

IDENTIFICATION  
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|               |                              |
|---------------|------------------------------|
| PRODUCT CODE: | DEC-8E-EUZC-D                |
| PRODUCT NAME: | TD8-E DECTAPE FORMATTER      |
| DATE CREATED: | DECEMBER 7, 1971             |
| MAINTAINER:   | DIAGNOSTIC PROGRAMMING GROUP |
| AUTHOR:       | BRUCE HANSEN                 |

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1.

ABSTRACT

THE TDS-E DECATAPE FORMATTER PROGRAM RECORDS THE TIMING AND MARK TRACKS ON A DECATAPE MOUNTED ON THE TU56 DECATAPE TRANSPORT.

THE PROGRAM INTERACTS WITH THE OPERATOR VIA THE TELETYPE TO OBTAIN THE NECESSARY DATA FOR EACH SET OF DECATAPE TO BE FORMATTED. AS SOON AS ONE SET OF TAPES IS FORMATTED, THE PROGRAM IS READY TO FORMAT ANOTHER SET.

THREE FULL PASSES ARE REQUIRED TO COMPLETELY FORMAT EACH DECATAPE, AND UP TO TWO DECATAPE MAY BE FORMATTED AT A TIME (UNITS 0 AND 1 WITH A TDS-E1 IOT CODE OF 677X). UPON COMPLETION OF A CYCLE, NEW TAPES MAY BE MOUNTED AND FORMATTED AS THE LAST, WITH A MINIMUM OF OPERATOR-PROGRAM COMMUNICATION. ONE TAPE EXCLUDING TAPE SETUP TIME, REQUIRES THREE MINUTES FROM START TO FINISH.

2.

REQUIREMENTS

2.1

EQUIPMENT

PDP-8E, TELETYPE, TDS-E (IOT CODE 677X), AND A TU56 DECATAPE TRANSPORT.

2.2

STORAGE

THIS PROGRAM USES LOCATIONS 0000-3400. THE LOADERS MUST BE STORED IN THE LAST MEMORY PAGE.

2.3

PRELIMINARY PROGRAMS

ALL BASIC PDP-8E DIAGNOSTIC PROGRAMS AND MAINDEC-8E-D3A(N) SHOULD HAVE BEEN SUCCESSFULLY RUN.

3.

LOADING PROCEDURE

LOAD THE PROGRAM INTO FIELD 0 USING THE STANDARD BINARY LOADER.

4.

STARTING PROCEDURE

4.1

STARTING ADDRESS

SET SWITCH REGISTER TO 0200 AND PRESS LOAD ADDRESS. NOW PRESS CLEAR AND THEN CONTINUE. "UNIT" IS PRINTED ON THE TELETYPE.

MOUNT THE DECATAPE TO BE MARKED ONTO THE TAPE TRANSPORTS. WITH JUST ENOUGH TURNS OF TAPE ON THE RIGHT HAND REEL OF EACH TRANSPORT TO PROVIDE A GRIP. MAKE SURE THAT NO TWO TAPE UNITS ARE SET TO THE SAME UNIT NUMBER. SET THE SWITCH ON THE TDS-E TO WTM POSITION. FOR EACH TRANSPORT TO BE USED, SET THE WRITE ENABLED-WRITE LOCK SWITCH TO WRITE ENABLED, AND THE REMOTE-OFF-LOCAL SWITCH TO REMOTE.

## OPERATING PROCEDURE

THE PROGRAM AND OPERATOR NOW CONVERSE, THE PRINTOUT "UNIT?" IS ASKING WHICH DECTAPE UNITS WILL BE USED, THE OPERATOR TYPES ONE OR TWO UNIT NUMBERS, CORRESPONDING TO THE DECTAPE UNITS UPON WHICH HE HAS MOUNTED TAPES, FOR INSTANCE, IF THE OPERATOR HAS MOUNTED TAPES ON UNITS 0 AND 1, HE WOULD TYPE 0 1 (WHERE \* SIGNIFIES CARRIAGE RETURN), SPACES ARE IGNORED, SO IT MAKES NO DIFFERENCE IF THE OPERATOR TYPES SPACES BETWEEN THE UNIT NUMBERS, ONLY ONE SPECIFICATION OF A UNIT IS SIGNIFICANT, I.E., TYPING 000111 HAS THE SAME EFFECT AS TYPING 01.

ONCE THE OPERATOR HAS SPECIFIED THE UNITS HE WISHES TO USE, THE PROGRAM TYPES "FORMAT?", THE OPERATOR RESPONDS BY TYPING MARK OR MARK XXXX\*, IF HE TYPES MARK\*, THE PROGRAM ASSUMES 201 WORDS 2702 BLOCKS (STANDARD POP=8 FORMAT), OTHERWISE XXXX IS ACCEPTED AS A DECIMAL NUMBER OF WORDS PER BLOCK AND MUST BE DIVISIBLE BY 3, NOTE THAT TYPING MARK 384 WILL CAUSE THE PROGRAM TO GENERATE A STANDARD POP=10 FORMAT DECTAPES (1102(8) BLOCKS OF 600 WORDS, WHICH IS EQUIVALENT TO 1102(8) BLOCKS OF 200 WORDS WHERE EACH WORD IS 36 BITS RATHER THAN 12 BITS).

THE PROGRAM NOW TYPES "XXXX WORDS, YYY BLOCKS OK? (YES OR NO).", THIS SERVES AS A FINAL CHECK FOR BLOCK COUNT, XXXX AND YYY ARE OCTAL VALUES REPRESENTING THE FINAL OUTCOME OF A FORMULA SOLVED BY THE PROGRAM, DETERMINING THE NUMBER OF BLOCKS THAT MAY BE WRITTEN ON A DECTAPE KNOWING THE NUMBER OF WORDS, IF A NO ANSWER IS GIVEN, THE PROGRAM REVERTS TO "FORMAT?", OTHERWISE (IF YES), THE PROGRAM TYPES OUT "SET SWITCH TO WTM", THEN THE OPERATOR HITS CARRIAGE RETURN ON THE TELETYPE AND THE TAPE ON FIRST UNIT SPECIFIED BEGINS TO MOVE IF THE SWITCH IS SET.

ONCE ALL OF THE TAPES SPECIFIED HAVE BEEN MARKED, THE PRINTOUT "SET SWITCH TO OFF" APPEARS, THEN THE OPERATOR RESETS THE WTM SWITCH TO OFF, AND STRIKES THE RETURN KEY ON THE TELETYPE, STARTING THE SECOND PASS, NOTE THAT DURING THE SECOND PASS WITH MULTIPLE DECTAPE UNITS, AS SOON AS ONE TAPE STOPS AND THE NEXT TAPE STARTS, THE FIRST TAPE IS COMPLETED AND MAY BE REPLACED WITH A FRESH TAPE IN PREPARATION FOR RECYCLING.

THE PROGRAM CONTINUES BY ITSELF UNTIL COMPLETED, AT WHICH TIME THE "FORMAT" PRINTOUT OCCURS, TYPING "SAME\*" REPEATS THE ENTIRE PROCESS WITH THE ORIGINAL CONSTANTS, THE NEW DECTAPES MUST BE MOUNTED AND READY TO WRITE TIMING AND MARK TRACKS BEFORE A CARRIAGE RETURN IS HIT ON THE TELETYPE AFTER THE TYPEOUT "SET SWITCH TO WTM", ALSO, IN RESPONSE TO "DIRECT?", TYPING "RDR\*" CAUSES THE PRINTOUT OF THE UNIT NUMBER OF THE DECTAPE AND THE LAST 22 BLOCK NUMBERS, "RDF\*" CAUSES THE PRINTOUT OF THE UNIT NUMBER AND THE FIRST 22 BLOCK NUMBERS, AND "RESTART\*" RETURNS THE PROGRAM TO "UNIT?" UNIT NUMBERS ARE PRINTED AS "000N" WHERE N IS THE UNIT NUMBER.

