RANS ;GENERATE
3170 010354 063737 003432 003434 ADD RANB,RANS ;LET RANS := RANS + RANB ;RANDOM
3171 010362 013737 003434 003416 MOV RANS,BRFCNT ;LET BRFCNT := RANS ;LENGTH
3172 010370 043737 003430 003416 BIC LENMSK,BRFCNT ;MASK RANDOM LENGTH.
3173 010376 023727 003416 000022 CMP BRFCNT,#18 ;DO NOT ALLOW BYTE COUNT OF LESS THAN 18
3174 010404 002003 BGE 50015$
3175 010406 012737 000022 003416 MOV #18,,BRFCNT ;CHANGE COUNT OF 0-17 TO 18.
3176
3177 010414 50015$:
3178 010414 013737 003416 002336 MOV BRFCNT,CMDPKT+CP.CNT ;MOVE BRF TO CMD PACKET.
3179
3180 010422 50014$:
3181
3182 010422 50013$:
3183
3184 010422 50012$:

```

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SEQ 0067

## GLOBAL SUBROUTINES SECTION

```

3185 010422 004737 010564 JSR PC,EXSUB ;ISSUE CMD TO ALL,AWAIT INTS,CHECK STATUS.
3186 010426 004737 017540 JSR PC,CKHAE ;CHECK HALT AFTER EACH CMD FLAG.
3187 010432 012702 000001 MOV #1,R2 ;LET R2 := #1 ;SET ALL UNITS AT BOT/EOT.
3188 010436 004737 017142 JSR PC,FIRSTU ;FIND FIRST UNIT.
3189
3190 010442 50016$: CMP DEVTBL(R5),#END ;WHILE THERE ARE MORE UNITS:
3191 010442 026527 002604 177777 BEQ 50017$
3192 010450 001426 BIT #MOD.CO,CMDWRD ;IF CMD IS REVERSE THEN:
3193 010452 032737 000400 003420 BEQ 50020$
3194 010460 001406 BIT #X0.BOT,EOTFLG(R5) ;IF NOT AT BOT THEN:
3195 010462 032765 000002 003502 BNE 50021$
3196 010470 001001 CLR R2 ;LET R2 := #0 ;CLEAR EOT/BOT FLAG.
3197 010472 005002
3198
3199 010474 50021$: BR 50022$;ELSE IF CMD IS NOT REVERSE:
3200 010474 000411
3201 010476 50020$: BIT #X0.EOT,EOTFLG(R5)
3202 010476 032765 000001 003502 BEQ 50023$
3203 010504 001404 BIT #CMD.CO,CMDWRD
3204 010506 032737 000001 003420 BNE 50024$
3205 010514 001001
3206 010516 50023$: CLR R2 ;IF NOT AT EOT OR NOT A MOTION CMD THEN:
3207
3208 010516 005002 ;CLEAR EOT/BOT FLAG.
3209
3210 010520 50024$:
3211
3212 010520 50022$: JSR PC,NEXTU ;FIND NEXT UNIT
3213 010520 004737 017210 BR 50016$
3214 010524 000746
3215 010526 50017$: CMP R2,#1 ;IF ALL UNIT ARE AT EOT/BOT THEN:
3216 010526 020227 000001 BNE 50025$
3217 010532 001001 BR EXARTN ;RETURN WITH R2 = #1.
3218 010534 000412
3219
3220 010536 50025$: INC NCNT ;LET NCNT := NCNT + #1 ;UPDATE RECORD COUNT.
3221 010536 005237 003412 MOV CMDWRD,PCMDWD ;SAVE PREVIOUS COMMAND WORD.
3222 010542 013737 003420 003424
3223
3224 010550 000655 BR 50010$
3225 010552 50011$: JSR PC,VFYDAT ;IF LAST CMD WAS A WRITE VERIFY, THEN GO
3226 010552 004737 016126 ;VERIFY THE LAST N RECORDS OF DATA.
3227
3228
3229 010556 000645 BR 50006$
3230 010560 50007$: CLR R2 ;LET R2 := #0 ;SET NORMAL RETURN INDICATOR.
3231 010560 005002 EXARTN: RTS PC ;RETURN.
3232 010562 000207
3233
3234
3235
3236 ; SUBROUTINE TO ISSUE COMMAND TO ALL DEVICES, WAIT FOR
3237 ; ALL INTERRUPTS, AND CHECK ALL STATUS.
3238 ; INPUTS:
3239 ; OUTPUTS:
3240 ; REGISTERS:
3241 ; CALLS: EXCUTE,GOWAIT,NEXTU,FIRSTU.

```

## GLOBAL SUBROUTINES SECTION

```

3242
3243 010564 004737 017142 EXSUB:: JSR PC,FIRSTU ;SET UP FOR FIRST UNIT.
3244 010570 500264: CMP DEVTBL(R5),#END ;WHILE THERE ARE MORE DEVICES:
3245 010570 026527 002604 177777 BEQ 500274
3246 010576 001465 BIT #MOD.CO,CMDWRD ;IF CMD IS REVERSE THEN:
3247 010600 032737 000400 003420 BEQ 500304
3248 010606 001421 BIT #X0.BOT,EOTFLG(R5) ;IF NOT AT BOT
3249 010610 032765 000002 003502 BNE 500314
3250 010616 001014 BIT #X0.EOT,EOTFLG(R5) ;BUT IF AT EOT
3251 010620 032765 000001 003502 BEQ 500324
3252 010626 001406 TSTB ALLEOT ;AND ALL OTHERS AT EOT
3253 010630 105737 003524 BEQ 500334
3254 010634 001402 JSR PC,EXECUTE ;THEN EXECUTE REV CMD
3255 010636 004737 012114 ;IF NOT ALL AT EOT, FREEZE UNIT(S) AT EOT
3256
3257 010642 500334: BR 500344 ;IF NOT AT BOT AND
3258 010642 000402 500324: JSR PC,EXECUTE ;NOT AT EOT, EXEC REV CMD
3259 010644
3260 010644 004737 012114 500344:
3261
3262 010650 500314:
3263
3264 010650 500304: BR 500354 ;ELSE IF CMD IS NOT REVERSE:
3265 010650 000435
3266 010652 500304: CMP CMDLG,#2
3267 010652 023727 003426 000002 BNE 500364
3268 010660 001011 BIT #X0.BOT,EOTFLG(R5)
3269 010662 032765 000002 003502 BEQ 500364
3270 010670 001405 ;CLEAR BAD SPOT COUNTS WHEN WRITING FROM BOT
3271
3272 010672 016537 002616 003512 MOV BTADDR(R5),BTPT ;LET BTPT := BTADDR(R5)
3273 010700 005077 172606 CLR @BTPT ;LET @BTPT := #0
3274
3275 010704 500364:
3276 010704 032765 000001 003502 BIT #X0.EOT,EOTFLG(R5)
3277 010712 001404 BEQ 500374
3278 010714 032737 000001 003420 BIT #CMD.CO,CMDWRD
3279 010722 001003 BNE 500404
3280 010724 500374:
3281
3282 010724 004737 012114 JSR PC,EXECUTE ;IF NOT AT EOT OR NOT A MOTION CMD THEN:
3283
3284 010730 000405 BR 500414 ;ISSUE CMD TO TS05
3285 010732 500404:
3286 010732 105737 003524 TSTB ALLEOT ;IFB ALLEOT NE #0 THEN
3287 010736 001402 BEQ 500424
3288 010740 004737 012114 JSR PC,EXECUTE
3289
3290 010744 500424:
3291
3292 010744 500414:
3293
3294 010744 500354:
3295 010744 004737 017210 JSR PC,NEXTU ;FIND NEXT UNIT IN TEST CYCLE.
3296
3297 010750 000707 BR 500264
3298 010752 500274:

```

E6

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SEQ 0069

## GLOBAL SUBROUTINES SECTION

```

3299 010752 105737 003517 TSTB RPTFLG ;IF REPORT HAS BEEN REQUESTED THEN:
3300 010756 001403 BEQ 50043$;
3301 010760 105037 003517 CLRB RPTFLG ;CLR THE FLAG,
3302 010764 DORPT ;PRINT THE PERFORMANCE REPORT. TRAP C$DRPT
 010764 104424
3303 010766 50043$: JSR PC,FIRSTU ;SET UP FOR FIRST UNIT.
3304 010766 004737 017142 50044$: CMP DEVTBL(R5),#END ;WHILE THERE ARE MORE DEVICES:
3305 010772 BEQ 50045$
3306 010772 026527 002604 177777 BIT #MOD.CO,CMDWRD ;IF CMD IS REVERSE THEN:
3307 011000 001450 BEQ 50046$
3308 011002 032737 000400 003420 BIT #X0.BOT,EOTFLG(R5) ;IF NOT AT BOT
3309 011010 001421 BNE 50047$
3310 011012 032765 000002 003502 BIT #X0.EOT,EOTFLG(R5) ;BUT IF AT EOT
3311 011020 001014 BEQ 50050$
3312 011022 032765 000001 003502 TSTB ALLEOT ;AND ALL OTHERS AT EOT
3313 011030 001406 BEQ 50051$
3314 011032 105737 003524 BEQ 50051$
3315 011036 001402 JSR PC,GOWAIT ;THEN WAIT FOR CMD END
3316 011040 004737 012424 50051$: ;IF NOT ALL AT EOT, DO NOT WAIT
3317 ;NOT AT BOT, AND NOT AT EOT
3318 011044 BR 50052$
3319 50050$: JSR PC,GOWAIT ;WAIT FOR INT,CHECK STAT
3320 011044 000402 50052$:
3321 011046 BR 50053$
3322 011046 004737 012424 50047$: ;ELSE IF CMD IS FORWARD:
3323 50046$: BIT #X0.EOT,EOTFLG(R5)
3324 011052 BEQ 50054$
3325 BIT #CMD.CO,CMDWRD
3326 BNE 50055$
3327 011052 50054$:
3328 011052 000420 JSR PC,GOWAIT ;IF NOT AT EOT OR NOT A MOTION CMD THEN:
3329 011054 BR 50056$;WAIT FOR INT,CHECK STATUS.
3330 011054 032765 000001 003502 50055$: TSTB ALLEOT ;IFB ALLEOT NE #0 THEN
3331 011062 001404 BEQ 50057$
3332 011064 032737 000001 003420 BIT #CMD.CO,CMDWRD
3333 011072 001003 BNE 50058$
3334 011074 50057$:
3335 JSR PC,GOWAIT
3336 011074 004737 012424 BR 50056$
3337 50055$:
3338 011100 000405 TSTB ALLEOT
3339 011102 BEQ 50057$
3340 011102 105737 003524 JSR PC,GOWAIT
3341 011106 001402 50057$:
3342 011110 004737 012424 50056$:
3343 50053$:
3344 011114 JSR PC,NEXTU ;FIND NEXT UNIT IN TEST CYCLE.
3345 BR 50044$
3346 011114 50045$:
3347 RTS PC ;RETURN.
3348 011114
3349 011114 004737 017210
3350
3351 011120 000724
3352 011122
3353 011122 000207
3354

```

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## GLOBAL SUBROUTINES SECTION

```

3355 ; THIS SUBROUTINE STORES THE ASCII FOR THE CURRENT COMMAND AND PREVIOUS
3356 ; COMMAND IN THE STANDARD ERROR MESSAGE. ON ENTRY LOCATION CMDWRD
3357 ; CONTAINS CURRENT CMD AND LOCATION PCMDWD CONTAINS PREVIOUS CMD.
3358 ; INPUTS:
3359 ; OUTPUTS:
3360 ; REGISTERS: R3, R4.
3361 ; CALLS: GCMDB
3362
3363 CMDAC:: MOV CMDWRD,R4;LET R4 := CMDWRD ;R4 = CMD BINARY.
3364 JSR PC,GCMDB ;GET CMD ASCII.
3365 MOVB (R3),STAER1.2 ;MOVE CMD ASCII
3366 MOVB (R3),STAER1.3
3367 MOVB (R3),STAER1.4 ;INTO MSG.
3368 MOV PCMDWD,R4 ;R4 = PREVIOUS CMD BINARY.
3369 JSR PC,GCMDB ;GET CMD ASCII.
3370 MOVB (R3),STAER7.24 ;MOVE CMD ASCII
3371 MOVB (R3),STAER7.25
3372 MOVB (R3),STAER7.26 ;INTO MSG.
3373 RTS PC ;RETURN. GO EXECUTE NEXT FUNCTION.
3374
3375 ;
3376 ; SUBROUTINE TO FIND THE ASCII EQUIVILENT OF THE COMMAND IN R4.
3377 ; ADDRESS OF ASCII 1ST WORD IS RETURNED IN R3.
3378 ; INPUTS: R4 = PRESENT COMMAND WORD.
3379 ; OUTPUTS: R3 = ADDRESS OF PRESENT COMMAND ASCII.
3380 ; REGISTERS:
3381 ; CALLS:
3382
3383 GCMDB:: CLR R3;LET R3 := #0 ;INIT CMD TBL POINTER.
3384 50060$: CMP CMDTBL(R3),R4 ;UNTIL CURRENT CMD IS FOUND:
3385 BEQ 50061$
3386 ADD #2,R3 ;LET R3 := R3 + #2 ;SEARCH CMD TABLE.
3387 BR 50060$
3388 50061$: MOV R3,R4 ,LET R4 := R3
3389 ASR R3 ;POINT TO ASCII FOR THAT COMMAND
3390 NOP
3391 ADD R4,R3
3392 ADD #CMDASC,R3
3393 RTS PC ;RETURN.
3394
3395 ;
3396 ; THIS SUBROUTINE LOADS THE TS05 COMMAND PACKET FROM ONE
3397 ; ENTRY IN THE SEQUENCE TABLE.
3398 ; INPUTS:
3399 ; OUTPUTS:
3400 ; REGISTERS: R2, R3.
3401 ; CALLS: GENPAT.
3402
3403 SETUP:: CLR CMDLG ;CLR CMD LOGGING CODE(DISABLES LOGGING)
3404 MOV (R1),CMDPKT ;LOAD THE COMMAND WORD.
3405 MOV (R1),CMDPKT.CP.CNT ;LOAD THE BYTE/RECORD/FILE COUNT.
3406 MOV (R1),BRFCNT ;SAVE BRFCNT FOR THIS COMMAND.
3407 MOV CMDPKT,R2 ;GET CMD.
3408 BIC #NCMD.C,R2 ;CLR ALL BUT CMD BITS.
3409 MOV R2,R3 ;SAVE IT TWICE.
3410 SUB #CMD.C3,R3 ;POSITION COMMAND?
3411

```

## GLOBAL SUBROUTINES SECTION

| Address | Op Code | Op 1 | Op 2 | Op 3 | Op 4 | Op 5 | Op 6 | Op 7 | Op 8 | Op 9 | Op 10 | Op 11 | Op 12 | Op 13 | Op 14 | Op 15 | Op 16 | Op 17 | Op 18 | Op 19 | Op 20 | Op 21 | Op 22 | Op 23 | Op 24 | Op 25 | Op 26 | Op 27 | Op 28 | Op 29 | Op 30 | Op 31 | Op 32 | Op 33 | Op 34 | Op 35 | Op 36 | Op 37 | Op 38 | Op 39 | Op 40 | Op 41 | Op 42 | Op 43 | Op 44 | Op 45 | Op 46 | Op 47 | Op 48 | Op 49 | Op 50 | Op 51 | Op 52 | Op 53 | Op 54 | Op 55 | Op 56 | Op 57 | Op 58 | Op 59 | Op 60 | Op 61 | Op 62 | Op 63 | Op 64 | Op 65 | Op 66 | Op 67 | Op 68 | Op 69 | Op 70 | Op 71 | Op 72 | Op 73 | Op 74 | Op 75 | Op 76 | Op 77 | Op 78 | Op 79 | Op 80 | Op 81 | Op 82 | Op 83 | Op 84 | Op 85 | Op 86 | Op 87 | Op 88 | Op 89 | Op 90 | Op 91 | Op 92 | Op 93 | Op 94 | Op 95 | Op 96 | Op 97 | Op 98 | Op 99 | Op 100 | Op 101 | Op 102 | Op 103 | Op 104 | Op 105 | Op 106 | Op 107 | Op 108 | Op 109 | Op 110 | Op 111 | Op 112 | Op 113 | Op 114 | Op 115 | Op 116 | Op 117 | Op 118 | Op 119 | Op 120 | Op 121 | Op 122 | Op 123 | Op 124 | Op 125 | Op 126 | Op 127 | Op 128 | Op 129 | Op 130 | Op 131 | Op 132 | Op 133 | Op 134 | Op 135 | Op 136 | Op 137 | Op 138 | Op 139 | Op 140 | Op 141 | Op 142 | Op 143 | Op 144 | Op 145 | Op 146 | Op 147 | Op 148 | Op 149 | Op 150 | Op 151 | Op 152 | Op 153 | Op 154 | Op 155 | Op 156 | Op 157 | Op 158 | Op 159 | Op 160 | Op 161 | Op 162 | Op 163 | Op 164 | Op 165 | Op 166 | Op 167 | Op 168 | Op 169 | Op 170 | Op 171 | Op 172 | Op 173 | Op 174 | Op 175 | Op 176 | Op 177 | Op 178 | Op 179 | Op 180 | Op 181 | Op 182 | Op 183 | Op 184 | Op 185 | Op 186 | Op 187 | Op 188 | Op 189 | Op 190 | Op 191 | Op 192 | Op 193 | Op 194 | Op 195 | Op 196 | Op 197 | Op 198 | Op 199 | Op 200 | Op 201 | Op 202 | Op 203 | Op 204 | Op 205 | Op 206 | Op 207 | Op 208 | Op 209 | Op 210 | Op 211 | Op 212 | Op 213 | Op 214 | Op 215 | Op 216 | Op 217 | Op 218 | Op 219 | Op 220 | Op 221 | Op 222 | Op 223 | Op 224 | Op 225 | Op 226 | Op 227 | Op 228 | Op 229 | Op 230 | Op 231 | Op 232 | Op 233 | Op 234 | Op 235 | Op 236 | Op 237 | Op 238 | Op 239 | Op 240 | Op 241 | Op 242 | Op 243 | Op 244 | Op 245 | Op 246 | Op 247 | Op 248 | Op 249 | Op 250 | Op 251 | Op 252 | Op 253 | Op 254 | Op 255 | Op 256 | Op 257 | Op 258 | Op 259 | Op 260 | Op 261 | Op 262 | Op 263 | Op 264 | Op 265 | Op 266 | Op 267 | Op 268 | Op 269 | Op 270 | Op 271 | Op 272 | Op 273 | Op 274 | Op 275 | Op 276 | Op 277 | Op 278 | Op 279 | Op 280 | Op 281 | Op 282 | Op 283 | Op 284 | Op 285 | Op 286 | Op 287 | Op 288 | Op 289 | Op 290 | Op 291 | Op 292 | Op 293 | Op 294 | Op 295 | Op 296 | Op 297 | Op 298 | Op 299 | Op 300 | Op 301 | Op 302 | Op 303 | Op 304 | Op 305 | Op 306 | Op 307 | Op 308 | Op 309 | Op 310 | Op 311 | Op 312 | Op 313 | Op 314 | Op 315 | Op 316 | Op 317 | Op 318 | Op 319 | Op 320 | Op 321 | Op 322 | Op 323 | Op 324 | Op 325 | Op 326 | Op 327 | Op 328 | Op 329 | Op 330 | Op 331 | Op 332 | Op 333 | Op 334 | Op 335 | Op 336 | Op 337 | Op 338 | Op 339 | Op 340 | Op 341 | Op 342 | Op 343 | Op 344 | Op 345 | Op 346 | Op 347 | Op 348 | Op 349 | Op 350 | Op 351 | Op 352 | Op 353 | Op 354 | Op 355 | Op 356 | Op 357 | Op 358 | Op 359 | Op 360 | Op 361 | Op 362 | Op 363 | Op 364 | Op 365 | Op 366 | Op 367 | Op 368 | Op 369 | Op 370 | Op 371 | Op 372 | Op 373 | Op 374 | Op 375 | Op 376 | Op 377 | Op 378 | Op 379 | Op 380</ |
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## GLOBAL SUBROUTINES SECTION

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3469 011564 105737 003520 TSTB SWBFLG ;IF SWAP BYTES IS ENABLED:
3470 011570 001403 BEQ 50067$
3471 011572 052737 010000 002330 BIS @SWB.C,CMDPKT ;SET SWAP BIT IN COMMAND.
3472
3473 011600 50067$:
3474 011600 042737 004000 002330 BIC @BRF.C,CMDPKT ;CLR BRF BIT (INTERNAL ONLY).
3475 011606 013737 002330 003422 MOV CMDPKT,CMDSAV ;SAVE 1ST WORD OF COMMAND PACKET.
3476 011614 000207 RTS PC ;RETURN.
3477
3478 ; THIS SUBROUTINE SETS UP AND CALLS THE APPROPRIATE SUBROUTINE TO GENERATE
3479 ; THE DESIRED PATTERN FOR THE WRITE AND WRITE/VERIFY COMMANDS.
3480 ;
3481 ; INPUTS:
3482 ; OUTPUTS:
3483 ; REGISTERS: R2, R3, R4.
3484 ; CALLS: PATR0 PATR7
3485 011616 013703 003446 GENPAT::MOV PATERN,R3 ;SETUP PATTERN ROUTINE POINTER
3486 011622 006303 ASL R3
3487 011624 013704 003416 MOV BRFCNT,R4 ;SET LENGTH OF WRITE BFR
3488 011630 005204 INC R4
3489 011632 042704 000001 BIC @1,R4 ;ROUNDED UP TO NEXT WORD
3490 011636 162704 000002 SUB @2,R4 ;WITH FIRST WORD RESERVED
3491 011642 013702 003406 MOV DATAWT,R2 ;FOR RECORD COUNT
3492 011646 062702 000002 ADD @2,R2
3493 011652 004773 011660 JSR PC,@PATTBL(R3) ;GO GENERATE THE APPROPRIATE PATTERN.
3494 011656 000207 RTS PC ;RETURN TO SETUP SUBROUTINE.
3495
3496 ;TS05 WRITE PATTERN LOOKUP TABLE. USED TO JSR TO THE
3497 ;CORRECT DATA PATTERN GENERATING ROUTINE.
3498
3499 011660 011702 PATTBL: PATR0
3500 011662 011740 PATR1
3501 011664 011760 PATR2
3502 011666 011770 PATR3
3503 011670 012014 PATR4
3504 011672 012026 PATR5
3505 011674 012040 PATR6
3506 011676 012060 PATR7
3507 011700 012112 PATR8
3508
3509 ;INCREMENTING PATTERN. 0 - 377.
3510
3511 011702 012703 000400 PATR0::MOV @400,R3;LET R3 := @400
3512 011706 162704 000002 1$: SUB @2,R4;LET R4 := R4 - @2 ;DECREMENT WORD COUNT.
3513 011712 100411 BMI 2$;BR IF DONE.
3514 011714 010322 MOV R3,(R2). ;STORE DATA WORD.
3515 011716 062703 001002 ADD @1002,R3 ;UPDATE PATTERN.
3516 011722 020327 001000 CMP R3,@1000 ;IF PATTERN HAS WRAPPED AROUND THEN:
3517 011726 001002 BNE 50070$
3518 011730 012703 000400 MOV @400,R3 ;INIT THE PATTERN AGAIN.
3519
3520 011734 50070$:
3521 011734 000764 BR 1$;DO IT AGAIN.
3522
3523 011736 000207 2$: RTS PC ;RETURN.
3524
3525 ;ALL ONE'S PATTERN.

```

## GLOBAL SUBROUTINES SECTION

```

3526
3527 011740 012703 177777
3528 011744 162704 000002
3529 011750 100402
3530 011752 010322
3531 011754 000773
3532
3533 011756 000207
3534
3535
3536
3537 011760 005003
3538 011762 004737 011744
3539 011766 000207
3540
3541
3542
3543 011770 012703 000401
3544 011774 162704 000002
3545 012000 100404
3546 012002 010322
3547 012004 006703
3548 012006 005503
3549 012010 000771
3550 012012 000207
3551
3552
3553
3554 012014 012703 177376
3555 012020 004737 011774
3556 012024 000207
3557
3558
3559
3560
3561 012026 012703 125125
3562 012032 004737 011744
3563 012036 000207
3564
3565
3566
3567 012040 012703 177400
3568 012044 162704 000002
3569 012050 100402
3570 012052 010322
3571 012054 000773
3572 012056 000207
3573
3574
3575
3576 012060 162704 000002
3577 012064 100411
3578 012066 063737 003434 003432
3579 012074 063737 003432 003434
3580 012102 013722 003434
3581 012106 000764
3582 012110 000207

PATR1:: MOV #1,R3 ;ALL ONES PATTERN;.
ZROPAT: SUB #2,R4 ;DECREMENT BYTE COUNT.
 BMI 14 ;DONE?,BR IF YES.
 MOV R3,(R2)+ ;IF NOT LOAD NEXT BYTE WITH PATTERN.
 BR ZROPAT ;DO IT AGAIN.

14: RTS PC ;RETURN.

 ;ALL ZEROES PATTERN.

PATR2:: CLR R3 ;CLR PATTERN REGISTER.
 JSR PC,ZROPAT ;GO GENERATE IT.
 RTS PC ;RETURN.

 ;ONE BIT WALKING FROM R TO L IN A FIELD OF ZEROES.

PATR3:: MOV #401,R3 ;INIT PATTERN REGISTER.
WLKZRO: SUB #2,R4;LET R4 := R4 - #2 ;DECREMENT WORD COUNT.
 BMI 14 ;BR IF DONE.
 MOV R3,(R2)+ ;LOAD DATA.
 ASL R3 ;SHIFT PATTERN.
 ADC R3 ;ADD CARRY BACK INTO PATTERN.
 BR WLKZRO ;DO IT AGAIN.
14: RTS PC ;RETURN.

 ;ZERO BIT WALKING FROM R TO L IN A FIELD OF 1'S.

PATR4:: MOV #177376,R3 ;INIT PATTERN REGISTER.
 JSR PC,WLKZRO ;GO GENERATE IT.
 RTS PC ;RETURN.

 ;ALTERNATING ONE AND ZERO BITS WITH ALTERNATE BYTES
 ;COMPLEMENTED.

PATR5:: MOV #125125,R3 ;INIT PATTERN REGISTER.
 JSR PC,ZROPAT ;GO GENERATE IT.
 RTS PC ;RETURN.

 ;ALTERNATING BYTES OF 000 AND 377.

PATR6:: MOV #177400,R3 ;INIT PATTERN REGISTER.
14: SUB #2,R4 ;DECREMENT WORD COUNT.
 BMI 24 ;BR IF DONE.
 MOV R3,(R2)+ ;LOAD DATA.
 BR 14 ;DO IT AGAIN.
24: RTS PC ;RETURN.

 ;RANDOM PATTERN GENERATOR

PATR7:: SUB #2,R4 ;DECREMENT WORD COUNT
 BMI GIT ;BR IF DONE.
 ADD RANS,RANS ;GET NEW #.
 ADD RANS,RANS ;SAVE #.
 MOV RANS,(R2)+ ;CONTINUE.
 BR PATR7
GIT: RTS PC ;RETURN

```

## GLOBAL SUBROUTINES SECTION

```

3583
3584 ; NO PATTERN GENERATION.
3585
3586 012112 000207 PATR8:: RTS PC ;RETURN.
3587
3588 ; THIS SUBROUTINE INITIATES TS05 COMMAND EXECUTION
3589 ; AND CHECKS FOR TS05 RESPONSE.
3590 ; INPUTS:
3591 ; OUTPUTS:
3592 ; REGISTERS: R2, R3.
3593 ; CALLS: DROPU, MOVMSG, FIRSTU, NEXTU, WSSR.
3594
3595 012114 012737 177777 003436 EXECUTE:: MOV # 1,TIME1 ;INIT TIMEOUT COUNTER.
3596 012122 50071$: ;REPEAT ;WAIT -
3597 012122 005337 003436 DEC TIME1 ;UPDATE TIMEOUT COUNTER.
3598 012126 005737 003436 TST TIME1 ;IF TIMED OUT:
3599 012132 001011 BNE 50072$
3600 012134 004737 012774 JSR PC,MOVMSG ;MOVE CURRENT PACKET MSG.
3601 012140 ERRDF 2,NSSRM,STAERM ;REPORT TS05 NOT READY
3602 012140 104455 TRAP C$ERDF
3603 012142 000002 .WORD 2
3604 012144 004536 .WORD NSSRM
3605 012146 006120 .WORD STAERM
3606 012150 004737 017240 JSR PC,DROPU ;DROP THE UNIT.
3607 012154 000522 BR EXCRTN ;RETURN.
3608
3609 012156 50072$: BIT #TS,SSR,@TSSR(R5) ;WAIT UNTIL DEVICE IS READY.
3610 012156 032775 000200 002524 BEQ 50071$
3611 012164 001756 CMP CMDWRD,#SCH ;IF WE ARE DOING A SET CHAR CMD THEN:
3612 012166 023727 003420 140004 BNE 50073$
3613 012174 001022 MOV R5,RSSAVE ;SAVE CURRENT DEVICE POINTER.
3614 012176 010537 003452 JSR PC,FIRSTU ;FIND FIRST UNIT.
3615 012202 004737 017142 50074$: CMP DEVTBL(R5),#END ;WHILE DEVTBL(R5) NE #END DO
3616 012206 BEQ 50075$
3617 012206 026527 002604 177777 JSR PC,WSSR ;WAIT FOR UNIT READY OR TIME OUT.
3618 012214 001405 JSR PC,NEXTU ;FIND NEXT UNIT.
3619 012216 004737 012740 BR 50074$
3620 012222 004737 017210 50075$: MOV RSSAVE,R5 ;RESTORE CURRENT DEVICE POINTER.
3621 012226 000767 MOV MSGPKA(R5),SCHBK ;SET UP ADR OF MSG PKT IN SCH BLOCK.
3622 012230 50073$: MOV MSGPKA(R5),R3 ;ADR OF THIS UNIT'S MSG PACKET.
3623 012242 016503 002544 CLR R2 ;CLR COUNTER.
3624 012246 005002 50076$: CMP R2,#MSGCNT ;WHILE THERE ARE MORE LOCATIONS:
3625 012250 BEQ 50077$
3626 012250 020227 000020 MOV # 1,(R3). ;INIT THE MSG PACKET WITH ALL 1'S
3627 012254 001405 ADD #2,R2 ;UPDATE COUNTER.
3628 012256 012723 177777 BR 50076$
3629 012262 062702 000002 50077$: TSTB DINT ;ARE INTERRUPTS DISABLED.
3630 012266 000770 BNE 1$;BR IF YES.
3631 012270 1$
3632 012274 105737 002212
3633
3634
3635

```

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SEQ 0075

## GLOBAL SUBROUTINES SECTION

```

3636 012276 126527 003472 000001 CMPE INTFLG(R5),#1 ;IF MORE THAN ONE INTERRUPT HAS OCCURED:
3637 012304 003412 BLE 50100$
3638 012306 017537 002524 003454 MOV @TSSR(R5),TSSREG ;FREEZE THE CURRENT STATUS REG FOR PRINT
3639 012314 ERRDF 15,TOOMM,STAERM ;REPORT TOO MANY INTERRUPTS.
 TRAP C$ERDF
 .WORD 15
 .WORD TOOMM
 .WORD STAERM
3640 012324 004737 017240 JSR PC,DROPU ;DROP THE UNIT
3641 012330 000434 BR EXCRTN ;RETURN UNIT HAS BEEN DROPPED.
3642
3643 012332 50100$:
3644 012332 005065 003472 CLR INTFLG(R5) ;CLR INTERRUPT FLAG FOR THIS DEV.
3645 012336 052737 000200 002330 BIS @IE.C,CMDPKT ;SET INT ENABLE BIT.
3646 012344 105737 003471 1$: TSTB ERRREC;IFB ERRREC EQ #0 THEN ;IF NOT RETRYING
3647 012350 001005 BNE 50101$
3648 012352 005265 003376 INC RECCNT(R5) ;LET RECCNT(R5) := RECCNT(R5) + #1
3649 012356 016577 003376 171022 MOV RECCNT(R5),@DATAWT ;THEN UPDATE REC COUNT TO WRITE IT ON TAPE
3650
3651 012364 50101$:
3652 012364 012775 002330 002514 MOV @CMDPKT,@TSDB(R5) ;LOAD TSDB WITH CMDPKT ADDRESS
3653 ;THIS INITIATES COMMAND EXECUTION.
3654 012372 032775 000200 002524 BIT @TS.SSR,@TSSR(R5) ;IF READY DID NOT DROP THEN:
3655 012400 001410 BEQ 50102$
3656 012402 004737 012774 JSR PC,MOVMSG ;MOVE CURRENT MESSAGE PACKET TO COMMON.
3657 012406 ERRDF 3,TOERM,STAERM ;REPORT NO TS05 RESPONSE.
 TRAP C$ERDF
 .WORD 3
 .WORD TOERM
 .WORD STAERM
3658 012416 004737 017240 JSR PC,DROPU ;DROP THE UNIT
3659
3660 012422 50102$:
3661 012422 000207 EXCRTN: RTS PC ;RETURN.
3662
3663 ; THIS SUBROUTINE WAITS FOR THE TS05 INERRUPT OR DONE BIT TO SET AND ALLOWS THE
3664 ; OPERATOR TO TRANSFER CONROL TO THE SUPERVISOR.
3665 ; UPON APPEARANCE OF THE INTERRUPT OR DONE, CHECK TSSR FOR STATUS ERRORS.
3666 ; LOG BYTES AND ERRORS AND PERFORM ERROR RECOVERY IF NESSASARY.
3667 ; INPUTS:
3668 ; OUTPUTS:
3669 ; REGISTERS: R2, R3.
3670 ; CALLS: DROPU, MOVMSG, RECUD, CHKERR, LOG, CLRERR.
3671
3672 012424 012737 177777 003436 GOWAIT:: MOV # 1,TIME1 ;INIT TIME OUT COUNTER.
3673 012432 50103$: ;REPEAT
3674 012432 BREAK ;REPEAT UNTIL INTERRUPT OCCURES:
 ;GO TO THE SUPER TO ALLOW TTY INPUT.
 TRAP C$BRK
3675 012432 104422 003420 102010 CMP CMDWRD,@RWD ;IF COMMAND WAS REWIND THEN:
3676 012442 023727 001014 BNE 50104$
3677 012444 DELAY 10. ;WAIT EXTRA MSECS EACH LOOP.
 MOV #10.,(PC)+
 .WORD 0
 MOV L$DLY,(PC)+
 .WORD 0
 DEC -6(PC)
 BNE .-4
012444 012727 000012
012450 000000
012452 013727 002116
012456 000000
012460 005367 177772
012464 001375