FOLLOWING ARE SEVERAL EXAMPLES OF SUCCESSFUL OPERATION, THE UNDERLINED STATEMENTS ARE PRINTED BY THE PROGRAM, ALL OPERATOR RESPONSES SHOULD BE FOLLOWED BY A CARRIAGE RETURN,

```
A,  CREATE A STANDARD POP=8 TAPE ON UNIT 1
    UNIT? 1
    FORMAT? MARK
    0201 WORDS, 2702 BLOCKS, OK? (YES OR NO)
```

YES  
SET SWITCH TO WTM  
SET SWITCH TO OFF  
FORMAT?

B. CREATE 4 STANDARD PDP-10 FORMAT TAPES. TWO AT A TIME ON UNITS 0-1

UNIT? 01

FORMAT? MARK 384

0600 WORDS, 1102 BLOCKS OK? (YES OR NO)

YES

SET SWITCH TO WTM

SET SWITCH TO OFF

FORMAT? SAME

SET SWITCH TO WTM

SET SWITCH TO OFF

FORMAT?

#### 4.3 ERRORS

4.3.1 ERRORS TYPED TO "UNIT" AND "FORMAT" REVERT BACK TO "UNIT?"  
OR "FORMAT?"

4.3.2 ERROR MESSAGES FOR RESPONSE TO MARK XXXX

NOT DECIMAL

NOT DIVISIBLE BY 3

TOO MANY WORDS

TOO MANY BLOCKS

A CHARACTER IN XXXX IS NOT 0-9

XXXX CANNOT BE DIVIDED EVENLY BY 3

THE NUMBER OF WORDS PLUS 15 EXCEEDS 7777(8).

THE NUMBER OF BLOCKS GENERATED BY XXXX

EXCEEDS 7777

4.3.3 ERROR MESSAGES FOR RESPONSE TO "SET SWITCH TO WTM":

1. SETUP?

INDICATES AN ERROR IN THE DECTAPE SETUP

(SEE SECTION 4.1 FOR DECTAPE SETUP)

ONE OF THE UNITS SPECIFIED IS IN

WRITE LOCK POSITION, NOT SELECTED,

OR THE WRITE FLIP-FLOP IS UNABLE TO

BE SET, OR THERE MAY BE A TIMING ERROR.

(AFTER MESSAGE REVERT BACK TO "UNIT"

2. SWITCH NOT SET TO WTM OR SINGLE LINE FLAG FAILED TO SET  
SET SWITCH TO WTM.

THIS TYPE OUT SAYS THAT EITHER THE SWITCH  
ON THE M868 MODULE IS NOT SET TO THE WTM  
POSITION OR THE TIMING GENERATOR FOR  
WRITING THE MARK AND TIMING TRACKS IS  
NOT SETTING THE SINGLE LINE FLAG.

#### RECOVERY:

IF THE SWITCH WAS NOT SET TO WTM POSITION  
SET THE SWITCH AND HIT CARRIAGE RETURN  
ON THE TELETYPE.

IF THE SWITCH WAS SET TO WTM POSITION  
AND THIS TYPE OUT OCCURRED, TRY AGAIN  
OR EXAMINE THE TIMING GENERATOR CIRCUIT.

4.3.4 ERROR MESSAGES FOR MARKING AND VERIFYING A TAPE

```

PC      XXXX      MARK TRACK ERROR PHASE Y
PC      XXXX      BLOCK NUMBER ERROR PHASE Y
PC      XXXX      DATA ERROR PHASE Y
PC      XXXX      CHECKSUM ERROR PHASE Y
PC      XXXX      TIMING ERROR PHASE Y
PC      XXXX      WRITE ERROR PHASE Y

```

XXXX EQUALS THE PROGRAM COUNTER AT TIME OF THE FAILURE.  
Y EQUALS THE PASS WHICH IT WAS IN. (SEE SECTION 4.4)  
RECOVERY

#### 4.4

ALTHOUGH AN ERROR SHOULD CAUSE DOUBT CONCERNING THE ENTIRE PROCESS,  
A RESTART MAY BE MADE (EXCEPT IN PHASE 0) BY TYPING "RETRY."  
RETRY CAUSES THE PROGRAM TO GO BACK TO PHASE 1, TYPE "RESTART," TO RETURN TO "UNIT."

```

PHASE 01      WRITE TIMING AND MARK TRACK FORWARD
PHASE 11      READS MARK TRACK REVERSE
PHASE 21      WRITE DATA, FORWARD BLOCK AND REVERSE BLOCK NUMBERS FORWARD AND WRITES THE CHECKSUMS
PHASE 31      DISPLAYS BLOCK NUMBERS IN AC REVERSE
PHASE 41      READS DATA, FORWARD BLOCK AND REVERSE BLOCK NUMBERS FORWARD AND CALCULATES THE CHECKSUM
PHASE 51      READS REVERSE BLOCK NUMBERS IN REVERSE

```

THE ENTIRE PROGRAM MAY BE RESTARTED AT 0200 ANY TIME.

#### 5. DETAILS OF OPERATION AND STORAGE

THE PROGRAM WRITES TIMING AND MARK TRACK ON A DECTAPE FORWARD WITH WTM SWITCH SET, THEN IT READS THE MARK TRACK IN THE REVERSE DIRECTION WITH THE SWITCH SET TO OFF. THE PROGRAM CHECKS ALL OF THE MARK TRACK ONCE IT IS IN SYNC. (SEE FLOW FIGURE 1) WHEN IT FINISHES READING THE MARK TRACK REVERSE, IT BOUNCES OFF THE END ZONE AND STARTS WRITING ZEROS TO THE FIRST BLOCK MARK. THE PROGRAM IS NOW IN SYNC. THE PROGRAM NOW CONTINUES WRITING FORWARD BLOCK NUMBERS, REVERSE CHECKSUM, DATA, CHECKSUM, AND REVERSE BLOCK NUMBERS FOR THE REST OF TAPE. WHEN IT SEES THE END ZONE, IT TURNS AROUND AND STARTS DISPLAYING THE REVERSE BLOCK NUMBER IN THE ACCUMULATOR UNTIL IT HITS THE END ZONE AGAIN. NOW THE TAPE TURNS AROUND AND STARTS READING AND COMPARING ALL FORWARD BLOCK NUMBERS, REVERSE CHECKSUM, ALL DATA, CHECKSUM AND REVERSE BLOCK NUMBERS THAT WAS WRITTEN IN PHASE 2. THIS COMPARISON IS DONE ON ALL BLOCKS UNTIL THE END ZONE IS REACHED. THE TAPE TURNS AROUND IN THE END ZONE AND STARTS LOOKING FOR REVERSE BLOCK NUMBERS AND COMPARING THEM ALL THE WAY DOWN TAPE TO THE END ZONE. THE FORMATTING IS NOW COMPLETE, THE TAPE STOPS, AND "FORMAT" IS TYPED OUT WAITING FOR NEW DIRECTIONS.

THE NUMBER OF BLOCK FRAMES TO BE WRITTEN IS A FUNCTION OF THE NUMBER OF WORDS PER BLOCK  
THE FORMULA

$$\text{BLOCKS PER TAPE} = [(212080)/(NW+13)]+2$$

WHERE NW EQUALS THE NUMBER OF WORDS TO BE WRITTEN, IS USED BY THE PROGRAM TO COMPUTE THE NUMBER OF BLOCKS, BUT IS ADJUSTED BY THE PROGRAM TO PROVIDE THE STANDARD PDP-8 FORMAT OF 129(10) (12-BIT) WORDS, 1474(10) BLOCKS, AND STANDARD PDP-10 FORMAT OF 128(10) (36-BIT) WORDS, 578(10) BLOCKS.