```

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SEQ 0076

## GLOBAL SUBROUTINES SECTION

|             |        |        |        |       |                    |                                           |              |
|-------------|--------|--------|--------|-------|--------------------|-------------------------------------------|--------------|
| 012466      | 005367 | 177756 |        |       |                    | DEC                                       | 22(PC)       |
| 012472      | 001367 |        |        |       |                    | BNE                                       | . 20         |
| 3678 012474 |        |        | 50104: |       |                    |                                           |              |
| 3679 012474 | 023727 | 003420 | 105010 | CMP   | CMDWRD, #SFF       | ;IF CMDWRD EQ #SFF OR CMDWRD EQ #SFR THEN |              |
| 3680 012502 | 001404 |        |        | BEQ   | 50105              |                                           |              |
| 3681 012504 | 023727 | 003420 | 105410 | CMP   | CMDWRD, #SFR       |                                           |              |
| 3682 012512 | 001014 |        |        | BNE   | 50106              |                                           |              |
| 3683 012514 |        |        | 50105: |       |                    |                                           |              |
| 3684 012514 |        |        |        | DELAY | 12.                | ;ADD DELAY FOR SPACE TAPE MARK COMMANDS   |              |
| 012514      | 012727 | 000014 |        |       |                    | MOV                                       | #12..(PC).   |
| 012520      | 000000 |        |        |       |                    | .WORD                                     | 0            |
| 012522      | 013727 | 002116 |        |       |                    | MOV                                       | L\$DLY.(PC). |
| 012526      | 000000 |        |        |       |                    | .WORD                                     | 0            |
| 012530      | 005367 | 177772 |        |       |                    | DEC                                       | 6(PC)        |
| 012534      | 001375 |        |        |       |                    | BNE                                       | . 4          |
| 012536      | 005367 | 177756 |        |       |                    | DEC                                       | 22(PC)       |
| 012542      | 001367 |        |        |       |                    | BNE                                       | . 20         |
| 3685 012544 |        |        | 50106: |       |                    |                                           |              |
| 3686 012544 | 105737 | 002212 |        | TSTB  | DINT               | ;IF INTERRUPTS ARE ENABLED.               |              |
| 3687 012550 | 001003 |        |        | BNE   | 50107              |                                           |              |
| 3688 012552 | 016502 | 003472 |        | MOV   | INTFLG(R5),R2      | ;FETCH INTERRUPT OCCURRED FLAG.           |              |
| 3689        |        |        |        |       |                    |                                           |              |
| 3690 012556 | 000406 |        |        | BR    | 50110              |                                           |              |
| 3691 012560 |        |        | 50107: |       |                    |                                           |              |
| 3692 012560 | 012703 | 000200 |        | MOV   | #TS.SSR,R3         | ;SET UP A MASK FOR THE DONE BIT.          |              |
| 3693 012564 | 005103 |        |        | COM   | R3                 |                                           |              |
| 3694 012566 | 017502 | 002524 |        | MOV   | @TSSR(R5),R2       | ;FETCH DONE BIT.                          |              |
| 3695 012572 | 040302 |        |        | BIC   | R3,R2              |                                           |              |
| 3696        |        |        |        |       |                    |                                           |              |
| 3697 012574 |        |        | 50110: |       |                    |                                           |              |
| 3698 012574 | 005337 | 003436 |        | DEC   | TIME1              | ;UPDATE TIMEOUT COUNTER.                  |              |
| 3699 012600 | 005702 |        |        | TST   | R2                 | ;REPEAT UNTIL INTERRUPT OR READY OCCURES. |              |
| 3700 012602 | 001003 |        |        | BNE   | 50111              |                                           |              |
| 3701 012604 | 005737 | 003436 |        | TST   | TIME1              |                                           |              |
| 3702 012610 | 001310 |        |        | BNE   | 50103              |                                           |              |
| 3703 012612 |        |        | 50111: |       |                    |                                           |              |
| 3704 012612 | 005737 | 003436 |        | TST   | TIME1              | ;IF TIME OUT HAS OCCURRED:                |              |
| 3705 012616 | 001022 |        |        | BNE   | 50112              |                                           |              |
| 3706 012620 | 016577 | 003376 | 170560 | MOV   | RECCNT(R5),@DATAWT |                                           |              |
| 3707 012626 | 005377 | 170554 |        | DEC   | @DATAWT            |                                           |              |
| 3708 012632 | 004737 | 012774 |        | JSR   | PC,MOVMSG          | ;MOVE CURRENT MSG PACKET TO COMMON AREA.  |              |
| 3709 012636 |        |        |        | ERRDF | 4,NOINTM,STAERM    | ;REPORT NO INTERRUPT.                     |              |
| 012636      | 104455 |        |        |       |                    | TRAP                                      | C\$ERDF      |
| 012640      | 000004 |        |        |       |                    | .WORD                                     | 4            |
| 012642      | 004670 |        |        |       |                    | .WORD                                     | NOINTM       |
| 012644      | 006120 |        |        |       |                    | .WORD                                     | STAERM       |
| 3710 012646 | 004737 | 017240 |        | JSR   | PC,DROPU           | ;DROP THE UNIT.                           |              |
| 3711 012652 | 012703 | 003472 |        | MOV   | #ENDERF,R3         | ;LET R3 := #ENDERF                        |              |
| 3712 012656 | 004737 | 012724 |        | JSR   | PC,CLRERR          | ;CLEAR ALL ERROR FLAGS                    |              |
| 3713        |        |        |        |       |                    |                                           |              |
| 3714 012662 | 000417 |        |        | BR    | 50113              |                                           |              |
| 3715 012664 |        |        | 50112: |       |                    |                                           |              |
| 3716 012664 | 004737 | 012774 |        | JSR   | PC,MOVMSG          | ;MOVE CURRENT MSG. PACKET TO COMMON AREA. |              |
| 3717 012670 | 004737 | 013060 |        | JSR   | PC,RECUD           | ;UPDATE THE RECORD COUNT.                 |              |
| 3718 012674 | 004737 | 013250 |        | JSR   | PC,CHKERR          | ;CHECK FOR STATUS ERRORS.                 |              |
| 3719 012700 | 105737 | 003463 |        | TSTB  | WRTYFG             | ;IFB WRTYFG EQ #0 THEN                    |              |
| 3720 012704 | 001006 |        |        | BNE   | 50114              |                                           |              |

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SEQ 0077

## GLOBAL SUBROUTINES SECTION

```

3721 012706 004737 015626 JSR PC,LOG ;LOG BYTES AND ERRORS.
3722 012712 012703 003472 MOV #ENDERF,R3 ;LET R3 := #ENDERF
3723 012716 004737 012724 JSR PC,CLRERR ;CLEAR ALL ERROR FLAGS
3724
3725 012722 50114$:
3726
3727 012722 50113$:
3728 012722 000207 RTS PC ;RETURN IF DONE.
3729
3730 ;
3731 ; SUBROUTINE TO CLEAR FLAGS.
3732 ; INPUTS: R3 = LWA TO BE CLEARED * 2.
3733 ; OUTPUTS:
3734 ; REGISTERS: R2
3735 ; CALLS:
3736 012724 012702 003460 CLRERR: MOV #BGNFLG,R2 ;LET R2 := #BGNFLG
3737 012730 50115$: REPEAT
3738 012730 005022 CLR (R2)+ ;LET (R2)+ := #0
3739 012732 020203 CMP R2,R3 ;UNTIL R2 EQ R3
3740 012734 001375 BNE 50115$
3741 012736 000207 RTS PC
3742
3743
3744 ;
3745 ; SUBROUTINE TO WAIT UNTIL CURRENT UNIT IS READY OR UNTIL TIME OUT.
3746 ; INPUTS:
3747 ; OUTPUTS:
3748 ; REGISTERS:
3749 ; CALLS:
3750 012740
3751 012740 012737 177777 003436 WSSR:: MOV #-1,TIME1 ;INIT TIMEOUT COUNTER.
3752 012746 50116$: REPEAT UNTIL DEV READY OR TIMEOUT:
3753 012746 BREAK ;BREAK TO THE SUPERVISOR.
3754 012746 104422 TRAP C$BRK
3755 012750 005337 003436 DEC TIME1 ;UPDATE TIMEOUT COUNTER.
3756 012754 032775 000200 002524 BIT #TS.SSR,@TSSR(R5) ;UNTIL #TS.SSR SET IN @TSSR(R5) OR TIME1 EQ #0
3757 012762 001003 BNE 50117$
3758 012764 005737 003436 TST TIME1
3759 012770 001366 BNE 50116$
3760 012772 000207 50117$: RTS PC ;RETURN.
3761
3762
3763
3764 ;
3765 ; SUBROUTINE TO MOVE THE CURRENT MESSAGE PACKET TO THE COMMON AREA AND
3766 ; TO UPDATE THE CURRENT TERMINATION CLASS CODE.
3767 ; INPUTS:
3768 ; OUTPUTS:
3769 ; REGISTERS: R2, R3.
3770 ; CALLS:
3771 012774 017537 002524 003454 MOVMSG: MOV @TSSR(R5),TSSREG ;FREEZE THE STATUS REG CONTENTS
3772 013002 013702 003454 MOV TSSREG,R2 ;EXTRACT THE TERMINATION CLASS CODE.
3773 013006 042702 177761 BIC #TSC.TCC,R2
3774 013012 010237 003450 MOV R2,CTCC ;AND SAVE IT
3775 013016 006237 003450 ASR CTCC
3776 013022 016503 002544 MOV MSGPKA(R5),R3 ;ADR OF THIS DEVICE'S MSG.

```

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SEQ 0078

## GLOBAL SUBROUTINES SECTION

```

3777 013026 005002
3778 013030
3779 013030 020227 000020
3780 013034 001405
3781 013036 012362 002354
3782 013042 062702 000002
3783
3784 013046 000770
3785 013050
3786 013050 013737 002362 003502
3787 013056 000207
3788
3789
3790
3791
3792
3793
3794
3795 013060 105737 003465
3796 013064 001070
3797 013066 005365 003376
3798 013072 032737 000001 003450
3799 013100 001057
3800 013102 032737 100000 002366
3801 013110 001453
3802 013112 105237 003465
3803 013116 023727 003420 102010
3804 013124 001003
3805 013126 005065 003376
3806
3807 013132 000442
3808 013134
3809 013134 032737 004000 003420
3810 013142 001436
3811 013144 032737 000400 003420
3812 013152 001007
3813 013154 032737 000400 003424
3814 013162 001002
3815 013164 005265 003376
3816
3817 013170
3818
3819 013170 000423
3820 013172
3821 013172 032737 000400 003424
3822 013200 001417
3823 013202 032765 000002 003502
3824 013210 001013
3825 013212 105737 003471
3826 013216 001406
3827 013220 105737 003516
3828 013224 001403
3829 013226 105737 003465
3830 013232 001002
3831 013234 005365 003376
3832 013240
3833

50120$: CLR R2 ;CLR COUNTER.
CMP R2,#MSGCNT ;WHILE THERE ARE MORE LOCATIONS:
BEQ 50121$
MOV (R3)+,MSGPKT(R2) ;MOVE MSG TO COMMON AREA.
ADD #2,R2 ;UPDATE COUNTER.

50121$: BR 50120$
MOV MSGPKT+MS.XS0,EOTFLG ;MOVE XSTAT0 TO EOT FLAG.
RTS PC

; SUBROUTINE TO ADJUST THE RECORD COUNT.
; INPUTS:
; OUTPUTS:
; REGISTERS:
; CALLS:

RECUD:: TSTB RECLOG ;IF RECORD HAS NOT BEEN LOGGED:
BNE 50122$
DEC RECCNT(R5) ;LET RECCNT(R5) := RECCNT(R5) - #1
BIT #BIT0,CTCC ;IF TAPE MOVED
BNE 50123$
BIT #X2,OPM,MSGPKT+MS.XS2
BEQ 50123$
INCB RECLOG ;SET RECORD LOGGED
CMP CMDWRD,#RWD ;IF THIS IS A REWIND CMD:
BNE 50124$
CLR RECCNT(R5) ;CLEAR RECORD COUNT.

50124$: BR 50125$
BIT #BRF.C,CMDWRD ;IF BRF USED, UPDATE RECORD COUNT.
BEQ 50126$
BIT #MOD.CO,CMDWRD ;IF A FORWARD CMD:
BNE 50127$
BIT #MOD.CO,PCMDWD ;IF PREV CMD WAS A FWD ALSO:
BNE 50130$
INC RECCNT(R5) ;INCREMENT RECORD COUNT.

50130$:
;IF REVERSE CMD:

50127$: BR 50131$
BIT #MOD.CO,PCMDWD ;IF PREVIOUS CMD WAS A REV ALSO:
BEQ 50132$
BIT #X0,BOT,EOTFLG(R5) ;WHEN NOT AT BOT THEN
BNE 50133$
TSTB ERRREC ;CHECK THE ERROR RETRY INDICATOR
BEQ 2$;BR, IF WE ARE NOT NOW IN ERROR RETRY
TSTB VFYFLG ;CHECK THE WRITE VERIFY INDICATOR
BEQ 2$;BR, IF WE ARE NOT IN WRT/VFY MODE
TSTB RECLOG ;CHECK IF THIS RECORD HAS BEEN COUNTED
BNE 10$;BR, IF HAVE ALREADY BUMPED RECORD CNTR.
DEC RECCNT(R5) ;DECREMENT RECORD COUNT.

2$:
10$:

```

## GLOBAL SUBROUTINES SECTION

```

3834 013240 50133$:
3835
3836 013240 50132$:
3837
3838 013240 50131$:
3839
3840
3841 013240 50126$:
3842
3843 013240 50125$:
3844
3845 013240 50123$:
3846 013240 016577 003376 170140 MOV RECCNT(R5),@DATAWT ;LET @DATAWT := RECCNT(R5)
3847
3848 013246 50122$:
3849 013246 000207 RTS PC ;RETURN.
3850
3851 ; THIS IS THE ERROR CHECK SUBROUTINE. AFTER INTERRUPT THIS
3852 ; SUBROUTINE IS CALLED TO CHECK THE TS05 STATUS.
3853 ; IF SPECIAL COND IS SET THEN THE TCC HANDLING SUBROUTINE IS ENTERED.
3854 ; IF THE RFC IS NON ZERO FOR A COMMAND REQUIRING A BPCR,
3855 ; THEN AN ERROR RFC IS REPORTED.
3856 ; INPUTS:
3857 ; OUTPUTS:
3858 ; REGISTERS: R2, R4.
3859 ; CALLS: TCC0-TCC7.
3860
3861 013250 032737 100000 003454 CHKERR: BIT @TS.SC,TSSREG ;IF SPECIAL COND STATUS IS SET THEN:
3862 013256 001441 BEQ 50134$
3863 013260 023727 003450 000002 CMP CTCC,02 ;IF TCC IS NOT 2 THEN:
3864 013266 001405 BEQ 50135$
3865 013270 105737 003471 TSTB ERRREC ;IF NOT IN ERROR RECOVERY:
3866 013274 001002 BNE 50136$
3867 013276 005265 003336 INC SCCNT(R5) ;INC SC COUNTER.
3868
3869 013302 50136$:
3870
3871 013302 50135$:
3872 013302 032737 004000 003454 BIT @TS.NXM,TSSREG ;WHEN NON-EXISTANT MEMO
3873 013310 001004 BNE 50137$
3874 013312 032737 040000 003454 BIT @TS.UPE,TSSREG
3875 013320 001412 BEQ 50140$
3876 013322
3877 013322 032737 100000 002366 BIT @X2.OPM,MSGPKT+MS.XS2 ;AND TAPE NOT MOVED
3878 013330 001003 BNE 50141$
3879 013332 012702 000005 MOV @5,R2 ;SET TCC5 INDEX
3880
3881 013336 000402 BR 50142$
3882 013340
3883 013340 012702 000004 MOV @4,R2 ;TAPE MOVED, SET TCC4 INDEX
3884
3885 013344 50142$:
3886
3887 013344 000402 BR 50143$
3888 013346
3889 013346 013702 003450 MOV CTCC,R2 ;SET DETECTED TCC INDEX
3890

```

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## GLOBAL SUBROUTINES SECTION

```

3891 013352
3892 013352 006302
3893 013354 004772 013454
3894
3895 013360 000426
3896 013362
3897 013362 032737 004000 003420
3898 013370 001422
3899 013372 005737 002360
3900 013376 001417
3901 013400 105737 003515
3902 013404 001403
3903 013406 105737 003516
3904 013412 001411
3905 013414
3906
3907 013414 105737 003521
3908 013420 001006
3909 013422 005265 003356
3910 013426
 013426 104456
 013430 000015
 013432 004521
 013434 006120
3911
3912 013436
3913
3914 013436
3915
3916 013436
3917
3918 013436
3919
3920 013436
3921 013436 105737 003467
3922 013442 001403
3923 013444 013737 003422 002330
3924
3925 013452
3926 013452 000207
3927
3928
3929
3930 013454 013474
3931 013456 013512
3932 013460 013530
3933 013462 013640
3934 013464 013656
3935 013466 014272
3936 013470 014370
3937 013472 014532
3938
3939
3940
3941
3942
3943

50143$:
 ASL R2
 JSR PC,@TCCRA(R2)
;CURRENT TCC X 2.
;GO TO THE TCC HANDLING SUBROUTINE.

 BR 50144$
50134$:
 BIT @BRF.C,CMDWRD
 BEQ 50145$
 TST MSGPKT+MS.RFC
 BEQ 50146$
 TSTB RANDOM
 BEQ 50147$
 TSTB VFYFLG
 BEQ 50150$
;IFB RANDOM EQ #0 ORB VFYFLG NE #0 THEN

50147$:
 TSTB IRE
 BNE 50151$
 INC HRDCNT(R5)
 ERHRD 13,RFCERM,STAERM
;IF NOT IN RANDOM OR IF CMD IS WTV:
;IF RFC ERROR REPORTS ARE ALLOWED:
;UPDATE HARD ERROR COUNT
;REPORT RFC ERROR
 TRAP C$ERHRD
 .WORD 13
 .WORD RFCERM
 .WORD STAERM

50151$:
50150$:
50146$:
50145$:
50144$:
 TSTB RWERR
 BEQ 50152$
 MOV CMDSAV,CMDPKT
;IF A READ/WRITE ERROR HAS OCCURRED THEN:
;RESTORE CMD PACKET AFTER ERROR RECOV.

50152$:
 RTS PC
;RETURN.

; ADDRESSES OF TCC HANDLING ROUTINES FOR TERMINATION CLASS CODES 0 - 7.
TCCRA: TCC0
 TCC1
 TCC2
 TCC3
 TCC4
 TCC5
 TCC6
 TCC7

; SUBROUTINE TO HANDLE TERMINATION CLASS CODE 0, UNDEFINED SPECIAL
; CONDITION ERROR.
; INPUTS:
; OUTPUTS:
; REGISTERS:

```

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SEQ 0081

## GLOBAL SUBROUTINES SECTION

```

3944 : CALLS:
3945 :
3946 013474 005265 003356 TCC0:: INC HRDCNT(R5) ;UPDATE HARD ERROR COUNT.
3947 013500 : ERRHRD 5,SCERM,STAERM ;REPORT SPECIAL CONDITION ERROR.
 013500 104456 : TRAP C4ERHRD
 013502 000005 : .WORD 5
 013504 004475 : .WORD SCERM
 013506 006120 : .WORD STAERM
3948 013510 000207 : RTS PC ;RETURN.
3949
3950
3951 : SUBROUTINE TO HANDLE TERMINATION CLASS CODE 1, ATTENTION CONDITION.
3952 : THIS TCC INDICATES THAT THE DRIVE HAS UNDERGONE A STATUS CHANGE
3953 : SUCH AS GOING OFFLINE OR COMING ONLINE.
3954 : INPUTS:
3955 : OUTPUTS:
3956 : REGISTERS: R2,R4
3957 : CALLS: DROPU
3958
3959 013512 : TCC1:: ERRDF 6,ATTNM,STAERM ;REPORT ATTENTION UNIT OFF LINE.
 013512 104455 : TRAP C4ERDF
 013514 000006 : .WORD 6
 013516 004603 : .WORD ATTNM
 013520 006120 : .WORD STAERM
3960 013522 004737 017240 : JSR PC,DROPU ;DROP THE UNIT.
3961 013526 000207 : RTS PC ;RETURN.
3962
3963 : SUBROUTINE TO HANDLE TERMINATION CLASS CODE 2, TAPE STATUS ALERT.
3964 : A STATUS CONDITION HAS BEEN ENCOUNTERED THAT MAY HAVE SIGNIFICANCE
3965 : TO THE PROGRAM. BITS OF INTEREST INCLUDE TMK, RLS, LET, RLL, BOT, EOT.
3966 : INPUTS:
3967 : OUTPUTS:
3968 : REGISTERS:
3969 : CALLS:
3970
3971 013530 032737 000002 002362 TCC2:: BIT #X0.BOT,MSGPKT+MS.XS0
3972 013536 001404 : BEQ 50153$
3973 013540 105737 003514 : TSTB EXPBOT
3974 013544 001401 : BEQ 50153$
3975 :
3976 013546 000433 : BR TC2RTN ;IF AT BOT AND BOT IS EXPECTED:
3977 : ;RETURN-TCC2 CAUSED BY EXPECTED BOT.
3978 013550 : 50153$:
3979 013550 032737 170002 002362 : BIT #X0.RLS!X0.RLL!X0.TMK!X0.LET!X0.BOT,MSGPKT+MS.XS0
3980 : ;IF #X0.RLS!X0.RLL!X0.TMK!X0.LET!X0.BOT SETIN MSGPKT+MS.XSC THEN
3981 :
3982 013556 001427 : BEQ 50154$
3983 :
3984 013560 105737 003515 : TSTB RANDOM ;IF TCC2 CAUSED BY ANYTHING BUT EOT:
3985 013564 001403 : BEQ 50155$;IFB RANDOM EQ 00 CRB VFYFLG NE 00 THEN
3986 013566 105737 003516 : TSTB VFYFLG
3987 013572 001421 : BEQ 50156$
3988 013574 : 50155$:
3989 :
3990 013574 105737 003521 : TSTB IRE ;IF NOT IN RANDOM OR IF CMD IS WTV:
3991 013600 001016 : BNE 50157$;IF RFC ERROR REPORTS ARE ALLOWED:
3992 013602 105737 003471 : TSTB ERRREC ;IF WE ARE IN ERROR RECOVERY THEN:

```

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SEQ 0082

## GLOBAL SUBROUTINES SECTION

```

3993 013606 001403 BEQ 50160$
3994 013610 105237 003470 INCB UNREC ;SET UNRECOVERABLE FLAG FOR LOG.
3995 ;ELSE IF NOT IN ERROR RECOVERY:
3996 013614 000402 BR 50161$
3997 013616 50160$:
3998 013616 005265 003336 INC SCCNT(R5) ;INCREMENT THE SPEC COND COUNTER.
3999 50161$:
4000 013622 INC HRDCNT(R5) ;UPDATE HARD ERROR COUNT.
4001 013622 005265 003356 ERRHRD 7,TSAM,STAERM ;REPORT TAPE STATUS ALERT.
4002 013626 104456 TRAP C$ERHRD
4003 013630 000007 .WORD 7
4004 013632 004705 .WORD TSAM
4005 013634 006120 .WORD STAERM
4006
4007
4008 013636 50157$:
4009 50156$:
4010 013636 000207 TC2RTN: RTS PC ;RETURN.
4011
4012
4013 ; SUBROUTINE TO HANDLE TERMINATION CLASS CODE 3, FUNCTION REJECT.
4014 ; THE SPECIFIED FUNCTION WAS NOT INITIATED. BITS OF INTEREST ARE
4015 ; RMR, OFL, VCK, BOT, ILC, WLE, ILA, AND NBA.
4016 ; INPUTS:
4017 ; OUTPUTS:
4018 ; REGISTERS: R2,R4
4019 ; CALLS: DROPU
4020
4021 013640 TCC3:: ERRDF 8,FUNRM,STAERM ;REPORT FUNCTION REJECT.
4022 013640 104455 TRAP C$ERDF
4023 013642 000010 .WORD 8
4024 013644 004622 .WORD FUNRM
4025 013646 006120 .WORD STAERM
4026 013650 004737 017240 JSR PC,DROPU ;DROP THE UNIT.
4027 013654 000207 RTS PC ;RETURN.
4028
4029 ; SUBROUTINE TO HANDLE TERMINATION CLASS CODE 4, RECOVERABLE ERROR.
4030 ; TAPE POSITION IS ONE RECORD BEYOND WHAT ITS POSITION WAS WHEN
4031 ; THE FUNCTION WAS INITIATED. RECOVERY PROCEDURE IS TO LOG THE
4032 ; ERROR AND ISSUE THE APPROPRIATE RETRY COMMAND.
4033 ; 2 WRITE-ERROR RECOVERY ALGORITHMS CAN BE SELECTED:
4034 ; THE FIRST ONE, VIA BADTSW SWITCH, DOES DETECT BAD SPOTS ON TAPE.
4035 ; IT CALLS A WRITE RETRY SUBR UNTIL THE RECORD IS RECOVERED
4036 ; OR 20 BAD SPOTS HAVE BEEN LOGGED. ON REACHING 20 BAD
4037 ; SPOTS LOGGED, A BAD TAPE OVERFLOW MSG IS PRINTED AND THE
4038 ; UNIT DROPPED.
4039 ; THE SECOND ALGORITHM ISSUES THE TS05 WRITE RETRY COMMAND
4040 ; UP TO 16 TIMES BEFORE DROPPING THE UNIT OR PROCEEDING
4041 ; WITH THE NEXT RECORD ON RECOVERY.
4042 ; INPUTS:
4043 ; OUTPUTS:
4044 ; REGISTERS: R2,R4.
4045 ; CALLS: RTLE, EXCUTE, GOWAIT, DROPU, WRTY

```

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SEQ 0083

## GLOBAL SUBROUTINES SECTION

```

4042
4043 013656 023727 003426 000002 TCC4:: CMP CMDLG,#2 ;IF CMDLG EQ #2 AND8 BADTSW NE #0 THEN
4044 013664 001125 BNE 50162$
4045 013666 105737 002210 TSTB BADTSW
4046 013672 001522 BEQ 50162$
4047 013674 105737 003471 TSTB ERRREC ;IFB ERRREC EQ #0 AND8 ERCVER NE #0 THEN
4048 013700 001007 BNE 50163$
4049 013702 105737 002207 TSTB ERCVER
4050 013706 001404 BEQ 50163$
4051 013710 ERRSOFT 9,RERM,STAERM ;
 013710 104457
 013712 000011
 013714 005017
 013716 006120
 TRAP C$ERSOFT
 .WORD 9
 .WORD RERM
 .WORD STAERM

4052
4053 013720 50163$: TSTB IREC ;IFB IREC EQ #0 THEN
4054 013720 105737 002213 BNE 50164$
4055 013724 001102 INCB ERRREC ;RETRY FLAG FOR EXECUTE SUBR: DON'T UPDATE REC CN
4056 013726 105237 003471 INCB WRTYER ;REWRITE ERROR FLAG FOR WRTY SUBR
4057 013732 105237 003464 TSTB WRTYFG ;FIRST RETRY ON THIS RECORD: SUBSEQUENT
4058 013736 105737 003463 BNE 50165$
4059 013742 001072 ;RETRIES WITH TCC4 ERRORS BY PASS THIS SECTION
4060
4061 013744 013737 003420 015146 MOV CMDWRD,WTYWRD ;SAVE WRITE COMMAND PACKET
4062 013752 013737 002330 015144 MOV CMDPKT,WTYCMD
4063 013760 013737 002336 015150 MOV CMDPKT+CP.CNT,WTYBRF
4064 013766 105237 003467 INCB RWERR ;LOG SUBR FLAG: COUNT WRT ERRORS
4065 013772 105237 003463 INCB WRTYFG ;RETRY IN PROGRESS FLAG
4066
4067 013776 50166$: ;REPEAT
4068 013776 005265 003316 INC WRTYCT(R5) ;COUNT GLOBAL WRITE RETRIES
4069 014002 005037 003460 CLR RETRYC ;CLEAR # OF RETRIES PER RECORD
4070 014006 105037 003462 CLRB RPTCNT ;CLEAR # OF REPEATS
4071 014012 004737 014676 JSR PC,WRTY ;CALL WRITE RETRY
4072 014016 105737 003464 TSTB WRTYER ;REPEAT RETRIES ON SAME RECORD
4073 014022 001404 BEQ 50167$
4074 014024 027727 167462 000050 CMP @BTPT,#40.
4075 014032 103761 BLO 50166$
4076 014034 50167$:
4077
4078 014034 027727 167452 000050 CMP @BTPT,#40. ;UNTIL RECOVERED OR 20 BAD SPOTS
4079 014042 103423 BLO 50170$;WHEN 20 BAD SPOTS LOGGED
4080 014044 PRINTB @BTMSG2 ;PRINT BAD TAPE OVERFLOW MSG
 014044 012746 015237 MOV @BTMSG2,(SP)
 014050 012746 000001 MOV #1,(SP)
 014054 010600 MOV SP,R0
 014056 104414 TRAP C$PNTB
 014060 062706 000004 ADD #4,SP

4081 014064 004737 015356 JSR PC,BORERS ;ERASE BAD RECORD
4082 014070 005365 003376 DEC RECCNT(R5)
4083 014074 004737 017240 JSR PC,DROPU ;DROP UNIT
4084 014100 005065 003376 CLR RECCNT(R5)
4085 014104 012775 002350 002514 MOV @RWCPK,@TSDB(R5) ;REWIND UNIT
4086
4087 014112 50170$: CLRB WRTYFG ;RETRY COMPLETE FLAG
4088 014112 105037 003463 INCB MISCFG ;DO NOT HALT ON THIS CMD FLG
4089 014116 105237 003531

```

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## GLOBAL SUBROUTINES SECTION

```

4090 014.22 013737 015146 003424 MOV WTYWRD,PCMDWD ;RESTORE ORIGINAL WRT CMD AFTER RECOVERY
4091
4092 014130 501654:
4093
4094 014130 000402 BR 501714
4095 014132 501644:
4096 014132 105237 003470 INCB UNREC ;LET UNREC :B= UNREC * 01 ;
4097
4098 014136 501714:
4099
4100 014136 000454 BR 501724
4101 014140 501624:
4102 014140 004737 014550 JSR PC,RTLE ;CHECK FOR RETRY LIMIT EXCEEDED.
4103 014144 023727 003426 000002 CMP CMDLG,02 ;IF READ CMD THEN:
4104 014152 003411 BLE 501734
4105 014154 012702 000020 MOV @RRECL,R2 ;R2=READ RETRY COUNT LIMIT / 2
4106 014160 006202 ASR R2
4107 014162 023702 003460 CMP RETRYC,R2 ;IF RETRY COUNT IS MORE THAN HALF LIMIT:
4108 014166 002403 BLT 501744
4109 014170 052737 020000 002330 BIS @OPP.C,CMDPKT ;SET OPPOSITE BIT FOR RETRY2.
4110
4111 014176 501744:
4112
4113 014176 501734:
4114 014176 005737 003460 TST RETRYC ;IF THIS IS THE ORIGINAL ERROR THEN:
4115 014202 001007 BNE 501754
4116 014204 105737 002207 TSTB ERCVER
4117 014210 001404 BEQ 501754
4118 014212 ERRSOFT 9,RERM,STAERM ;REPORT RECOVERABLE ERROR
4119 014212 104457 TRAP C$ERSOFT
4120 014214 000011 .WORD 9
4121 014216 005017 .WORD RERM
4122 014220 006120 .WORD STAERM
4123
4124 501754: ;PROVIDED OPERATOR HAS ENABLED THE REPORT
4125 014222 005237 003460 INC RETRYC ;UPDATE RETRY COUNT.
4126 014226 052737 001000 002330 BIS @MOD.C1,CMDPKT ;SET RETRY BIT IN CMD PACKET.
4127 014234 105737 002213 TSTB IREC ;IF ERROR RECOVERY ENABLED:
4128 014240 001011 BNE 501764
4129 014242 105237 003471 INCB ERRREC ;SET ERROR RECOVERY FLAG.
4130 014246 012602 MOV (SP)+,R2 ;POP 2 RTN ADRS FROM STACK.
4131 014250 012602 MOV (SP)+,R2
4132 014252 004737 012114 JSR PC,EXECUTE ;GO EXECUTE THE RETRY COMMAND.
4133 014256 000137 012424 JMP GOWAIT ;GO WAIT FOR INTERRUPT * CHECK STATUS.
4134
4135 501774: ;ELSE IF ERROR RECOVERY IS NOT ENABLED:
4136
4137 014262 000402 BR 501774
4138 014264 501764:
4139 014264 105237 003470 INCB UNREC ;SET UNRECOVERABLE ERROR FLAG.
4140
4141 501774:
4142 501724: RTS PC ;RETURN
;
; SUBROUTINE TO HANDLE TERMINATION CLASS CODE 5, RECOVERABLE ERROR.
; TAPE POSITION HAS NOT CHANGED. RECOVERY PROCEDURE IS TO LOG THE
; ERROR AND RE-ISSUE THE ORIGINAL COMMAND.

```

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SEQ 0085

## GLOBAL SUBROUTINES SECTION

```

4143 ; INPUTS:
4144 ; OUTPUTS:
4145 ; REGISTERS: R2,R4.
4146 ; CALLS: RTLE, EXCUTE, GOWAIT, DROPU.
4147
4148 014272 004737 014550 TCC5:: JSR PC,RTLE ;CHECK FOR RETRY LIMIT EXCEEDED
4149 014276 005737 003460 TST RETRYC ;IF THIS IS THE ORIGINAL ERROR THEN:
4150 014302 001004 BNE 502004
4151 014304 104457 ERRSOF 10,RERM,STAERM ;REPORT RECOVERABLE ERROR.
 014306 000012 TRAP C$ERSOFT
 014310 005017 .WORD 10
 014312 006120 .WORD RERM
 .WORD STAERM
4152 014314 502004: INC RETRYC ;UPDATE RETRY COUNTER.
4153 014314 005237 003460 TSTB IREC ;IF ERROR RECOVERY IS ENABLED:
4154 014320 105737 002213 BNE 502014
4155 014324 001016 INCB ERRREC ;SET ERROR RECOVERY FLAG.
4156 014326 105237 003471 INC RECCNT(R5) ;UPDATE REC COUNT
4157 014332 005265 003376 MOV RECCNT(R5),@DATAWT ;AND INSERT IT INTO WRT BFR
4158 014336 016577 003376 167042 MOV (SP)+,R2 ;POP 2 RTN ADRS FROM STACK.
4159 014344 012602 MOV (SP)+,R2
4160 014346 012602 JSR PC,EXCUTE ;GO RE ISSUE THE COMMAND.
4161 014350 004737 012114 JMP GOWAIT ;GO WAIT FOR INTERRUPT + CHECK STATUS.
4162 014354 000137 012424 ;ELSE IF ERROR RECOVERY IS NOT ENABLED:
4163
4164 014360 000402 BR 502024
4165 014362 502014: INCB UNREC ;SET UNRECOVERABLE ERROR FLAG.
4166 014362 105237 003470
4167
4168 014366 502024: RTS PC ;RETURN.
4169 014366 000207
4170
4171 ; SUBROUTINE TO HANDLE TERMINATION CLASS CODE 6, UNRECOVERABLE ERROR.
4172 ; TAPE POSITION HAS BEEN LOST. THE ONLY VALID RECOVERY PROCEDURE
4173 ; IS TO REWIND AND START OVER AT BOT UNLESS THE TAPE HAS LABELS OR
4174 ; SEQUENCE NUMBERS. THIS DIAGNOSTIC WILL REWIND AND RETRY THE
4175 ; COMMAND ONLY IF DENSITY CHECK IS SET, OTHERWISE THE UNIT WILL BE
4176 ; DROPPED FROM THE TEST SEQUENCE.
4177 ; INPUTS:
4178 ; OUTPUTS:
4179 ; REGISTERS: R2, R4
4180 ; CALLS: RTLE, WSSR, EXCUTE, GOWAIT, DROPU
4181
4182 014370 033737 000010 002370 TCC6:: BIT X3 DCK,MSGPKT+MS.XS3;IF X3.DCK NOTSETIN MSGPKT+MS.XS3 THEN
4183 014376 001016 BNE 502034
4184
4185 ;IF THERE IS NO DENSITY CHECK THEN:
4186 014400 005737 003426 TST CMDLG ;IF CMD IS A READ OR WRITE THEN:
4187 014404 001404 BEQ 502044
4188 014406 105237 003467 INCB RWERR ;SET RD/WR ERROR FLAG.
4189 014412 105237 003470 INCB UNREC ;SET UNRECOVERABLE ERROR FLAG.
4190
4191 014416 502044: ERRDF 11,URERM,STAERM ;REPORT UNRECOVERABLE ERROR.
4192 014416 104455 TRAP C$ERDF
 014420 000013 .WORD 11
 014422 005041 .WORD URERM

```

## GLOBAL SUBROUTINES SECTION

```

4193 014424 006120
4194 014426 004737 017240 JSR PC,DROPU ;REPORT ERROR : DROP UNIT.
 ;ELSE-IF THERE IS DENSITY CHECK:
4195 014432 000436 BR 502054
 ;CHECK FOR RETRY LIMIT EXCEEDED.
4196 014434 502034: JSR PC,RTLE ;IF THIS IS THE ORIGINAL ERROR THEN:
 TST RETRYC
 BNE 502064
 ERRSOF 11,URERM,STAERM ;REPORT DENSITY CHECK ERROR
 TRAP C$ERSOFT
 .WORD 11
 .WORD URERM
 .WORD STAERM
4197 014434 004737 014550
4198 014440 005737 003460
4199 014444 001004
4200 014446 104457
 014450 000013
 014452 005041
 014454 006120
4201
4202 014456 502064: INC RETRYC ;UPDATE RETRY COUNT.
4203 014456 005237 003460 TSTB IRE ;IF ERROR RECOVERY IS ENABLED THEN:
4204 014462 105737 003521 BNE 502074
4205 014466 001016 INCB ERRREC ;SET ERROR RECOVERY FLAG,
4206 014470 105237 003471 INCB @RWCPK,@TSDB(R5) ;ISSUE A REWIND COMMAND,
4207 014474 012775 002350 002514 MOV PC,WSSR ;WAIT FOR SUBSYSTEM READY.
4208 014502 004737 012740 JSR PC,WSSR ;POP 2 RTN ADRS FROM STACK.
4209 014506 012602 MOV (SP)+,R2
4210 014510 012602 MOV (SP)+,R2
4211 014512 004737 012114 JSR PC,EXCUTE
4212 014516 000137 012424 JMP GOWAIT
 ;REISSUE THE COMMAND.
 ;WAIT FOR INTERRUPT
 ;ELSE IF ERR REC DISABLED:
4213
4214 014522 000402 BR 502104
4215 014524 502074: INCB UNREC ;SET UNRECOVERABLE ERROR FLAG.
4216 014524 105237 003470
4217
4218 014530 502104:
4219
4220 014530 502054: RTS PC ;RETURN
4221 014530 000207
4222
4223 ; SUBROUTINE TO HANDLE TERMINATION CLASS CODE 7, FATAL SUBSYSTEM
4224 ; ERROR. THE SUBSYSTEM IS INCAPABLE OF PROPERLY PERFORMING
4225 ; COMMANDS OR AT LEAST ITS INTEGRITY IS SERIOUSLY QUESTIONABLE.
4226 ; REFER TO THE FATAL CLASS CODE FIELD IN THE TSSR REGISTER FOR
4227 ; ADDITIONAL INFORMATION ON THE TYPE OF FATAL ERROR.
4228 ; INPUTS:
4229 ; OUTPUTS:
4230 ; REGISTERS: R2, R4
4231 ; CALLS:
4232
4233 014532 TCC7:: ERRDF 12,FATSM,STAERM ;REPORT FATAL SUBSYSTEM ERROR.
 TRAP C$ERDF
 .WORD 12
 .WORD FATSM
 .WORD STAERM
4234 014532 104455
4235 014534 000014
4236 014536 004642
4237 014540 006120
4238 014542 004737 017240 JSR PC,DROPU ;DROP THE UNIT.
4239 014546 000207 RTS PC ;RETURN.
4240
 ; SUBROUTINE TO CHECK FOR RETRY LIMIT EXCEEDED. PRINTS ERROR MESSAGE
 ; IF EXCEEDED AND DROP UNIT UNLESS COMMAND IS A READ.
 ; INPUTS:

```

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## GLOBAL SUBROUTINES SECTION

```

4241 ;
4242 ; OUTPUTS:
4243 ; REGISTERS: R2, R4.
4244 ; CALLS: DROPU
4245 014550 005737 003426 RTLE:: TST CMDLG ;IF CMD IS NOT A READ OR WRITE THEN:
4246 014554 001010 BNE 502114
4247 014556 ERRDF 11,URERM,STAERM ;REPORT UNRECOVERABLE ERROR.
 TRAP C$ERDF
 .WORD 11
 .WORD URERM
 .WORD STAERM
4248 014566 004737 017240 JSR PC,DROPU ;DROP THE UNIT.
4249 014572 012602 MOV (SP),R2 ;POP RTN ADRS FROM STACK.
4250 014574 000437 BR RTLRTN ;AND RETURN.
4251
4252 014576 502114: INCB RWERR ;SET READ/WRITE ERROR FLAG.
4253 014576 105237 003467 CMP CMDLG,02 ;IF CMD IS A WRT OR WTM:
4254 014602 023727 003426 000002 BNE 502124
4255 014610 001016 CMP RETRYC,#WRECL ;IF RETRY COUNT HAS REACHED LIMIT:
4256 014612 023727 003460 000020 BNE 502134
4257 014620 001011 INCB UNREC ;SET UNRECOVERABLE FLAG
4258 014622 105237 003470 ERRDF 14,RLEXM,STAERM ;REPORT RETRY LIMIT EXCEEDED.
 TRAP C$ERDF
 .WORD 14
 .WORD RLEXM
 .WORD STAERM
4259 014626 104455
4260 014630 000016
4261 014632 004556
4262 014634 006120
4263 014636 004737 017240 JSR PC,DROPU ;DROP THE UNIT.
4264 014642 012602 MOV (SP),R2 ;POP 2 RTN ADRS FROM STACK.
4265 014644 502134: ;ELSE CMD IS A READ:
4266 014646 BR 502144
4267 014646 023727 003460 000020 502124: CMP RETRYC,#RRECL ;IF RETRY COUNT HAS REACHED LIMIT:
4268 014654 001007 BNE 502154
4269 014656 105237 003470 INCB UNREC ;SET UNRECOVERABLE FLAG
4270 014662 104456 ERRHRD 14,RLEXM,STAERM ;REPORT RECOVERABLE ERROR.
 TRAP C$ERHRD
 .WORD 14
 .WORD RLEXM
 .WORD STAERM
4271 014664 000016
4272 014666 004556
4273 014670 006120
4274 014672 012602 MOV (SP),R2 ;POP 2 RTN ADRS FROM STACK.
4275 014674 502154:
4276 014674 000207 502144: RTS PC ;RETURN
4277 ;
4278 ; SUBR TO REWRITE A BAD, BUT RECOVERABLE WRITTEN RECORD.
4279 ; REWRITE RECORD ON SAME SPOT: REPEAT 4 TIMES.
4280 ; IF ALL 4 REPEATS GOOD, RECORD IS RECOVERED
4281 ; AND A RECOVERABLE WRITE ERROR IS LOGGED.
4282 ; IF ANY OF 4 REPEATS BAD, ERASE BAD RECORD, LOG SUSPECTED
4283 ; BAD SPOT, RETRY AGAIN. RETRY 4 TIMES, UP TO 4 REPEATS EACH.
4284 ; IF RECORD NOT GOOD AFTER 4 RETRIES, ERASE IT. EXIT WITH
4285 ; ERROR FLAG WRTYER SET, PRINTING RETRY FAILED.
4286 ; THIS ALL SCHEME IS REENTERED 20 TIMES MAX, IE 20 BAD
4287 ; SPOTS MAX ARE ALLOWED.

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## GLOBAL SUBROUTINES SECTION

```

4286 ;
4287 ; INPUTS:
4288 ; OUTPUTS:
4289 ; REGISTERS: R3,R4
4290 ; CALLS: BORERS, REWRT
4291
4292 014676 WRTY:: ;BEGIN RETRY ;REPEAT
4293
4294 014676 502174:
4295 ;BEGIN REPEAT ;REPEAT
4296
4297 014676 502214:
4298 014676 004737 015356 JSR PC,BORERS ;BACKSPACE/ERASE ONE RECORD
4299 014702 105037 003464 CLR WRTYER ;CLEAR WRITE RETRY ERROR
4300 014706 004737 015532 JSR PC,REWRT ;REWRITE RECORD ON SAME SPOT
4301 014712 105237 003462 INCB RPTCNT ;COUNT REPEATS
4302 014716 123727 003462 000004 CMPB RPTCNT,#4 ;LIMIT: 4 REPEATS OR RECOVERED
4303 014724 001403 BEQ 502224
4304 014726 105737 003464 TSTB WRTYER
4305 014732 001761 BEQ 502214
4306 014734 502224:
4307 ;END REPEAT
4308 014734 502204:
4309 014734 005237 003460 INC RETRYC ;COUNT RETRIES
4310 014740 105737 003464 TSTB WRTYER
4311 014744 001001 BNE 502234
4312 014746 000457 BR 502164 ;EXIT RETRY LOOP IF RECOVERED
4313
4314 014750 502234:
4315 014750 105737 002207 TSTB ERCVER ;IFB ERCVER NE #0 THEN
4316 014754 001415 BEQ 502254
4317 014756 PRINTB #BTMSG1,RETRYC,<B,RPTCNT> ;PRINT SUSPECTED BAD SPOT
 CLR (SP)
 BISB RPTCNT,(SP)
 MOV RETRYC,(SP)
 MOV #BTMSG1,(SP)
 MOV #3,(SP)
 MOV SP,R0
 TRAP C#PNTB
 ADD #10,SP
4318 015010 502254:
4319 015010 023727 003460 000001 CMP RETRYC,#1 ;ON FIRST RETRY, LOGG BAD SPOT
4320 015016 001021 BNE 502264
4321 015020 016537 002616 003512 MOV BTADDR(R5),BTPT ;BTPT IS BOTH THE BAD SPOT COUNTER
4322 015026 017704 166460 MOV #BTPT,R4 ;AND THE LOGGING INDEX
4323 015032 062704 000002 ADD #2,R4
4324 015036 010477 166450 MOV R4,#BTPT
4325 015042 020427 000050 CMP R4,#40 ;IF R4 LOS #40. THEN
4326 015046 101005 BHI 502274
4327 015050 013703 003512 MOV BTPT,R3 ;STORE FIRST 20 BAD SPOTS
4328 015054 060304 ADD R3,R4 ;LET R4 := R4 + R3
4329 015056 016514 003376 MOV RECCNT(R5),(R4) ;LET (R4) := RECCNT(R5)
4330
4331 015062 502274:
4332
4333 015062 502264:
4334 015062 105237 003525 INCB ERSFLG ;ERASE FLAG TO ERASE BAD RECORD

```

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SEQ 0089

## GLOBAL SUBROUTINES SECTION

```

4335 015066 105037 003467 CLRB RWERR ;CANCELL "LOG" ERROR FLAG ON FAILING RET
4336 015072 105037 003462 CLRB RPTCNT ;CLEAR REPEAT COUNT FOR NEXT RETRY
4337
4338 015076
4339 015076 023727 003460 000004 50224$: CMP RETRYC, #4 ;LIMIT: 4 RETRIES
4340 015104 001274 BNE 50217$
4341 ;END RETRY
4342 015106 50216$:
4343 015106 105737 003464 TSTB WRTYER ;IFB WRTYER NE #0 THEN
4344 015112 001413 BEQ 50230$
4345 015114 105737 002207 TSTB ERCVER ;IFB ERCVER NE #0 THEN
4346 015120 001410 BEQ 50231$
4347 015122 PRINTB #BTMSG3 ;PRINT RETRY FAILED
 015122 012746 015307 MOV #BTMSG3, (SP)
 015126 012746 000001 MOV #1, (SP)
 015132 010600 MOV SP, R0
 015134 104414 TRAP C$PNTB
 015136 062706 000004 ADD #4, SP
4348
4349 015142 50231$:
4350
4351 015142 50230$:
4352 015142 000207 RTS PC
4353
4354 015144 000000 WTYCMD: .WORD 0 ;STORAGE FOR WRITE CMD WHILE RETRYING
4355 015146 000000 WTYWRD: .WORD 0 ;STORAGE FOR WRITE CMD WORD WHILE RETRYING
4356 015150 000000 WTYBRF: .WORD 0 ;STORAGE FOR WRITE BPCR WHILE RETRYING
4357
4358 015152 045 101 123 BTMSG1: .ASCIZ /%ASUSPECT BAD SPOT AFTER %D1%A RETRY, %D1%A REPEAT%N/
 015155 125 123 120
 015160 105 103 124
 015163 040 102 101
 015166 104 040 123
 015171 120 117 124
 015174 040 101 106
 015177 124 105 122
 015202 040 045 104
 015205 061 045 101
 015210 040 122 105
 015213 124 122 131
 015216 054 040 045
 015221 104 061 045
 015224 101 040 122
 015227 105 120 105
 015232 101 124 045
 015235 116 000
4359 015237 045 116 045 BTMSG2: .ASCIZ /%N%ABAD TAPE OVERFLOW: CHANGE TAPE!%N%N/
 015242 101 102 101
 015245 104 040 124
 015250 101 120 105
 015253 040 117 126
 015256 105 122 106
 015261 114 117 127
 015264 072 040 103
 015267 110 101 116
 015272 107 105 040
 015275 124 101 120

```

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SEQ 0090

## GLOBAL SUBROUTINES SECTION

```

015300 105 041 045
015303 116 045 116
015306 000
4360 015307 045 101 122 BTMSG3: .ASCIZ /#ARETRY FAILED ON BAD SPOT...ERASED!#N/
015312 105 124 122
015315 131 040 106
015320 101 111 114
015323 105 104 040
015326 117 116 040
015331 102 101 104
015334 040 123 120
015337 117 124 056
015342 056 056 105
015345 122 101 123
015350 105 104 041
015353 045 116 000

4361
4362
4363
4364
4365
4366
4367
4368
4369
4370 015356 013737 003420 003424 BORERS: MOV CMDWRD,PCMDWD ;SET COMMAND TO SPACE REV
4371 015364 012737 104410 003420 MOV #SRR,CMDWRD ;LET CMDWRD := #SRR ;
4372 015372 013737 003420 002330 MOV CMDWRD,CMDPKT ;LET CMDPKT := CMDWRD CLR.BY #BRF.C ;
4373 015400 042737 004000 002330 BIC #BRF.C,CMDPKT
4374 015406 013737 002330 003422 MOV CMDPKT,CMDSAV ;LET CMDSAV := CMDPKT ;
4375 015414 012737 000001 002332 MOV #1,CMDPKT-CP.ADL ;LET CMDPKT-CP.ADL := #1 ;
4376 015422 005037 003426 CLR CMDLG ;LET CMDLG := #0 ;
4377 015426 004737 011124 JSR PC,CMDAC ;
4378 015432 004737 012114 JSR PC,EXCUTE ;
4379 015436 004737 012424 JSR PC,GOWAIT ;
4380 015442 004737 017540 JSR PC,CKHAE ;
4381 015446 105737 003525 TSTB ERSFLG ;WHEN ERASE FLAG IS SET, DO ERASE
4382 015452 001426 BEQ 50232$;
4383 015454 013737 003420 003424 MOV CMDWRD,PCMDWD ;LET PCMDWD := CMDWRD ;
4384 015462 012737 100411 003420 MOV #ERS,CMDWRD ;LET CMDWRD := #ERS ;
4385 015470 013737 003420 002330 MOV CMDWRD,CMDPKT ;LET CMDPKT := CMDWRD ;
4386 015476 013737 002330 003422 MOV CMDPKT,CMDSAV ;LET CMDSAV := CMDPKT ;
4387 015504 004737 011124 JSR PC,CMDAC ;
4388 015510 004737 012114 JSR PC,EXCUTE ;
4389 015514 004737 012424 JSR PC,GOWAIT ;
4390 015520 004737 017540 JSR PC,CKHAE ;
4391 015524 105037 003525 CLRB ERSFLG ;LET ERSFLG := #0
4392
4393 015530 50232$: RTS PC
4394 015530 000207
4395
4396
4397
4398 015532 013737 003420 003424 REWRT: MOV CMDWRD,PCMDWD ;RESTORE WRITE COMMAND PACKET
4399 015540 013737 015146 003420 MOV WTYWRD,CMDWRD ;LET CMDWRD := WTYWRD ;
4400 015546 013737 015144 002330 MOV WTYCMD,CMDPKT ;LET CMDPKT := WTYCMD ;
4401 015554 013737 002330 003422 MOV CMDPKT,CMDSAV ;LET CMDSAV := CMDPKT ;

```

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SEQ 0091

## GLOBAL SUBROUTINES SECTION

```

4402 015562 013737 003406 002332 MOV DATAWT,CMOPKT+CP.ADL ;LET CMOPKT+CP.ADL := DATAWT ;
4403 015570 013737 015150 002336 MOV WTYBRF,CMOPKT+CP.CNT ;LET CMOPKT+CP.CNT := WTYBRF ;
4404 015576 012737 000002 003426 MOV #2,CMDLG ;LET CMDLG := #2 ;
4405 015604 004737 011124 JSR PC,CMDAC
4406 015610 004737 012114 JSR PC,EXECUTE ;RE-WRITE RECORD
4407 015614 004737 012424 JSR PC,GOWAIT ;
4408 015620 004737 017540 JSR PC,CKHAE ;
4409 015624 000207 RTS PC
4410
4411 ; SUBROUTINE TO LOG BYTES READ/WITTEN.
4412 ; ALSO UPDATES READ/WRITE ERROR COUNTERS.
4413 ; INPUTS:
4414 ; OUTPUTS:
4415 ; REGISTERS: R2, R3, R4.
4416 ; CALLS:
4417
4418 015626 105737 003466 LOG:: TSTB ERLOG ;IF DATA AND ERRORS HAVE NOT BEEN LOGGED THEN:
4419 015632 001126 BNE 50233$
4420 015634 105237 003466 INCB ERLOG ;SET LOG DONE FLAG.
4421 015640 013704 003426 MOV CMDLG,R4 ;GET CURRENT CMD LOGGING CODE.
4422 015644 005704 TST R4 ;IF THERE IS A CODE THEN:
4423 015646 001520 BEQ 50234$
4424 015650 162704 000002 SUB #2,R4 ;ADJUST THE CODE FOR TABLE INDEX.
4425 015654 010502 MOV R5,R2 ;R2 = ADR OF BYTE COUNT LSW.
4426 015656 066402 016112 ADD BINC(R4),R2
4427 015662 062702 002626 ADD #CNTBGN,R2
4428 015666 063712 003416 ADD BRFCNT,(R2) ;ADD BRFCNT TO LSW.
4429 015672 023737 002360 003416 CMP MSGPKT+MS.RFC,BRFCNT ;IF THE RFC IS LOWER OR THE SAME AS BRFCNT THEN
4430 015700 101002 BHI 50235$
4431 015702 163712 002360 SUB MSGPKT+MS.RFC,(R2) ;SUBTRACT RFC FROM EXPECTED BRFC.
4432
4433 015706 50235$:
4434 015706 010203 MOV R2,R3 ;R3 = ADR OF 2ND WORD.
4435 015710 062703 000010 ADD #10,R3
4436
4437 015714 50236$: WHILE (R2) GT #999. DO
4438 015714 021227 001747 CMP (R2),#999.
4439 015720 003404 BLE 50237$
4440 015722 162712 001750 SUB #1000.,(R2) ;UPDATE BYTE COUNT
4441 015726 005213 INC (R3) ;LET (R3) := (R3) + #1 ;2ND WORD.
4442
4443 015730 000771 BR 50236$
4444 015732
4445 015732 010302 50237$: MOV R3,R2 ;LET R2 := R3 + #10 ;R2 = ADR OF 3RD WORD.
4446 015734 062702 000010 ADD #10,R2
4447 015740 50240$: WHILE (R3) GT #999. DO
4448 015740 021327 001747 CMP (R3),#999.
4449 015744 003404 BLE 50241$
4450 015746 162713 001750 SUB #1000.,(R3) ;UPDATE BYTE COUNT
4451 015752 005212 INC (R2) ;LET (R2) := (R2) + #1 ;3RD WORD.
4452
4453 015754 000771 BR 50240$
4454 015756
4455 015756 010203 50241$: MOV R2,R3 ;LET R3 := R2 + #10 ;R3 = ADR OF 4TH WORD.
4456 015760 062703 000010 ADD #10,R3
4457 015764 50242$: WHILE (R2) GT #999. DO
4458 015764 021227 001747 CMP (R2),#999.

```

## GLOBAL SUBROUTINES SECTION

```

4459 015770 003404 BLE 50243$
4460 015772 162712 001750 SUB #1000.,(R2) ;UPDATE BYTE COUNT
4461 015776 005213 INC (R3) ;LET (R3) := (R3) + #1 ;4TH WORD.
4462
4463 016000 000771 BR 50242$
4464 016002 50243$: TSTB RWERR ;IF R/W ERROR, UPDATE ERROR COUNT.
4465 016002 105737 003467 BEQ 50244$
4466 016006 001440 MOV R5,R2 ;R2 = ADR OF COUNTER.
4467 016010 010502 ADD EINC(R4),R2
4468 016012 066402 016120 ADD #WRREC,R2
4469 016016 062702 002766 TSTB UNREC ;IS THE ERROR UNRECOVERABLE?
4470 016022 105737 003470 BEQ 50245$
4471 016026 001404 ADD #10,R2 ;YES, POINT TO NEXT COUNTER.
4472 016030 062702 000010 INC (R2) ;UPDATE THE ERROR COUNTER
4473 016034 005212 BR 50246$;ELSE - IF ERROR IS RECOVERABLE:
4474
4475 016036 000424 50245$: INC (R2) ;UPDATE THE ERROR COUNTER
4476 016040 TSTB IREC ;IF ERROR RECOVERY IS ENABLED:
4477 016040 005212 BNE 50247$
4478 016042 105737 002213 TSTB DROPE ;IF UNIT HAS NOT BEEN DROPPED:
4479 016046 001020 BNE 50250$
4480 016050 105737 003522 TSTB ERCVER
4481 016054 001015 BEQ 50250$
4482 016056 105737 002207 PRINTB #NURTY1,RETRYC ;PRINT # OF RETRIES TO RECOVER
4483 016062 001412 MOV RETRYC,-(SP)
4484 016064 MOV #NURTY1,-(SP)
4485 MOV #2,-(SP)
4486 MOV SP,R0
4487 TRAP C#PNTB
4488 ADD #6,SP
4489
4490 ;PROVIDED PRINT HAS BEEN ENABLED
4491 016110 50250$:
4492 50247$:
4493
4494 50246$:
4495 50244$:
4496 50234$:
4497 016110 50233$:
4498 016110 000207 RTS PC
4499
4500 ; INDEXES TO BYTE COUNTERS.
4501 016112 000000 BINC: 0
4502 016114 000040 40
4503 016116 000100 100
4504 ; INDEXES TO READ/WRITE ERROR COUNTERS.
4505 016120 000000 EINC: 0
4506 016122 000020 20
4507 016124 000040 40
4508
4509 ; IF A WRITE/VERIFY COMMAND IS ISSUED, CONTROL IS THEN

```

## GLOBAL SUBROUTINES SECTION

```

4510 ; TRANSFERRED TO THIS SUBROUTINE TO READ REVERSE, CHECK DATA,
4511 ; READ FORWARD, CHECK DATA, THEN CONTINUE TO NEXT COMMAND.
4512 ; INPUTS:
4513 ; OUTPUTS:
4514 ; REGISTERS:
4515 ; CALLS: VFEXC.
4516
4517 016126 105737 003516 VFYDAT: TSTB VFYFLG ;IF DATA IS TO BE VERIFIED:
4518 016132 001426 BEQ 50251$
4519 016134 013737 003420 003424 MOV CMDWRD,PCMDWD ;SAVE THE PREVIOUS COMMAND WORD.
4520 016142 012737 104401 003420 MOV @RDR,CMDWRD ;COMMAND IS READ REV.
4521 016150 012737 000004 003426 MOV @4,CMDLG ;SET UP CMD LOGGING INDEX.
4522 016156 004737 016212 JSR PC,VFEXC ;GO READ ALL THE RECORDS REV.
4523 016162 013737 003420 003424 MOV CMDWRD,PCMDWD ;SAVE THE PREVIOUS COMMAND WORD.
4524 016170 012737 104001 003420 MOV @RDF,CMDWRD ;COMMAND IS READ FWD.
4525 016176 012737 000006 003426 MOV @6,CMDLG ;SET UP CMD LOGGING INDEX.
4526 016204 004737 016212 JSR PC,VFEXC ;GO READ ALL RECORDS FWD.
4527
4528 016210 50251$: RTS PC ;RETURN.
4529 016210 000207
4530
4531 ;
4532 ; SUBROUTINE TO EXECUTE THE READ AND VERIFY, FORWARD OR REVERSE.
4533 ; INPUTS:
4534 ; OUTPUTS:
4535 ; REGISTERS: R2
4536 ; CALLS: CMDAC, FIRSTU, VFISU, NEXTU, CKHAE.
4537
4538
4539
4540 016212 013737 003420 002330 VFEXC: MOV CMDWRD,CMDPKT ;COMMAND PACKET = READ REV OR FWD.
4541 016220 042737 004000 002330 BIC @BRF.C,CMDPKT
4542 016226 105737 003520 TSTB SWBFLG ;IF BYTES ARE TO BE SWAPPED:
4543 016232 001403 BEQ 50252$
4544 016234 052737 010000 002330 BIS @SWB.C,CMDPKT ;SET SWAB BIT IN CMD PACKET.
4545
4546 016242 50252$: MOV CMDPKT,CMD5AV ;SAVE COMMAND PACKET 1ST WORD.
4547 016242 013737 002330 003422 MOV DATARD,CMDPKT+CP.ADL ;SAVE BUFFER START ADDRESS.
4548 016250 013737 003410 002332 CLR NCNT ;CLEAR NUMBER OF OPERATIONS.
4549 016256 005037 003412
4550
4551 016262 50253$: WHILE NCNT LT NCNT1 DO ;WHILE THERE ARE RECORDS REMAINING:
4552 016262 023737 003412 003414 CMP NCNT,NCNT1
4553 016270 002062 BGE 50254$
4554 016272 004737 011124 JSR PC,CMDAC ;STORE CMD ASCII IN ERROR MSG.
4555 016276 004737 017142 JSR PC,FIRSTU ;SET UP FOR FIRST UNIT.
4556 016302 50255$: WHILE DEVTBL(R5) NE @END DO ;WHILE THERE ARE DEVICES REMAINING:
4557 016302 026527 002604 177777 CMP DEVTBL(R5),@END
4558 016310 001442 BEQ 50256$
4559 016312 032737 000400 003420 BIT @MOD.CO,CMDWRD ;IF CMD IS REVERSE THEN:
4560 016320 001421 BEQ 50257$
4561 016322 032765 000002 003502 BIT @X0.BOT,EOTFLG(R5) ;IF NOT AT BOT
4562 016330 001014 BNE 50260$
4563 016332 032765 000001 003502 BIT @X0.EOT,EOTFLG(R5) ;BUT IF AT EOT
4564 016340 001406 BEQ 50261$
4565 016342 105737 003524 TSTB ALLEOT ;AND ALL OTHERS AT EOT
4566 016346 001402 BEQ 50262$

```

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SEQ 0094

## GLOBAL SUBROUTINES SECTION

```

4567 016350 004737 016440 JSR PC,VFISU ;THEN READ VERIFY
4568 ;IF NOT ALL AT EOT, FREEZE UNIT(S)
4569 016354 50262$: ;IF NOT AT BOT AND
4570 ;IF NOT AT BOT AND
4571 016354 000402 BR 50263$
4572 016356 50261$: JSR PC,VFISU ;NOT AT EOT, READ VFY
4573 016356 004737 016440
4574
4575 016362 50263$:
4576
4577 016362 50260$: BR 50264$;ELSE IF CMD IS NOT REVERSE:
4578 016362 000412 50257$:
4579 016364 BIT #X0.EOT,EOTFLG(R5)
4580 016364 032765 000001 003502 BEQ 50265$
4581 016372 001404 BIT #CMD.CO,CMDWRD
4582 016374 032737 000001 003420 BNE 50266$
4583 016402 001002 50265$:
4584 016404
4585 ;IF NOT AT EOT OR NOT A MOTION CMD THEN:
4586 016404 004737 016440 JSR PC,VFISU ;ISSUE CMD, CHECK STATUS AND DATA.
4587
4588 016410 50266$:
4589
4590 016410 50264$: JSR PC,NEXTU ;GO FIND THE NEXT UNIT.
4591 016410 004737 017210
4592
4593 016414 000732 BR 50255$
4594 016416 50256$: JSR PC,CKHAE ;CHECK FOR HALT AFTER EACH CMD.
4595 016416 004737 017540 INC NCNT ;UPDATE THE RECORD COUNT.
4596 016422 005237 003412 MOV CMDWRD,PCMDWD ;SAVE PREVIOUS COMMAND WORD.
4597 016426 013737 003420 003424
4598
4599 016434 000712 BR 50253$
4600 016436 50254$: RTS PC ;RETURN.
4601 016436 000207
4602
4603 ; SUBROUTINE TO ISSUE COMMAND, AWAIT INTERRUPT,
4604 ; CHECK STATUS, CHECK DATA.
4605 ; INPUTS:
4606 ; OUTPUTS:
4607 ; REGISTERS: R2
4608 ; CALLS: EXCUTE, GOWAIT, CKDATA.
4609
4610 016440 013702 003410 VFISU:: MOV DATARD,R2 ;INIT READ BUFFER POINTER.
4611 016444 062702 000010 ADD #8,R2
4612 016450 50267$: ;WHILE R2 NE DATARD DO ;UNTIL 8 BYTES HAVE BEEN SET,
4613 016450 020237 003410 CMP R2,DATARD
4614 016454 001403 BEQ 50270$
4615 016456 012742 177777 MOV #1,-(R2) ;INIT READ BUFFER.
4616
4617 016462 000772 BR 50267$
4618 016464 50270$:
4619 016464 004737 012114 JSR PC,EXCUTE ;GO EXECUTE THE COMMAND.
4620 016470 105737 003522 TSTB DROPPED ;IF UNIT HAS NOT BEEN DROPPED THEN:
4621 016474 001002 BNE 50271$
4622 016476 004737 012424 JSR PC,GOWAIT ;GO WAIT FOR DONE BIT.
4623

```

E8

## GLOBAL SUBROUTINES SECTION

```

4624 016502
4625 016502 105737 003522
4626 016506 001006
4627 016510 032765 000002 003502
4628 016516 001002
4629 016520 004737 016526
4630
4631 016524
4632
4633 016524
4634 016524 000207
4635
4636
4637
4638
4639
4640
4641
4642
4643
4644 016526 013703 003416
4645 016532 163703 002360
4646 016536 005703
4647 016540 001015
4648 016542
 016542 104456
 016544 000021
 016546 004430
 016550 005752
4649 016552
 016552 012746 005337
 016556 012746 000001
 016562 010600
 016564 104414
 016566 062706 000004
4650 016572 000560
4651 016574
4652 016574 020337 003416
4653 016600 101417
4654 016602
 016602 104456
 016604 000021
 016606 004430
 016610 005752
4655 016612
 016612 013746 002336
 016616 012746 005360
 016622 012746 000002
 016626 010600
 016630 104414
 016632 062706 000006
4656
4657 016636 000536
4658 016640
4659 016640 010337 017136
4660 016644 005337 017136
4661 016650 005037 017140

502714: TSTB DROPED ;IF UNIT HAS NOT BEEN DROPPED THEN:
 BNE 502724
 BIT #X0.BOT,EOTFLG(R5) ;WHEN NOT REVERSED INTO BOT, THEN
 BNE 502734
 JSR PC,CKDATA ;GO VERIFY DATA.

502734:
502724: RTS PC

; SUBROUTINE TO COMPARE DATA BETWEEN READ AND WRITE BUFFERS
; AND PRINT ERROR MESSAGE ON MISCOMPARE.
; INPUTS:
; OUTPUTS:
; REGISTERS: R2, R3, R4.
; CALLS: GCMDA

CKDATA: MOV BRFcnt,R3 ;COMPUTE REC LENGTH READ
 SUB MSGPKT-MS.RFC,R3
 TST R3 ;WHEN NO DATA RECEIVED
 BNE 502744
 ERHRD 17,WTVERM,DTAERM ;PRINT ERROR AND EXIT
 TRAP C$ERHRD
 .WORD 17
 .WORD WTVERM
 .WORD DTAERM

 PRINTB #DTAER4 ;COMPARE ROUTINE
 MOV #DTAER4,-(SP)
 MOV #1,(SP)
 MOV SP,R0
 TRAP C$PNTB
 ADD #4,SP

502744: BR 502754

 CMP R3,BRFcnt ;WHEN REC READ IS LONGER
 BLOS 502764
 ERHRD 17,WTVERM,DTAERM ;THAN EXPECTED, PRINT
 TRAP C$ERHRD
 .WORD 17
 .WORD WTVERM
 .WORD DTAERM

 PRINTB #DTAERS,CMDPKT-CP.CNT ;AN ERROR MESSAGE
 MOV CMDPKT-CP.CNT,(SP)
 MOV #DTAERS,(SP)
 MOV #2,(SP)
 MOV SP,R0
 TRAP C$PNTB
 ADD #6,SP

;AND EXIT ROUTINE

502764: BR 502774

 MOV R3,CKDCNT ;SAVE VERIFICATION LENGTH 1.
 DEC CKDCNT
 CLR CKDFF ;CLEAR # OF BYTES IN ERROR COUNTER.

```

## GLOBAL SUBROUTINES SECTION

```

4662 016654 005002 CLR R2 ;INIT BYTE COUNTER
4663 016656 013703 003406 MOV DATAWT,R3 ;GET WRITE BUFFER ADDRESS.
4664 016662 013704 003410 MOV DATARD,R4 ;GET READ BUFFER ADDRESS.
4665 016666 105737 003523 TSTB T1SWB ;WHEN RUNNING TEST1 SUB 12.
4666 016672 001401 BEQ 50300$
4667 016674 000313 SWAB (R3) ;SWAP FIRST WORD OF WRT BFR
4668 ;WHICH CONTAINS THE RECORD COUNT
4669 016676 50300$:
4670 ;REPEAT
4671 016676 50301$: ;REPEAT UNTIL ALL DATA IS COMPARED:
4672 016676 020237 017136 CMP R2,CKDCNT ;IF THIS IS THE LAST BYTE THEN:
4673 016702 001011 BNE 50302$
4674 016704 105737 003520 TSTB SWBFLG ;IF BYTE SWAPPING IS ENABLED THEN:
4675 016710 001406 BEQ 50303$
4676 016712 032737 000001 017136 BIT #BIT00,CKDCNT ;IF RECORD LENGTH IS ODD THEN:
4677 016720 001002 BNE 50304$
4678 016722 105723 TSTB (R3). ;LAST BYTE WILL BE IN
4679 016724 105724 TSTB (R4). ;THE UPPER BYTE.
4680
4681 016726 50304$:
4682
4683 016726 50303$:
4684
4685 016726 50302$: CMPB (R3),(R4) ;ARE THEY EQUAL.
4686 016726 121314 BEQ 3$;BR IF SO.
4687 016730 001452 TST CKDFF ;1 ST TIME THRU?
4688 016732 005737 017140 BNE 2$;BR IF NOT.
4689 016736 001010 INC VFYCNTR(R5) ;INC THE VERIFY ERROR COUNTER.
4690 016740 005265 003346 INC HRDCNTR(R5) ;INC THE HARD ERROR COUNT.
4691 016744 005265 003356 ERHRD 17,WTVERM,DTAERM ;REPORT WRITE/VERIFY ERROR.
4692 016750 TRAP C$ERHRD
4693 016750 104456 .WORD 17
4694 016752 000021 .WORD WTVERM
4695 016754 004430 .WORD DTAERM
4696 016756 005752
4693 016760 005237 017140 2$: INC CKDFF,LET CKDFF := CKDFF + #1 ;INCREMENT # OF BYTES IN ERROR.
4694 016764 111437 003436 MOV (R4),TIME1 ;SAVE WAS DATA FOR TYP0UT.
4695 016770 042737 177400 003436 BIC #177400,TIME1 ;CLEAR GARBAGE.
4696 016776 111337 003440 MOV (R3),TIME2 ;SAVE SHOULD BE DATA FOR TYP0UT.
4697 017002 042737 177400 003440 BIC #177400,TIME2 ;CLEAR GARBAGE.
4698 017010 023727 017140 000013 CMP CKDFF,#11. ;IF ERROR BYTE COUNT IS LESS THAN 11:
4699 017016 002017 BGE 50305$
4700 017020 PRINTX #DTAER2,R2,<B,TIME1>,<B,TIME2>;PRINT ACTUAL & EXPECTED DATA
4701 017020 005046 CLR -(SP)
4702 017022 153716 003440 BISB TIME2,(SP)
4703 017026 005046 CLR -(SP)
4704 017030 153716 003436 BISB TIME1,(SP)
4705 017034 010246 MOV R2,-(SP)
4706 017036 012746 005226 MOV #DTAER2,-(SP)
4707 017042 012746 003004 MOV #4,-(SP)
4708 017046 010600 MOV SP,RO
4709 017050 104415 TRAP C$PNTX
4710 017052 062706 000012 ADD #12,SP
4701 017056 50305$:
4702
4703 017056 105723 3$: TSTB (R3). ;UPDATE WRITE BUFFER ADDRESS.
4704 017060 105724 TSTB (R4). ;UPDATE READ BUFFER ADDRESS.

```

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SEQ 0097

## GLOBAL SUBROUTINES SECTION

```

4705 017062 105722 TSTB (R2). ;UPDATE BYTE COUNTER.
4706 017064 020237 017136 CMP R2,CKDCNT ;END OF DATA COMPARE REPEAT LOOP.
4707 017070 003702 BLE 50301$;CKDCNT EQUALS RECORD LENGTH.
4708 017072 005237 017136 INC CKDCNT ;IF COMPARE ERROR HAS OCCURED THEN:
4709 017076 005737 017140 TST CKDFF ;PRINT # OF BYTES IN ERROR.
4710 017102 001414 BEQ 50306$ MOV CKDCNT,-(SP)
4711 017104 PRINTB #DTAER3,CKDFF,CKDCNT MOV CKDFF,(SP)
 017104 013746 017136 MOV #DTAER3,-(SP)
 017110 013746 017140 MOV #3,-(SP)
 017114 012746 005275 MOV SP,R0
 017120 012746 000003 TRAP C#PNTB
 017124 010600 ADD #10,SP
 017126 104414
 017130 062706 000010

4712
4713 017134 50306$:
4714
4715 017134 50277$:
4716
4717 017134 50275$:
4718 017134 000207 RTS PC ;OTHERWISE, RETURN.
4719
4720 017136 000000 CKDCNT: .WORD 0 ;# OF BYTES TO BE VERIFIED 1.
4721 017140 000000 CKDFF: .WORD 0 ;# OF BYTES IN ERROR COUNTER.
4722
4723 ; SUBROUTINE TO FIND THE FIRST DEVICE IN THE TEST SEQUENCE.
4724 ; INPUTS:
4725 ; OUTPUTS:
4726 ; REGISTERS:
4727 ; CALLS:
4728
4729 017142 105037 003522 FIRSTU:: CLRB DROPED ;CLR UNIT DROPPED FLAG
4730 017146 005005 CLR R5 ;CLR DEVICE POINTER.
4731 017150 026527 002604 177774 50307$: CMP DEVTBL(R5),#NINUSE ;WHILE DEVICES ARE NOT IN USE:
4732 017156 001003 BNE 50310$
4733 017160 062705 000002 ADD #2,R5 ;LET R5 := R5 + #2 ;POINT TO NEXT DEVICE.
4734 017164 000771 BR 50307$
4735 017166
4736 017166 026527 002604 177777 50310$: CMP DEVTBL(R5),#END ;IF ALL UNITS HAVE BEEN DROPPED THEN:
4737 017174 001001 BNE 50311$
4738 017176 DOCLN ;DO CLEAN CODE AND TERMINATE PASS.
 017176 104444 TRAP C#DCLN
4739
4740 017200
4741 017200 016537 002604 002074 50311$: MOV DEVTBL(R5),L#LUN ;SET UNIT # IN "HEADER" FOR ERROR REPORT
4742 017206 000207 RTS PC ;RETURN WITH 1ST DEVICE IN R5.
4743
4744
4745 ; SUBROUTINE TO FIND THE NEXT UNIT IN THE TEST CYCLE.
4746 ; INPUTS:
4747 ; OUTPUTS:
4748 ; REGISTERS:
4749 ; CALLS:
4750
4751 017210 105037 003522 NEXTU:: CLRB DROPED ;CLR UNIT DROPPED FLAG
4752 ;REPEAT ;REPEAT UNTIL THE NEXT DEVICE IS FOUND.
4753 017214 50312$:

```

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SEQ 0098

## GLOBAL SUBROUTINES SECTION