#### 5.1

THEORY

THE WRITING OF THE MARK TRACK IS DONE THROUGH AC BITS 0, 3, 6 AND 9. THE FOLLOWING DESCRIPTION IS HOW THE MARK TRACK IS WRITTEN.

- A. INSTALL THE TAPE WITH ENOUGH TURNS TO CREATE A PULL. THE REVERSE END ZONE REQUIRES A SEQUENCE OF THREE DATA WORDS FOR ITS PATTERN.

4044  
0440  
4404

IN THE MARK TRACK THE WORDS APPEAR AS 101101101101 (5555(8)); THE REVERSE END ZONE SHOULD COVER ABOUT 10 FEET OF TAPE. WRITE THE ABOVE THREE WORDS 4096(10) TIMES.

- B. WRITE THE BELOW THREE WORDS (SEE C) OF EXPAND CODE 99 TIMES.  
C. EXPAND CODE. THREE WORDS OF EXPAND CODE SHOULD IMMEDIATELY FOLLOW EACH BLOCK.

0404  
0404  
0404

- IN THE MARK TRACK THE WORDS APPEAR AS 0101010101 (2525(8));  
D. THE FORWARD BLOCK MARK AND REVERSE GUARD REQUIRE THREE WORDS;

0404  
4004  
4040

WHICH APPEAR ON THE MARK TRACK AS 010110011010 (2632(8)).

- E. THE LOCK MARK, REVERSE CHECKSUM, REVERSE FINAL, REVERSE PREFINAL CONSIST OF SIX PDP-8 MEMORY WORDS.

0040  
0000  
4000  
0040  
0000  
4000

THESE WORDS APPEAR ON THE MARK TRACK AS 001000001000001000001000 (10101010(8))

- F. MARK TRACK CODE FOR DATA IS GENERATED BY

4440  
0044  
4000

- THESE THREE WORDS APPEAR AS 111000111000 (7070(8)) AND ARE REPEATED 4(10) TIMES FOR A 129 WORD BLOCK.  
G. THE PREFINAL, FINAL, CHECKSUM, AND REVERSE LOCK CONSIST OF SIX PDP-8 WORDS.

4440

4444  
4044  
4440  
4444  
4044

THESE WORDS APPEAR ON THE MARK TRACK AS 111011111011111011  
(737373(8)).

H. THE GUARD AND REVERSE BLOCK MARK CONSIST OF THREE WORDS

4040  
0440  
0404

WHICH APPEAR AS 101001100101 (5145(8)).

I. GENERATE 2702(8) BLOCK PATTERNS. REPEAT C THROUGH H, 2702(8)  
TIMES.

J. 100 EXPAND CODES (SEE C.)

K. THE END ZONE PATTERN CONSIST OF THREE WORDS.

0400  
4004  
0040

WHICH APPEARS ON THE MARK TRACK AS 010010010010 (2222(8)).  
REPEAT THESE 3 WORDS 4096(10) TIMES, SEE FIGURE 2 FOR A  
DIAGRAM OF THE MARK TRACK AND DATA TRACKS.

Figure 1 Reading of the Mark Track

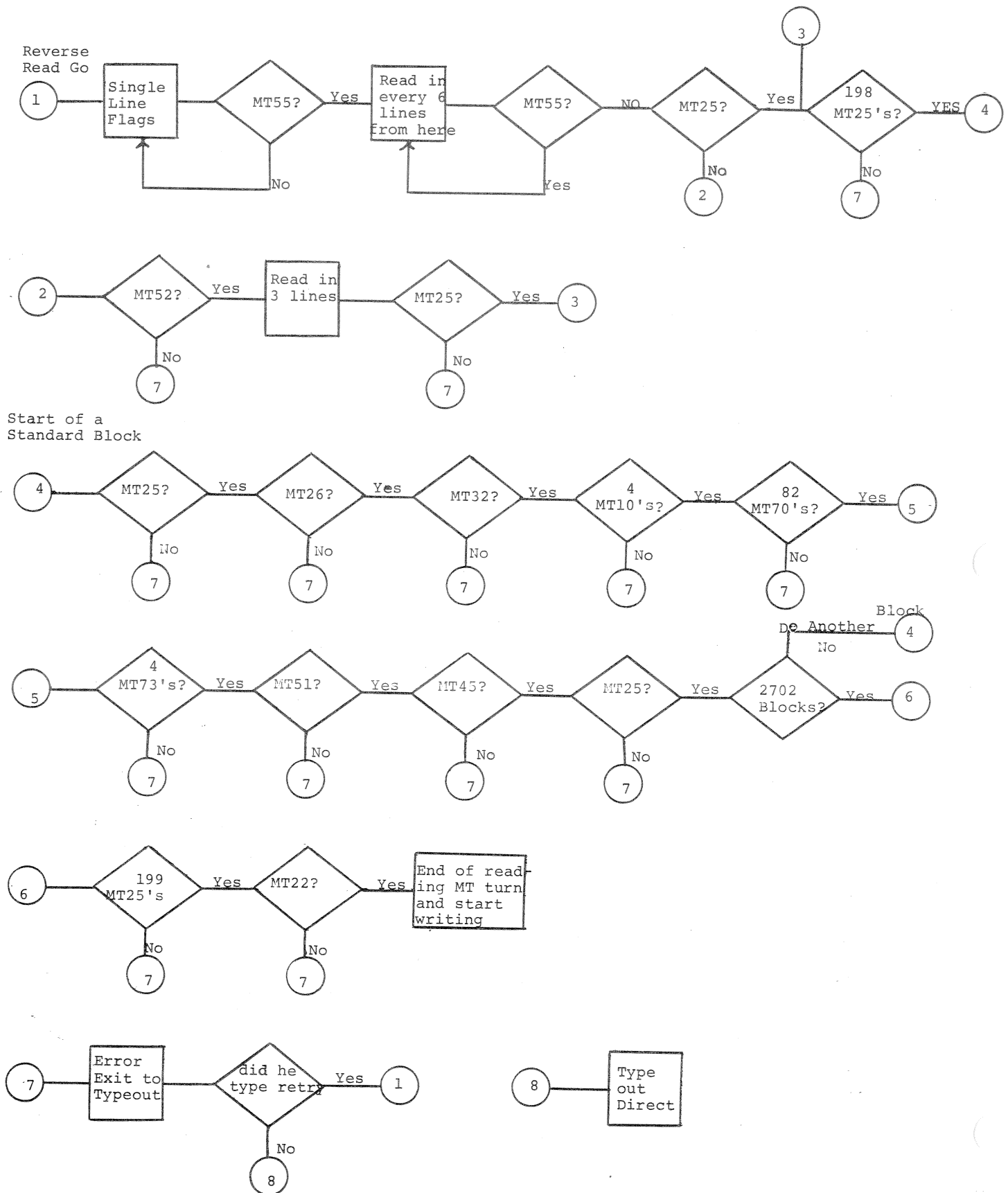


Figure 2 Mark Track and Data Track

| Mark Track Name | End Zone |   | Expand Code |   |   | Forward Block Number |   |   | Reverse Guard |   |   | Lock Mark |   |   | Reverse Checksum |   |   |
|-----------------|----------|---|-------------|---|---|----------------------|---|---|---------------|---|---|-----------|---|---|------------------|---|---|
|                 | 1        | 0 | 1           | 0 | 1 | 0                    | 1 | 0 | 1             | 0 | 1 | 0         | 1 | 0 | 1                | 0 | 1 |
| Mark Track Code | 1        | 0 | 1           | 0 | 1 | 0                    | 1 | 0 | 1             | 0 | 1 | 0         | 1 | 0 | 0                | 0 | 0 |
| Data Track 0    |          |   |             |   |   |                      |   |   |               |   |   |           |   |   |                  |   |   |
| Data Track 1    |          |   |             |   |   |                      |   |   |               |   |   |           |   |   |                  |   |   |
| Data Track 2    |          |   |             |   |   |                      |   |   |               |   |   |           |   |   |                  |   |   |
| Line Flag       | 1        | 2 | 3           | 4 | 5 | 6                    | 1 | 2 | 3             | 4 | 5 | 6         | 1 | 2 | 3                | 4 | 5 |

| Mark Track |   | Reverse |   |   |   | Reverse  |   |   |   | Data |   |   |   | Data |   |   |   | Prefinal |   |   |   | Final |   |   |   |   |
|------------|---|---------|---|---|---|----------|---|---|---|------|---|---|---|------|---|---|---|----------|---|---|---|-------|---|---|---|---|
| Name       |   | Final   |   |   |   | Prefinal |   |   |   | Data |   |   |   | Data |   |   |   | Prefinal |   |   |   | Final |   |   |   |   |
| Mark Track |   | 0       | 0 | 1 | 0 | 0        | 0 | 0 | 0 | 1    | 0 | 0 | 0 | 1    | 1 | 0 | 0 | 1        | 1 | 0 | 1 | 1     | 1 | 0 | 1 | 1 |
| Code       |   |         |   |   |   |          |   |   |   |      |   |   |   |      |   |   |   |          |   |   |   |       |   |   |   |   |
| Data Track |   | 0       | 0 |   |   |          |   |   |   |      |   |   |   |      |   |   |   |          |   |   |   |       |   |   |   |   |
| Data Track | 1 |         |   |   |   |          |   |   |   |      |   |   |   |      |   |   |   |          |   |   |   |       |   |   |   |   |
| Data Track | 2 |         |   |   |   |          |   |   |   |      |   |   |   |      |   |   |   |          |   |   |   |       |   |   |   |   |
| Line Flag  |   | 1       | 2 | 3 | 4 | 5        | 6 | 1 | 2 | 3    | 4 | 5 | 6 | 1    | 2 | 3 | 4 | 5        | 6 | 1 | 2 | 3     | 4 | 5 | 6 |   |

| Mark Track Name | Checksum |   |   |   |   |   | Reverse Lock |   |   |   | Guard |   |   |   | Reverse Block Number |   |   |   | Expand Code |   |   |   | End Zone |   |   |   |   |   |   |   |
|-----------------|----------|---|---|---|---|---|--------------|---|---|---|-------|---|---|---|----------------------|---|---|---|-------------|---|---|---|----------|---|---|---|---|---|---|---|
| Mark Track      | 1        | 1 | 1 | 0 | 1 | 1 | 1            | 1 | 1 | 0 | 1     | 1 | 0 | 1 | 1                    | 0 | 0 | 1 | 1           | 0 | 0 | 1 | 1        | 0 | 1 | 0 | 1 | 0 |   |   |
| Code            | 1        | 1 | 1 | 0 | 1 | 1 | 1            | 1 | 1 | 0 | 1     | 1 | 0 | 1 | 1                    | 0 | 0 | 1 | 1           | 0 | 1 | 0 | 1        | 0 | 1 | 0 | 1 | 0 |   |   |
| Data Track 0    | 1        | 1 | 1 | 0 | 1 | 1 | 1            | 1 | 1 | 0 | 1     | 1 | 0 | 1 | 1                    | 0 | 0 | 1 | 1           | 1 | 1 | 1 | 1        | 1 | 1 | 1 | 1 | 1 |   |   |
| Data Track 1    | 1        | 1 | 1 | 0 | 1 | 1 | 1            | 1 | 1 | 0 | 1     | 1 | 0 | 1 | 1                    | 0 | 0 | 1 | 1           | 1 | 1 | 1 | 1        | 1 | 1 | 1 | 1 | 1 |   |   |
| Data Track 2    | 1        | 1 | 1 | 0 | 1 | 1 | 1            | 1 | 1 | 0 | 1     | 1 | 0 | 1 | 1                    | 0 | 0 | 1 | 1           | 1 | 1 | 1 | 1        | 1 | 1 | 1 | 1 | 1 |   |   |
| Line Flag       | 1        | 2 | 3 | 4 | 5 | 6 | 1            | 2 | 3 | 4 | 5     | 6 | 1 | 2 | 3                    | 4 | 5 | 6 | 1           | 2 | 3 | 4 | 5        | 6 | 1 | 2 | 3 | 4 | 5 | 6 |

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0010 X1=10  
0011 X2=11

/SYMBOL TABLE AUGMENTATION

6771 SDSS=6771  
6772 SDST=6772  
6773 SOSQ=6773  
6774 SDLC=6774  
6775 SOLD=6775  
6776 SDRC=6776  
6777 SORD=6777

|      |     |   |
|------|-----|---|
| 0000 | *0  |   |
| 0001 | 0   |   |
| 0002 | JMP | 1 |
| 0003 | 2   |   |
| 0004 | 3   |   |
| 0005 | 0   |   |
|      | 0   |   |

/HLT PROGRAM GOT INTERRUPTED SOMEHOW

/WORKING LOCATIONS

|      |         |      |
|------|---------|------|
| 0020 | *20     |      |
| 0021 | W1,     | 0000 |
| 0022 | W2,     | 0000 |
| 0023 | W3,     | 0000 |
| 0024 | W4,     | 0000 |
| 0025 | W5,     | 0000 |
| 0026 | W6,     | 0000 |
| 0027 | BLOCKS, | 0000 |
| 0028 | DTA,    | 0000 |
| 0029 | PHASE,  | 0000 |
| 0030 | TOTAL,  | 0000 |
| 0031 | VAR1,   | 0000 |
| 0032 | VAR2,   | 0000 |
| 0033 |         |      |

/CONSTANTS

|      |        |      |
|------|--------|------|
| 0034 | C0017, | 0017 |
| 0035 | C0070, | 0070 |
| 0036 | C0077, | 0077 |
| 0037 | C0007, | 0007 |

|      |      |        |      |
|------|------|--------|------|
| 0040 | 0700 | C0700, | 0700 |
| 0041 | 0203 | C203,  | 0203 |
| 0042 | 0201 | C201,  | 0201 |
| 0043 | 0260 | C260,  | 0260 |
| 0044 | 0261 | C261,  | 0261 |
| 0045 | 0270 | C270,  | 0270 |
| 0046 | 0271 | C271,  | 0271 |
| 0047 | 0277 | C277,  | 0277 |
| 0050 | 1620 | C1620, | 1620 |
| 0051 | 7000 | C7000, | 7000 |
| 0052 | 7700 | C7700, | 7700 |
| 0053 | 7714 | C7714, | 7714 |
| 0054 | 7761 | C7761, | 7761 |
| 0055 | 0215 | CRCOD, | 0215 |
| 0056 | 0313 | LETK,  | 0313 |
| 0057 | 0212 | LFCOD, | 0212 |
| 0060 | 7776 | M2,    | -2   |
| 0061 | 7775 | M3,    | -3   |
| 0062 | 7772 | M6,    | -6   |
| 0063 | 7771 | M7,    | -7   |
| 0064 | 7764 | M14,   | -14  |
| 0065 | 7634 | M144,  | -144 |
| 0066 | 0240 | SPCOD, | 0240 |