```

4754 017214 062705 000002 ADD #2,R5 ;UPDATE DEVICE TABLE POINTER.
4755 017220 026527 002604 177774 CMP DEVTBL(R5),#NINUSE ;UNTIL DEVTBL(R5) NE #NINUSE
4756 017226 001772 BEQ 503124
4757 017230 016537 002604 002074 MOV DEVTBL(R5),L#LUN ;SET UNIT # IN "HEADER" FOR ERROR REPORT
4758 017236 000207 RTS PC ;RETURN.
4759
4760
4761 ; SUBROUTINE TO DROP A DEVICE FROM THE TEST SEQUENCE.
4762 ; INPUTS:
4763 ; OUTPUTS:
4764 ; REGISTERS:
4765 ; CALLS: MOVMSG, PRXST, LOG
4766
4767 017240 005265 003366 DROPU:: INC FTLCNT(R5) ;INCREMENT THE FATAL ERROR COUNT.
4768 017244 013704 002370 MOV MSGPKT+MS.XS3,R4 ;GET UDIAG ERROR CODE FROM XSTAT3.
4769 017250 042704 000377 BIC #377,R4
4770 017254 016503 002544 MOV MSGPKA(R5),R3 ;ADR OF THIS UNIT'S MSG PACKET.
4771 017260 005002 CLR R2 ;CLR COUNTER.
4772 017262 503134: ;WHILE R2 NE #MSGCNT DO ;WHILE THERE ARE MORE LOCATIONS:
4773 017262 020227 000020 CMP R2,#MSGCNT
4774 017266 001405 BEQ 503144
4775 017270 012723 177777 MOV #1,(R3)+ ;INIT THE MSG PACKET WITH ALL 1'S
4776 017274 062702 000002 ADD #2,R2 ;LET R2 := R2 + #2 ;UPDATE COUNTER.
4777
4778 017300 000770 BR 503134
4779 017302
4780 017302 012775 002340 002514 503144: MOV #GSCPK,@TSDB(R5) ;INITIATE A GET STATUS COMMAND.
4781 017310 004737 012740 JSR PC,WSSR ;WAIT A WHILE FOR SSR=1
4782 017314 004737 012774 JSR PC,MOVMSG ;MOVE MSG PACKET TO COMMON AREA.
4783 017320 020427 157400 CMP R4,#X3.RNY ;IF WE HAVE A CAPSTAN RUNAWAY THEN:
4784 017324 001005 BNE 503154
4785 017326 ERRDF 16,RNYM,STAERM ;REPORT CAPSTAN RUNAWAY WITH TACH CNT.
4786 TRAP C#ERDF
4787 .WORD 16
4788 .WORD RNYM
4789 .WORD STAERM
4790
4791 ;ELSE IF NOT A RUNAWAY:
4792 017336 000402 BR 503164
4793 017340
4794 017340 004737 017452 503154: JSR PC,PRXST ;PRINT EXTENDED STATUS REGISTERS.
4795
4796 503164:
4797 017344 TSTB RECLOG ;IF THE RECORD HAS BEEN LOGGED THEN:
4798 017344 105737 003465 BEQ 503174
4799 017350 001404 INCB DROPED ;SET UNIT DROPPED FLAG.
4800 017352 105237 003522 JSR PC,LOG ;LOG DATA BYTES + RD/WR ERRORS.
4801 017356 004737 015626
4802
4803 017362 503174: DORPT ;PRINT PERFORMANCE REPORT
4804 017362 104424 TRAP C#DRPT
4805 017364 005765 003326 DROPUA: TST PASCNT(R5) ;IF PASCNT(R5) NE #0 THEN
4806 017370 001402 BEQ 503204
4807 017372 005365 003326 DEC PASCNT(R5) ;LET PASCNT(R5) := PASCNT(R5) - #1
4808
4809 017376 503204: MOV TSNP,DROPN ;SAVE # OF UNIT TO BE DROPPED.
4810 017376 013737 003534 017450 MOV TSNP,RO ;RO=LOGICAL DEVICE NUMBER
4811 017404 013700 003534

```

## GLOBAL SUBROUTINES SECTION

```

4806 017410 DODU R0 ;DROP THE UNIT
 017410 104451 TRAP C$DODU
4807 ;EXEC BGNDU ENDDU CODE IF 1DU = 0
4808
4809 017412 026527 002604 177774 CMP DEVTBL(R5),#NINUSE ;IF UNIT NOT DROPPED
4810 017420 001410 BEQ 50321$
4811 017422 105737 002213 TSTB IREC ;IF RECOVERY IS ENABLED THEN:
4812 017426 001005 BNE 50322$
4813 017430 000240 NOP
4814 017432 000240 NOP
4815 017434 000240 NOP
4816 017436 105237 003526 INCB STAFLG ;SET START FLAG TO ENABLE REWIND.
4817
4818 017442 50322$:
4819
4820 017442 50321$:
4821 017442 105237 003522 DRORTN: INCB DROPED ;SET UNIT DROPPED FLAG.
4822 017446 000207 RTS PC ;RETURN.
4823
4824 017450 000000 DROPN: .WORD 0 ;# OF UNIT TO BE DROPPED
4825
4826 ; SUBROUTINE TO PRINT EXTENDED STATUS REGISTERS.
4827 ; INPUTS:
4828 ; OUTPUTS:
4829 ; REGISTERS:
4830 ; CALLS:
4831
4832 PRXST:: PRINTX #GETSTM
 017452 MOV #GETSTM, (SP)
 017452 012746 005507 MOV #1, (SP)
 017456 012746 000001 MOV SP,R0
 017462 010600 TRAP C$PNTX
 017464 104415 ADD #4, SP
 017466 062706 000004 PRINTX #STAERS,MSGPKT+MS.XS0,MSGPKT+MS.XS1,MSGPKT+MS.XS2,MSGPKT+MS.XS3,MSGPKT+MS.XS
4833 017472 MOV MSGPKT+MS.XS4,-(SP)
 017472 013746 002372 MOV MSGPKT+MS.XS3,-(SP)
 017476 013746 002370 MOV MSGPKT+MS.XS2,-(SP)
 017502 013746 002366 MOV MSGPKT+MS.XS1,-(SP)
 017506 013746 002364 MOV MSGPKT+MS.XS0,-(SP)
 017512 013746 002362 MOV #STAERS,-(SP)
 017516 012746 006753 MOV #6, (SP)
 017522 012746 000006 MOV SP,R0
 017526 010600 TRAP C$PNTX
 017530 104415 ADD #16, SP
 017532 062706 000016 RTS PC
4834 017536 000207
4835
4836 ; SUBROUTINE TO HALT AFTER EACH COMMAND.
4837 ; INPUTS:
4838 ; OUTPUTS:
4839 ; REGISTERS: R3, R4
4840 ; CALLS:
4841
4842 017540 105737 002206 CKHAE:: TSTB HAE;IFB HAE NE #0 THEN ;IF HALT FLAG IS SET:
4843 017544 001430 BEQ 50323$
4844 017546 105737 003531 TSTB MISCFG ;IFB MISCFG EQ #0 THEN
4845 017552 001023 BNE 50324$
4846 017554 MANUAL ;IS MANUAL INTERVENTION ALLOWED?

```

## GLOBAL SUBROUTINES SECTION

```

017554 104450
4847 017556 BNCOMPLETE CKHRTN ;BR IF NOT. TRAP C$MANI
017556 103023 ;LET R4 := CMDWRD BCC CKHRTN
4848 017560 013704 003420 MOV CMDWRD,R4 ;FETCH ADR OF CMD ASCII. ;COMMAND WORD.
4849 017564 004737 011176 JSR PC,GCMOA ;MOVE CMD ASCII
4850 017570 112337 004306 MOV (R3),HALTM ;LET HALTM-1 :B= (R3).
4851 017574 112337 004307 MOV (R3),HALTM-1 ;INTO MESSAGE.
4852 017600 111337 004310 MOV (R3),HALTM-2 ;HALT WAIT FOR AN OEPRTOR INPUT.
4853 017604 GMANIL HALTM,TIME1,1,YES ;HALT WAIT FOR AN OEPRTOR INPUT.
017604 104443 TRAP C$GMAN
017606 000404 BR 10000$
017610 003436 .WORD TIME1
017612 000130 .WORD T$CODE
017614 004306 .WORD HALTM
017616 000001 .WORD 1
017620
4854 017620 10000$:
4855 017620 10000$:
4856 017620 000402 BR 50325$
4857 017622 50324$:
4858 017622 105037 003531 CLRB MISCFG ;LET MISCFG :B= #0
4859 017622 50325$:
4860 017626 50323$:
4861 017626 CKHRTN: RTS PC ;RETURN
4862 017626 000207 .EVEN
4863 017626
4864 017630 ENDMOD
4865
4866 017630
4867
4868
4869 .TITLE MISCELLANEOUS SECTIONS
4870 .SBTTL REPORT CODING SECTION
4871
4872
4873
4874
4875
4876
4877
4878 017630 BGNRPT
017630 L$RPT::
4879 017630 010537 003452 MOV R5,RSSAVE ;SAVE CURRENT DEVICE POINTER.
4880 017634 004737 017142 JSR PC,FIRSTU ;FIND THE FIRST UNIT.
4881 017640 50326$:
4882 017640 026527 002604 177777 ;WHILE DEVTBL(R5) NE #END DO ;WHILE THERE ARE MORE DEVICES:
4883 017646 001562 CMP DEVTBL(R5),#END
4884 017650 BEQ 50327$
017650 PRINTS #RPT1A,DEVTBL(R5),PASCNT(R5),RECCNT(R5)
017650 016546 003376 MOV RECCNT(R5), (SP)
017654 016546 003326 MOV PASCNT(R5), (SP)
017660 016546 002604 MOV DEVTBL(R5), (SP)
017664 012746 020472 MOV #RPT1A, (SP)
017670 012746 000004 MOV #4, -(SP)
017674 010600 MOV SP,R0
017676 104416 TRAP C$PNTS
017700 062706 000012 ADD #12,SP
4885 017704 PRINTS #RPT1B,WRBC-30(R5),WRBC-20(R5),WRBC-10(R5),WRBC(R5)

```

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SEQ 0101

## REPORT CODING SECTION

|      |        |        |        |        |                                                         |  |      |                    |
|------|--------|--------|--------|--------|---------------------------------------------------------|--|------|--------------------|
|      | 017704 | 016546 | 002626 |        |                                                         |  | MOV  | WRBC(R5), (SP)     |
|      | 017710 | 016546 | 002636 |        |                                                         |  | MOV  | WRBC-10(R5), (SP)  |
|      | 017714 | 016546 | 002646 |        |                                                         |  | MOV  | WRBC-20(R5), -(SP) |
|      | 017720 | 016546 | 002656 |        |                                                         |  | MOV  | WRBC-30(R5), (SP)  |
|      | 017724 | 012746 | 020547 |        |                                                         |  | MOV  | #RPT18, (SP)       |
|      | 017730 | 012746 | 000005 |        |                                                         |  | MOV  | #5, (SP)           |
|      | 017734 | 010600 |        |        |                                                         |  | MOV  | SP, R0             |
|      | 017736 | 104416 |        |        |                                                         |  | TRAP | C#PNTS             |
| 4886 | 017740 | 062706 | 000014 |        |                                                         |  | ADD  | #14, SP            |
|      | 017744 |        |        | PRINTS | #RPT1C, RRBC-30(R5), RRBC-20(R5), RRBC-10(R5), RRBC(R5) |  | MOV  | RRBC(R5), (SP)     |
|      | 017744 | 016546 | 002666 |        |                                                         |  | MOV  | RRBC-10(R5), (SP)  |
|      | 017750 | 016546 | 002676 |        |                                                         |  | MOV  | RRBC-20(R5), (SP)  |
|      | 017754 | 016546 | 002706 |        |                                                         |  | MOV  | RRBC-30(R5), (SP)  |
|      | 017760 | 016546 | 002716 |        |                                                         |  | MOV  | #RPT1C, -(SP)      |
|      | 017764 | 012746 | 020620 |        |                                                         |  | MOV  | #5, -(SP)          |
|      | 017770 | 012746 | 000005 |        |                                                         |  | MOV  | SP, R0             |
|      | 017774 | 010600 |        |        |                                                         |  | TRAP | C#PNTS             |
|      | 017776 | 104416 |        |        |                                                         |  | ADD  | #14, SP            |
| 4887 | 020000 | 062706 | 000014 |        |                                                         |  | MOV  | RFBC(R5), (SP)     |
|      | 020004 |        |        | PRINTS | #RPT1D, RFBC-30(R5), RFBC-20(R5), RFBC-10(R5), RFBC(R5) |  | MOV  | RFBC-10(R5), -(SP) |
|      | 020004 | 016546 | 002726 |        |                                                         |  | MOV  | RFBC-20(R5), -(SP) |
|      | 020010 | 016546 | 002736 |        |                                                         |  | MOV  | RFBC-30(R5), -(SP) |
|      | 020014 | 016546 | 002746 |        |                                                         |  | MOV  | #RPT1D, -(SP)      |
|      | 020020 | 016546 | 002756 |        |                                                         |  | MOV  | #5, -(SP)          |
|      | 020024 | 012746 | 020671 |        |                                                         |  | MOV  | SP, R0             |
|      | 020030 | 012746 | 000005 |        |                                                         |  | TRAP | C#PNTS             |
|      | 020034 | 010600 |        |        |                                                         |  | ADD  | #14, SP            |
|      | 020036 | 104416 |        |        |                                                         |  | MOV  | RFREC(R5), -(SP)   |
| 4888 | 020040 | 062706 | 000014 |        |                                                         |  | MOV  | RRREC(R5), -(SP)   |
|      | 020044 |        |        | PRINTS | #RPT1F, WRREC(R5), RRREC(R5), RFREC(R5)                 |  | MOV  | WRREC(R5), -(SP)   |
|      | 020044 | 016546 | 003026 |        |                                                         |  | MOV  | #RPT1F, -(SP)      |
|      | 020050 | 016546 | 003006 |        |                                                         |  | MOV  | #4, -(SP)          |
|      | 020054 | 016546 | 002766 |        |                                                         |  | MOV  | SP, R0             |
|      | 020060 | 012746 | 020775 |        |                                                         |  | TRAP | C#PNTS             |
|      | 020064 | 012746 | 000004 |        |                                                         |  | ADD  | #12, SP            |
|      | 020070 | 010600 |        |        |                                                         |  | MOV  | RFUNR(R5), -(SP)   |
|      | 020072 | 104416 |        |        |                                                         |  | MOV  | RRUNR(R5), -(SP)   |
| 4889 | 020074 | 062706 | 000012 |        |                                                         |  | MOV  | WRUNR(R5), -(SP)   |
|      | 020100 |        |        | PRINTS | #RPT1G, WRUNR(R5), RRUNR(R5), RFUNR(R5)                 |  | MOV  | #RPT1G, (SP)       |
|      | 020100 | 016546 | 003036 |        |                                                         |  | MOV  | #4, (SP)           |
|      | 020104 | 016546 | 003016 |        |                                                         |  | MOV  | SP, R0             |
|      | 020110 | 016546 | 002776 |        |                                                         |  | TRAP | C#PNTS             |
|      | 020114 | 012746 | 021046 |        |                                                         |  | ADD  | #12, SP            |
|      | 020120 | 012746 | 000004 |        |                                                         |  | MOV  | RFUNR(R5), -(SP)   |
|      | 020124 | 010600 |        |        |                                                         |  | MOV  | RRUNR(R5), -(SP)   |
|      | 020126 | 104416 |        |        |                                                         |  | MOV  | WRUNR(R5), -(SP)   |
|      | 020130 | 062706 | 000012 |        |                                                         |  | MOV  | #RPT1G, (SP)       |
| 4890 | 020134 | 105737 | 002210 |        |                                                         |  | MOV  | #4, (SP)           |
| 4891 | 020140 | 001402 |        |        |                                                         |  | MOV  | SP, R0             |
| 4892 | 020142 | 004737 | 020224 |        |                                                         |  | TRAP | C#PNTS             |
| 4893 |        |        |        |        |                                                         |  | ADD  | #12, SP            |
| 4894 | 020146 |        |        |        |                                                         |  |      |                    |
| 4895 | 020146 |        |        |        |                                                         |  |      |                    |
|      | 020146 | 016546 | 003346 |        |                                                         |  | MOV  | VFYCNT(R5), -(SP)  |
|      | 020152 | 016546 | 003366 |        |                                                         |  | MOV  | FTLCNT(R5), -(SP)  |
|      | 020156 | 016546 | 003356 |        |                                                         |  | MOV  | HRCNT(R5), (SP)    |
|      | 020162 | 016546 | 003336 |        |                                                         |  | MOV  | SCCNT(R5), (SP)    |

  

|  |      |              |  |                                       |
|--|------|--------------|--|---------------------------------------|
|  | TSTB | BADTSW       |  | ;IFB BADTSW NE #0 THEN                |
|  | BEQ  | 503304       |  |                                       |
|  |      | JSR PC,BTRPT |  | ;GO PRINT BAD TAPE SPOTS WHEN ENABLED |

  

|  |         |        |                                                      |  |
|--|---------|--------|------------------------------------------------------|--|
|  | 503304: |        |                                                      |  |
|  |         | PRINTS | #RPT1I, SCCNT(R5), HRCNT(R5), FTLCNT(R5), VFYCNT(R5) |  |

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SEQ 0102

## REPORT CODING SECTION

```

020166 012746 021243
020172 012746 000005
020176 010600
020200 104416
020202 062706 000014
4896 020206 004737 017210
4897
4898 020212 000612
4899 020214
4900 020214 013705 003452
4901 020220
020220 000167
020222 001130
4902
4903
4904
4905
4906
4907
4908 020224
020224 016546 003316
020230 012746 021117
020234 012746 000002
020240 010600
020242 104416
020244 062706 000006
4909 020250 016537 002616 003512
4910 020256 017703 163230
4911 020262 006203
4912 020264
020264 010346
020266 012746 021147
020272 012746 000002
020276 010600
020300 104416
020302 062706 000006
4913 020306 005703
4914 020310 001457
4915 020312 020327 000024
4916 020316 101402
4917 020320 012703 000024
4918
4919 020324
4920 020324
020324 012746 005744
020330 012746 000001
020334 010600
020336 104416
020340 062706 000004
4921 020344 013704 003512
4922 020350 062704 000002
4923 020354 005002
4924 020356
4925 020356
020356 011446
020360 012746 021234
020364 012746 000002

JSR PC,NEXTU ;FIND THE NEXT UNIT.
BR 50326$
50327$: MOV R5SAVE,R5 ;RESTORE CURRENT DEVICE POINTER.
EXIT RPT
; SUBR TO PRINT BAD TAPES SPOTS DURING THE REPORT PRINTS
; WRITE RETRIES: CUMULATIVE COUNT
; BAD TAPE SPOTS: COUNT PER TAPE PASS ONLY, NOT CUMULATIVE.
; COUNT OF RECOVERABLE WRITE ERRORS EXCLUDES BAD TAPE SPOTS.
BTRPT:: PRINTS @RPT1E,WRTYCT(R5) ;PRINT GLOBAL WRITE RETRY COUNT
MOV WRTYCT(R5),-(SP)
MOV @RPT1E, -(SP)
MOV @2, -(SP)
MOV SP,R0
TRAP C$PNTS
ADD @6,SP
MOV BTADDR(R5),BTPT ;BTPT IS BOTH THE BAD TAPE SPOT COUNTER
MOV @BTPT,R3 ;AND THE LOGGING INDEX
ASR R3
PRINTS @RPT1J,R3 ;PRINT # OF BAD TAPE SPOTS
MOV R3, -(SP)
MOV @RPT1J, (SP)
MOV @2, (SP)
MOV SP,R0
TRAP C$PNTS
ADD @6,SP
TST R3 ;PRINT RECORD # IF BAD SPOTS DETECTED
BEQ 50331$
CMP R3,@20. ;IF R3 HI @20. THEN
BLOS 50332$
MOV @20.,R3 ;20 BAD SPOTS IS THE LIMIT
50332$: PRINTS @CRLFSP
MOV @CRLFSP, -(SP)
MOV @1, (SP)
MOV SP,R0
TRAP C$PNTS
ADD @4,SP
MOV BTPT,R4 ;LET R4 := BTPT + @2 ;FETCH A BAD SPOT ID
ADD @2,R4
CLR R2 ;R2 = PRINT COUNT PER LINE: 10 MAX
50333$: ;REPEAT
PRINTS @RPT1K,(R4) ;PRINT A BAD SPOT ID
MOV (R4), -(SP)
MOV @RPT1K, (SP)
MOV @2, -(SP)

```

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MISCELLANEOUS SECTIONS MACRO V05.03 Friday 22 May-87 08:12 Page 26-47

SEQ 0103

## REPORT CODING SECTION

```

020370 010600
020372 104416
020374 062706 000006
4926 020400 005202
4927 020402 062704 000002
4928 020406 020227 000012
4929 020412 001014
4930 020414
020414 012746 005744
020420 012746 000001
020424 010600
020426 104416
020430 062706 000004
4931 020434 162703 000012
4932 020440 162702 000012
4933
4934 020444
4935 020444 020203
4936 020446 001343
4937
4938 020450
4939 020450
020450 012746 005741
020454 012746 000001
020460 010600
020462 104416
020464 062706 000004
4940 020470 000207
4941
4942
4943 020472 045 116 045 RPT1A: .NLIST BEX
4944 020547 045 101 102 RPT1B: .ASCIZ /#N#N#AUNIT #D1#S3#APASS:#D5#S3#ARECORD:#D5#N/
4945 020620 045 101 102 RPT1C: .ASCIZ /#ABYTES WRITTEN #D3#A,#Z3#A,#Z3#A,#Z3#N/
4946 020671 045 101 102 RPT1D: .ASCIZ /#ABYTES READ REV #D3#A,#Z3#A,#Z3#A,#Z3#N/
4947 020741 045 123 062 RPT1E: .ASCII /#ABYTES READ FWD #D3#A,#Z3#A,#Z3#A,#Z3#N/
4948 020775 045 101 122 RPT1F: .ASCIZ /#S23#AURT#S4#ARDR#S4#ARDF#N/
4949 021046 045 101 125 RPT1G: .ASCIZ /#ARECOVERABLE ERRORS #D5#S2#D5#S2#D5#N/
4950 021117 045 101 127 RPT1H: .ASCIZ /#AUNRECOVERABLE ERRORS #D5#S2#D5#S2#D5#N/
4951 021147 045 116 045 RPT1I: .ASCIZ /#AWRITE RETRIES#S8#D5#N/
4952 021234 045 104 065 RPT1J: .ASCIZ /#N#D2#A BAD SPOTS THIS TAPE PASS PRECEDING RECORD #:/
4953 021243 045 101 123 RPT1K: .ASCIZ /#D5#S1/
4954 021317 045 123 063 RPT1L: .ASCII "ASPEC COND#S3#AHARD#S3#AFATAL#S3#ACOMPARE#N"
4955 .ASCIZ /#S3#D5#S3#D5#S3#D5#S3#D5#N#N/
4956 .LIST BEX
4957 .EVEN
4958 021354
021354
021354 104425
4959
4960
4961
4962
4963
4964
4965
4966
4967 021356

INC R2 ;LET R2 := R2 + #1 ;COUNT PRINTS
ADD #2,R4 ;LET R4 := R4 + #2 ;NEXT
CMP R2,#10. ;IF R2 EQ #10. THEN ;
BNE 50334$ PRINTS #CRLFSP ;GO TO NEXT PRINT LINE PAST 10 PRINTS

MOV SP,R0
TRAP C$PNTS
ADD #6,SP

MOV #CRLFSP,-(SP)
MOV #1,-(SP)
MOV SP,R0
TRAP C$PNTS
ADD #4,SP

SUB #10.,R3 ;LET R3 := R3 - #10. ;ADJUST BAD SPOT COUNT
SUB #10.,R2 ;LET R2 := R2 - #10. ;ADJUST PRINT COUNT
;
50334$: CMP R2,R3 ;UNTIL R2 EQ R3 ;LIMIT: # OF BAD SPOTS
BNE 50333$
;
50331$: PRINTS #CRLF
;

MOV #CRLF,-(SP)
MOV #1,-(SP)
MOV SP,R0
TRAP C$PNTS
ADD #4,SP

RTS PC

.LIST BEX
RPT1A: .ASCIZ /#N#N#AUNIT #D1#S3#APASS:#D5#S3#ARECORD:#D5#N/
RPT1B: .ASCIZ /#ABYTES WRITTEN #D3#A,#Z3#A,#Z3#A,#Z3#N/
RPT1C: .ASCIZ /#ABYTES READ REV #D3#A,#Z3#A,#Z3#A,#Z3#N/
RPT1D: .ASCII /#ABYTES READ FWD #D3#A,#Z3#A,#Z3#A,#Z3#N/
RPT1E: .ASCIZ /#S23#AURT#S4#ARDR#S4#ARDF#N/
RPT1F: .ASCIZ /#ARECOVERABLE ERRORS #D5#S2#D5#S2#D5#N/
RPT1G: .ASCIZ /#AUNRECOVERABLE ERRORS #D5#S2#D5#S2#D5#N/
RPT1H: .ASCIZ /#AWRITE RETRIES#S8#D5#N/
RPT1I: .ASCIZ /#N#D2#A BAD SPOTS THIS TAPE PASS PRECEDING RECORD #:/
RPT1K: .ASCIZ /#D5#S1/
RPT1L: .ASCII "ASPEC COND#S3#AHARD#S3#AFATAL#S3#ACOMPARE#N"
.LIST BEX
.EVEN

ENDRPT

L10010:

TRAP C$RPT

.SBTTL LOAD DEVICE PROTECTION TABLE

;--
;TABLE FOR SUPERVISOR TO IDENTIFY THE P-TBL FOR THE LOAD DEV
;THE SUPERVISOR USES THE TBL TO WARN THE OPERATOR WHEN HE TRIES TO TEST THE LOAD DEV
;--

BGNPROT

```

N8

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SEQ 0104

## LOAD DEVICE PROTECTION TABLE

```

021356 L$PROT::
4968 4969 021356 000000 .WORD 0 ;P TBL OFFSET OF TSD8
4970 021360 177777 .WORD -1 ;P TBL OFFSET OF MASS BUS UNIT #: 1 = NOT A MASS BUS DE
4971 021362 177777 .WORD -1 ;P TBL OFFSET OF DRIVE #: 1 = NONE, THREE DRIVES PER CONTRO
LLER
4972 021364 ENDPROT
4973
4974 .SBTTL INITIALIZE SECTION
4975
4976 ;**
4977 ; THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
4978 ; AT THE BEGINNING OF EACH PASS.
4979 ;--
4980
4981 021364 BGNINIT
021364 L$INIT::
4982
4983 021364 032727 000003 002330 INIT10: BIT @BIT0!BIT1,@CMDPKT ;IF CMD PACKET IS NOT ON MODULO 4 BOUNDRY:
4984 021372 001421 BEQ 50335$
4985 021374 ERRSF 1,CMDPKM ;PRINT ERROR MSG,
 TRAP C$ERSF
 .WORD 1
 .WORD CMDPKM
 .WORD 0
4986 021404 DELAY 200. ;GO TO SUPERVISOR, WAIT 2 SECONDS.
 MOV @200..(PC)+
 .WORD 0
 MOV L$DLY,(PC)+
 .WORD 0
 DEC -6(PC)
 BNE -4
 DEC -22(PC)
 BNE -20
 021404 012727 000310
 021410 000000
 021412 013727 002116
 021416 000000
 021420 005367 177772
 021424 001375
 021426 005367 177756
 021432 001367
4987 021434 000753 BR INIT10 ;
4988
4989 021436 50335$:
4990
4991 021436 105737 002204 TSTB CLRFLG ;IF CLR COUNTERS FLAG SET:
4992 021442 001413 BEQ 50336$
4993 021444 105037 002204 CLRB CLRFLG ;INIT CLR FLAG.
4994 021450 005002 CLR R2 ;LET R2 := #0
4995 021452 50337$: WHILE R2 NE #CNTLEN DO
4996 021452 020227 000550 CMP R2,#CNTLEN
4997 021456 001405 BEQ 50340$
4998 021460 005062 002626 CLR WRBC(R2) ;CLR ALL STATISTICAL COUNTERS.
4999 021464 062702 000002 ADD #2,R2 ;LET R2 := R2 + #2
5000
5001 021470 000770 BR 50337$
5002 021472 50340$:
5003
5004 021472 50336$:
5005
5006 021472 105737 002205 TSTB RRANV ;IF RESET RANDOM VARIABLE FLAG IS SET THEN:
5007 021476 001406 BEQ 50341$
5008 021500 012737 153624 003432 MOV @RANBC,RANB ;RESET RANDOM BASE #.
5009
5010 021506 012737 032561 003434 MOV @RANSC,RANS ;RESET RANDOM SAVE LOCATION.

```

## INITIALIZE SECTION

```

5011
5012 021514
5013 021514 012700 000040
 021520 104447
5014 021522 103057
 021522 105237 003526
5015 021524 105237 003526
5016 021530 012705 000006
5017 021534
5018 021534 012765 177774 002604
5019 021542 162705 000002
5020 021546 005705
5021 021550 001371
5022 021552 022737 000001 002012
5023 021560 001425
5024 021562
 021562 012746 005146
 021566 012746 000001
 021572 010600
 021574 104417
 021576 062706 000004
5025 021602
 021602 012727 000025
 021606 000000
 021610 013727 002116
 021614 000000
 021616 005367 177772
 021622 001375
 021624 005367 177756
 021630 001367
5026 021632
 021632 104444
5027 021634 013705 002012
5028 021640 006305
5029 021642
5030 021642 162705 000002
5031 021646 010565 002604
5032 021652 006265 002604
5033 021656 005705
5034 021660 001370
5035
5036 021662
 021662 012700 000034
 021666 104447
5037 021670
 021670 103004
5038 021672 105237 003526
5039 021676 105237 003527
5040
5041 021702
 021702 104421
 021704 010037 003536
5042 021710 005003
5043 021712 105737 003527
5044 021716 001020
5045 021720

```

50341\$: READEF #EF.START ;READ START COMMAND EVENT FLAG.  
MOV #EF.START,R0  
TRAP C\$REFG

BNCOMPLETE INIT15 ;BRANCH IF NOT STARTING.  
BCC INIT15

INCB STAFLG ;SET START COMMAND FLAG.  
MOV #6,R5 ;LET R5 := #6

50342\$: ;REPEAT ;INITIATE UNIT NUMBER TABLE  
MOV #NINUSE,DEVTBL(R5) ;BY STORING NOT IN USE IN EACH LOCATION.  
SUB #2,R5 ;LET R5 := R5 - #2  
TST R5 ;UNTIL R5 EQ #0  
BNE 50342\$  
CMP #1,L\$UNIT ;ONLY ONE UNIT ALLOWED  
BEQ 5034\$ ;OK  
PRINTF #AUDRUN ;TELL THE MAN

MOV #AUDRUN,(SP)  
MOV #1,(SP)  
MOV SP,R0  
TRAP C\$PNTF  
ADD #4,SP

DELAY 25 ;WAIT

MOV #25,(PC)  
WORD 0  
MOV L\$DLY,(PC)  
WORD 0  
DEC -6(PC)  
BNE -4  
DEC -22(PC)  
BNE -20

DOCLN ;ABORT  
TRAP C\$DCLN

5034\$: MOV L\$UNIT,R5 ;LET R5 := L\$UNIT SHIFT 1  
ASL R5

50343\$: ;REPEAT ;STORE ALL UNIT  
SUB #2,R5 ;LET R5 := R5 - #2 ;NUMBERS IN DEVTBL.  
MOV R5,DEVTBL(R5) ;LET DEVTBL(R5) := R5 SHIFT 1  
ASR DEVTBL(R5)  
TST R5 ;UNTIL R5 EQ #0  
BNE 50343\$

INIT15: READEF #EF.PWR ;HAS THERE BE A POWER FAILURE?  
MOV #EF.PWR,R0  
TRAP C\$REFG

BNCOMPLETE INIT16 ;BRANCH IF NOT.  
BCC INIT16

INCB STAFLG ;IF SO - SET THE START FLAG.  
INCB PWRFLG ;IF SO SET THE POWER FAIL FLAG.

INIT16: RFLAGS OPFLAG ;READ AND STORE FLAGS SET BY OPERATOR  
TRAP C\$RFLA  
MOV R0,OPFLAG

CLR R3 ;LET R3 := #0 ;CLEAR EVENT FLAG  
TSTB PWRFLG ;IF POWER FAIL HAS NOT OCCURRED THEN:  
BNE 50344\$

READEF #EF.NEW ;UPDATE PASS COUNT WHEN

C9

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SEQ 0106

## INITIALIZE SECTION

```

021720 012700 000035
021724 104447
5046 021726 103014
5047 021730 105737 003526
5048 021734 001010
5049 021736
021736 012700 000037
021742 104447
5050 021744 103402
5051 021746 005103
5052
5053 021750 000401
5054 021752
5055 021752 005203
5056
5057 021754
5058
5059 021754 000401
5060 021756
5061 021756 005203
5062
5063 021760
5064
5065 021760
5066
5067 021760
5068 021760 004737 017142
5069 021764 005002
5070 021766
5071 021766 026527 002604 177777
5072 021774 001456
5073 021776 005202
5074 022000 010500
5075 022002 006200
5076 022004
022004 104442
5077 022006 103044
5078 022010 011065 002514
5079 022014 012065 002524
5080 022020 062765 000002 002524
5081 022026 012065 002534
5082 022032 011065 003532
5083 022036 011037 003534
5084 022042
022042 012746 000340
022046 016546 002554
022052 016546 002534
022056 012746 000003
022062 104437
022064 062706 000010
5085
5086 022070 005065 003472
5087 022074 005703
5088 022076 001410
5089 022100 005703
5090 022102 002003
5091 022104 005265 003326

;SUPERVISOR IS IN NEW PASS
;AND DIAG WAS NEITHER STARTED
;NOR
;IFCOND CC THEN ;RESTARTED
;LET R3 := COMP R3 ;DO IT
;SET 1ST PASS IF NEW PASS AND
;RESTARTING
;SET 1ST PASS IF NEW PASS AND
;STARTING
;DO NOT UPDATE IT ON CONTINUE
;OR ON POWER FAIL
;INIT DEVICE POINTER.
;INIT DEVICE COUNTER.
;LET R2 := #0
;WHILE DEVTBL(R5) NE #END DO
;LET R2 := R2 + #1
;LET R0 := R5 SHIFT 1
;GET HARDWARE P TABLE FROM SUPER.
;IFCOND CS THEN
;SAVE TSDB ADDRESS.
;SAVE TSSR ADDRESS.
;SAVE INTERRUPT VECTOR ADDRESS.
;SAVE NUMBER OF DRIVE
;SAVE FOR PRINT OUT'S
;SET UP INTERRUPT PROCESSING CONDITIONS.
;CLEAR INTERRUPT FLAGS.
;ACTUAL PASSCOUNT UPDATE PER R3
;IF R3 LT #0 THEN
;LET PASCNT(R5) := PASCNT(R5) + #1

```

D9

## INITIALIZE SECTION

```

5092
5093 022110 000403
5094 022112
5095 022112 012765 000001 003326
5096
5097 022120
5098
5099 022120
5100
5101 022120
5102 022120 005065 003376
5103 022124 004737 017210
5104
5105 022130 000716
5106 022132
5107
5108 022132 005702
5109 022134 001026
5110 022136
 022136 012746 005114
 022142 012746 000001
 022146 010600
 022150 104417
 022152 062706 000004
5111 022156
 022156 012727 000310
 022162 000000
 022164 013727 002116
 022170 000000
 022172 005367 177772
 022176 001375
 022200 005367 177756
 022204 001367
5112 022206
 022206 104422
5113 022210
 022210 104444
5114
5115 022212
5116
5117
5118 022212
 022212 012700 000000
 022216 104441
5119 022220 105737 002213
5120 022224 001033
5121 022226 032737 000020 003536
5122 022234 001027
5123 022236 004737 017142
5124 022242
5125 022242 026527 002604 177777
5126 022250 001421
5127 022252 105037 003530
5128 022256
 022256 012746 000340
 022262 012746 023770
 022266 012746 000004

503564: BR 503574
MOV #1,PASCNT(R5) ;LET PASCNT(R5) := #1

503574:
503554:
503544:
 CLR RECCNT(R5) ;CLEAR RECORD COUNT
 JSR PC,NEXTU ;DO IT FOR ALL DEVICES.