|      |      |         |          |
|------|------|---------|----------|
| 0067 | 3377 | BADD,   | BUFFER-1 |
| 0070 | 3400 | BFR,    | BUFFER   |
| 0071 | 0312 | COMPAR, | COMPRE   |
| 0072 | 1055 | IT,     | INIT1    |
| 0073 | 0400 | QU1,    | Q1       |
| 0074 | 0410 | QU2,    | Q2       |
| 0075 | 0422 | QU3,    | Q3       |
| 0076 | 0434 | QU4,    | Q4       |
| 0077 | 0454 | MESS,   | MES      |
| 0100 | 1000 | STX,    | START    |
| 0101 | 0336 | TYOCT,  | TYCT     |
| 0102 | 0202 | TYPE,   | MESSAGE  |
| 0103 | 0260 | TYPIN,  | TYPN     |
| 0104 | 0600 | WAIT,   | STALL    |
| 0105 | 0000 | WC,     | 0        |
| 0106 | 0000 | MTR,    | 0        |
| 0107 | 3120 | SLRDRG, | SRDRG    |
| 0110 | 0000 | DATRD,  | 0        |
| 0111 | 7723 | M55,    | -55      |
| 0112 | 7753 | M25,    | -25      |
| 0113 | 7752 | M26,    | -26      |
| 0114 | 7746 | M32,    | -32      |
| 0115 | 7770 | M10,    | -10      |
| 0116 | 7710 | M70,    | -70      |
| 0117 | 7705 | M73,    | -73      |
| 0120 | 7727 | M51,    | -51      |
| 0121 | 7733 | M45,    | -45      |
| 0122 | 7756 | M22,    | -22      |
| 0123 | 7635 | M143,   | -143     |
| 0124 | 7726 | M52,    | -52      |

|      |      |         |        |
|------|------|---------|--------|
| 0125 | 7747 | M31,    | -31    |
| 0126 | 7472 | M306,   | -306   |
| 0127 | 0000 | CNT,    | 0      |
| 0130 | 7774 | M4,     | -4     |
| 0131 | 7471 | M307,   | -307   |
| 0132 | 3000 | SSDSQT, | SDSQT  |
| 0133 | 3027 | SA3LNS, | A3LNS  |
| 0134 | 3056 | SCXPC,  | CEXPC  |
| 0135 | 0077 | MSK77,  | 0077   |
| 0136 | 3133 | NUD,    | NUDTA  |
| 0137 | 0000 | BLK,    | 0      |
| 0140 | 0000 | REVBLK, | 0      |
| 0141 | 3070 | BCXOR,  | SBCXOR |
| 0142 | 0000 | CHKSUM, | 0      |
| 0143 | 0000 | SBWORD, | 0      |

/TYPE THE CHARACTER IN THE AC ON THE KEYBOARD PRINTER

|      |      |        |         |                             |
|------|------|--------|---------|-----------------------------|
| 0144 | 0000 | RSEND, | 0000    |                             |
| 0145 | 6046 | TLS    |         | /LOAD AND PRINT, CLEAR FLAG |
| 0146 | 6041 | TSF    |         | /WAIT FOR CONFIRMATION      |
| 0147 | 5146 | JMP    | :-1     | /ENDLESSLY                  |
| 0150 | 6042 | TCF    |         | /CLEAR THE FLAG ANYWAY      |
| 0151 | 5544 | JMP    | I RSEND |                             |

/PRINT A "7" ON THE KEYBOARD TYPER

|      |      |      |       |                     |
|------|------|------|-------|---------------------|
| 0152 | 0153 | QU,  | :+1   |                     |
| 0153 | 6002 | IOF  |       |                     |
| 0154 | 7300 | CLA  | CLL   | /C(AC)+C(L)=0       |
| 0155 | 1047 | TAD  | C277  | /"7"                |
| 0156 | 4144 | JMS  | RSEND | /TYPE THE CHARACTER |
| 0157 | 5500 | JMP  | I :+1 | /RESTART            |
| 0160 | 1061 | INIT |       |                     |

/DECTAPE CONTROL WORDS

|      |      |         |        |
|------|------|---------|--------|
| 0161 | 1400 | DT1400, | 1400   |
| 0162 | 0400 | DT0400, | 0400   |
| 0163 | 2000 | DT2000, | 2000   |
| 0164 | 3000 | DT3000, | 3000   |
| 0165 | 1000 | DT1000, | 1000   |
| 0166 | 3155 | BINCO,  | BINCON |
| 0167 | 0724 | SELTIM, | 2TIM   |
| 0170 | 0657 | MARKER, | ZMKTK  |
| 0171 | 0613 | BLKERR, | ZBLK   |
| 0172 | 0637 | DATERR, | ZDATA  |
| 0173 | 0702 | CHKERR, | ZPAR   |
| 0174 | 1400 | DOMARK, | STMK   |

```
0200      *200 /PAGE 1
0200      /TYPE CANNED MESSAGES.....
0201      /THANKS TO DIGITAL 8-18-U
0201      JMP I ,+1
0201      PATCH

0202      MESSAGE, 0
0203      0000      IOF
0204      6002      CLA
0205      7240      TAD
0206      1202      DCA 10
0207      3010      TAD I 10
0208      1410      DCA MSGRGT
0209      3221      TAD
0210      1221      RTR
0211      7012      RTR
0212      7012      RTR
0213      7012      RTR
0214      7012      RTR
0215      4222      JMS
0216      1221      TAD
0217      4222      JMS
0218      5207      JMP
0219      0000      MSGRGT, 0
0220      0000      TYPECH, 0
0221      0036      AND
0222      7450      SNA
0223      5410      JMP I 10
0224      1253      TAD M40
0225      7500      SMA
0226      5233      JMP
0227      1254      TAD C340
0228      5246      JMP MTP
0229      1061      TAD M3
0230      7440      SEA
0231      5240      JMP
0232      1255      TAD C212
0233      5246      JMP MTP
0234      1060      TAD M2
0235      7440      SEA
0236      5245      JMP
0237      1256      TAD C215
0238      5246      JMP MTP
0239      1257      TAD C245
0240      6046      MTP,
0241      6041      TLS
0242      5247      TSF
0243      7200      JMP
0244      5622      CLA
0245      5622      JMP I TYPECH

0253      /CONSTANTS
0254      7740      M40, -40
0255      0340      C340, 340
0256      0212      C212, 212

0257      /SET C(AC)M=1
0258      /ADD LOCATION
0259      /AUTO INDEX REGISTER
0260      /FETCH FIRST WORD
0261      /SAVE IT
0262      /ROTATE 6 BITS TO THE RIGHT
0263      /TYPE IT
0264      /GET DATA AGAIN
0265      /TYPE RIGHT HALF
0266      /CONTINUE
0267      /TEMPORARY STORAGE
0268      /TYPE CHARACTER IN C(AC)M=11
0269      /IS IT END OF MESSAGE?
0270      /YES! EXIT
0271      /SUBTRACT 40
0272      /K40?
0273      /NO
0274      /YES! ADD 300
0275      /TO CODES K40
0276      /SUBTRACT 3
0277      /IS IT ZERO?
0278      /NO
0279      /YES! CODE 43 IS
0280      /LINE-FEED (212)
0281      /SUBTRACT 2
0282      /IS IT ZERO?
0283      /NO
0284      /YES! CODE 45 IS
0285      /CARRIAGE RETURN (215)
0286      /ADD 200 TO OTHERS >40
0287      /TRANSMIT CHARACTER
0288      /WAIT FOR THE FLAG
0289      /NOT SET YET
0290      /SET! CLEAR C(AC)
0291      /RETURN
```

```

0256 0215 0215 215
0257 0245 0245 245

/ROUTINE WAITS UNTILL A COMPLETE MESSAGE HAS BEEN ENTERED
/SIGNIFIED BY A CR.

TYPN, 0
      IOF
0260 0000
0261 6002
0262 6032
0263 1067
0264 3020
      KCC
      TAD BADD
      DCA W1
      /CLEAR AC, KEYBOARD FLAG
      /GET BUFFER ADDRESS
      /STORE FOR THE CHARACTER STRING

/READ AND RESPOND WITH THE CHARACTER

NTYRTN, ISZ W1
      KSF
      JMP ,=1
      KR8
      JMS RSEND
      DCA I W1
      /NORMAL RETURN, INCREMENT BUFFER
      /WAIT FOR KEYBOARD
      /FLAG TO RAISE
      /GOT FLAG, RESET IT, GET CHARACTER
      /SEND CHARACTER BACK
      /LOAD CHARACTER INTO BUFFER AREA

/IF CHARACTER IS A SPACE, IGNORE IT

TAD I W1
      CIA
      TAD SPC00
      SNA CLA
      JMP NTYRTN+1
      /CHARACTER INTO THE AC
      /SUBTRACT FROM SPACE CODE (240)
      /COMPLETE COMPARISON
      /WAS IT A SPACE?
      /YES! DO NOT INCREMENT BUFFER

/IF CHARACTER IS A CR, EXIT FROM ROUTINE

TAD I W1
      CIA
      TAD CRC00
      SZA CLA
      JMP NTYRTN
      /CHARACTER TO AC
      /SET AC TO SUBTRACT CR (215)
      /COMPLETE COMPARISON
      /WAS IT CR?
      /NO! INCREMENT BUFFER & WAIT

/CARRIAGE RETURN FOUND, EXIT FROM ROUTINE

TAD LFC00
      JMS RSEND
      CLA CLL
      IOF
      JMP I TYPN
      /GIVE KEYBOARD LINE FEED
      /EXECUTE LINE FEED
      /EXIT WITH C(ACC) & AND C(L) = 0
      /RETURN TO CALL

/COMPARE A STRING OF CHARACTERS IN "BUFFER"
/TO A CHARACTER STRING AFTER A JMS IN ASCII

COMPRE, 0
      CLA CHA
      TAD COMPRE
      DCA I0
      TAD BADD
      DCA I1
      /C(AC)=7777
      /SUBTRACT 1 FOR INDEX REG 1
      /AUTO INDEX 1 SET TO CHA STRING
      /AUTO INDEX 2 SET TO BUFFER-1
      /LOAD X2