503534: BR 503524

 TST R2 ;IF THERE ARE NO UNITS:
 BNE 503604
 PRINTF #AUDRPM ;PRINT ALL UNITS DROPPED.

 MOV #AUDRPM, (SP)
 MOV #1, (SP)
 MOV SP,R0
 TRAP C$PNTF
 ADD #4,SP
 ;GO TO SUPERVISOR, WAIT 2 SECONDS.
 MOV #200, (PC).
 .WORD 0
 MOV L$DLY, (PC).
 .WORD 0
 DEC -6(PC)
 BNE . 4
 DEC 22(PC)
 BNE . 20
 ;GO TO SUPERVISOR, CHECK TTY.
 TRAP C$BRK
 ;DO CLEAN CODE - ABORT PASS.
 TRAP C$DCLN

503604:
 SETPRI #PRI00 ;LOWER CPU PRIORITY TO 0
 MOV #PRI00,R0
 TRAP C$SPRI
 ;IF ERROR RECOVERY IS ENABLED

 ;AND AUTO-DROP NOT CALLED, THEN SET UP FOR FIRST
 ;WHILE THERE ARE MORE DEVICES:

 CMP DEVTBL(R5), #END
 BEQ 1$
 CLRB TRAPD4
 SETVEC #4, #TRAP4, #INTPRI
 ;CLEAR TRAP FLAG
 ;SET VECTOR 4, PRIORITY 26
 MOV #INTPRI, -(SP)
 MOV #TRAP4, (SP)
 MOV #4, -(SP)

```



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SEQ 0109

## INITIALIZE SECTION

| Line | Address | Hex | Label | Op | Op2 | Op3 | Op4 | Op5 | Op6 | Op7 | Op8 | Op9 | Op10 | Op11 | Op12 | Op13 | Op14 | Op15 | Op16 | Op17 | Op18 | Op19 | Op20 | Op21 | Op22 | Op23 | Op24 | Op25 | Op26 | Op27 | Op28 | Op29 | Op30 | Op31 | Op32 | Op33 | Op34 | Op35 | Op36 | Op37 | Op38 | Op39 | Op40 | Op41 | Op42 | Op43 | Op44 | Op45 | Op46 | Op47 | Op48 | Op49 | Op50 | Op51 | Op52 | Op53 | Op54 | Op55 | Op56 | Op57 | Op58 | Op59 | Op60 | Op61 | Op62 | Op63 | Op64 | Op65 | Op66 | Op67 | Op68 | Op69 | Op70 | Op71 | Op72 | Op73 | Op74 | Op75 | Op76 | Op77 | Op78 | Op79 | Op80 | Op81 | Op82 | Op83 | Op84 | Op85 | Op86 | Op87 | Op88 | Op89 | Op90 | Op91 | Op92 | Op93 | Op94 | Op95 | Op96 | Op97 | Op98 | Op99 | Op100 | Op101 | Op102 | Op103 | Op104 | Op105 | Op106 | Op107 | Op108 | Op109 | Op110 | Op111 | Op112 | Op113 | Op114 | Op115 | Op116 | Op117 | Op118 | Op119 | Op120 | Op121 | Op122 | Op123 | Op124 | Op125 | Op126 | Op127 | Op128 | Op129 | Op130 | Op131 | Op132 | Op133 | Op134 | Op135 | Op136 | Op137 | Op138 | Op139 | Op140 | Op141 | Op142 | Op143 | Op144 | Op145 | Op146 | Op147 | Op148 | Op149 | Op150 | Op151 | Op152 | Op153 | Op154 | Op155 | Op156 | Op157 | Op158 | Op159 | Op160 | Op161 | Op162 | Op163 | Op164 | Op165 | Op166 | Op167 | Op168 | Op169 | Op170 | Op171 | Op172 | Op173 | Op174 | Op175 | Op176 | Op177 | Op178 | Op179 | Op180 | Op181 | Op182 | Op183 | Op184 | Op185 | Op186 | Op187 | Op188 | Op189 | Op190 | Op191 | Op192 | Op193 | Op194 | Op195 | Op196 | Op197 | Op198 | Op199 | Op200 | Op201 | Op202 | Op203 | Op204 | Op205 | Op206 | Op207 | Op208 | Op209 | Op210 | Op211 | Op212 | Op213 | Op214 | Op215 | Op216 | Op217 | Op218 | Op219 | Op220 | Op221 | Op222 | Op223 | Op224 | Op225 | Op226 | Op227 | Op228 | Op229 | Op230 | Op231 | Op232 | Op233 | Op234 | Op235 | Op236 | Op237 | Op238 | Op239 | Op240 | Op241 | Op242 | Op243 | Op244 | Op245 | Op246 | Op247 | Op248 | Op249 | Op250 | Op251 | Op252 | Op253 | Op254 | Op255 | Op256 | Op257 | Op258 | Op259 | Op260 | Op261 | Op262 | Op263 | Op264 | Op265 | Op266 | Op267 | Op268 | Op269 | Op270 | Op271 | Op272 | Op273 | Op274 | Op275 | Op276 | Op277 | Op278 | Op279 | Op280 | Op281 | Op282 | Op283 | Op284 | Op285 | Op286 | Op287 | Op288 | Op289 | Op290 | Op291 | Op292 | Op293 | Op294 | Op295 | Op296 | Op297 | Op298 | Op299 | Op300 | Op301 | Op302 | Op303 | Op304 | Op305 | Op306 | Op307 | Op308 | Op309 | Op310 | Op311 | Op312 | Op313 | Op314 | Op315 | Op316 | Op317 | Op318 | Op319 | Op320 | Op321 | Op322 | Op323 | Op324 | Op325 | Op326 | Op327 | Op328 | Op329 | Op330 | Op331 | Op332 | Op333 | Op334 | Op335 | Op336 | Op337 | Op338 | Op339 | Op340 | Op341 | Op342 | Op343 | Op344 | Op345 | Op346 | Op347 | Op348 | Op349 | Op350 | Op351 | Op352 | Op353 | Op354 | Op355 | Op356 | Op357 | Op358 | Op359 | Op360 | Op361 | Op362 | Op363 | Op364 | Op365 | Op366 | Op367 | Op368 | Op369 | Op370 | Op371 | Op372 | Op373 | Op374 | Op375 | Op376 | Op377 | Op378 | Op379 | Op380 | Op381 | Op382 | Op383 | Op384 | Op385 | Op386 | Op387 | Op388 | Op389 | Op390 | Op391 | Op392 | Op393 | Op394 | Op395 | Op396 | Op397 | Op398 | Op399 | Op400 | Op401 | Op402 | Op403 | Op404 | Op405 | Op406 | Op407 | Op408 | Op409 | Op410 | Op411 | Op412 | Op413 | Op414 | Op415 | Op416 | Op417 | Op418 | Op419 | Op420 | Op421 | Op422 | Op423 | Op424 | Op425 | Op426 | Op427 | Op428 | Op429 | Op430 | Op431 | Op432 | Op433 | Op434 | Op435 | Op436 | Op437 | Op438 | Op439 | Op440 | Op441 | Op442 | Op443 | Op444 | Op445 | Op446 | Op447 | Op448 | Op449 | Op450 | Op451 | Op452 | Op453 | Op454 | Op455 | Op456 | Op457 | Op458 | Op459 | Op460 | Op461 | Op462 | Op463 |  |
|------|---------|-----|-------|----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--|
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G9

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SEQ 0110

## INITIALIZE SECTION

```

5182 022746 503714: PRINTF #OFLINM,TSNP ;PRINT UNIT OFF LINE EVERY 10 SEC
5183 022746 MOV TSNP,(SP)
 022746 013746 003534 MOV #OFLINM,(SP)
 022752 012746 005456 MOV #2,(SP)
 022756 012746 000002 MOV SP,R0
 022762 010600 TRAP C$PNTF
 022764 104417 ADD #6,SP
 022766 062706 000006

5184
5185 022772 503724:
5186
5187 022772 000412 BR 503734
5188 022774 503704: PRINTF #NRDYM,DEVTBL(R5)
5189 022774 MOV DEVTBL(R5),(SP)
 022774 016546 002604 MOV #NRDYM,(SP)
 023000 012746 023740 MOV #2,(SP)
 023004 012746 000002 MOV SP,R0
 023010 010600 TRAP C$PNTF
 023012 104417 ADD #6,SP
 023014 062706 000006

5190
5191 023020 503734: MOV #1,TIME2 ;INCR TIME2 FROM #1 TO #13 BY #1
5192 023020 012737 000001 003440 BR 503744
5193 023026 000402
5194 023030 503754: INC TIME2
5195 023030 005237 003440 503744: CMP TIME2,#13
5196 023034 BGT 503764
5197 023034 023727 003440 000013 DELAY 100. ;WAIT FOR UNIT TO BE SET ON-LINE
5198 023042 003016 MOV #100,(PC).
5199 023044 .WORD 0
 023044 012727 000144 MOV L$DLY,(PC).
 023050 000000 .WORD 0
 023052 013727 002116 DEC -6(PC)
 023056 000000 BNE .4
 023060 005367 177772 DEC 22(PC)
 023064 001375 BNE .-20
 023066 005367 177756 TRAP C$BRK
 023072 001367

5200 023074 BREAK ;ALLOW TERMINAL INTERRUPT
 023074 104422
 023076 000754 BR 503754
5201 023076 000754 503764: BR 503754
5202 023100 JMP 503664
5203 023100 000137 022320 503674:
5204 023104 503644: CLRVEC #4 ;CLEAR VECTOR AT 4
5205 023104 MOV #4,R0
5206 023104 012700 000004 TRAP C$CVEC
 023110 104436
5207 023112 023727 003436 000025 CMP TIME1,#25 ;IF OFF LINE FOR 3.5 MINUTES
5208 023120 003404 BLE 503774
5209 023122 004737 012774 JSR PC,MOVMSG ;GET MESSAGE PACKET
5210 023126 004737 013512 JSR PC,TCC1 ;PRINT ERROR AND DROP OFF LINE UNIT
5211
5212 023132 503774:
5213
5214 023132 004737 017210 JSR PC,NEXTU ;REPEAT UNTIL ON LINE OR TIMED OUT.
5215

```

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SEQ 0111

## INITIALIZE SECTION

```

5216 023136 000137 022242 JMP 503624
5217
5218 023142 503634:
5219 023142 503614:
5220 023142 105737 003527 TSTB PWRFLG ;IFB PWRFLG EQ 00 THEN
5221 023146 001026 BNE 504004
5222 023150 MEMORY DATAWT ;REQUEST MEMORY FROM SUPER FOR RD/WR BUFFERS.
5223 023152 104431 003406 TRAP C$MEM
5224 023156 013737 003406 003410 MOV DATAWT,DATARD ;SET RD BFR ADDRESS
5225 023164 062737 004000 003410 ADD @DATCNT,DATARD
5226 023172 027727 160210 004000 CMP @DATAWT,@DATCNT ;WHEN NOT ENOUGH FREE MEMO AVAILABLE
5227 023200 002011 BGE 504014
5228 023202 PRINTF @MEMOM ;WARN OPERATOR
5229 023202 012746 023250 MOV @MEMOM,-(SP)
5230 023206 012746 000001 MOV 01,-(SP)
5231 023212 010600 MOV SP,R0
5232 023214 104417 TRAP C$PNTF
5233 023216 062706 000004 ADD 04,SP
5234 023222 DOCLN ;AND ABORT PASS
5235 023222 104444 TRAP C$DCLN
5236 ;DIAG MUST BE RE LOADED IN A CPU WITH LARGER MEMO
5237 023224 504014:
5238 023224 504004:
5239 023224 105037 002214 CLRB CHGFLG ;CLR CHANGE CMD SEQ TBL FLAG.
5240 023230 012703 003526 MOV @ENDFLG,R3 ;LET R3 := @ENDFLG
5241 023234 004737 012724 JSR PC,CLRERR ;CLEAR ALL FLAGS.
5242 023240 105037 003527 CLRB PWRFLG ;CLEAR THE POWER FAIL FLAG.
5243 023244 EXIT INIT
5244 023244 104432 TRAP C$EXIT
5245 023246 000104 .WORD L10012
5246 023250 045 101 106 MEMOM: .ASCII /$AFREE MEMO TOO SMALL FOR RD WR BFRS$/
5247 023253 122 105 105
5248 023256 040 115 105
5249 023261 115 117 040
5250 023264 124 117 117
5251 023267 040 123 115
5252 023272 101 114 114
5253 023275 040 106 117
5254 023300 122 040 122
5255 023303 104 055 127
5256 023306 122 040 102
5257 023311 106 122 123
5258 023314 045 116
5259 023316 045 101 122
5260 023321 105 055 114
5261 023324 117 101 104
5262 023327 040 111 116
5263 023332 040 114 101
5264 023335 122 107 105
5265 023340 122 040 115
5266 023343 105 115 117
5267 023346 045 116 000
5268 .EVEN

```

## INITIALIZE SECTION

```

5243
5244 023352 ENDINIT
 023352 L10012:
 023352 104411 TRAP C$INIT

5245
5246 .SBTTL AUTO DROP SECTION
5247
5248 ;**
5249 ;SECTION EXECUTED AFTER THE INIT CODE WHEN "ADR" FLAG IS SET BY OPERATOR
5250 ;SECTION CHECKS FOR A VALID INTERFACE LOCATION. DROPS UNIT IF NO RESPONSE
5251 ;FROM INTERFACE
5252 ;*
5253
5254 023354 BGNAUTO
 023354 I $AUTO::

5255
5256 023354 004737 017142 JSR PC,FIRSTU ;FIND FIRST UNIT
5257 023360 ;WHILE DEVTBL(R5) NE #END DO ;
5258 023360 026527 002604 177777 50402$: CMP DEVTBL(R5),#END
5259 023366 001525 BEQ 50403$
5260 023370 105037 003530 CLRB TRAPD4 ;LET TRAPD4 :B= #0
5261 023374 SETVEC #4,#TRAP4,#INTPRI ;SET VECTOR 4

 MOV #INTPRI, (SP)
 MOV #TRAP4, (SP)
 MOV #4, (SP)
 MOV #3, (SP)
 TRAP C$SVEC
 ADD #10,SP

5262 023422 017502 002514 MOV @TSD8(R5),R2 ;ADDRESS TS05 INTERFACE
5263 023426 CLRVEC #4 ;CLEAR VECTOR AT 4

 MOV #4,R0
 TRAP C$CVEC

5264 023434 105737 003530 TSTB TRAPD4 ;IFB TRAPD4 NE #0 THEN
5265 023440 001423 BEQ 50404$
5266 023442 005265 003366 INC FTLCNT(R5) ;LET FTLCNT(R5) := FTLCNT(R5) + #1
5267 023446 PRINTF #AUTODM,TSD8(R5) ;PRINT ERROR

 MOV TSD8(R5), (SP)
 MOV #AUTODM, (SP)
 MOV #2, (SP)
 MOV SP,R0
 TRAP C$PNTF
 ADD #6,SP

5268 023472 016537 002604 017450 MOV DEVTBL(R5),DROPN ;SAVE # OF UNIT TO BE DROPPED.
5269 023500 010500 MOV R5,R0 ;R0=LOGICAL DEVICE NUMBER
5270 023502 006200 ASR R0
5271 023504 DODU R0 ;DROP THE UNIT: EXEC BGNDU ENDDU CODE IF IDU = 0
 TRAP C$DODU

5272
5273 023506 000452 BR 50405$
5274 023510 50404$:
5275 023510 012775 002340 002514 MOV #GSCPK,@TSD8(R5) ;SEND GET STATUS COMMAND
5276 023516 004737 012740 JSR PC,WSSR ;WAIT
5277 023522 032775 000200 002524 BIT #TS.SSR,@TSSR(R5) ;IF #TS.SSR SETIN @TSSR(R5) THEN
5278 023530 001423 BEQ 50406$
5279 023532 032775 000100 002524 BIT #TS.OFL,@TSSR(R5) ;IF #TS.OFL SETIN @TSSR(R5) THEN
5280 023540 001416 BEQ 50407$
5281 023542 005265 003366 INC FTLCNT(R5) ;LET FTLCNT(R5) := FTLCNT(R5) + #1

```

J9

## AUTO DROP SECTION

```

5282 023546 PRINTF #OFLINM,TSNP
 023546 013746 003534
 023552 012746 005456
 023556 012746 000002
 023562 010600
 023564 104417
 023566 062706 000006
5283 023572 004737 017364 JSR PC,DROPUA
5284
5285 023576 50407$:
5286
5287 023576 000416 BR 50410$
5288 023600 50406$:
5289 023600 005265 003366 INC FTLCNT(R5) ;LET FTLCNT(R5) := FTLCNT(R5) * #1
5290 023604 PRINTF #NRDYM,DEVTBL(R5)
 023604 016546 002604
 023610 012746 023740
 023614 012746 000002
 023620 010600
 023622 104417
 023624 062706 000006
5291 023630 004737 017364 JSR PC,DROPUA
5292
5293 023634 50410$:
5294
5295 023634 50405$:
5296 023634 004737 017210 JSR PC,NEXTU
5297
5298 023640 000647 BR 50402$
5299 023642 50403$:
5300
5301 023642 ENDAUTO
 023642
 023642 104461 L10013:
5302
5303 023644 TRAP C$AUTO
 023647 045 101 102 AUTODM: .ASCII /#ABUS TRAP AT #06#N/
 023652 125 123 040
 023655 124 122 101
 023660 120 040 101
 023663 124 040 045
 023666 117 066 045
 023667 116
5304 023667 045 101 111 .ASCIZ /#AINTERFACE BAD OR NOT SET TO ABOVE AD#N/
 023672 116 124 105
 023675 122 106 101
 023700 103 105 040
 023703 102 101 104
 023706 040 117 122
 023711 040 116 117
 023714 124 040 123
 023717 105 124 040
 023722 124 117 040
 023725 101 102 117
 023730 126 105 040
 023733 101 104 045
 023736 116 000
5305 023740 045 101 125 NRDYM: .ASCIZ /#AUNIT #D1#A NOT RDY#N/

```

## AUTO DROP SECTION

|        |     |     |     |  |
|--------|-----|-----|-----|--|
| 023743 | 116 | 111 | 124 |  |
| 023746 | 040 | 045 | 104 |  |
| 023751 | 061 | 045 | 101 |  |
| 023754 | 040 | 116 | 117 |  |
| 023757 | 124 | 040 | 122 |  |
| 023762 | 104 | 131 | 045 |  |
| 023765 | 116 | 000 |     |  |

```

5306
5307
5308
5309
5310
5311
5312 023770 105237 003530
5313 023774 000002
5314
5315
5316
5317
5318
5319
5320
5321
5322
5323 023776
5324 023776
5325 023776 004737 017142
5326 024002
5327 024002 026527 002604 177777
5328 024010 001410
5329 024012 004737 012740
5330 024016
5331 024016 016500 002534
5332 024022 104436
5333 024024 004737 017210
5334 024030 000764
5335 024032
5336 024032 104432
5337 024034 000002
5338
5339 024036
5340 024036 104412
5341
5342
5343
5344
5345
5346
5347
5348

```

```

.EVEN
;
; DEVICE BUS TRAP HANDLER
; OUTPUT: TRAPD4 BYTE 1: TRAPED AT 4
; 0: NO TRAP
;
TRAP4:: INCB TRAPD4;LET TRAPD4 :B= TRAPD4 - #1
RTI

.SBTTL CLEANUP CODING SECTION
;
; THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
; AT THE END OF EACH PASS.
;
BGNCLN
L$CLEAN::
JSR PC,FIRSTU ;FIND FIRST UNIT.
50411$: ;WHILE DEVTBL(R5) NE #END DO
CMP DEVTBL(R5),#END
BEQ 50412$
JSR PC,WSSR ;WAIT FOR UNIT READY OR TIMEOUT.
CLAVEC TSVCT(R5) ;RELEASE INTERRUPT VECTORS FOR ALL DEV.
MOV TSVCT(R5),R0
TRAP C$CVEC
JSR PC,NEXTU ;FIND NEXT UNIT.
BR 50411$
50412$:
EXIT CLN
TRAP C$EXIT
WORD L10014-.
.EVEN
ENDCLN
L10014:
TRAP C$CLEAN

.SBTTL DROP UNIT SECTION
;
; THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
; TO NO LONGER BE TESTED. THAT CODE SHALL BE EXECUTED WHEN DODU
; MACRO IS CALLED WHILE IDU FLAG IS NOT SET BY OPERATOR
;

```

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SEQ 0115

## DROP UNIT SECTION

```

5349 024040 BGNDU
5350 024040 L$DU::
5351 024040 010005 MOV R0,R5 ;R5 = LOGICAL DEVICE NUMBER X 2.
5352 024042 006305 ASL R5
5353 024044 012765 177774 002604 MOV #NINUSE,DEVTBL(R5) ;SET NOT IN USE FLAG FOR THE DEVICE.
5354 024052 CLAVEC TSVCT(R5) ;RELEASE THE INTERRUPT VECTOR.
5355 024052 016500 002534 MOV TSVCT(R5),R0
5355 024056 104436 TRAP C$CVEC
5355 024060 PRINTF #DROPPM,DROPN ;PRINT DROP DEVICE MESSAGE
5355 024060 013746 017750 MOV DROPN,(SP)
5355 024064 012746 005705 MOV #DROPPM,(SP)
5355 024070 012746 000002 MOV #2,(SP)
5355 024074 010600 MOV SP,R0
5355 024076 104417 TRAP C$PNTF
5355 024100 062706 000006 ADD #6,SP
5356 024104 EXIT DU
5356 024104 000167 .WORD J$JMP
5356 024106 000000 .WORD L10015-2
5357 .EVEN
5358 ENDDU
5359 024110 L10015:
5359 024110 TRAP C$DU
5359 024110 104453
5360 .SBTTL ADD UNIT SECTION
5361
5362 ;**
5363 ; THE ADD UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
5364 ; TO BE (A) TESTED FOR THE FIRST TIME, OR (B) RESUMED IN TESTING. IF
5365 ; "EF.AUNIT" IS SET, THE UNIT WILL BE TESTED AS A NEW UNIT.
5366 ; -
5367
5368
5369 024112 BGNAU
5370 024112 L$AU::
5370 024112 010005 MOV R0,R5 ;R5 = LOGICAL DEVICE NUMBER X 2.
5371 024114 006305 ASL R5
5372 024116 010065 002604 MOV R0,DEVTBL(R5) ;STORE UNIT # IN DEVICE TABLE.
5373 024122 GPHARD R0,R0 ;GET HARDWARE P TABLE FROM SUPER.
5374 024122 104442 TRAP C$GPHRD
5374 024124 011065 002514 MOV (R0),TSDB(R5) ;SAVE TSDB ADDRESS.
5375 024130 012065 002524 MOV (R0),TSSR(R5) ;SAVE TSSR ADDRESS.
5376 024134 062765 000002 002524 ADD #2,TSSR(R5)
5377 024142 011065 002534 MOV (R0),TSVCT(R5) ;SAVE INTERRUPT VECTOR ADDRESS.
5378 024146 011065 003532 MOV (R0),TSUNT(R5) ;SAVE NUMBER OF DRIVE
5379 024152 011037 003534 MOV (R0),TSNP ;SAVE FOR PRINT OUT'S
5380 024156 SETVEC TSVCT(R5),TSSINT(R5),#INTPRI
5380 024156 012746 000340 MOV #INTPRI,-(SP)
5380 024162 016546 002554 MOV TSSINT(R5),-(SP)
5380 024166 016546 002534 MOV TSVCT(R5),-(SP)
5380 024172 012746 000003 MOV #3,-(SP)
5380 024176 104437 TRAP C$SVEC
5380 024200 062706 000010 ADD #10,SP
5381
5382 024204 005065 003472 CLR INTFLG(R5) ;SET UP INTERRUPT PROCESSING CONDITIONS.
5383 ;CLEAR INTERRUPT FLAGS.
5384 024210 EXIT AU

```

SEQ 0116

**ADD UNIT SECTION**

|      |        |        |        |         |                                       |       |                                                |
|------|--------|--------|--------|---------|---------------------------------------|-------|------------------------------------------------|
|      | 024210 | 000167 |        |         |                                       | .WORD | J\$JMP                                         |
|      | 024212 | 000000 |        |         |                                       | .WORD | L10016 2 .                                     |
| 5385 |        |        |        |         |                                       |       |                                                |
| 5386 |        |        |        |         |                                       |       |                                                |
| 5387 |        |        |        |         | .EVEN                                 |       |                                                |
| 5388 | 024214 |        |        |         | ENDAU                                 |       |                                                |
|      | 024214 |        |        | L10016: |                                       |       |                                                |
|      | 024214 | 104452 |        |         |                                       | TRAP  | C\$AU                                          |
| 5389 |        |        |        |         |                                       |       |                                                |
| 5390 |        |        |        |         |                                       |       |                                                |
| 5391 |        |        |        |         |                                       |       |                                                |
| 5392 |        |        |        |         | .TITLE HARDWARE TESTS                 |       |                                                |
| 5393 |        |        |        |         |                                       |       |                                                |
| 5394 |        |        |        |         | .SBTTL TEST 1: BASIC FUNCTIONS.       |       |                                                |
| 5395 |        |        |        |         |                                       |       |                                                |
| 5396 |        |        |        |         | ; **                                  |       |                                                |
| 5397 |        |        |        |         | ; TEST TO EXECUTE ALL TS05 FUNCTIONS. |       |                                                |
| 5398 |        |        |        |         | ; -                                   |       |                                                |
| 5399 |        |        |        |         |                                       |       |                                                |
| 5400 | 024216 |        |        |         | BGNMOD                                |       |                                                |
| 5401 |        |        |        |         |                                       |       |                                                |
| 5402 | 024216 |        |        |         | BGNTST                                |       |                                                |
|      | 024216 |        |        | T1::    |                                       |       |                                                |
| 5403 |        |        |        |         |                                       |       |                                                |
| 5404 | 024216 | 105037 | 003515 |         | CLRB RANDOM                           |       | ;CLR THE RANDOM OPERATIONS FLAG.               |
| 5405 | 024222 | 105037 | 003514 |         | CLRB EXPBOT                           |       | ;CLR EXPECT BOT FLAG.                          |
| 5406 |        |        |        |         |                                       |       |                                                |
| 5407 | 024226 |        |        |         | BGNSUB                                |       | ;SUBTEST 1 - SET CHAP. DRIVE INIT. GET STATUS. |
|      | 024226 |        |        | T1.1:   |                                       |       |                                                |
|      | 024226 | 104402 |        |         |                                       | TRAP  | C\$BSUB                                        |
| 5408 |        |        |        |         |                                       |       |                                                |
| 5409 | 024230 | 004737 | 017142 |         | JSR PC,FIRSTU                         |       | ;FIND THE FIRST UNIT.                          |
| 5410 | 024234 | 004737 | 007072 |         | JSR PC,SOFINIT                        |       | ;INIT DEVICE                                   |
| 5411 | 024240 | 103404 |        |         | BCS 11\$                              |       |                                                |
| 5412 | 024242 |        |        |         | ERRDF 2,NSSRM,STAERM                  |       | ;REPORT TS05 NOT READY                         |
|      | 024242 | 104455 |        |         |                                       | TRAP  | C\$ERDF                                        |
|      | 024244 | 000002 |        |         |                                       | .WORD | 2                                              |
|      | 024246 | 004536 |        |         |                                       | .WORD | NSSRM                                          |
|      | 024250 | 006120 |        |         |                                       | .WORD | STAERM                                         |
| 5413 |        |        |        |         |                                       |       |                                                |
| 5414 | 024252 | 004737 | 007526 |         | 11\$: JSR PC,MSET                     |       | ;GO DO SETUP'S                                 |
| 5415 | 024256 | 012702 | 025134 |         | MOV #BFSEQ0,R2                        |       | ;ADR OF CMD SEQ.                               |
| 5416 | 024262 | 004737 | 025110 |         | JSR PC,BFSEQ                          |       | ;SET UP CMD SEQ.                               |
| 5417 | 024266 | 004737 | 010266 |         | JSR PC,EXALL                          |       | ;EXECUTE CMD SEQ ON ALL DEVICES.               |
| 5418 | 024272 | 004737 | 017142 |         | JSR PC,FIRSTU                         |       | ;FIND THE FIRST UNIT.                          |
| 5419 | 024276 |        |        |         | 50413\$: ;WHILE DEVTBL(R5) NE #END DO |       | ;WHILE THERE ARE MORE DEV'CES:                 |
| 5420 | 024276 | 026527 | 002604 | 177777  | CMP DEVTBL(R5),#END                   |       |                                                |
| 5421 | 024304 | 001451 |        |         | BEQ 50414\$                           |       |                                                |
| 5422 | 024306 | 016502 | 002544 |         | MOV MSGPKA(R5),R2                     |       | ;GET MSG PACKET ADR,                           |
| 5423 | 024312 | 062702 | 000012 |         | ADD #12,R2 ;LET R2 := R2 + #12        |       | ;GET XSTAT2 ADR,                               |
| 5424 | 024316 | 011265 | 002564 |         | MOV (R2),TS5CL(R5)                    |       | ;STORE CODE LEVEL FROM DTR BYTE.               |
| 5425 | 024322 | 042765 | 177700 | 002564  | BIC #177700,TS5CL(R5)                 |       |                                                |
| 5426 | 024330 | 011265 | 002574 |         | MOV (R2),TS5SW(R5)                    |       | ;STORE SWITCH SETTINGS                         |
| 5427 | 024334 | 042765 | 177477 | 002574  | BIC #177477,TS5SW(R5)                 |       |                                                |
| 5428 | 024342 |        |        |         | PRINTF #CODELM,DEVTBL(R5),TS5CL(R5)   |       |                                                |
|      | 024342 | 016546 | 002564 |         |                                       | MOV   | TS5CL(R5),-(SP)                                |
|      | 024346 | 016546 | 002604 |         |                                       | MOV   | DEVTBL(R5),-(SP)                               |

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SEQ 0117

## TEST 1: BASIC FUNCTIONS.

|        |        |        |        |         |                             |            |                                      |
|--------|--------|--------|--------|---------|-----------------------------|------------|--------------------------------------|
| 024352 | 012746 | 004162 |        |         |                             | MOV        | #CODELM,-(SP)                        |
| 024356 | 012746 | 000003 |        |         |                             | MOV        | #3,(SP)                              |
| 024362 | 010600 |        |        |         |                             | MOV        | SP,R0                                |
| 024364 | 104417 |        |        |         |                             | TRAP       | C#PNTF                               |
| 024366 | 062706 | 000010 |        |         |                             | ADD        | #10,SP                               |
| 5429   |        |        |        |         |                             |            |                                      |
| 5430   | 024372 |        |        | PRINTF  | #SWSET,DEVTBL(R5),TSSSW(R5) |            | ;PRINT THE TS05 MICROCODE LEVEL.     |
|        | 024372 | 016546 | 002574 |         |                             | MOV        | TSSSW(R5),-(SP)                      |
|        | 024376 | 016546 | 002604 |         |                             | MOV        | DEVTBL(R5),-(SP)                     |
|        | 024402 | 012746 | 004231 |         |                             | MOV        | #SWSET,-(SP)                         |
|        | 024406 | 012746 | 000003 |         |                             | MOV        | #3,-(SP)                             |
|        | 024412 | 010600 |        |         |                             | MOV        | SP,R0                                |
|        | 024414 | 104417 |        |         |                             | TRAP       | C#PNTF                               |
|        | 024416 | 062706 | 000010 |         |                             | ADD        | #10,SP                               |
| 5431   |        |        |        |         |                             |            | ;PRINT THE TS05 SWITCH SETTINGS.     |
| 5432   | 024422 |        |        | 504154: |                             |            |                                      |
| 5433   | 024422 | 004737 | 017210 |         | JSR                         | PC,NEXTU   | ;FIND NEXT UNIT.                     |
| 5434   |        |        |        |         |                             |            |                                      |
| 5435   | 024426 | 000723 |        |         | BR                          | 504134     |                                      |
| 5436   | 024430 |        |        | 504144: |                             |            |                                      |
| 5437   |        |        |        |         |                             |            |                                      |
| 5438   | 024430 |        |        |         | ENDSUB                      |            |                                      |
|        | 024430 |        |        | L10020: |                             |            |                                      |
|        | 024430 | 104403 |        |         |                             |            | TRAP C#ESUB                          |
| 5439   |        |        |        |         |                             |            |                                      |
| 5440   | 024432 |        |        |         | BGNSUB                      |            | ;SUBTEST 2 - REWIND.                 |
|        | 024432 |        |        | T1.2:   |                             |            |                                      |
|        | 024432 | 104402 |        |         |                             |            | TRAP C#BSUB                          |
| 5441   |        |        |        |         |                             |            |                                      |
| 5442   | 024434 | 012702 | 025206 |         | MOV                         | #BFSEQ1,R2 | ;ADR OF CMD SEQ.                     |
| 5443   | 024440 | 004737 | 025110 |         | JSR                         | PC,BFSEQ   | ;SET UP CMD SEQ.                     |
| 5444   | 024444 | 004737 | 010266 |         | JSR                         | PC,EXALL   | ;EXECUTE CMD SEQ ON ALL DEVICES.     |
| 5445   | 024450 | 105037 | 003526 |         | CLRB                        | STAFLG     | ;CLEAR START FLAG                    |
| 5446   | 024454 |        |        |         | ENDSUB                      |            |                                      |
|        | 024454 |        |        | L10021: |                             |            |                                      |
|        | 024454 | 104403 |        |         |                             |            | TRAP C#ESUB                          |
| 5447   |        |        |        |         |                             |            |                                      |
| 5448   | 024456 |        |        |         | BGNSUB                      |            | ;SUBTEST 3 - WRITE/VERIFY.           |
|        | 024456 |        |        | T1.3:   |                             |            |                                      |
|        | 024456 | 104402 |        |         |                             |            | TRAP C#BSUB                          |
| 5449   |        |        |        |         |                             |            |                                      |
| 5450   | 024460 | 012702 | 025220 |         | MOV                         | #BFSEQ2,R2 | ;ADR OF CMD SEQ.                     |
| 5451   | 024464 | 004737 | 025110 |         | JSR                         | PC,BFSEQ   | ;SET UP CMD SEQ.                     |
| 5452   | 024470 | 004737 | 010266 |         | JSR                         | PC,EXALL   | ;EXECUTE CMD SEQ ON ALL DEVICES.     |
| 5453   | 024474 |        |        |         | ENDSUB                      |            |                                      |
|        | 024474 |        |        | L10022: |                             |            |                                      |
|        | 024474 | 104403 |        |         |                             |            | TRAP C#ESUB                          |
| 5454   |        |        |        |         |                             |            |                                      |
| 5455   | 024476 |        |        |         | BGNSUB                      |            | ;SUBTEST 4 - WRITE TAPE MARK, ERASE. |
|        | 024476 |        |        | T1.4:   |                             |            |                                      |
|        | 024476 | 104402 |        |         |                             |            | TRAP C#BSUB                          |
| 5456   |        |        |        |         |                             |            |                                      |
| 5457   | 024500 | 012702 | 025312 |         | MOV                         | #BFSEQ3,R2 | ;ADR OF CMD SEQ.                     |
| 5458   | 024504 | 004737 | 025110 |         | JSR                         | PC,BFSEQ   | ;SET UP CMD SEQ.                     |
| 5459   | 024510 | 004737 | 010266 |         | JSR                         | PC,EXALL   | ;EXECUTE CMD SEQ ON ALL DEVICES.     |
| 5460   | 024514 |        |        |         | ENDSUB                      |            |                                      |
|        | 024514 |        |        | L10023: |                             |            |                                      |

## TEST 1: BASIC FUNCTIONS.

|      |        |        |         |        |            |      |                                  |
|------|--------|--------|---------|--------|------------|------|----------------------------------|
| 5461 | 024514 | 104403 |         |        |            | TRAP | C\$ESUB                          |
| 5462 | 024516 |        | T1.5:   | BGNSUB |            |      |                                  |
|      | 024516 |        |         |        |            |      |                                  |
|      | 024516 | 104402 |         |        |            | TRAP | C\$BSUB                          |
| 5463 |        |        |         |        |            |      |                                  |
| 5464 | 024520 | 012702 |         | MOV    | #BFSEQ4,R2 |      | ;ADR OF CMD SEQ.                 |
| 5465 | 024524 | 004737 |         | JSR    | PC,BFSEQ   |      | ;SET UP CMD SEQ.                 |
| 5466 | 024530 | 004737 |         | JSR    | PC,EXALL   |      | ;EXECUTE CMD SEQ ON ALL DEVICES. |
| 5467 | 024534 |        |         | ENDSUB |            |      |                                  |
|      | 024534 |        | L10024: |        |            |      |                                  |
|      | 024534 | 104403 |         |        |            | TRAP | C\$ESUB                          |
| 5468 |        |        |         |        |            |      |                                  |
| 5469 | 024536 |        | T1.6:   | BGNSUB |            |      | ;SUBTEST 6 - SPACE RECORDS.      |
|      | 024536 |        |         |        |            |      |                                  |
|      | 024536 | 104402 |         |        |            | TRAP | C\$BSUB                          |
| 5470 |        |        |         |        |            |      |                                  |
| 5471 | 024540 | 012702 |         | MOV    | #BFSEQ5,R2 |      | ;ADR OF CMD SEQ.                 |
| 5472 | 024544 | 004737 |         | JSR    | PC,BFSEQ   |      | ;SET UP CMD SEQ.                 |
| 5473 | 024550 | 004737 |         | JSR    | PC,EXALL   |      | ;EXECUTE CMD SEQ ON ALL DEVICES. |
| 5474 | 024554 |        |         | ENDSUB |            |      |                                  |
|      | 024554 |        | L10025: |        |            |      |                                  |
|      | 024554 | 104403 |         |        |            | TRAP | C\$ESUB                          |
| 5475 |        |        |         |        |            |      |                                  |
| 5476 | 024556 |        | T1.7:   | BGNSUB |            |      | ;SUBTEST 7 - WRITE RETRY.        |
|      | 024556 |        |         |        |            |      |                                  |
|      | 024556 | 104402 |         |        |            | TRAP | C\$BSUB                          |
| 5477 |        |        |         |        |            |      |                                  |
| 5478 | 024560 | 012702 |         | MOV    | #BFSEQ6,R2 |      | ;ADR OF CMD SEQ.                 |
| 5479 | 024564 | 004737 |         | JSR    | PC,BFSEQ   |      | ;SET UP CMD SEQ.                 |
| 5480 | 024570 | 004737 |         | JSR    | PC,EXALL   |      | ;EXECUTE CMD SEQ ON ALL DEVICES. |
| 5481 | 024574 |        |         | ENDSUB |            |      |                                  |
|      | 024574 |        | L10026: |        |            |      |                                  |
|      | 024574 | 104403 |         |        |            | TRAP | C\$ESUB                          |
| 5482 |        |        |         |        |            |      |                                  |
| 5483 | 024576 |        | T1.8:   | BGNSUB |            |      | ;SUBTEST 8 - READ REV RETRY.     |
|      | 024576 |        |         |        |            |      |                                  |
|      | 024576 | 104402 |         |        |            | TRAP | C\$BSUB                          |
| 5484 |        |        |         |        |            |      |                                  |
| 5485 | 024600 | 012702 |         | MOV    | #BFSEQ7,R2 |      | ;ADR OF CMD SEQ.                 |
| 5486 | 024604 | 004737 |         | JSR    | PC,BFSEQ   |      | ;SET UP CMD SEQ.                 |
| 5487 | 024610 | 004737 |         | JSR    | PC,EXALL   |      | ;EXECUTE CMD SEQ ON ALL DEVICES. |
| 5488 | 024614 |        |         | ENDSUB |            |      |                                  |
|      | 024614 |        | L10027: |        |            |      |                                  |
|      | 024614 | 104403 |         |        |            | TRAP | C\$ESUB                          |
| 5489 |        |        |         |        |            |      |                                  |
| 5490 | 024616 |        | T1.9:   | BGNSUB |            |      | ;SUBTEST 9 - READ FWD RETRY.     |
|      | 024616 |        |         |        |            |      |                                  |
|      | 024616 | 104402 |         |        |            | TRAP | C\$BSUB                          |
| 5491 |        |        |         |        |            |      |                                  |
| 5492 | 024620 | 012702 |         | MOV    | #BFSEQ8,R2 |      | ;ADR OF CMD SEQ.                 |
| 5493 | 024624 | 004737 |         | JSR    | PC,BFSEQ   |      | ;SET UP CMD SEQ.                 |
| 5494 | 024630 | 004737 |         | JSR    | PC,EXALL   |      | ;EXECUTE CMD SEQ ON ALL DEVICES. |
| 5495 | 024634 |        |         | ENDSUB |            |      |                                  |
|      | 024634 |        | L10030: |        |            |      |                                  |
|      | 024634 | 104403 |         |        |            | TRAP | C\$ESUB                          |
| 5496 |        |        |         |        |            |      |                                  |

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SEQ 0119

## TEST 1: BASIC FUNCTIONS.

```

5497 024636 BGNSUB ;SUBTEST 10- CLEAN.
 024636 T1.10: TRAP C$BSUB
 024636 104402
5498
5499 024640 012702 025636 MOV #BFSEQ9,R2 ;ADR OF CMD SEQ.
5500 024644 004737 025110 JSR PC,BFSEQ ;SET UP CMD SEQ.
5501 024650 004737 010266 JSR PC,EXALL ;EXECUTE CMD SEQ ON ALL DEVICES.
5502 024654 ENDSUB
 024654 L10031: TRAP C$ESUB
 024654 104403
5503
5504 024656 BGNSUB ;SUBTEST 11 - WTV SWAPPED DATA BYTES.
 024656 T1.11: TRAP C$BSUB
 024656 104402
5505 024660 012702 025660 MOV #BFSEQ10,R2 ;ADR OF CMD SEQ.
5506 024664 004737 025110 JSR PC,BFSEQ ;SET UP CMD SEQ.
5507 024670 004737 010266 JSR PC,EXALL ;WRITE/VERIFY RECORDS 1 AND 2.
5508 024674 112737 000001 003520 MOV #1,SWBFLG ;ENABLE BYTE SWAPPING.
5509 024702 004737 010266 JSR PC,EXALL ;WRITE/VERIFY RECORDS 3 AND 4.
5510 024706 105037 003520 CLR SWBFLG ;DISABLE BYTE SWAPPING.
5511 024712 ENDSUB
 024712 L10032: TRAP C$ESUB
 024712 104403
5512 024714 013702 003406 MOV DATAW,R2 ;INIT WRITE BUFFER POINTER.
5513 024720 062702 000012 ADD #10.,R2
5514 024724 ;WHILE R2 NE DATAW DO ;UNTIL 10 BYTES HAVE BEEN SWAPPED.
5515 024724 020237 003406 CMP R2,DATAW
5516 024730 001402 BEQ 50417$
5517 024732 000342 SWAB -(R2) ;SWAP DATA BYTES IN WRITE BUFFER.
5518
5519 024734 000773 BR 50416$
5520 024736 ;
5521 024736 105237 003523 INCB T1SWB ;SET T1 SWAP BYTES FLAG FOR "CKDATA" SUBR
5522
5523 024742 BGNSUB ;SUBTEST 12 - READ SWAPPED DATA BYTES.
 024742 T1.12: TRAP C$BSUB
 024742 104402
5524 024744 012737 104401 003420 MOV #RDR,CMDWRD ;CMD IS READ REV.
5525 024752 004737 016212 JSR PC,VFEXC ;VERIFY ODD LENGTH SWAP (RECORD 4).
5526 024756 012737 000012 002336 MOV #12,CMDPKT+CP.CNT ;CHANGE BYTE COUNT TO 10.
5527 024764 004737 016212 JSR PC,VFEXC ;VERIFY EVEN LENGTH SWAP (RECORD 3).
5528 024770 112737 000001 003520 MOV #1,SWBFLG ;ENABLE BYTE SWAPPING.
5529 024776 012737 000011 002336 MOV #11,CMDPKT+CP.CNT ;CHANGE BYTE COUNT TO 9.
5530 025004 004737 016212 JSR PC,VFEXC ;VERIFY ODD LENGTH SWAP (RECORD 2).
5531 025010 012737 000012 002336 MOV #12,CMDPKT+CP.CNT ;CHANGE BYTE COUNT TO 10.
5532 025016 004737 016212 JSR PC,VFEXC ;VERIFY EVEN LENGTH SWAP (RECORD 1).
5533 025022 012737 104001 003420 MOV #RDF,CMDWRD ;CMD IS READ FWD.
5534 025030 004737 016212 JSR PC,VFEXC ;VERIFY EVEN LENGTH SWAP (RECORD 1).
5535 025034 012737 000011 002336 MOV #11,CMDPKT+CP.CNT ;CHANGE BYTE COUNT TO 9.
5536 025042 004737 016212 JSR PC,VFEXC ;VERIFY ODD LENGTH SWAP (RECORD 2).
5537 025046 105037 003520 CLR SWBFLG ;DISABLE BYTE SWAPPING.
5538 025052 012737 000012 002336 MOV #12,CMDPKT+CP.CNT ;CHANGE BYTE COUNT TO 10.
5539 025060 004737 016212 JSR PC,VFEXC ;VERIFY EVEN LENGTH SWAP (RECORD 3).
5540 025064 012737 000011 002336 MOV #11,CMDPKT+CP.CNT ;CHANGE BYTE COUNT TO 9.
5541 025072 004737 016212 JSR PC,VFEXC ;VERIFY ODD LENGTH SWAP (RECORD 4).
5542
5543 025076 ENDSUB

```

D10

## TEST 1: BASIC FUNCTIONS.

```

025076 L10033:
5544 025076 104403 TRAP C$ESUB
5545 025100 105037 003523 CLRB T1SWB ;CLEAR T1 SWAP BYTES FLAG
5546 EXIT TST
5547 025104 104432 TRAP C$EXIT
025104 .WORD L10017
025106 000574
5548
5549 ; SUBROUTINE TO MOVE A COMMAND SEQUENCE TO THE SEQUENCE TABLE.
5550 ; INPUTS: R2 = FWA OF COMMAND SEQUENCE.
5551 ; OUTPUTS:
5552 ; REGISTERS:
5553 ; CALLS:
5554
5555 025110 012701 003540 BFSEQ:: MOV @CMDSEQ,R1 ;INIT SEQ TABLE ADDRESS.
5556 025114 50420$: ;WHILE (R2) NE @END DO ;WHILE THERE ARE MORE COMMANDS:
5557 025114 021227 177777 CMP (R2),@END
5558 025120 001402 BEQ 50421$
5559 025122 012221 MOV (R2)+,(R1)+ ;MOVE COMMANDS TO SEQ TABLE.
5560
5561 025124 000773 BR 50420$
5562 025126 50421$:
5563 025126 012711 177777 MOV @END,(R1) ;STORE END OF SEQUENCE CODE.
5564 025132 000207 RTS PC ;RETURN.
5565
5566 ; BASIC FUNCTION COMMAND SEQUENCE
5567
5568
5569 025134 140004 BFSEQ0: .WORD SCH ;SET CHAR. 200. (1)
5570 025136 000200 200
5571 025140 000001 1
5572 025142 000000 0
5573 025144 100013 DRI ;DRIVE INIT. (2)
5574 025146 000001 1
5575 025150 000001 1
5576 025152 000000 0
5577 025154 140004 SCH ;SET CHAR. 20 (3)
5578 025156 000020 20
5579 025160 000001 1
5580 025162 000000 0
5581 025164 100017 GES ;GET STATUS. (4)
5582 025166 000001 1
5583 025170 000001 1
5584 025172 000000 0
5585 025174 140004 SCH ;SET CHAR. 40. (5)
5586 025176 000040 40
5587 025200 000001 1
5588 025202 000000 0
5589 025204 177777 .WORD END
5590
5591 025206 102010 BFSEQ1: RWD ;REWIND TWICE. (6)
5592 025210 000001 1
5593 025212 000002 2
5594 025214 000000 0
5595 025216 177777 .WORD END
5596

```

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SEQ 0121

## TEST 1: BASIC FUNCTIONS.

|      |        |        |         |        |                      |      |
|------|--------|--------|---------|--------|----------------------|------|
| 5597 | 025220 | 104105 | BFSEQ2: | WTV    | ;WRITE/VERIFY PAT 1. | (7)  |
| 5598 | 025222 | 004000 |         | DATCNT |                      |      |
| 5599 | 025224 | 000001 |         | 1      |                      |      |
| 5600 | 025226 | 000001 |         | 1      |                      |      |
| 5601 | 025230 | 104105 |         | WTV    | ;WTV PAT 2.          | (8)  |
| 5602 | 025232 | 004000 |         | DATCNT |                      |      |
| 5603 | 025234 | 000001 |         | 1      |                      |      |
| 5604 | 025236 | 000002 |         | 2      |                      |      |
| 5605 | 025240 | 104105 |         | WTV    | ;WTV PAT 3.          | (9)  |
| 5606 | 025242 | 004000 |         | DATCNT |                      |      |
| 5607 | 025244 | 000001 |         | 1      |                      |      |
| 5608 | 025246 | 000003 |         | 3      |                      |      |
| 5609 | 025250 | 104105 |         | WTV    | ;WTV PAT 4.          | (10) |
| 5610 | 025252 | 004000 |         | DATCNT |                      |      |
| 5611 | 025254 | 000001 |         | 1      |                      |      |
| 5612 | 025256 | 000004 |         | 4      |                      |      |
| 5613 | 025260 | 104105 |         | WTV    | ;WTV PAT 5.          | (11) |
| 5614 | 025262 | 004000 |         | DATCNT |                      |      |
| 5615 | 025264 | 000001 |         | 1      |                      |      |
| 5616 | 025266 | 000005 |         | 5      |                      |      |
| 5617 | 025270 | 104105 |         | WTV    | ;WTV PAT 6.          | (12) |
| 5618 | 025272 | 004000 |         | DATCNT |                      |      |
| 5619 | 025274 | 000001 |         | 1      |                      |      |
| 5620 | 025276 | 000006 |         | 6      |                      |      |
| 5621 | 025300 | 104105 |         | WTV    | ;WTV PAT 0.          | (13) |
| 5622 | 025302 | 004000 |         | DATCNT |                      |      |
| 5623 | 025304 | 000001 |         | 1      |                      |      |
| 5624 | 025306 | 000000 |         | 0      |                      |      |
| 5625 | 025310 | 177777 | .WORD   | END    |                      |      |
| 5626 |        |        |         |        |                      |      |
| 5627 | 025312 | 100011 | BFSEQ3: | WTM    | ;WRITE TAPE MARK.    | (14) |
| 5628 | 025314 | 000001 |         | 1      |                      |      |
| 5629 | 025316 | 000001 |         | 1      |                      |      |
| 5630 | 025320 | 000000 |         | 0      |                      |      |
| 5631 | 025322 | 104005 |         | WRT    | ;WRITE 10 RECORDS.   | (15) |
| 5632 | 025324 | 004000 |         | DATCNT |                      |      |
| 5633 | 025326 | 000010 |         | 10     |                      |      |
| 5634 | 025330 | 000001 |         | 1      |                      |      |
| 5635 | 025332 | 100411 |         | ERS    | ;ERASE 10 TIMES.     | (16) |
| 5636 | 025334 | 000001 |         | 1      |                      |      |
| 5637 | 025336 | 000010 |         | 10     |                      |      |
| 5638 | 025340 | 000000 |         | 0      |                      |      |
| 5639 | 025342 | 100011 |         | WTM    | ;WRITE TAPE MARK.    | (17) |
| 5640 | 025344 | 000001 |         | 1      |                      |      |
| 5641 | 025346 | 000001 |         | 1      |                      |      |
| 5642 | 025350 | 000000 |         | 0      |                      |      |
| 5643 | 025352 | 101011 |         | WTR    | ;WTM RETRY           | (18) |
| 5644 | 025354 | 000001 |         | 1      |                      |      |
| 5645 | 025356 | 000001 |         | 1      |                      |      |
| 5646 | 025360 | 000000 |         | 0      |                      |      |
| 5647 | 025362 | 177777 | .WORD   | END    |                      |      |
| 5648 |        |        |         |        |                      |      |
| 5649 | 025364 | 105410 | BFSEQ4: | SFR    | ;SPACE 2 FILES REV.  | (19) |
| 5650 | 025366 | 000002 |         | 2      |                      |      |
| 5651 | 025370 | 000001 |         | 1      |                      |      |
| 5652 | 025372 | 000000 |         | 0      |                      |      |
| 5653 | 025374 | 105010 |         | SFF    | ;SPACE 2 FILES FWD.  | (20) |

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SEQ 0122

## TEST 1: BASIC FUNCTIONS.

|      |        |        |         |        |                        |      |
|------|--------|--------|---------|--------|------------------------|------|
| 5654 | 025376 | 000002 |         | 2      |                        |      |
| 5655 | 025400 | 000001 |         | 1      |                        |      |
| 5656 | 025402 | 000000 |         | 0      |                        |      |
| 5657 | 025404 | 105410 |         | SFR    | ; SPACE 2 FILES REV.   | (21) |
| 5658 | 025406 | 000001 |         | 1      |                        |      |
| 5659 | 025410 | 000002 |         | 2      |                        |      |
| 5660 | 025412 | 000000 |         | 0      |                        |      |
| 5661 | 025414 | 105010 |         | SFF    | ; SPACE 2 FILES FWD.   | (22) |
| 5662 | 025416 | 000001 |         | 1      |                        |      |
| 5663 | 025420 | 000002 |         | 2      |                        |      |
| 5664 | 025422 | 000000 |         | 0      |                        |      |
| 5665 | 025424 | 177777 | .WORD   | END    |                        |      |
| 5666 |        |        |         |        |                        |      |
| 5667 | 025426 | 102010 | BFSEQ5: | RWD    | ; REWIND.              | (23) |
| 5668 | 025430 | 000001 |         | 1      |                        |      |
| 5669 | 025432 | 000001 |         | 1      |                        |      |
| 5670 | 025434 | 000000 |         | 0      |                        |      |
| 5671 | 025436 | 104010 |         | SRF    | ; SPACE 7 RECORDS FWD. | (24) |
| 5672 | 025440 | 000007 |         | 7      |                        |      |
| 5673 | 025442 | 000001 |         | 1      |                        |      |
| 5674 | 025444 | 000000 |         | 0      |                        |      |
| 5675 | 025446 | 104410 |         | SRR    | ; SPACE 7 RECORDS REV. | (25) |
| 5676 | 025450 | 000007 |         | 7      |                        |      |
| 5677 | 025452 | 000001 |         | 1      |                        |      |
| 5678 | 025454 | 000000 |         | 0      |                        |      |
| 5679 | 025456 | 104010 |         | SRF    | ; SPACE 7 RECORDS FWD. | (26) |
| 5680 | 025460 | 000001 |         | 1      |                        |      |
| 5681 | 025462 | 000007 |         | 7      |                        |      |
| 5682 | 025464 | 000000 |         | 0      |                        |      |
| 5683 | 025466 | 104410 |         | SRR    | ; SPACE 7 RECORDS REV. | (27) |
| 5684 | 025470 | 000001 |         | 1      |                        |      |
| 5685 | 025472 | 000007 |         | 7      |                        |      |
| 5686 | 025474 | 000000 |         | 0      |                        |      |
| 5687 | 025476 | 177777 | .WORD   | END    |                        |      |
| 5688 |        |        |         |        |                        |      |
| 5689 | 025500 | 102010 | BFSEQ6: | RWD    | ; REWIND.              | (28) |
| 5690 | 025502 | 000001 |         | 1      |                        |      |
| 5691 | 025504 | 000001 |         | 1      |                        |      |
| 5692 | 025506 | 000000 |         | 0      |                        |      |
| 5693 | 025510 | 104005 |         | WRT    | ; WRITE.               | (29) |
| 5694 | 025512 | 004000 |         | DATCNT |                        |      |
| 5695 | 025514 | 000001 |         | 1      |                        |      |
| 5696 | 025516 | 000001 |         | 1      |                        |      |
| 5697 | 025520 | 105005 |         | WRR    | ; WRITE RETRY.         | (30) |
| 5698 | 025522 | 004000 |         | DATCNT |                        |      |
| 5699 | 025524 | 000001 |         | 1      |                        |      |
| 5700 | 025526 | 000001 |         | 1      |                        |      |
| 5701 | 025530 | 100011 |         | WTM    | ; WRITE TAPE MARK.     |      |
| 5702 | 025532 | 000001 |         | 1      |                        |      |
| 5703 | 025534 | 000001 |         | 1      |                        |      |
| 5704 | 025536 | 000000 |         | 0      |                        |      |
| 5705 | 025540 | 105410 |         | SFR    | ; SPACE 1 FILE REV.    |      |
| 5706 | 025542 | 000001 |         | 1      |                        |      |
| 5707 | 025544 | 000001 |         | 1      |                        |      |
| 5708 | 025546 | 000000 |         | 0      |                        |      |
| 5709 | 025550 | 177777 | .WORD   | END    |                        |      |
| 5710 |        |        |         |        |                        |      |

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SEQ 0123

TEST 1: BASIC FUNCTIONS.

```

5711 025552 104401 BFSEQ7: RDR ;READ REV. (31)
5712 025554 004000 DATCNT
5713 025556 000001 1
5714 025560 000001 1
5715 025562 105401 RNR ;READ NEXT REV. (32)
5716 025564 004000 DATCNT
5717 025566 000001 1
5718 025570 000001 1
5719 025572 125401 RNF ;READ NEXT FWD. (33)
5720 025574 004000 DATCNT
5721 025576 000001 1
5722 025600 000001 1
5723 025602 177777 .WORD END
5724
5725 025604 104001 BFSEQ8: RDF ;READ FWD. (34)
5726 025606 004000 DATCNT
5727 025610 000001 1
5728 025612 000001 1
5729 025614 105001 RPF ;READ PREVIOUS FWD. (35)
5730 025616 004000 DATCNT
5731 025620 000001 1
5732 025622 000001 1
5733 025624 125001 RPR ;READ PREVIOUS REV. (36)
5734 025626 004000 DATCNT
5735 025630 000001 1
5736 025632 000001 1
5737 025634 177777 .WORD END
5738
5739 025636 101012 BFSEQ9: .WORD CLN ;CLEAN. (37)
5740 025640 000001 1
5741 025642 000001 1
5742 025644 000000 0
5743 025646 102010 RWD ;REWIND (38)
5744 025650 000001 1
5745 025652 000001 1
5746 025654 000000 0
5747 025656 177777 .WORD END ;END OF SEQUENCE.
5748
5749 025660 104105 BFSEQ10: WTV ;WRITE/VERIFY EVEN LENGTH. (39)
5750 025662 000012 12
5751 025664 000001 1
5752 025666 000000 0
5753 025670 104105 WTV ;WRITE/VERIFY ODD LENGTH. (40)
5754 025672 000011 11
5755 025674 000001 1
5756 025676 000000 0
5757 025700 177777 .WORD END
5758 .EVEN
5759
5760 025702 ENDTST
 L10017:
 025702
 025702 104401 TRAP C$ETST

5761
5762 .SBTTL TEST 2: DATA RELIABILITY.
5763
5764 ;**
5765 ; TEST TO CHECK THE DATA RELIABILITY OF THE TS05.

```

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## TEST 2: DATA RELIABILITY.

```

5766
5767 025704 ;
 025704 T2:: BGNTST
5768
5769 025704 112737 000001 003515 MOVB #1,RANDOM ;SET THE RANDOM OPERATIONS FLAG.
5770 025712 105037 003514 CLRB EXPBOT ;CLEAR EXPECT BOT FLAG.
5771 025716 005037 003456 CLR WTMFLG ;CLEAR WRITE TAPE MARK FLAG
5772 025722 004737 017142 JSR PC,FIRSTU ;FIND THE FIRST UNIT.
5773 025726 004737 007072 JSR PC,SOFINIT ;INIT DEVICE
5774 025732 103404 BCS 11$
5775 025734 ERDF 2,NSSRM,STAERM ;REPORT TS05 NOT READY
 025734 104455 TRAP C$ERDF
 025736 000002 .WORD 2
 025740 004536 .WORD NSSRM
 025742 006120 .WORD STAERM
5776
5777 025744 004737 007526 11$: JSR PC,MOSET ;GO DO SETUP'S
5778 025750 012702 004000 MOV #DATCNT,R2 ;SET UP THE RECORD LENGTH MASK,
5779 025754 005302 DEC R2
5780 025756 010237 003430 MOV R2,LENMSK ;ALLOW MAXIMUM BUFFER.
5781 025762 005137 003430 COM LENMSK
5782 025766 004737 010222 JSR PC,SETCH ;CMD 1 = SET CHARACTERISTIC.
5783 025772 105737 003526 TSTB STAFLG ;IFB STAFLG NE #0 THEN ;IF STARTING THEN:
5784 025776 001417 BEQ 50424$
5785 026000 004737 010246 JSR PC,SETRW ;CMD2=REWIND
5786 026004 105037 003526 CLRB STAFLG ;LET STAFLG :B= #0 ;CLR START FLAG.
5787
5788 026010 50422$:
5789 026010 012721 104105 MOV #WTV,(R1)+
5790 026014 012721 004000 MOV #DATCNT,(R1)+
5791 026020 012702 177740 MOV #RNOPSC,R2
5792 026024 005102 COM R2
5793 026026 010221 MOV R2,(R1)+
5794 026030 012721 000007 MOV #RANP,(R1)+
5795
5796 026034 50423$: BREAK ; DO A SUPVSR BREAK FIRST.
 026034 104422 TRAP C$BRK
5797
5798 026036 50424$:
5799 026036 020127 003740 CMP R1,#SEQEND ;FILL SEQ TBL WITH RANDOM CMDs.
5800 026042 002012 BGE 50425$
5801 026044 063737 003432 003434 ADD RANB,RANS ;LET RANS := RANS + RANB
5802 026052 013702 003434 MOV RANS,R2
5803 026056 042702 177741 BIC #177741,R2
5804 026062 004772 026220 JSR PC,@RANCMD(R2) ;SET UP A RANDOM CMD + BRK.
5805
5806 026066 000763 BR 50424$
5807 026070 50425$:
5808 026070 012711 177777 MOV #END,(R1) ;STORE END OF SEQUENCE CODE IN TABLE.
5809 026074 004737 010266 JSR PC,EXALL ;GO EXECUTE ALL CMDs IN SEQUENCE TABLE
5810
5811 026100 012701 003540 MOV #CMDSEQ,R1 ;INIT CMD SEQ TBL POINTER,
5812 026104 005702 TST R2 ;REPEAT UNTIL EOT IS REACHED
5813 026106 001752 BEQ 50423$
5814 026110 105237 003524 INCB ALLEOT
5815 026114 000240 NOP
5816 026116 000240 NOP

```

## TEST 2: DATA RELIABILITY.

```

5817 026120 000240 NOP
5818 026122 004737 027674 JSR PC,TSWEOT ;WRITE ONE RECORD BEYOND EOT ON ALL UNITS
5819 ;SO THAT SHORTER READ STOP DISTANCE
5820 ;SHALL POSITION HEAD IN CLEAN IRG GAP
5821 ;READ REV THAT EXTRA REC TO RE-POSITION THE TAPE
5822 026126 004737 026260 JSR PC,RANRD ;SET UP READ REV/FWD CMDS.
5823 026132 012737 177740 MOV @RANOPSC,CMDSEQ-4 ;# OF RECORDS FOR READ REV.
5824 026140 005137 003544 COM CMDSEQ-4
5825 026144 013737 003544 MOV CMDSEQ-4,CMDSEQ-14 ;# OF RECORDS FOR READ FORWARD.
5826 026152 012711 177777 MOV @END,(R1) ;STORE END OF SEQUENCE CODE IN SEQ TABLE.
5827 026156 004737 010266 JSR PC,EXALL ;GO EXECUTE READ REV/FWD OF LAST N RECORDS.
5828 026162 105037 003524 CLRB ALLEOT ;CLEAR ALL UNITS @ EOT FLAG
5829 026166 112737 000001 MOV @1,RPTFLG ;REQUEST PERFORMANCE REPORT DURING REWIND.
5830 026174 012701 003540 MOV @CMDSEQ,R1 ;INIT SEQ TBL POINTER.
5831 026200 004737 010246 JSR PC,SETRW ;STORE REWIND IN SEQ TBL.
5832 026204 012711 177777 MOV @END,(R1) ;STORE END IN SEQ TBL.
5833 026210 004737 010266 JSR PC,EXALL ;EXECUTE REWIND CMD ON ALL UNITS
5834
5835 026214 EXIT TST
 026214 104432
 026216 000320
 TRAP C$EXIT
 .WORD L10034 .

5836
5837 ; ADDRESSES OF SUBROUTINES USED TO SET UP RANDOM OPERATIONS IN
5838 ; THE DATA RELIABILITY TEST.
5839
5840 026220 026416 RANCMD: RANWV ;WRITE
5841 026222 026372 RANWR ;WRITE.
5842 026224 026372 RANWR ;WRITE.
5843 026226 026372 RANWR ;WRITE.
5844 026230 026372 RANWR ;WRITE.
5845 026232 026372 RANWR ;WRITE.
5846 026234 026372 RANWR ;WRITE.
5847 026236 026372 RANWR ;WRITE.
5848 026240 026260 RANRD ;READ.
5849 026242 026260 RANRD ;READ.
5850 026244 026260 RANRD ;READ.
5851 026246 026260 RANRD ;READ.
5852 026250 026260 RANRD ;READ.
5853 026252 026260 RANRD ;READ.
5854 026254 026260 RANRD ;READ.
5855 026256 026260 RANRD ;READ.
5856
5857 ; SUBROUTINE TO SET UP READ COMMANDS IN SEQUENCE TABLE.
5858 ; INPUTS:
5859 ; OUTPUTS:
5860 ; REGISTERS: R2
5861 ; CALLS:
5862
5863
5864 026260 005737 003456 RANRD:: TST WTMFLG ;WAS LAST CMD A WRITE?
5865 026264 001406 BEQ 1$;NO,GO AHEAD
5866 026266 004737 026430 JSR PC,RAWTH ;YES PUT DOWN TAPE MARK
5867 026272 004737 026456 JSR PC,RASFR ;AND SPACE FILE REV
5868 026276 005037 003456 CLR WTMFLG ;THEN CLEAR THE FLAG
5869 026302 020127 003740 1$: CMP R1,@SEQEND
5870 026306 002030 BGE 2$
5871 026310 012721 104401 MOV @RDR,(R1)+ ;STORE READ REV CMD.

```

## TEST 2: DATA RELIABILITY.

```

5872 026314 012721 004000 MOV #DATCNT,(R1). ;SET BRG TO MAX FOR READ RANDOM LENGTHS.
5873 026320 063737 003434 003432 ADD RANS,RANB ;LET RANB := RANB * RANS
5874 026326 013702 003432 MOV RANB,R2 ;LET R2 := RANB CLR.BY #RNOPSC
5875 026332 042702 177740 BIC #RNOPSC,R2
5876 026336 010221 MOV R2,(R1). ;SET RANDOM # OF OPERATIONS.
5877 026340 012721 000007 MOV #RANP,(R1). ;RANDOM PATTERN.
5878 026344 020127 003740 CMP R1,#SEQEND
5879 026350 002007 BGE 2$
5880 026352 012721 104001 MOV #RDF,(R1). ;STORE READ FWD CMD.
5881 026356 012721 004000 MOV #DATCNT,(R1). ;SET BRG TO MAX TO READ RANDOM LENGTHS.
5882 026362 010221 MOV R2,(R1). ;SET RANDOM # OF OPERATIONS.
5883 026364 012721 000007 MOV #RANP,(R1). ;RANDOM PATTERN.
5884 026370 000207 2$: RTS PC
5885
5886 ; SUBROUTINE TO SET UP A WRITE COMMAND IN THE SEQUENCE TABLE.
5887 ; THEN A WRITE TAPE MARK AND SPACE FILE REVERSE.
5888 ;
5889 ; INPUTS:
5890 ; OUTPUTS:
5891 ; REGISTERS:
5892 ; CALLS:
5893
5894 026372 012721 104005 RANWR:: MOV #WRT,(R1). ;STORE WRITE CMD.
5895 026376 004737 026504 JSR PC,RANW ;STORE BRG, # OF OPERATIONS, PATTERN.
5896 026402 005737 003456 TST WTMFLG ;LAST CMD A WRT?
5897 026406 001002 BNE 1$;YES,RETURN
5898 026410 005237 003456 INC WTMFLG ;NO,SET THE FLAG
5899 026414 000207 1$: RTS PC
5900
5901 ;
5902 ; SUBROUTINE TO SET UP A WRITE/VERIFY COMMAND IN THE SEQUENCE TABLE.
5903 ; INPUTS:
5904 ; OUTPUTS:
5905 ; REGISTERS:
5906 ; CALLS:
5907
5908 026416 012721 104105 RANWV:: MOV #WTV,(R1). ;STORE WRITE/VERIFY CMD.
5909 026422 004737 026504 JSR PC,RANW ;STORE BRG, # OF OPERATIONS, PATTERN.
5910 026426 000207 RTS PC
5911
5912 ;
5913 ; SUBROUTINE TO SET UP A WRITE TAPE MARK IN THE SEQUENCE TABLE.
5914 ; INPUTS:
5915 ; OUTPUTS:
5916 ; REGISTERS:
5917 ; CALLS:
5918
5919 026430 020127 003740 RAWTM:: CMP R1,#SEQEND
5920 026434 002007 BGE 1$
5921 026436 012721 100011 MOV #WTM,(R1). ;STORE WRITE TAPE MARK CMD.
5922 026442 012721 000001 MOV #1,(R1). ;BRG
5923 026446 012721 000001 MOV #1,(R1). ;# OF OPERATIONS
5924 026452 005721 TST (R1). ;SKIP PATTERNS
5925 026454 000207 1$: RTS PC
5926
5927 ; SUBROUTINE TO SET UP A SPACE FILE REVERSE IN THE SEQUENCE TABLE.
5928 ; INPUTS:

```

## TEST 2: DATA RELIABILITY.

```

5929 : OUTPUTS:
5930 : REGISTERS:
5931 : CALLS:
5932
5933 026456 020127 003740 RASFR:: CMP R1,#SEQEND
5934 026462 002007 BGE 1$
5935 026464 012721 105410 MOV #SFR,(R1). ;STORE SPACE FILE REVERSE
5936 026470 012721 000001 MOV #1,(R1). ;BRF
5937 026474 012721 000001 MOV #1,(R1). ;# OF OPERATIONS
5938 026500 005721 TST (R1). ;SKIP PATTERNS
5939 026502 000207 1$: RTS PC
5940
5941
5942 : SUBROUTINE TO STORE BRF, # OF OPERATIONS, PATTERN IN COMMAND
5943 : SEQUENCE TABLE FOR WRITE AND WRITE/VERIFY COMMANDS.
5944 : INPUTS:
5945 : OUTPUTS:
5946 : REGISTERS: R2
5947 : CALLS:
5948
5949 026504 012721 004000 RANW:: MOV #DATCNT,(R1). ;SET BRF TO MAX FOR PATTERN GENERATION.
5950 ;RANDOM BRF WILL BE GENERATED FOR EACH RECORD.
5951 026510 063737 003434 003432 ADD RANS,RANB ;LET RANB := RANB * RANS
5952 026516 013702 003432 MOV RANB,R2 ;LET R2 := RANB CLR.BY #RNOPSC
5953 026522 042702 177740 BIC #RNOPSC,R2
5954 026526 010221 MOV R2,(R1). ;SET RANDOM # OF OPERATIONS.
5955 026530 012721 000007 MOV #RANP,(R1). ;RANDOM PATTERN.
5956 026534 000207 RTS PC ;RETURN.
5957
5958 .EVEN
5959
5960 ENDTST
5961 L10034:
5962 026536 104401 TRAP C#ETST
5963
5964 .SBTTL TEST 3: WRITE COMPATABILITY/WRITE UTILITY.
5965 ;**
5966 ; TEST TO WRITE RECORDS FROM BOT TO EOT.
5967 ;--
5968 026540 BGNTST
5969 026540 T3::
5970 026540 112737 000001 003515 MOVB #1,RANDOM ;SET THE RANDOM OPERATIONS FLAG.
5971 026546 105037 003514 CLRB EXPBOT ;LET EXPBOT :B= #0 ;CLEAR EXPECT BOT FLAG.
5972
5973 026552 004737 017142 JSR PC,FIRSTU ;FIND THE FIRST UNIT.
5974 026556 004737 007072 JSR PC,SOFINIT ;INIT DEVICE
5975 026562 103404 BCS 11$
5976 026564 ERDIF 2,NSSRM,STAERM ;REPORT TS05 NOT READY
5977 026564 104455 TRAP C#ERDF
5978 026566 000002 .WORD 2
5979 026570 004536 .WORD NSSRM
5980 026572 006120 .WORD STAERM
5977
5978 026574 004737 007526 11$: JSR PC,M0SET ;GO DO SETUP'S

```

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SEQ 0128

TEST 3: WRITE COMPATABILITY/WRITE UTILITY.