```

/COMPARE CHARACTERS TILL ONE DOESN'T COMPARE OR TILL  
 /A 0 IS FOUND IN X1. IF OK, RETURN TO TWO PLUS THE  
 /ZERO, IF BAD ONE PLUS

|      |      |          |                                  |
|------|------|----------|----------------------------------|
| 0320 | 1410 | TAD I X1 | /CHARACTER FROM PROGRAM          |
| 0321 | 7041 | CIA      | /TO SUBTRACT FROM                |
| 0322 | 1411 | TAD I X2 | /CHARACTER IN BUFFER             |
| 0323 | 7640 | SZA CLA  | /COMPARE?                        |
| 0324 | 5332 | JMP CERR | /NOI RESYNC FOR NON COMPARE EXIT |
| 0325 | 1410 | TAD I X1 | /YES! CHECK FOR GOOD EXIT        |
| 0326 | 7440 | SZA      | /IF 0, EXIT GOOD                 |
| 0327 | 5321 | JMP      | /NO! TEST NEXT CHARACTER         |
| 0330 | 2010 | ISZ X1   | /+1 TO X1(TOTAL 2 FROM THE 0)    |
| 0331 | 5410 | JMP I X1 | /+1 TO X1, EXIT                  |

/ERROR FOUND. RESYNC AND EXIT NO COMPARE

|      |      |          |                           |
|------|------|----------|---------------------------|
| 0332 | 1410 | TAD I X1 | /CHARACTER FROM PROGRAM   |
| 0333 | 7640 | SZA CLA  | /IS THIS EXIT KEY? (0000) |
| 0334 | 5332 | JMP      | /NO! GET NEXT             |
| 0335 | 5410 | JMP I X1 | /YES! EXIT, NOT COMPARE   |

/TYPE ONE FOUR CHARACTER OCTAL WORD GIVEN TO THE  
 /ROUTINE VIA C(ACC). C(ACC)=0 ON EXIT

|      |      |       |         |                               |  |
|------|------|-------|---------|-------------------------------|--|
| 0336 | 0000 | TYCT, | 0       |                               |  |
| 0337 | 3376 | DCA   | TW1     | /STORE WORD GIVEN             |  |
| 0340 | 1376 | TAD   | TW1     | /TO C(ACC) AGAIN              |  |
| 0341 | 7012 | RTR   |         | /6 BITS RIGHT                 |  |
| 0342 | 7012 | RTR   |         |                               |  |
| 0343 | 7012 | RTR   |         |                               |  |
| 0344 | 3373 | DCA   | TYCTI+2 | /SAVE ROTATED VALUE, 1ST TWO  |  |
| 0345 | 1373 | TAD   | TYCTI+2 | /TO C(ACC) AGAIN              |  |
| 0346 | 0037 | AND   | C0007   | /ISOLATE SECOND CHARACTER     |  |
| 0347 | 1377 | TAD   | C0060   | /CONVERT TO ASCII             |  |
| 0350 | 3372 | DCA   | TYCTI+1 | /STORE AS FIRST PARTIAL 2     |  |
| 0351 | 1373 | TAD   | TYCTI+2 | /ROTATED VALUE STORED ABOVE   |  |
| 0352 | 7006 | RTL   |         |                               |  |
| 0353 | 7004 | RAL   |         | /3 BITS LEFT                  |  |
| 0354 | 0040 | AND   | C0700   | /ISOLATE FIRST CHARACTER      |  |
| 0355 | 1372 | TAD   | TYCTI+1 | /CONVERT 1ST TO ASCII         |  |
| 0356 | 3372 | DCA   | TYCTI+1 | /1ST AND 2ND CHARACTERS READY |  |
| 0357 | 1376 | TAD   | TW1     | /ORIGINAL WORD                |  |
| 0360 | 0037 | AND   | C0007   | /ISOLATE 4TH CHARACTER        |  |
| 0361 | 1377 | TAD   | C0060   | /CONVERT 4TH TO ASCII         |  |
| 0362 | 3373 | DCA   | TYCTI+2 | /STORE 4TH FOR A MOMENT       |  |
| 0363 | 1376 | TAD   | TW1     | /ORIGINAL WORD                |  |
| 0364 | 7006 | RTL   |         |                               |  |
| 0365 | 7004 | RAL   |         | /POSITION IT 3RD CHARACTER    |  |
| 0366 | 0040 | AND   | C0700   | /ISOLATE 3RD CHARACTER        |  |
| 0367 | 1373 | TAD   | TYCTI+2 | /CONVERT TO ASCII             |  |
| 0370 | 3373 | DCA   | TYCTI+2 | /CONVERSION COMPLETE          |  |
| 0371 | 4502 | JMS I | TYCTI,  | /TYPE THE FOUR CHARACTERS     |  |
| 0372 | 0000 | 0     | 0       | /FIRST 2                      |  |
| 0373 | 0000 | 0     | 0       | /SECOND 2                     |  |

0374 0000  
0375 5736  
0  
JMP I TYCT /KILL KEY  
/EXIT FROM ROUTINE

/SOME CONSTANTS FOR THE ROUTINE

0376 0000  
0377 6060  
C6060, 6060

0400  
\*400  
/VARIOUS ERROR MESSAGES  
/"NOT DECIMAL"

0400 4502  
0401 1617 /NO  
0402 2440 /T  
0403 0405 /DE  
0404 0311 /CI  
0405 1501 /MA  
0406 1400 /L  
0407 5247 JMP QUX

/"TO MANY WORDS"

0410 4502  
0411 2417 /TO  
0412 1740 /O  
0413 1501 /MA  
0414 1631 /NY  
0415 4027 /W  
0416 1722 /OR  
0417 0423 /DS  
0420 0000  
0421 5247 JMP QUX

/"TO MANY BLOCKS"

0422 4502  
0423 2417 /TO  
0424 1740 /O  
0425 1501 /MA  
0426 1631 /NY  
0427 4002 /B  
0430 1417 /LO  
0431 0313 /CK  
0432 2300 /SO  
0433 JMP QUX

/"NOT DIVISIBLE BY 3"