```

5979 026600 012702 004000 MOV @DATCNT,R2 ;SET UP THE RECORD LENGTH MASK.
5980 026604 005302 DEC R2
5981 026606 010237 003430 MOV R2,LENMSK ;ALLOW MAXIMUM BUFFER.
5982 026612 005137 003430 COM LENMSK
5983 026616 004737 010222 JSR PC,SETCH ;CMD 1 = SET CHARACTERISTIC.
5984 026622 004737 010246 JSR PC,SETRW ;CMD2=REWIND
5985 026626 105037 003526 CLRB STAFLG ;LET STAFLG :B= 00 ;CLEAR START FLAG
5986 026632 50426$: BREAK ; DO A SUPVSR BREAK FIRST. TRAP C$BRK
 026632 104422
5987
5988 026634 50427$: ;WHILE THERE IS MORE ROOM IN SEQ TABLE:
5989 026634 020127 003740 CMP R1,@SEQEND
5990 026640 002003 BGE 50430$
5991 026642 004737 026372 JSR PC,RANWR ;STORE A WRITE CMD IN SEQUENCE TABLE.
5992 026646 000772 BR 50427$
5993 026650 50430$:
5994 026650 012711 177777 MOV @END,(R1) ;STORE END OF SEQUENCE CODE IN TABLE.
5995 026654 004737 010266 JSR PC,EXALL ;EXECUTE ALL CMDs IN SEQ TBL ON UNITS.
5996 026660 012701 003540 MOV @CMDSEQ,R1 ;INIT SEQ TBL POINTER,
5997 026664 005702 TST R2 ;REPEAT UNTIL EOT IS REACHED
5998 026666 001761 BEQ 50426$
5999 026670 105237 003524 INCB ALLEOT ;SET ALL UNITS @ EOT FLAG
6000 026674 000240 NOP
6001 026676 000240 NOP
6002 026700 000240 NOP
6003 026702 004737 027674 JSR PC,TSWEOT ;WRITE ONE RECORD BEYOND EOT ON ALL UNITS
6004 ;SO THAT SHORTER READ STOP DISTANCE
6005 ;SHALL POSITION HEAD IN CLEAN IRG GAP
6006 ;READ REV THAT EXTRA REC TO RE-POSITION TAPE
6007 026706 105037 003524 CLRB ALLEOT ;CLEAR ALL UNITS @ EOT FLAG
6008 026712 004737 010246 JSR PC,SETRW ;STORE REWIND IN SEQ TBL.
6009 026716 012711 177777 MOV @END,(R1) ;STORE END IN SEQ TBL.
6010 026722 004737 010266 JSR PC,EXALL ;EXECUTE REWIND CMD ON ALL UNITS
6011
6012
6013 026726 EXIT TST
 026726 104432
 026730 000002 TRAP C$EXIT
 .WORD L10035-.
6014
6015 .EVEN
6016
6017 026732 ENDTST
 026732
 026732 104401 L10035: TRAP C$ETST
6018
6019
6020 .SBTTL TEST 4: READ COMPATABILITY/READ UTILITY.
6021
6022 ;**
6023 ; TEST TO READ ENTIRE TAPE FORWARD AND REVERSE.
6024 ;--
6025
6026 026734 BGNTST
 026734 T4::
6027
6028 026734 112737 000001 003515 MOV @1,RANDOM ;SET THE RANDOM OPERATIONS FLAG.
6029 026742 112737 000001 003514 MOV @1,EXPBOT ;SET EXPECT BOT FLAG.

```

M10

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SEQ 0129

TEST 4: READ COMPATABILITY/READ UTILITY.

```

6030
6031 026750 004737 017142 JSR PC,FIRSTU ;FIND THE FIRST UNIT.
6032 026754 004737 007072 JSR PC,SOFINIT ;INIT DEVICE
6033 026760 103404 BCS 114
6034 026762 ERRDF 2,NSSRM,STAERM ;REPORT TS05 NOT READY
 TRAP C$ERDF
 .WORD 2
 .WORD NSSRM
 .WORD STAERM
6035
6036 026772 004737 007526 114: JSR PC,M0SET ;GO DO SETUP'S
6037 026776 004737 010202 JSR PC,SETCH ;CMD 1 = SET CHARACTERISTIC.
6038 027002 004737 010246 JSR PC,SETRW ;CMD2=REWIND.
6039 027006 105037 003526 CLRB STAFLG ;LET STAFLG :B= 00 ;CLEAR START FLAG
6040 027012 012721 104001 MOV #RDF,(R1). ;CMD3 = READ FORWARD.
6041 027016 012721 004000 MOV #DATCNT,(R1). ;SET LENGTH TO MAX FOR UNKNOWN LENGTHS.
6042 027022 012721 077777 MOV #77777,(R1). ;SET RECORD COUNT TO MAX FOR WHOLE TAPE.
6043 027026 012721 000007 MOV #RANP,(R1). ;PATTERN = RANDOM.
6044 027032 012711 177777 MOV #END,(R1). ;STORE END OF SEQUENCE CODE IN TABLE.
6045 027036 004737 010266 JSR PC,EXALL ;EXECUTE ALL CMDS IN SEQ TBL ON ALL UNITS.
6046 027042 105237 003524 INCB ALLEOT ;FLAG TO ALLOW ALL UNITS AT EOT TO READ REV
6047 027046 012701 003540 MOV #CMDSEQ,R1 ;INIT CMD SEQ TBL POINTER.
6048 027052 012721 104401 MOV #RDR,(R1). ;CMD1 = READ REVERSE.
6049 027056 012721 004000 MOV #DATCNT,(R1). ;SET LENGTH TO MAX FOR UNKNOWN LENGTHS.
6050 027062 012721 077777 MOV #77777,(R1). ;RECORD COUNT = MAX FOR WHOLE TAPE.
6051 027066 012721 000007 MOV #RANP,(R1). ;PATTERN = RANDOM.
6052 027072 012711 177777 MOV #END,(R1). ;STORE END OF SEQUENCE CODE IN TABLE.
6053 027076 004737 010266 JSR PC,EXALL ;GO EXECUTE READ REV. OF ENTIRE TAPE.
6054 027102 105037 003524 CLRB ALLEOT ;CLEAR ALL UNITS @ EOT FLAG
6055
6056 027106 EXIT TST
 TRAP C$EXIT
 .WORD L10036 .
6057
6058 .EVEN
6059
6060 027112 L10036: ENDTST
 TRAP C$ETST
 .WORD L10036 .
6061
6062 .SBTTL TEST 5: EXECUTE OPERATOR SELECTED COMMAND SEQUENCE.
6063
6064 ;**
6065 ; TEST TO EXECUTE OPERATOR SELECTED COMMAND SEQUENCE.
6066 ;*
6067
6068 027114 BGNTST
6069 027114 TS::
6070 027114 105037 003515 CLRB RANDOM ;CLEAR RANDOM MODE FLAG.
6071 027120 112737 000001 003514 MOV #1,EXPBOT ;SET EXPECT BOT FLAG.
6072
6073 027126 004737 017142 JSR PC,FIRSTU ;FIND THE FIRST UNIT.
6074 027132 004737 007072 JSR PC,SOFINIT ;INIT DEVICE
6075 027136 103404 BCS 114
6076 027140 ERRDF 2,NSSRM,STAERM ;REPORT TS05 NOT READY
 TRAP C$ERDF
 .WORD 2
 .WORD NSSRM
 .WORD STAERM

```

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SEQ 0130

TEST 5: EXECUTE OPERATOR SELECTED COMMAND SEQUENCE.

| Address | PC | PC+1 | PC+2 | PC+3 | PC+4 | PC+5 | PC+6 | PC+7 | PC+8 | PC+9 | PC+10 | PC+11 | PC+12 | PC+13 | PC+14 | PC+15 | PC+16 | PC+17 | PC+18 | PC+19 | PC+20 | PC+21 | PC+22 | PC+23 | PC+24 | PC+25 | PC+26 | PC+27 | PC+28 | PC+29 | PC+30 | PC+31 | PC+32 | PC+33 | PC+34 | PC+35 | PC+36 | PC+37 | PC+38 | PC+39 | PC+40 | PC+41 | PC+42 | PC+43 | PC+44 | PC+45 | PC+46 | PC+47 | PC+48 | PC+49 | PC+50 | PC+51 | PC+52 | PC+53 | PC+54 | PC+55 | PC+56 | PC+57 | PC+58 | PC+59 | PC+60 | PC+61 | PC+62 | PC+63 | PC+64 | PC+65 | PC+66 | PC+67 | PC+68 | PC+69 | PC+70 | PC+71 | PC+72 | PC+73 | PC+74 | PC+75 | PC+76 | PC+77 | PC+78 | PC+79 | PC+80 | PC+81 | PC+82 | PC+83 | PC+84 | PC+85 | PC+86 | PC+87 | PC+88 | PC+89 | PC+90 | PC+91 | PC+92 | PC+93 | PC+94 | PC+95 | PC+96 | PC+97 | PC+98 | PC+99 | PC+100 | PC+101 | PC+102 | PC+103 | PC+104 | PC+105 | PC+106 | PC+107 | PC+108 | PC+109 | PC+110 | PC+111 | PC+112 | PC+113 | PC+114 | PC+115 | PC+116 | PC+117 | PC+118 | PC+119 | PC+120 | PC+121 | PC+122 | PC+123 | PC+124 | PC+125 | PC+126 | PC+127 | PC+128 | PC+129 | PC+130 | PC+131 | PC+132 | PC+133 | PC+134 | PC+135 | PC+136 | PC+137 | PC+138 | PC+139 | PC+140 | PC+141 | PC+142 | PC+143 | PC+144 | PC+145 | PC+146 | PC+147 | PC+148 | PC+149 | PC+150 | PC+151 | PC+152 | PC+153 | PC+154 | PC+155 | PC+156 | PC+157 | PC+158 | PC+159 | PC+160 | PC+161 | PC+162 | PC+163 | PC+164 | PC+165 | PC+166 | PC+167 | PC+168 | PC+169 | PC+170 | PC+171 | PC+172 | PC+173 | PC+174 | PC+175 | PC+176 | PC+177 | PC+178 | PC+179 | PC+180 | PC+181 | PC+182 | PC+183 | PC+184 | PC+185 | PC+186 | PC+187 | PC+188 | PC+189 | PC+190 | PC+191 | PC+192 | PC+193 | PC+194 | PC+195 | PC+196 | PC+197 | PC+198 | PC+199 | PC+200 | PC+201 | PC+202 | PC+203 | PC+204 | PC+205 | PC+206 | PC+207 | PC+208 | PC+209 | PC+210 | PC+211 | PC+212 | PC+213 | PC+214 | PC+215 | PC+216 | PC+217 | PC+218 | PC+219 | PC+220 | PC+221 | PC+222 | PC+223 | PC+224 | PC+225 | PC+226 | PC+227 | PC+228 | PC+229 | PC+230 | PC+231 | PC+232 | PC+233 | PC+234 | PC+235 | PC+236 | PC+237 | PC+238 | PC+239 | PC+240 | PC+241 | PC+242 | PC+243 | PC+244 | PC+245 | PC+246 | PC+247 | PC+248 | PC+249 | PC+250 | PC+251 | PC+252 | PC+253 | PC+254 | PC+255 | PC+256 | PC+257 | PC+258 | PC+259 | PC+260 | PC+261 | PC+262 | PC+263 | PC+264 | PC+265 | PC+266 | PC+267 | PC+268 | PC+269 | PC+270 | PC+271 | PC+272 | PC+273 | PC+274 | PC+275 | PC+276 | PC+277 | PC+278 | PC+279 | PC+280 | PC+281 | PC+282 | PC+283 | PC+284 | PC+285 | PC+286 | PC+287 | PC+288 | PC+289 | PC+290 | PC+291 | PC+292 | PC+293 | PC+294 | PC+295 | PC+296 | PC+297 | PC+298 | PC+299 | PC+300 | PC+301 | PC+302 | PC+303 | PC+304 | PC+305 | PC+306 | PC+307 | PC+308 | PC+309 | PC+310 | PC+311 | PC+312 | PC+313 | PC+314 | PC+315 | PC+316 | PC+317 | PC+318 | PC+319 | PC+320 | PC+321 | PC+322 | PC+323 | PC+324 | PC+325 | PC+326 | PC+327 | PC+328 | PC+329 | PC+330 | PC+331 | PC+332 | PC+333 | PC+334 | PC+335 | PC+336 | PC+337 | PC+338 | PC+339 | PC+340 | PC+341 | PC+342 | PC+343 | PC+344 | PC+345 | PC+346 | PC+347 | PC+348 | PC+349 | PC+350 | PC+351 | PC+352 | PC+353 | PC+354 | PC+355 | PC+356 | PC+357 | PC+358 | PC+359 | PC+360 | PC+361 | PC+362 | PC+363 | PC+364 | PC+365 | PC+366 | PC+367 | PC+368 | PC+369 | PC+370 | PC+371 | PC+372 | PC+373 | PC+374 | PC+375 | PC+376 | PC+377 | PC+378 | PC+379 | PC+380 |
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## TEST 5: EXECUTE OPERATOR SELECTED COMMAND SEQUENCE.

|      |        |        |        |        |          |                              |                                                                                |
|------|--------|--------|--------|--------|----------|------------------------------|--------------------------------------------------------------------------------|
| 6123 | 027422 | 023737 | 003412 | 003414 | CMP      | NCNT,NCNT1                   |                                                                                |
| 6124 | 027430 | 002103 |        |        | BGE      | 50434\$                      |                                                                                |
| 6125 | 027432 | 004737 | 011124 |        | JSR      | PC,CMDAC                     | ;STORE CMD ASCII IN ERROR MSG.                                                 |
| 6126 | 027436 | 004737 | 010564 |        | JSR      | PC,EXSUB                     | ;ISSUE CMD TO ALL,AWAIT INTS,CHECK STATUS.                                     |
| 6127 | 027442 | 023727 | 003420 | 100017 | CMP      | CMDWRD,#GES                  | ;IF CMD IS GET STATUS THEN:                                                    |
| 6128 | 027450 | 001002 |        |        | BNE      | 50435\$                      |                                                                                |
| 6129 | 027452 | 004737 | 017452 |        | JSR      | PC,PRXST                     | ;PRINT EXTENDED STATUS REGISTERS.                                              |
| 6130 |        |        |        |        |          |                              |                                                                                |
| 6131 | 027456 |        |        |        | 50435\$: |                              |                                                                                |
| 6132 | 027456 | 004737 | 017540 |        | JSR      | PC,CKHAE                     | ;CHECK HALT AFTER EACH CMD FLAG.                                               |
| 6133 | 027462 | 012702 | 000701 |        | MOV      | #1,R2                        | ;SET ALL UNITS AT BOT/EOT.                                                     |
| 6134 | 027466 | 004737 | 017142 |        | JSR      | PC,FIRSTU                    | ;FIND FIRST UNIT.                                                              |
| 6135 | 027472 |        |        |        | 50436\$: | ;WHILE DEVTBL(R5) NE #END DO | ;WHILE THERE ARE MORE UNITS:                                                   |
| 6136 | 027472 | 026527 | 002604 | 177777 | CMP      | DEVTBL(R5),#END              |                                                                                |
| 6137 | 027500 | 001426 |        |        | BEQ      | 50437\$                      |                                                                                |
| 6138 | 027502 | 032737 | 000400 | 003420 | BIT      | #MOD.CO,CMDWRD               | ;IF CMD IS REVERSE THEN:                                                       |
| 6139 | 027510 | 001406 |        |        | BEQ      | 50440\$                      |                                                                                |
| 6140 | 027512 | 032765 | 000002 | 003502 | BIT      | #X0.BOT,EOTFLG(R5)           | ;IF NOT AT BOT THEN:                                                           |
| 6141 | 027520 | 001001 |        |        | BNE      | 50441\$                      |                                                                                |
| 6142 | 027522 | 005002 |        |        | CLR      | R2                           | ;CLEAR EOT/BOT FLAG.                                                           |
| 6143 |        |        |        |        |          |                              |                                                                                |
| 6144 | 027524 |        |        |        | 50441\$: |                              |                                                                                |
| 6145 | 027524 | 000411 |        |        | BR       | 50442\$                      | ;ELSE IF CMD IS NOT REVERSE:                                                   |
| 6146 | 027526 |        |        |        | 50440\$: |                              |                                                                                |
| 6147 | 027526 | 032765 | 000001 | 003502 | BIT      | #X0.EOT,EOTFLG(R5)           |                                                                                |
| 6148 | 027534 | 001404 |        |        | BEQ      | 50443\$                      |                                                                                |
| 6149 | 027536 | 032737 | 000001 | 003420 | BIT      | #CMD.CO,CMDWRD               |                                                                                |
| 6150 | 027544 | 001001 |        |        | BNE      | 50444\$                      |                                                                                |
| 6151 | 027546 |        |        |        | 50443\$: |                              |                                                                                |
| 6152 |        |        |        |        |          |                              |                                                                                |
| 6153 | 027546 | 005002 |        |        | CLR      | R2                           | ;IF NOT AT EOT OR NOT A MOTION CMD THEN:<br>;LET R2 := #0 ;CLEAR EOT/BOT FLAG. |
| 6154 |        |        |        |        |          |                              |                                                                                |
| 6155 | 027550 |        |        |        | 50444\$: |                              |                                                                                |
| 6156 |        |        |        |        |          |                              |                                                                                |
| 6157 | 027550 |        |        |        | 50442\$: |                              |                                                                                |
| 6158 | 027550 | 004737 | 017210 |        | JSR      | PC,NEXTU                     | ;FIND NEXT UNIT                                                                |
| 6159 |        |        |        |        |          |                              |                                                                                |
| 6160 | 027554 | 000746 |        |        | BR       | 50436\$                      |                                                                                |
| 6161 | 027556 |        |        |        | 50437\$: |                              |                                                                                |
| 6162 | 027556 | 020227 | 000001 |        | CMP      | R2,#1                        | ;IF ALL UNIT ARE AT EOT/BOT THEN:                                              |
| 6163 | 027562 | 001016 |        |        | BNE      | 50445\$                      |                                                                                |
| 6164 | 027564 | 013737 | 003412 | 003414 | MOV      | NCNT,NCNT1                   | ;FORCE TERMINATION OF COMMAND.                                                 |
| 6165 | 027572 | 005237 | 003414 |        | INC      | NCNT1                        |                                                                                |
| 6166 | 027576 | 105237 | 003524 |        | INCB     | ALLEOT                       | ;FLAG ALL UNITS AT EOT/BOT TO ALLOW VERIFY OF D                                |
| 6167 | 027602 | 023727 | 003426 | 000002 | CMP      | CMDLG,#2                     | ;WHEN WRITING IS CURRENT COMMAND                                               |
| 6168 | 027610 | 001002 |        |        | BNE      | 50446\$                      |                                                                                |
| 6169 | 027612 | 004737 | 027674 |        | JSR      | PC,T5WEOT                    | ;GO WRITE/READ REV ONE RECORD BEYOND EOT                                       |
| 6170 |        |        |        |        |          |                              |                                                                                |
| 6171 | 027616 |        |        |        | 50446\$: |                              |                                                                                |
| 6172 |        |        |        |        |          |                              |                                                                                |
| 6173 | 027616 | 000402 |        |        | BR       | 50447\$                      |                                                                                |
| 6174 | 027620 |        |        |        | 50445\$: |                              |                                                                                |
| 6175 | 027620 | 105037 | 003524 |        | CLRB     | ALLEOT                       | ;WHEN NOT ALL #EOT, CLEAR FLAG                                                 |
| 6176 |        |        |        |        |          |                              |                                                                                |
| 6177 | 027624 |        |        |        | 50447\$: |                              |                                                                                |
| 6178 | 027624 | 005237 | 003412 |        | INC      | NCNT                         | ;UPDATE RECORD COUNT.                                                          |
| 6179 | 027630 | 013737 | 003420 | 003424 | MOV      | CMDWRD,PCMDWD                | ;SAVE PREVIOUS COMMAND WORD.                                                   |

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SEQ 0132

TEST 5: EXECUTE OPERATOR SELECTED COMMAND SEQUENCE.

```

6180
6181 027636 000671
6182 027640
6183 027640 004737 016126
6184
6185
6186 027644 000601
6187 027646
6188
6189 027646
 027646 104432
 027650 000140
 TRAP C$EXIT
 .WORD L10037-.

6190
6191
6192
6193
6194
6195
6196
6197
6198 027652 012203
6199 027654 005303
6200 027656 006303
6201 027660 016321 003752
6202 027664 012221
6203 027666 012221
6204 027670 012221
6205 027672 000207
6206
6207
6208
6209
6210
6211
6212
6213 027674 000240
6214 027676 000240
6215 027700 004737 010564
6216 027704 004737 017540
6217
6218 027710 012700 000002
6219 027714 013737 003420 003424
6220 027722 012737 104401 003420
6221 027730 012737 000004 003426
6222 027736 013737 003420 002330
6223 027744 042737 004000 002330
6224 027752 013737 002330 003422
6225 027760 013737 003410 002332
6226 027766 004737 011124
6227 027772 004737 010564
6228 027776 004737 017540
6229 030002 005300
6230 030004 001343
6231 030006 000207
6232
6233
6234

; SUBROUTINE TO MOVE A COMMAND FROM THE SOFTWARE P TABLE TO
; THE COMMAND SEQUENCE TABLE.
; INPUTS: R2 = POINTER TO SOFT "P" TABLE
; OUTPUTS:
; REGISTERS: R3.
; CALLS:
PTCMDS: MOV (R2)+,R3 ;R3 = COMMAND TABLE INDEX.
 DEC R3
 ASL R3
 MOV CMDTBL(R3),(R1)+ ;MOVE COMMAND WORD.
 MOV (R2)+,(R1)+ ;MOVE # OF BYTES.
 MOV (R2)+,(R1)+ ;MOVE # OF OPERATIONS.
 MOV (R2)+,(R1)+ ;MOVE PATTERN CODE.
 RTS PC

; SUBROUTINE TO WRITE THEN READ REVERSE ONE RECORD BEYOND EOT
; INPUTS:
; OUTPUTS:
; REGISTERS:
; CALLS: CMDAC,EXSUB,CKHAE

TSWEOT: NOP
 NOP
 JSR PC,EXSUB ;WRITE ONE RECORD BEYOND EOT
 JSR PC,CKHAE ;SO THAT READ SHORTER STOP DISTANCE
 ;SHALL POSITION HEAD IN CLEAN IRG GAP
 MOV #2,R0 ;SET UP COUNTER FOR EOT
 MOV CMDWRD,PCMDWD ;LET PCMDWD := CMDWRD ;REPOSITION TAPE
 MOV #RDR,CMDWRD ;LET CMDWRD := #RDR ;BEFORE EXTRA RECORD
 MOV #4,CMDLG ;BY READING REVERSE
 MOV CMDWRD,CMDPKT ;LET CMDPKT := CMDWRD CLR.BY #BRF.C
 BIC #BRF.C,CMDPKT
 MOV CMDPKT,CMDSAV ;LET CMDSAV := CMDPKT ;THAT RECORD TO ALLOW
 MOV DATARD,CMDPKT+CP.ADL ;NEXT COMMAND IN THE
 JSR PC,CMDAC ;TABLE TO BE EXECUTED
 JSR PC,EXSUB
 JSR PC,CKHAE
 DEC R0 ;FOUND EOT YET?
 BNE 1$;NO,KEEP GOING
 RTS PC ;YES,RETURN

 .EVEN

```

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SEQ 0133

TEST 5: EXECUTE OPERATOR SELECTED COMMAND SEQUENCE.

```

6235 030010 ENDTST
 030010 L10037:
 030010 104401 TRAP C$ETST
6236
6237 030012 ENDMOD
6238
6239 .TITLE PARAMETER CODING
6240
6241 .SBTTL HARDWARE PARAMETER CODING SECTION
6242
6243 030012 BGNMOD
6244
6245 ;--
6246 ; THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
6247 ; THAT ARE USED BY THE SUPERVISOR TO BUILD P TABLES. THE
6248 ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
6249 ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
6250 ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
6251 ; WITH THE OPERATOR.
6252 ;--
6253
6254 030012 BGNHRD
 030012 000042 .WORD L10040-L$HARD/2
 030014 L$HARD::
6255
6256 030014 GPRMA TSSADR,0,0,16C010,177564,YES
 030014 000031 .WORD T$CODE
 030016 030052 .WORD TSSADR
 030020 160010 .WORD T$LOLIM
 030022 177564 .WORD T$HILIM
6257 030024 GPRMD TSSVCT,2,0,777,60,776,YES
 030024 001032 .WORD T$CODE
 030026 030067 .WORD TSSVCT
 030030 000777 .WORD 777
 030032 000060 .WORD T$LOLIM
 030034 000776 .WORD T$HILIM
6258 030036 GPRMD TSSUNT,4,0,1,0,1,NO
 030036 002022 .WORD T$CODE
 030040 030076 .WORD TSSUNT
 030042 000001 .WORD 1
 030044 000000 .WORD T$LOLIM
 030046 000001 .WORD T$HILIM
6259 030050 EXIT HRD
 030050 024004 .WORD T$CODE
6260
6261 .NLIST BEX
6262 030052 124 123 104 TSSADR: .ASCIZ /TSDB ADDRESS/
6263 030067 126 105 103 TSSVCT: .ASCIZ /VECTOR/
6264 030076 123 105 114 TSSUNT: .ASCIZ /SELECT DRIVE 0 1/
6265 .LIST BEX
6266 .EVEN
6267
6268 030120 ENDMOD
 030120 .EVEN
6269
6270 L10040:
 .SBTTL SOFTWARE PARAMETER CODING SECTION

```

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PARAMETER CODING

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SEQ 0134

## SOFTWARE PARAMETER CODING SECTION

```

6271
6272
6273 ;**
6274 ; THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
6275 ; THAT ARE USED BY THE SUPERVISOR TO BUILD P TABLES. THE
6276 ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
6277 ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
6278 ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
6279 ; WITH THE OPERATOR.
6280 ;
6281 BGNSFT
6282 L$SOFT::
6283 GPRML CLRM,0,1,YES
6284 GPRML RRVM,0,400,YES
6285 GPRML RCVERM,2,400,YES
6286 GPRML HAEM,2,1,YES
6287 GPRML IRECM,6,400,YES
6288 XFERT NEXTSP
6289 GPRML BADTM,4,1,YES
6290 NEXTSP: GPRML DINTM,6,1,YES
6291 GPRML IREM,12,1,YES
6292 GPRML CHGM,10,1,YES
6293 XFERF ENDSP1
6294 GPRMD CHARM,14,0,377,0,777,YES

```

```

 .WORD L10041 L$SOFT/2
 .WORD T$CODE
 .WORD CLRM
 .WORD 1
 .WORD T$CODE
 .WORD RRVM
 .WORD 400
 .WORD T$CODE
 .WORD RCVERM
 .WORD 400
 .WORD T$CODE
 .WORD HAEM
 .WORD 1
 .WORD T$CODE
 .WORD IRECM
 .WORD 400
 .WORD T$CODE
 .WORD BADTM
 .WORD 1
 .WORD T$CODE
 .WORD DINTM
 .WORD 1
 .WORD T$CODE
 .WORD IREM
 .WORD 1
 .WORD T$CODE
 .WORD CHGM
 .WORD 1
 .WORD T$CODE
 .WORD CHARM
 .WORD 377

```

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PARAMETER CODING

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SEQ 0135

## SOFTWARE PARAMETER CODING SECTION

|      |        |        |       |                            |       |          |
|------|--------|--------|-------|----------------------------|-------|----------|
|      | 030222 | 000000 |       |                            | .WORD | T\$LOLIM |
|      | 030224 | 000777 |       |                            | .WORD | T\$HILIM |
| 6294 | 030226 |        | GPRMD | CMD2M,16,D,37,1,33,YES     |       |          |
|      | 030226 | 007052 |       |                            | .WORD | T\$CODE  |
|      | 030230 | 031247 |       |                            | .WORD | CMD2M    |
|      | 030232 | 000037 |       |                            | .WORD | 37       |
|      | 030234 | 000001 |       |                            | .WORD | T\$LOLIM |
|      | 030236 | 000033 |       |                            | .WORD | T\$HILIM |
| 6295 | 030240 |        | GPRMD | BPCRM,20,D,-1,1,DATCNT,YES |       |          |
|      | 030240 | 010052 |       |                            | .WORD | T\$CODE  |
|      | 030242 | 031255 |       |                            | .WORD | BPCRM    |
|      | 030244 | 177777 |       |                            | .WORD | 1        |
|      | 030246 | 000001 |       |                            | .WORD | T\$LOLIM |
|      | 030250 | 004000 |       |                            | .WORD | T\$HILIM |
| 6296 | 030252 |        | GPRMD | NUMBM,22,D,-1,1,77777,YES  |       |          |
|      | 030252 | 011052 |       |                            | .WORD | T\$CODE  |
|      | 030254 | 031267 |       |                            | .WORD | NUMBM    |
|      | 030256 | 177777 |       |                            | .WORD | 1        |
|      | 030260 | 000001 |       |                            | .WORD | T\$LOLIM |
|      | 030262 | 077777 |       |                            | .WORD | T\$HILIM |
| 6297 | 030264 |        | GPRMD | PATTH,24,D,17,0,10,YES     |       |          |
|      | 030264 | 012052 |       |                            | .WORD | T\$CODE  |
|      | 030266 | 031307 |       |                            | .WORD | PATTH    |
|      | 030270 | 000017 |       |                            | .WORD | 17       |
|      | 030272 | 000000 |       |                            | .WORD | T\$LOLIM |
|      | 030274 | 000010 |       |                            | .WORD | T\$HILIM |
| 6298 | 030276 |        | GPRMD | CMD3M,26,D,37,1,33,YES     |       |          |
|      | 030276 | 013052 |       |                            | .WORD | T\$CODE  |
|      | 030300 | 031416 |       |                            | .WORD | CMD3M    |
|      | 030302 | 000037 |       |                            | .WORD | 37       |
|      | 030304 | 000001 |       |                            | .WORD | T\$LOLIM |
|      | 030306 | 000033 |       |                            | .WORD | T\$HILIM |
| 6299 | 030310 |        | GPRMD | BPCRM,30,D,1,1,DATCNT,YES  |       |          |
|      | 030310 | 014052 |       |                            | .WORD | T\$CODE  |
|      | 030312 | 031255 |       |                            | .WORD | BPCRM    |
|      | 030314 | 177777 |       |                            | .WORD | 1        |
|      | 030316 | 000001 |       |                            | .WORD | T\$LOLIM |
|      | 030320 | 004000 |       |                            | .WORD | T\$HILIM |
| 6300 | 030322 |        | GPRMD | NUMBM,32,D,-1,1,77777,YES  |       |          |
|      | 030322 | 015052 |       |                            | .WORD | T\$CODE  |
|      | 030324 | 031267 |       |                            | .WORD | NUMBM    |
|      | 030326 | 177777 |       |                            | .WORD | -1       |
|      | 030330 | 000001 |       |                            | .WORD | T\$LOLIM |
|      | 030332 | 077777 |       |                            | .WORD | T\$HILIM |
| 6301 | 030334 |        | GPRMD | PATTH,34,D,17,0,10,YES     |       |          |
|      | 030334 | 016052 |       |                            | .WORD | T\$CODE  |
|      | 030336 | 031307 |       |                            | .WORD | PATTH    |
|      | 030340 | 000017 |       |                            | .WORD | 17       |
|      | 030342 | 000000 |       |                            | .WORD | T\$LOLIM |
|      | 030344 | 000010 |       |                            | .WORD | T\$HILIM |
| 6302 | 030346 |        | GPRMD | CMD4M,36,D,37,1,33,YES     |       |          |
|      | 030346 | 017052 |       |                            | .WORD | T\$CODE  |
|      | 030350 | 031424 |       |                            | .WORD | CMD4M    |
|      | 030352 | 000037 |       |                            | .WORD | 37       |
|      | 030354 | 000001 |       |                            | .WORD | T\$LOLIM |
|      | 030356 | 000033 |       |                            | .WORD | T\$HILIM |
| 6303 | 030360 |        | GPRMD | BPCRM,40,D,1,1,DATCNT,YES  |       |          |

## SOFTWARE PARAMETER CODING SECTION

|      |        |        |               |                            |       |          |
|------|--------|--------|---------------|----------------------------|-------|----------|
|      | 030360 | 020052 |               |                            | .WORD | T\$CODE  |
|      | 030362 | 031255 |               |                            | .WORD | BPCRM    |
|      | 030364 | 177777 |               |                            | .WORD | 1        |
|      | 030366 | 000001 |               |                            | .WORD | T\$LOLIM |
|      | 030370 | 004000 |               |                            | .WORD | T\$HILIM |
| 6304 | 030372 |        | GPRMD         | NUMBM,42,D,-1,1,77777,YES  |       |          |
|      | 030372 | 021052 |               |                            | .WORD | T\$CODE  |
|      | 030374 | 031267 |               |                            | .WORD | NUMBM    |
|      | 030376 | 177777 |               |                            | .WORD | 1        |
|      | 030400 | 000001 |               |                            | .WORD | T\$LOLIM |
|      | 030402 | 077777 |               |                            | .WORD | T\$HILIM |
| 6305 | 030404 |        | GPRMD         | PATTM,44,D,17,0,10,YES     |       |          |
|      | 030404 | 022052 |               |                            | .WORD | T\$CODE  |
|      | 030406 | 031307 |               |                            | .WORD | PATTM    |
|      | 030410 | 000017 |               |                            | .WORD | 17       |
|      | 030412 | 000000 |               |                            | .WORD | T\$LOLIM |
|      | 030414 | 000010 |               |                            | .WORD | T\$HILIM |
| 6306 | 030416 |        | GPRMD         | CMD5M,46,D,37,1,33,YES     |       |          |
|      | 030416 | 023052 |               |                            | .WORD | T\$CODE  |
|      | 030420 | 031432 |               |                            | .WORD | CMD5M    |
|      | 030422 | 000037 |               |                            | .WORD | 37       |
|      | 030424 | 000001 |               |                            | .WORD | T\$LOLIM |
|      | 030426 | 000033 |               |                            | .WORD | T\$HILIM |
| 6307 | 030430 |        | GPRMD         | BPCRM,50,D, 1,1,DATCNT,YES |       |          |
|      | 030430 | 024052 |               |                            | .WORD | T\$CODE  |
|      | 030432 | 031255 |               |                            | .WORD | BPCRM    |
|      | 030434 | 177777 |               |                            | .WORD | 1        |
|      | 030436 | 000001 |               |                            | .WORD | T\$LOLIM |
|      | 030440 | 004000 |               |                            | .WORD | T\$HILIM |
| 6308 | 030442 |        | GPRMD         | NUMBM,52,D,-1,1,77777,YES  |       |          |
|      | 030442 | 025052 |               |                            | .WORD | T\$CODE  |
|      | 030444 | 031267 |               |                            | .WORD | NUMBM    |
|      | 030446 | 177777 |               |                            | .WORD | 1        |
|      | 030450 | 000001 |               |                            | .WORD | T\$LOLIM |
|      | 030452 | 077777 |               |                            | .WORD | T\$HILIM |
| 6309 | 030454 |        | GPRMD         | PATTM,54,D,17,0,10,YES     |       |          |
|      | 030454 | 026052 |               |                            | .WORD | T\$CODE  |
|      | 030456 | 031307 |               |                            | .WORD | PATTM    |
|      | 030460 | 000017 |               |                            | .WORD | 17       |
|      | 030462 | 000000 |               |                            | .WORD | T\$LOLIM |
|      | 030464 | 000010 |               |                            | .WORD | T\$HILIM |
| 6310 | 030466 |        | XFER          | ENDSP2                     |       |          |
|      | 030466 | 002004 |               |                            | .WORD | T\$CODE  |
| 6311 | 030470 |        | ENDSP1: XFER  | ENDSP3                     |       |          |
|      | 030470 | 076004 |               |                            | .WORD | T\$CODE  |
| 6312 | 030472 |        | ENDSP2: GPRMD | CMD6M,56,D,37,1,33,YES     |       |          |
|      | 030472 | 027052 |               |                            | .WORD | T\$CODE  |
|      | 030474 | 031440 |               |                            | .WORD | CMD6M    |
|      | 030476 | 000037 |               |                            | .WORD | 37       |
|      | 030500 | 000001 |               |                            | .WORD | T\$LOLIM |
|      | 030502 | 000033 |               |                            | .WORD | T\$HILIM |
| 6313 | 030504 |        | GPRMD         | BPCRM,60,D,-1,1,DATCNT,YES |       |          |
|      | 030504 | 030052 |               |                            | .WORD | T\$CODE  |
|      | 030506 | 031255 |               |                            | .WORD | BPCRM    |
|      | 030510 | 177777 |               |                            | .WORD | -1       |
|      | 030512 | 000001 |               |                            | .WORD | T\$LOLIM |
|      | 030514 | 004000 |               |                            | .WORD | T\$HILIM |

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PARAMETER CODING

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SEQ 0137

## SOFTWARE PARAMETER CODING SECTION

|      |        |        |       |                             |       |          |
|------|--------|--------|-------|-----------------------------|-------|----------|
| 6314 | 030516 |        | GPRMD | NUMBM,62,D,-1,1,77777,YES   | .WORD | T\$CODE  |
|      | 030516 | 031052 |       |                             | .WORD | NUMBM    |
|      | 030520 | 031267 |       |                             | .WORD | -1       |
|      | 030522 | 177777 |       |                             | .WORD | T\$LOLIM |
|      | 030524 | 000001 |       |                             | .WORD | T\$HILIM |
|      | 030526 | 077777 |       |                             |       |          |
| 6315 | 030530 |        | GPRMD | PATTM,64,D,17,0,10,YES      | .WORD | T\$CODE  |
|      | 030530 | 032052 |       |                             | .WORD | PATTM    |
|      | 030532 | 031307 |       |                             | .WORD | 17       |
|      | 030534 | 000017 |       |                             | .WORD | T\$LOLIM |
|      | 030536 | 000000 |       |                             | .WORD | T\$HILIM |
|      | 030540 | 000010 |       |                             |       |          |
| 6316 | 030542 |        | GPRMD | CMD7M,66,D,37,1,33,YES      | .WORD | T\$CODE  |
|      | 030542 | 033052 |       |                             | .WORD | CMD7M    |
|      | 030544 | 031446 |       |                             | .WORD | 37       |
|      | 030546 | 000037 |       |                             | .WORD | T\$LOLIM |
|      | 030550 | 000001 |       |                             | .WORD | T\$HILIM |
|      | 030552 | 000033 |       |                             |       |          |
| 6317 | 030554 |        | GPRMD | BPCRM,70,D,1,1,DATCNT,YES   | .WORD | T\$CODE  |
|      | 030554 | 034052 |       |                             | .WORD | BPCRM    |
|      | 030556 | 031255 |       |                             | .WORD | -1       |
|      | 030560 | 177777 |       |                             | .WORD | T\$LOLIM |
|      | 030562 | 000001 |       |                             | .WORD | T\$HILIM |
|      | 030564 | 004000 |       |                             |       |          |
| 6318 | 030566 |        | GPRMD | NUMBM,72,D,-1,1,77777,YES   | .WORD | T\$CODE  |
|      | 030566 | 035052 |       |                             | .WORD | NUMBM    |
|      | 030570 | 031267 |       |                             | .WORD | 1        |
|      | 030572 | 177777 |       |                             | .WORD | T\$LOLIM |
|      | 030574 | 000001 |       |                             | .WORD | T\$HILIM |
|      | 030576 | 077777 |       |                             |       |          |
| 6319 | 030600 |        | GPRMD | PATTM,74,D,17,0,10,YES      | .WORD | T\$CODE  |
|      | 030600 | 036052 |       |                             | .WORD | PATTM    |
|      | 030602 | 031307 |       |                             | .WORD | 17       |
|      | 030604 | 000017 |       |                             | .WORD | T\$LOLIM |
|      | 030606 | 000000 |       |                             | .WORD | T\$HILIM |
|      | 030610 | 000010 |       |                             |       |          |
| 6320 | 030612 |        | GPRMD | CMD8M,76,D,37,1,33,YES      | .WORD | T\$CODE  |
|      | 030612 | 037052 |       |                             | .WORD | CMD8M    |
|      | 030614 | 031454 |       |                             | .WORD | 37       |
|      | 030616 | 000037 |       |                             | .WORD | T\$LOLIM |
|      | 030620 | 000001 |       |                             | .WORD | T\$HILIM |
|      | 030622 | 000033 |       |                             |       |          |
| 6321 | 030624 |        | GPRMD | BPCRM,100,D,-1,1,DATCNT,YES | .WORD | T\$CODE  |
|      | 030624 | 040052 |       |                             | .WORD | BPCRM    |
|      | 030626 | 031255 |       |                             | .WORD | -1       |
|      | 030630 | 177777 |       |                             | .WORD | T\$LOLIM |
|      | 030632 | 000001 |       |                             | .WORD | T\$HILIM |
|      | 030634 | 004000 |       |                             |       |          |
| 6322 | 030636 |        | GPRMD | NUMBM,102,D,1,1,77777,YES   | .WORD | T\$CODE  |
|      | 030636 | 041052 |       |                             | .WORD | NUMBM    |
|      | 030640 | 031267 |       |                             | .WORD | 1        |
|      | 030642 | 177777 |       |                             | .WORD | T\$LOLIM |
|      | 030644 | 000001 |       |                             | .WORD | T\$HILIM |
|      | 030646 | 077777 |       |                             |       |          |
| 6323 | 030650 |        | GPRMD | PATTM,104,D,17,0,10,YES     | .WORD | T\$CODE  |
|      | 030650 | 042052 |       |                             | .WORD | PATTM    |
|      | 030652 | 031307 |       |                             |       |          |

## SOFTWARE PARAMETER CODING SECTION

| Address     | Hex    | ASCII | Comment       | Symbolic       | Value                             |
|-------------|--------|-------|---------------|----------------|-----------------------------------|
| 030654      | 000017 |       |               |                | 17                                |
| 030656      | 000000 |       |               |                | T\$LOLIM                          |
| 030660      | 000010 |       |               |                | T\$HILIM                          |
| 6324 030662 |        |       | XFER          | ENDSP          |                                   |
| 030662      | 022004 |       |               |                | T\$CODE                           |
| 6325 030664 |        |       | ENDSP3: GPRML | TSMO,106,1,YES |                                   |
| 030664      | 043130 |       |               |                | T\$CODE                           |
| 030666      | 031317 |       |               |                | TSMO                              |
| 030670      | 000001 |       |               |                | 1                                 |
| 6326 030672 |        |       | XFERT         | ENDSP          |                                   |
| 030672      | 016024 |       |               |                | T\$CODE                           |
| 6327 030674 |        |       | CDUM          | FAST,114,1,YES |                                   |
| 030674      | 046130 |       |               |                | T\$CODE                           |
| 030676      | 031407 |       |               |                | FAST                              |
| 030700      | 000001 |       |               |                | 1                                 |
| 6328 030702 |        |       | XFERT         | ENDSP4         |                                   |
| 030702      | 011024 |       |               |                | T\$CODE                           |
| 6329 030704 |        |       | GPRML         | WTBF,112,1,YES |                                   |
| 030704      | 045130 |       |               |                | T\$CODE                           |
| 030706      | 031367 |       |               |                | WTBF                              |
| 030710      | 000001 |       |               |                | 1                                 |
| 6330 030712 |        |       | XFERT         | ENDSP          |                                   |
| 030712      | 006024 |       |               |                | T\$CODE                           |
| 6331 030714 |        |       | GPRML         | RDBF,110,1,YES |                                   |
| 030714      | 044130 |       |               |                | T\$CODE                           |
| 030716      | 031350 |       |               |                | RDBF                              |
| 030720      | 000001 |       |               |                | 1                                 |
| 6332 030722 |        |       | ENDSP5: XFER  | ENDSP          |                                   |
| 030722      | 002004 |       |               |                | T\$CODE                           |
| 6333 030724 |        |       | ENDSP4: XFER  | ENDSP          |                                   |
| 030724      | 001004 |       |               |                | T\$CODE                           |
| 6334 030726 |        |       | ENDSP:        |                |                                   |
| 6335 030726 |        |       | ENDSFT        |                |                                   |
| 030726      |        |       |               |                | .EVEN                             |
| 6336        |        |       | L10041:       |                |                                   |
| 6337        |        |       |               |                | .EVEN                             |
| 6338        |        |       | .NLIST        | BEX            |                                   |
| 6339 030726 | 103    | 114   | 105           | CLRM:          | .ASCIZ /CLEAR COUNTERS/           |
| 6340 030745 | 122    | 105   | 123           | RRVM:          | .ASCIZ /RESET RANDOM VARIABLES/   |
| 6341 030774 | 110    | 101   | 114           | HAEM:          | .ASCIZ /HALT AFTER EACH CMD/      |
| 6342 031020 | 102    | 101   | 104           | BADTM:         | .ASCIZ /BAD TAPE SPOT DETECTION/  |
| 6343 031050 | 120    | 122   | 111           | RCVERM:        | .ASCIZ /PRINT RECOVERABLE ERRORS/ |
| 6344 031101 | 104    | 111   | 123           | DINTM:         | .ASCIZ /DISABLE INTERRUPTS/       |
| 6345 031124 | 111    | 116   | 110           | IRECM:         | .ASCIZ /INHIBIT RECOVERY/         |
| 6346 031145 | 103    | 110   | 101           | CHGM:          | .ASCIZ /CHANGE CMD SEQUENCE/      |
| 6347 031171 | 111    | 116   | 110           | IREM:          | .ASCIZ /INHIBIT RFC ERROR REPORT/ |
| 6348 031222 | 103    | 110   | 101           | CHARM:         | .ASCIZ /CHARACTERISTICS CODE/     |
| 6349 031247 | 103    | 115   | 104           | CMD2M:         | .ASCIZ "CMD/2"                    |
| 6350 031255 | 102    | 122   | 106           | BPCRM:         | .ASCIZ /BRF COUNT/                |
| 6351 031267 | 043    | 040   | 117           | NUMB:          | .ASCIZ /# OF OPERATIONS/          |
| 6352 031307 | 120    | 101   | 124           | PATM:          | .ASCIZ /PATTERN/                  |
| 6353 031317 | 104    | 105   | 106           | TSMO:          | .ASCIZ /DEFAULT SWITCH SETTINGS?/ |
| 6354 031350 | 122    | 105   | 101           | RDBF:          | .ASCIZ /READ BUFFERING/           |
| 6355 031367 | 127    | 122   | 111           | WTBF:          | .ASCIZ /WRITE BUFFERING/          |
| 6356 031407 | 061    | 060   | 060           | FAST:          | .ASCIZ /100ips/                   |
| 6357        |        |       |               | .LIST          | BEX                               |

SEQ 0139

## SOFTWARE PARAMETER CODING SECTION