0434 4502  
0435 1617 /NO  
0436 2440 /T  
0437 0411 /OI  
0440 2611 /VI  
0441 2311 /SI  
0442 0214 /BL

```

0443 0540 /E
0444 0231 /BY
0445 4063 / 3
0446 0000 /00
0447 4502 JMS I TYPE
0450 4345 /CR+LF
0451 0000 /END
0452 5653 JMP I ,+1
0453 1061 INIT
    
```

/THE CODING BELOW CREATES THE BLOCK NUMBER  
/CONVERSION PRIOR TO THE TAPE WRITE.

```

MES, 0
0454 0000 DCA W4 /SAVE WORD
0455 3023 CLL
0456 7100 TAD W4
0457 1023 CMA RTR
0460 7052 RTR
0461 7012 AND C7000
0462 0051 DCA V1
0463 3306 TAD W4
0464 1023 CMA RTL
0465 7046 RAL
0466 7004 AND C0700
0467 0040 DCA V2
0470 3307 TAD W4
0471 1023 CMA RTR
0472 7052 RAR C0070
0473 7010 AND V3
0474 0035 DCA W4
0475 3313 TAD W4
0476 1023 CMA RTL
0477 7046 RTL
0500 7006 AND C0007
0501 0037 TAD V1
0502 1306 TAD V2
0503 1307 TAD V3
0504 1313 JMP I MES
0505 5654

V1, 0000
V2, 0000
    7777
    7700
    0000
    0000
    0000
V3, 0000
    0000
    0514 0000
    0506 0000
    0507 0000
    0510 7777
    0511 7700
    0512 0000
    0513 0000
    0514 0000
    
```

```

0515 7200 PATCH, CLA
0516 1322 TAD ,+4
0517 3001 DCA 1
0520 5721 JMP I ,+1
0521 1000 START
0522 7402 HLT
    
```

```

0600 0600 0000
0601 0600 7200
0602 0601 1412
0603 0602 6773
0604 0603 5203
0605 0604 6775
0606 0605 6772
0607 0606 7410
0610 0607 4567
0611 0610 7200
0612 0611 5600

STALL, 0
CLA
TAD I 12
SDSQ
JMP .+1
SOLD
SDST
SKP
JMS I SELTIM
CLA
JMP I STALL
/GO GET NEXT WORD
/WORD TO BE WRITTEN
/WAIT FOR QUADLINE FLAG
/LOAD DATA REGISTERS
/CHECK FOR TIMING ERROR
/TIMING ERROR

```

```

0613 0613 0000
0614 0614 7200
0615 0615 1027
0616 0616 6774
0617 0617 4502
0620 0620 2003
0621 0621 4000
0622 0622 7240
0623 0623 1213
0624 0624 4501
0625 0625 4502
0626 0626 4040
0627 0627 0214
0630 0630 1703
0631 0631 1340
0632 0632 1625
0633 0633 1502
0634 0634 0522
0635 0635 4000
0636 0636 5344

/WAIT TILL WORD COUNT REGISTER GOES TO ZERO
/BLOCK NUMBER ERROR
ZBLK, 0
CLA
TAD
SDLC
JMS I TYPE
2003
4000
CLA
TAD
JMS I TYOCT
JMS I TYPE
4040
0214
1703
1340
1625
1502
0522
4000
JMP
ZCOM
/DOUBLE SPACE
/BL
/OC
/K
/NU
/MB
/ER
/END
/STOP MOVEMENT OF TAPE
/PC
/END

```

```

0637 0637 0000
0640 0640 7200
0641 0641 1027
0642 0642 6774
0643 0643 4502
0644 0644 2003
0645 0645 4000
0646 0646 7240
0647 0647 1237
0650 0650 4501
0651 0651 4502
0652 0652 4040
0653 0653 0401
0654 0654 2401
0655 0655 4000

ZDATA, 0
CLA
TAD
SOLC
JMS I TYPE
2003
4000
CLA
TAD
JMS I TYOCT
JMS I TYPE
4040
0401
2401
4000
/DA
/TA
/END
/STOP THE TAPE
/COM
/DATA ERRORS

```

0656 5344 JMP ZCOM

/MARK TRACK ERROR

```

0657 0000 ZMKT, 0
0660 7200 CLA
0661 1027 TAD DTA
0662 6774 SOLC
0663 4502 JMS I TYPE
0664 2003 /PC
0665 4000 /END
0666 7240 CLA CMA
0667 1257 TAD ZMKT
0670 4501 JMS I TYOCT
0671 4502 JMS I TYPE
0672 4040
0673 1501 /MA
0674 2213 /RK
0675 4024 /T
0676 2201 /RA
0677 0313 /CK
0700 4000 / 0
0701 5344 JMP ZCOM
    
```

/PARITY ERROR

```

0702 0000 ZPAR, 0
0703 7200 CLA
0704 1027 TAD DTA
0705 6774 SOLC
0706 4502 JMS I TYPE
0707 2003 /PC
0710 4000 /END
0711 7240 CLA CMA
0712 1302 TAD ZPAR
0713 4501 JMS I TYOCT
0714 4502 JMS I TYPE
0715 4040
0716 0310 /CH
0717 0503 /EC
0720 1323 /KS
0721 2515 /UM
0722 4000 /0
0723 5344 JMP ZCOM
    
```

/TIMING ERROR

```

0724 0000 ZTIM, 0
0725 7200 CLA
0726 1027 TAD DTA
0727 6774 SOLC
0730 4502 JMS I TYPE
0731 2003 /PC
0732 4000 /END
    
```

```

0733 7240 CLA CMA
0734 1324 TAD ZTIM
0735 4501 JMS I TYOCT
0736 4502 JMS I TYPE
0737 4040
0740 2411 /TI
0741 1511 /MI
0742 1607 /NG
0743 4000 / 0

```

/TYPE "ERROR PHASE X"

```

0744 1030 ZCOM, TAD PHASE /WHAT PHASE OF OPERATION
0745 1363 TAD PFORM /WAS THE MACHINE IN
0746 3356 DCA TFORM /WHEN ERROR OCCURED
0747 4502 JMS I TYPE
0750 0522 /ER
0751 2217 /RO
0752 2240 /R
0753 2010 /PH
0754 0123 /AS
0755 0540 /E
0756 4060 /X
0757 4543 /CR+LF
0760 0000 /END
0761 5762 JMP I .+1
0762 2726 RETRY
0763 4060 PFORM,

```

```

/HERE STARTS THIS PROGRAM, IT WILL ASK THE
/OPERATOR FOR DRIVE NUMBERS, THEN ASK HIM FOR
/A DIRECTION ON WHAT TO DO WITH THE DRIVES.

/THE SEQUENCE FOR MARKING A TAPE WOULD APPEAR AS:

```

```

/UNIT? (0 OR 1 OR 0 1)
/FORMAT? (MARK 1215)
/2277 WORDS, 0256 BLOCKS,OK? YES OR NO
/(YES)

```

```

/THAT DATA IN PARENTHESIS IS TYPED BY THE OPERATOR
/HE DOESN'T TYPE THE PARENTHESIS)
/IF HE HAD ANSWERED NO, "FORMAT?" WOULD BE TYPED OUT:
/IF THE DRIVE WAS WRONG, HE WOULD TYPE RESTART.
/IF HE HAD TYPED "MARK" IN RESPONSE TO "FORMAT?" THE
/TAPE WOULD BE MARKED WITH THE STANDARD PDP-8 CONFIGURATION.
/IF HE HAD TYPED "MARK 384" THE TAPE WOULD
/BE MARKED WITH THE STANDARD PDP-10 CONFIGURATION
/NOTE! THE WORD AND BLOCK NUMBERS ARE TYPED IN OCTAL
/IF A MISTAKE OCCURS ON THE OPERATORS PART (WITH REFERENCE
/TO BLOCK * WORD SIZE) HE WILL BE TOLD ABOUT IT