```

6358 .EVEN
6359
6360 .NLIST BEX
6361 031416 103 115 104 CMD3M: .ASCIZ "CMD/3"
6362 031424 103 115 104 CMD4M: .ASCIZ "CMD/4"
6363 031432 103 115 104 CMD5M: .ASCIZ "CMD/5"
6364 031440 103 115 104 CMD6M: .ASCIZ "CMD/6"
6365 031446 103 115 104 CMD7M: .ASCIZ "CMD/7"
6366 031454 103 115 104 CMD8M: .ASCIZ "CMD/8"
6367 .LIST BEX
6368 .EVEN
6369
6370
6371
6372 ;*****
6373 ;*****
6374 ; PATCH AREA
6375 ; AND AN ADJUSTMENT TO ACCOUNT FOR THE "LASTAD BIT7" HACK
6376 ; DESCRIBED IN "SUPPRG.MEM" (FOR REV C).
6377 ;
6378
6379 031462 PATCH:: .BLKW 64.
6380
6382 032000 . = .!377.1
6384
6385 032000 LASTAD
6386
6387 032000 000000 .EVEN
6388 032002 000000 .WORD 0
6389 032004 L$LAST::
6390 032004 ENDMOD .WORD 0
6391
6392 .SBTTL HARD CODED P TBL
6393
6394 ;..
6395 ;DIAG IS PRE PARAMETERIZED PER TBL
6396
6397 ;
6398 BGNSETUP 1
6399 BGNPTAB
6400
6401 032004 000000 .WORD 0
6402 032006 000003 .WORD L10044 ./2-1
6403 032010
6404 032010 172522 L10042: 172522
6405 032012 000224 224
6406 032014 000000 0
6407 032016 ENDPTAB
6408 032016 L10044:
6409 032016 ENDSETUP
6410
6411 000001 .END

```

K11

## PARAMETER CODING

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SEQ 0140

## Symbol table

|                  |                    |                   |                   |                   |
|------------------|--------------------|-------------------|-------------------|-------------------|
| ACK.C = 100000 G | BTADDR 002616 G    | CP.CNT = 000006 G | C4TPRI = 000013   | EXPBOT 003514 G   |
| ADR = 000020 G   | BTMSG1 015152      | CRLF 005741 G     | DATARD 003410 G   | EXSUB 010564 G    |
| ALLEOT 003524 G  | BTMSG2 015237      | CRLFSP 005744 G   | DATAWT 003406 G   | EXTFEA 002322 G   |
| ASSEMB = 000010  | BTMSG3 015307      | CTCC 003450 G     | DATCNT = 004000 G | E#END = 002100    |
| ATTNM 004603 G   | BTPT 003512 G      | CVC.C = 040000 G  | DATERM 005752 G   | E#LOAD = 000035   |
| AUDRPM 005114 G  | BTRPT 020224 G     | C4AU = 000052     | DEVTBL 002604 G   | FAST 031407       |
| AUDRUN 005146 G  | BT0 003046 G       | C4AUTO = 000061   | DFPTBL 002174 G   | FATSM 004642 G    |
| AUTODM 023644    | BT1 003120 G       | C4BRK = 000022    | DFTSCH = 000040 G | FIRSTU 017142 G   |
| BADTM 031020     | BT2 003172 G       | C4BSEG = 000004   | DIA = 100006 G    | FMT.CO = 000040 G |
| BADTSW 002210 G  | BT3 003244 G       | C4BSUB = 000002   | DIABLK = 003406 G | FMT.C1 = 000100 G |
| BENBSW 002326 G  | CHAR 002220 G      | C4CEFG = 000045   | DIACNT = 000020 G | FTLCNT 003366 G   |
| BFSEQ 025110 G   | CHARM 031222       | C4CLCK = 000062   | DIAGMC = 000000   | FUNRM 004622 G    |
| BFSEQ0 025134    | CHGFLG 002214 G    | C4CLEA = 000012   | DINT 002212 G     | F4AU = 000015     |
| BFSEQ1 025206    | CHGM 031145        | C4CLOS = 000035   | DINTM 031101      | F4AUTO = 000020   |
| BFSEQ2 025220    | CHKERR 013250 G    | C4CLP1 = 000006   | DLY = 000020 G    | F4BGN = 000040    |
| BFSEQ3 025312    | CH.EAI = 000040 G  | C4CVEC = 000036   | DLY.C = 000020 G  | F4CLEA = 000007   |
| BFSEQ4 025364    | CH.ERI = 000020 G  | C4DCLN = 000044   | DRI = 100013 G    | F4DU = 000016     |
| BFSEQ5 025426    | CH.ESS = 000200 G  | C4DODU = 000051   | DROPM 005065 G    | F4END = 000041    |
| BFSEQ6 025500    | CKDATA 016526 G    | C4DRPT = 000024   | DROPEL 003522 G   | F4HARD = 000004   |
| BFSEQ7 025552    | CKDCNT 017136      | C4DU = 000053     | DROPN 017450      | F4HW = 000013     |
| BFSEQ8 025604    | CKDFF 017140       | C4EDIT = 000003   | DROPU 017240 G    | F4INIT = 000006   |
| BFSEQ9 025636    | CKHAE 017540 G     | C4ERDF = 000055   | DROPUA 017364     | F4JMP = 000050    |
| BFSE10 025660    | CKHRTN 017626      | C4ERHR = 000056   | DRORTN 017442     | F4MOD = 000000    |
| BGNFLG = 003460  | CLN = 101012 G     | C4ERRO = 000060   | DTAERM 005752 G   | F4MSG = 000011    |
| BINC 016112      | CLRERR 012724 G    | C4ERSF = 000054   | DTAER2 005226 G   | F4PROT = 000021   |
| BIT0 = 000001 G  | CLRFLG 002204 G    | C4ERSO = 000057   | DTAER3 005275 G   | F4PWR = 000017    |
| BIT00 = 000001 G | CLRM 030726        | C4ESCA = 000010   | DTAER4 005337 G   | F4RPT = 000012    |
| BIT01 = 000002 G | CM DAC 011124 G    | C4ESEG = 000005   | DTAER5 005360 G   | F4SEG = 000003    |
| BIT02 = 000004 G | CM DASC 004040 G   | C4ESUB = 000003   | EF.CON = 000036 G | F4SOFT = 000005   |
| BIT03 = 000010 G | CMDD 002222 G      | C4ETST = 000001   | EF.HSS = 000040 G | F4SRV = 000010    |
| BIT04 = 000020 G | CM DLG 003426 G    | C4EXIT = 000032   | EF.NEW = 000035 G | F4SUB = 000002    |
| BIT05 = 000040 G | CM DPKM 004346 G   | C4GETB = 000026   | EF.PWR = 000034 G | F4SW = 000014     |
| BIT06 = 000100 G | CM DPKT 002330 G   | C4GETW = 000027   | EF.RBO = 000020 G | F4TEST = 000001   |
| BIT07 = 000200 G | CM DSAV 003422 G   | C4GMAN = 000043   | EF.RES = 000037 G | GCM DA 011176 G   |
| BIT08 = 000400 G | CM DSEQ 003540 G   | C4GPHR = 000042   | EF.RWB = 000030 G | GENPAT 011616 G   |
| BIT09 = 001000 G | CM DSE2 003550 G   | C4GPLD = 000030   | EF.STA = 000040 G | GES = 100017 G    |
| BIT1 = 000002 G  | CM DTBL 003752 G   | C4GPRI = 000040   | EINC 016120       | GETSTM 005507 G   |
| BIT10 = 002000 G | CM DWRD 003420 G   | C4INIT = 000011   | END = 177777 G    | GIT 012110        |
| BIT11 = 004000 G | CM D.CO = 000001 G | C4INLP = 000020   | ENDERF = 003472   | GOWAIT 012424 G   |
| BIT12 = 010000 G | CM D.C1 = 000002 G | C4MANI = 000050   | ENDFLG = 003526   | GSCPK 002340 G    |
| BIT13 = 020000 G | CM D.C2 = 000004 G | C4MEM = 000031    | ENDSP 030726      | G4CNTD = 000200   |
| BIT14 = 040000 G | CM D.C3 = 000010 G | C4MSG = 000023    | ENDSP1 030470     | G4DELM = 000372   |
| BIT15 = 100000 G | CM D.C4 = 000020 G | C4OPEN = 000034   | ENDSP2 030472     | G4DISP = 000003   |
| BIT2 = 000004 G  | CM D2M 031247      | C4PNTB = 000014   | ENDSP3 030664     | G4EXCP = 000400   |
| BIT3 = 000010 G  | CM D3M 031416      | C4PNTF = 000017   | ENDSP4 030724     | G4HILI = 000002   |
| BIT4 = 000020 G  | CM D4M 031424      | C4PNTS = 000016   | ENDSP5 030722     | G4LOLI = 000001   |
| BIT5 = 000040 G  | CM D5M 031432      | C4PNTX = 000015   | EOTFLG 003502 G   | G4NO = 000000     |
| BIT6 = 000100 G  | CM D6M 031440      | C4QIO = 000377    | ERCVER 002207 G   | G4OFFS = 000400   |
| BIT7 = 000200 G  | CM D7M 031446      | C4RDBU = 000007   | ERLOG 003466 G    | G4OF SI = 000376  |
| BIT8 = 000400 G  | CM D8M 031454      | C4REFG = 000047   | ERRREC 003471 G   | G4PRMA = 000001   |
| BIT9 = 001000 G  | CNTBGN = 002626    | C4RESE = 000033   | ERS = 100411 G    | G4PRMD = 000002   |
| BOE = 000400 G   | CNTEND = 003376    | C4REVI = 000003   | ERSFLG 003525 G   | G4PRML = 000000   |
| BORERS 015356 G  | CNTLEN = 000550 G  | C4RFLA = 000021   | EVL = 000004 G    | G4RADA = 000140   |
| BPCRIM 031255    | CODELM 004162 G    | C4RPT = 000025    | EXALL 010266 G    | G4RADB = 000000   |
| BRCPK 002344 G   | CP.ADH = 000004 G  | C4SEFG = 000046   | EXARTN 010562     | G4RADL = 000040   |
| BRFCNT 003416 G  | CP.ADL = 000002 G  | C4SPRI = 000041   | EXCRTN 012422     | G4RADL = 000120   |
| BRF.C = 004000 G | CP.CMD = 000000 G  | C4SVEC = 000037   | EXECUTE 012114 G  | G4RADO = 000020   |

L11

## PARAMETER CODING

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SEQ 0141

## Symbol table

|          |        |         |        |   |         |        |          |        |   |         |          |   |
|----------|--------|---------|--------|---|---------|--------|----------|--------|---|---------|----------|---|
| G\$XFER= | 000004 | L\$CCP  | 002106 | G | L10012  | 023352 | NSSRM    | 004536 | G | RAWTH   | 026430   | G |
| G\$YES = | 000010 | L\$CLEA | 023776 | G | L10013  | 023642 | NUMBM    | 031267 |   | RCVERM  | 031050   |   |
| HAEM     | 002206 | L\$CO   | 002032 | G | L10014  | 024036 | MURTY1   | 005422 | G | RDBF    | 031350   |   |
| HALTM    | 030774 | L\$DEPO | 002011 | G | L10015  | 024110 | OFLINM   | 005456 | G | RDBUF   | 002314   | G |
| HELP =   | 000000 | L\$DESC | 002136 | G | L10016  | 024214 | ONEFIL   | 000001 |   | RDF =   | 104001   | G |
| HOE =    | 100000 | L\$DESP | 002076 | G | L10017  | 025702 | OPFLAG   | 003536 | G | RDR =   | 104401   | G |
| HRDCNT   | 003356 | L\$DEVP | 002060 | G | L10020  | 024430 | OPP.C =  | 020000 | G | RECCNT  | 003376   | G |
| HSSW     | 002320 | L\$DISP | 002124 | G | L10021  | 024454 | 0\$APTS= | 000000 |   | RECLOG  | 003465   | G |
| IBE =    | 010000 | L\$DLY  | 002116 | G | L10022  | 024474 | 0\$AU =  | 000001 |   | RECRED  | 007066   |   |
| IDU =    | 000040 | L\$DTP  | 002040 | G | L10023  | 024514 | 0\$BGNR= | 0000   |   | RECTAP  | 010124   | G |
| IER =    | 020000 | L\$DTYP | 002034 | G | L10024  | 024534 | 0\$BGNS= | 000001 |   | RECUO   | 013060   | G |
| IE.C =   | 000200 | L\$DU   | 024040 | G | L10025  | 024554 | 0\$DU =  | 000001 |   | RERM    | 005017   | G |
| INIT10   | 021364 | L\$DUT  | 002072 | G | L10026  | 024574 | 0\$ERRT= | 000000 |   | RETRYC  | 003460   | G |
| INIT15   | 021662 | L\$DVTY | 002164 | G | L10027  | 024614 | 0\$GNSW= | 000001 |   | REV     | 002324   | G |
| INIT16   | 021702 | L\$EF   | 002052 | G | L10030  | 024634 | 0\$POIN= | 000001 |   | REWRT   | 015532   | G |
| INTFLG   | 003472 | L\$ENVI | 002044 | G | L10031  | 024654 | 0\$SETU= | 000000 |   | RFBC    | 002726   | G |
| INTPRI=  | 000340 | L\$ETP  | 002102 | G | L10032  | 024712 | PASCNT   | 003326 | G | RFCERM  | 004521   | G |
| INVRT    | 007764 | L\$EXP1 | 002046 | G | L10033  | 025076 | PATCH    | 031462 | G | RFREC   | 003026   | G |
| IRE      | 003521 | L\$EXP4 | 002064 | G | L10034  | 026536 | PATERN   | 003446 | G | RFUNR   | 003036   | G |
| IREC     | 002213 | L\$EXP5 | 002066 | G | L10035  | 026732 | PATRO    | 011702 | G | RLEXM   | 004556   | G |
| IRECM    | 031124 | L\$HARD | 030014 | G | L10036  | 027112 | PATR1    | 011740 | G | RNF =   | 125401   | G |
| IREM     | 031171 | L\$HIME | 002120 | G | L10037  | 030010 | PATR2    | 011760 | G | RNOPSC= | 177740   | G |
| ISR =    | 000100 | L\$HPCP | 002016 | G | L10040  | 030120 | PATR3    | 011770 | G | RNR =   | 105401   | G |
| IXE =    | 004000 | L\$HPTP | 002022 | G | L10041  | 030726 | PATR4    | 012014 | G | RNYM    | 004753   | G |
| I\$AU =  | 000041 | L\$HW   | 002174 | G | L10042  | 032010 | PATR5    | 012026 | G | RPF =   | 105001   | G |
| I\$AUTO= | 000041 | L\$ICP  | 002104 | G | L10044  | 032016 | PATR6    | 012040 | G | RPR =   | 125001   | G |
| I\$CLN = | 000041 | L\$INIT | 021364 | G | MBR =   | 100012 | PATR7    | 012060 | G | RPTCNT  | 003462   | G |
| I\$DU =  | 000041 | L\$LADP | 002026 | G | MOSET   | 007526 | PATR8    | 012112 | G | RPTFLG  | 003517   | G |
| I\$HRD = | 000041 | L\$LAST | 032004 | G | MEMOM   | 023250 | PATIBL   | 011660 |   | RPT1A   | 020472   |   |
| I\$INIT= | 000041 | L\$LOAD | 002100 | G | MISCFG  | 003531 | PATIM    | 031307 |   | RPT1B   | 020547   |   |
| I\$MOD = | 000041 | L\$LUN  | 002074 | G | MOD.CO= | 000400 | PCMDWD   | 003424 | G | RPT1C   | 020620   |   |
| I\$MSG = | 000041 | L\$MREV | 002050 | G | MOD.C1= | 001000 | PIRE     | 002216 | G | RPT1D   | 020671   |   |
| I\$PROT= | 000040 | L\$NAME | 002000 | G | MOD.C2= | 002000 | PNT =    | 001000 | G | RPT1E   | 021117   |   |
| I\$PTAB= | 000041 | L\$PRIO | 002042 | G | MOD.C3= | 004000 | PRI =    | 002000 | G | RPT1F   | 020775   |   |
| I\$PWR = | 000041 | L\$PROT | 021356 | G | MOVMSG  | 012774 | PRI00 =  | 000000 | G | RPT1G   | 021046   |   |
| I\$RPT = | 000041 | L\$PRT  | 002112 | G | MSGCNT= | 000020 | PRI01 =  | 000040 | G | RPT1I   | 021243   |   |
| I\$SEG = | 000041 | L\$REPP | 002062 | G | MSGPKA  | 002544 | PRI02 =  | 000100 | G | RPT1J   | 021147   |   |
| I\$SETU= | 000041 | L\$REV  | 002010 | G | MSGPKT  | 002354 | PRI03 =  | 000140 | G | RPT1K   | 021234   |   |
| I\$SFT = | 000041 | L\$RPT  | 017630 | G | MSGPK0  | 002374 | PRI04 =  | 000200 | G | RRANV   | 002205   | G |
| I\$SRV = | 000041 | L\$SOFT | 030122 | G | MSGPK1  | 002414 | PRI05 =  | 000240 | G | RRBC    | 002666   | G |
| I\$SUB = | 000041 | L\$SPC  | 002056 | G | MSGPK2  | 002434 | PRI06 =  | 000300 | G | RRCL =  | 000020   | G |
| I\$TST = | 000041 | L\$SPCP | 002020 | G | MSGPK3  | 002454 | PRI07 =  | 000340 | G | RRREC   | 003006   | G |
| JL OC    | 003444 | L\$SPTP | 002024 | G | MS.RFC= | 000004 | PRXST    | 017452 | G | RRUNR   | 003016   | G |
| JLOOP    | 003442 | L\$STA  | 002030 | G | MS.XS0= | 000006 | PTCHDS   | 027652 | G | RRVM    | 030745   |   |
| JMP =    | 000040 | L\$SW   | 002204 | G | MS.XS1= | 000010 | PWRFLG   | 003527 | G | RTLE    | 014550   | G |
| JMP.C =  | 000040 | L\$TEST | 002114 | G | MS.XS2= | 000012 | RANB     | 003432 | G | RTLRTN  | 014674   |   |
| J\$JMP = | 000167 | L\$TIML | 002014 | G | MS.XS3= | 000014 | RANBC =  | 153624 | G | RWCPK   | 002350   | G |
| LENMSK   | 003430 | L\$UNIT | 002012 | G | MS.XS4= | 000016 | RANCHD   | 026220 |   | RWD =   | 102010   | G |
| LOE =    | 040000 | L10000  | 002202 |   | NCMD.C= | 177740 | RANDOM   | 003515 | G | RWERR   | 003467   | G |
| LOG      | 015626 | L10001  | 002330 |   | NCNT    | 003412 | RANP =   | 000007 | G | RSSAVE  | 003452   | G |
| LOT =    | 000010 | L10002  | 006116 |   | NCNT1   | 003414 | RANRD    | 026260 | G | SCCNT   | 003336   | G |
| L\$ACP   | 002110 | L10003  | 007070 |   | NEXTSP  | 030170 | RANS     | 003434 | G | SCERM   | 004475   | G |
| L\$APT   | 002036 | L10004  | 010100 |   | NEXTU   | 017210 | RANSC =  | 032561 | G | SCH     | = 140004 | G |
| L\$AU    | 024112 | L10005  | 010106 |   | NINUSE= | 177774 | RANW     | 026504 | G | SCHBK   | 002474   | G |
| L\$AUT   | 002070 | L10006  | 010114 |   | NODEV   | 005543 | RANWR    | 026372 | G | SCHCNT= | 000012   | G |
| L\$AUTO  | 023354 | L10007  | 010122 |   | NOINTM  | 004670 | RANWV    | 026416 | G | SEQEND  | 003740   | G |
|          |        | L10010  | 021354 |   | NRDYM   | 023740 | RASFR    | 026456 | G | SETCH   | 010222   | G |

M11

PARAMETER CODING

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SEQ 0142

## Symbol table

|          |          |   |          |          |   |          |        |         |          |   |          |          |    |
|----------|----------|---|----------|----------|---|----------|--------|---------|----------|---|----------|----------|----|
| SETDEF   | 010026   | G | TRAPD4   | 003530   | G | T\$HILI= | 000010 | T1      | 024216   | G | WRTYCT   | 003316   | G  |
| SETRW    | 010246   | G | TRAP4    | 023770   | G | T\$LAST= | 000001 | T1SWB   | 003523   | G | WRTYER   | 003464   | G  |
| SETUP    | 011232   | G | TSAM     | 004705   | G | T\$LOLI= | 000000 | T1.1    | 024226   |   | WRTYFG   | 003463   | G  |
| SFF      | = 105010 | G | TSBA     | = 002514 | G | T\$LSYM= | 010000 | T1.10   | 024636   |   | WRUNR    | 002776   | G  |
| SFPTBL   | 002204   | G | TSC.FC=  | 177717   | G | T\$LTNO= | 000005 | T1.11   | 024656   |   | WSM      | = 140006 | G  |
| SFR      | = 105410 | G | TSC.TC=  | 177761   | G | T\$NEST= | 177777 | T1.12   | 024742   |   | WSMBK    | 002506   | G  |
| SOFINI   | 007072   | G | TSDB     | 002514   | G | T\$NS0 = | 000000 | T1.2    | 024432   |   | WSSR     | 012740   | G  |
| SOF      | = 104010 | G | TSFJ     | 031317   |   | T\$NS1 = | 000005 | T1.3    | 024456   |   | WTBF     | 031367   |    |
| SRR      | = 104410 | G | TSNP     | 003534   | G | T\$NS2 = | 000002 | T1.4    | 024476   |   | WTBUF    | 002316   | G  |
| STAERM   | 006120   | G | TSSR     | 002524   | G | T\$PCNT= | 000000 | T1.5    | 024516   |   | WTM      | = 100011 | G  |
| STAER1   | 006436   |   | TSSREG   | 003454   | G | T\$PTAB= | 010043 | T1.6    | 024536   |   | WTMFLG   | 003456   | G  |
| STAER2   | 006616   |   | TSUNT    | 003532   | G | T\$PTHV= | 000001 | T1.7    | 024556   |   | WTR      | = 101011 | G  |
| STAER3   | 006675   |   | TSVCT    | 002534   | G | T\$PTNU= | 000001 | T1.8    | 024576   |   | WTV      | = 104105 | G  |
| STAER4   | 006733   |   | TS.A16=  | 000400   | G | T\$SAVL= | 177777 | T1.9    | 024616   |   | WTVRM    | 004430   | G  |
| STAER5   | 006753   |   | TS.A17=  | 001000   | G | T\$SEGL= | 177777 | T2      | 025704   | G | WTYBRF   | 015150   |    |
| STAER6   | 006562   |   | TS.NBA=  | 002000   | G | T\$SIZE= | 000005 | T3      | 026540   | G | WTYCMD   | 015144   |    |
| STAER7   | 006530   |   | TS.NXM=  | 004000   | G | T\$SUBN= | 000000 | T4      | 026734   | G | WTYWRD   | 015146   |    |
| STAFLG   | 003526   | G | TS.OFL=  | 000100   | G | T\$TAGL= | 177777 | T5      | 027114   | G | XST2     | = *****  | GX |
| SVCGBL   | = 000000 |   | TS.RMR=  | 010000   | G | T\$TAGN= | 010045 | TSWEOT  | 027674   | G | X\$ALWA= | 000000   |    |
| SVCINS   | = 000001 |   | TS.SC =  | 100000   | G | T\$TEMP= | 000000 | UAM     | = 000200 | G | X\$FALS= | 000040   |    |
| SVCSUB   | = 000000 |   | TS.SPE=  | 020000   | G | T\$TEST= | 000005 | UNIMLK  | 005653   |   | X\$OFFS= | 000400   |    |
| SVCTAG   | = 000000 |   | TS.SSR=  | 000200   | G | T\$TSTM= | 177777 | UNL     | = 100412 | G | X\$TRUE= | 000020   |    |
| SVCTST   | = 000000 |   | TS.UPE=  | 040000   | G | T\$TSTS= | 000001 | UNREC   | 003470   | G | X0.BOT=  | 000002   | G  |
| SWBFLG   | 003520   | G | TSIMD    | 002312   | G | T\$AU =  | 010016 | URERM   | 005041   | G | X0.EOT=  | 000001   | G  |
| SWB.C =  | 010000   | G | TSSADR   | 030052   |   | T\$AUT=  | 010013 | VFEXC   | 016212   | G | X0.LET=  | 020000   | G  |
| SWSET    | 004231   | G | TS5CL    | 002564   | G | T\$CLE=  | 010014 | VFISU   | 016440   | G | X0.ONL=  | 000100   | G  |
| S\$LSYM= | 010000   |   | TSSINT   | 002554   | G | T\$DAT=  | 010044 | VFYCNT  | 003346   | G | X0.RLL=  | 010000   | G  |
| TCCRA    | 013454   |   | TSSINO   | 010074   | G | T\$DU =  | 010015 | VFYDAT  | 016126   | G | X0.RLS=  | 040000   | G  |
| TCC0     | 013474   | G | TSSIN1   | 010102   | G | T\$HAR=  | 010040 | VFYFLG  | 003516   | G | X0.TMK=  | 100000   | G  |
| TCC1     | 013512   | G | TSSIN2   | 010110   | G | T\$HW =  | 010000 | VFY.C = | 000100   | G | X0.WLK=  | 000004   | G  |
| TCC2     | 013530   | G | TSSIN3   | 010116   | G | T\$INI=  | 010012 | WAITF   | 007204   | G | X2.BFE=  | 000100   | G  |
| TCC3     | 013640   | G | TS5SW    | 002574   | G | T\$MSG=  | 010003 | WLKCHK  | 007416   | G | X2.EFE=  | 000200   | G  |
| TCC4     | 013656   | G | TS5UNT   | 030076   |   | T\$PC =  | 000001 | WLKZRO  | 011774   |   | X2.EXT=  | *****    | GX |
| TCC5     | 014272   | G | TS5VCT   | 030067   |   | T\$PRO=  | 010011 | WRBC    | 002626   | G | X2.OPM=  | 100000   | G  |
| TCC6     | 014370   | G | T\$ARGC= | 000003   |   | T\$PTA=  | 010043 | WRECL   | = 000020 | G | X3.DCK=  | 000010   | G  |
| TCC7     | 014532   | G | T\$CODE= | 001004   |   | T\$RPT=  | 010010 | WRR     | = 105005 | G | X3.RNY=  | 157400   | G  |
| TC2RTN   | 013636   |   | T\$ERRN= | 000002   |   | T\$SQF=  | 010041 | WREC    | 002766   | G | X4.HSS=  | 100000   | G  |
| TIME1    | 003436   | G | T\$EXCP= | 000000   |   | T\$SRV=  | 010007 | WRT     | = 104005 | G | X4.RCE=  | 040000   | G  |
| TIME2    | 003440   | G | T\$FLAG= | 000041   |   | T\$SUB=  | 010033 | WRTCHK  | 007270   | G | ZROPAT   | 011744   |    |
| TOERM    | 004453   | G | T\$FREE= | 032016   |   | T\$SW =  | 010001 | WRTCHR  | 007476   | G | \$LSTIN= | 000001   |    |
| TOOMH    | 004727   | G | T\$GMAN= | 000000   |   | T\$TES=  | 010037 | WRTY    | 014676   | G | \$LSTTA= | 000001   |    |

. ABS. 032016 000 (RW,I,GBL,ABS,OVR)  
 000000 001 (RW,I,LCL,REL,CON)

Errors detected: 0

## \*\*\* Assembler statistics

Work file reads: 303  
 Work file writes: 295  
 Size of work file: 28938 Words ( 114 Pages)  
 Size of core pool: 19684 Words ( 75 Pages)  
 Operating system: RSX 11M/PLUS (Under VAX/VMS)

Elapsed time: 00:04:16.49  
 CVTSED,CVTSED/-SP=SVC/ML,CVTSED