```

```

1000      *1000
          /MAKE A CALL FOR THE DECTAPE NUMBERS TO BE
          /WORKED.

1000 4502      START,   JMS I TYPE      /SET UP TYPER
1001 4543      4543 /CR+LF
1002 4300      4300 /LF+END

1003 4502      TYQU,    JMS I TYPE      /"UNIT?"
1004 2516      2516 /UN
1005 1124      1124 /IT
1006 7740      7740 /?
1007 0000      0000 /END

          /WAIT FOR A REPLY

1010 4503      JMS I TYPIN
1011 TAD       TAD BADD
1012 IAC       IAC
1013 DCA       DCA BFR
1014 DCA       DCA DCTR
1015 DCA       DCA CRFLAG
1016 TAD       TAD CRCOD
1017 CRCHK,    CRCHK,  CIA
1018 TAD       TAD I BFR
1019 SNA       SNA
1020 JMP       JMP OKCR
1021 DCA       DCA CRFLAG
1022 VALCHK,   VALCHK,  TAD C260
1023 CIA       CIA
1024 TAD       TAD I BFR
1025 SPA       SPA CLA
1026 JMP       JMP TYQU
1027 TAD       TAD C261
1028 CHA       CHA
1029 TAD       TAD I BFR
1030 SMA       SMA CLA
1031 JMP       JMP TYQU
1032 TAD       TAD I BFR
1033 RTR       RTR
1034 AND       AND
1035 JMS       JMS
1036 ISZ       ISZ
1037 JMP       JMP
1038 0051      0051
1039 4347      4347
1040 2070      2070
1041 5216      5216

1044 7200      7200

          /GET NUMBERS
          /INITIALIZE POINTER (BFR)
          /BADD=BUFFER-1, SO BUMP THE AC)
          /TO START OF INPUT BUFFER
          /INITIALIZE DTA COUNTER TO 0
          /CLEAR FLAG SO CR NOT ACCEPTIBLE
          /GET CODE FOR CAR, RETN
          /NEGATE IT
          /SEE IF NEXT CHAR, IN
          /BUFFER IS CAR, RETN.
          /YES! SEE IF C,R, LEGAL HERE
          /NO! SO C,R, IS LEGAL NOW
          /SEE IF # IS LESS THAN
          /ASCII 0 (260)
          /SUBTRACT BUFFER DATA
          /IS IT LESS THAN ASCII 0?
          /YES! TELL OUTSIDE WORLD
          /NO! SEE IF GREATER THAN
          /ASCII 1 (261)
          /SUBTRACT BUFFER DATA
          /GREATER THAN ASCII ??
          /YES! TELL OUTSIDE WORLD
          /NO! ACCEPT BUFFER

          /ISOLATE DTA
          /GO CHECK FOR REPEATED DTA AND STORE #
          /INCREMENT INPUT BUF, PTR,
          /GO LOOK AT NEXT CHAR.

          /THIS SECTION CHECKS TO SEE IF THERE HAS BEEN ANY
          /VALID INPUT ONCE A CARRIAGE RETURN IS SEEN
          /CLEAR AC

```

```

1045 1346 TAD CREFLAG /LOAD CR FLAG; 0 MEANS NO GOOD
1046 7650 SNA CLA
1047 5200 JMP START /0; NO VALID INPUT; RESTART
1050 1374 TAD DCTR /NOT 0; SO HAVE VALID INPUT
1051 1376 TAD DBUFAD /CALCULATE END OF DTA LIST +1
1052 3375 DCA DBUFPT /STORE IT IN BUFFER POINTER, THEN
1053 7040 CMA /COMPLEMENT THE AC AND
1054 3775 DCA I DBUFPT /TERMINATE DTA LIST WITH 7777
1055 7200 CLA /CLEAR AC IF COME THRU LOG IT
1056 1376 TAD DBUFAD /AND RESET LIST POINTER
1057 3375 DCA DBUFPT /TO START OF LIST
1060 4745 JMS I GETDTA /GO GET A DTA NUMBER

```

INITI,

/INFORM THE OPERATOR THAT THE PROGRAM IS SET TO START  
/TYPE "FORMAT" AND WAIT FOR THE REPLY

```

1061 4502 INIT, JMS I TYPE /MESSAGE OUT
1062 0617 /FO
1063 2215 /RM
1064 0124 /AT
1065 7740 /?
1066 0000 /END
1067 4503 JMS I TYPIN /WAIT FOR A REPLY
1070 4471 JMS I COMPAR /DID HE TYPE "MARK"?
1071 0315 /M
1072 0301 /A
1073 0322 /R
1074 0313 /K
1075 0000 /END
1076 5301 JMP ,+3
1077 5700 JMP I ,+1
1100 1200 MARK /TO MARK A TAPE

```

/SEE IF HE TYPED "RDR" (READ AND TYPE FIRST I2  
/BLOCK NUMBERS IN REVERSE);

```

1101 4471 JMS I COMPAR
1102 0322 /R
1103 0304 /D
1104 0322 /R
1105 0000 /0
1106 5311 JMP ,+3
1107 5710 JMP I ,+1
1110 2677 RDR /TYPE BLOCKS

```

/SEE IF HE TYPED "RDF" (READ AND TYPE FIRST I2  
/BLOCK NUMBERS FORWARD);

```

1111 4471 JMS I COMPAR
1112 0322 /R
1113 0304 /D
1114 0306 /F
1115 0000 /0
1116 5321 JMP ,+3
1117 5720 JMP I ,+1

```

1120 2600

RDFA

/TYPE BLOCKS

/SEE IF HE TYPED "SAME" (MEANING MARK A TAPE  
/USING THE SAME CONSTANTS AS BEFORE).

1121 4471  
1122 0323  
1123 0301  
1124 0315  
1125 0305  
1126 0000  
1127 5332  
1130 5731  
1131 3200

JMS I COMPAR

0323 /S  
0301 /A  
0315 /M  
0305 /E  
0000 /0  
JMP .+3  
JMP I .+1  
SWCHK

/TO MARK AS BEFORE

/SEE IF HE TYPED "RESTART"

1132 4471  
1133 0322  
1134 0305  
1135 0323  
1136 0324  
1137 0301  
1140 0322  
1141 0324  
1142 0000  
1143 4152  
1144 5200  
1145 3133  
1146 0000

JMS I COMPAR

0322 /R  
0305 /E  
0323 /S  
0324 /T  
0301 /A  
0322 /R  
0324 /T  
0000 /0  
JMS QU

START

GETDTA, NUDTA  
CRFLAG, 0

/MUST BE NONSENSE  
/START ALL OVER  
/POINTER TO ROUTINE TO SWITCH UNITS  
/0, CR NO GOOD; NOT 0, CR IS OK

/SUBROUTINE TO CHECK FOR REPEATED DTA NUMBERS  
/DTA # TO COMPARE TO LIST IS IN AC ON ENTRY--THIS  
/ROUTINE STORES THE DTA # IF IT IS NEW AND IGNORES IT  
/IF IT IS NOT-CALL BY JMS REPEAT WITH DTA # IN AC  
REPEAT, 0

1147 0000  
1150 3377  
1151 1376  
1152 3375  
1153 1374  
1154 7040  
1155 3373  
1156 2373  
1157 5364  
1160 1377  
1161 3775  
1162 2374  
1163 5747

DCA  
TAD  
DCA  
TAD  
CMA  
DCA  
COMCHK, ISZ  
JMP  
TAD  
DCA I  
ISZ  
JMP I

DNUM  
DNUFAD  
DNUFPT  
DCTR  
COMCTR  
COMCTR  
DOCOMP  
DNUM  
DCA I  
DNUFPT  
DCTR  
REPEAT

/ITEM STORAGE FOR NEW DTA #  
/INITIALIZE POINTER (DNUFPT)  
/TO START OF DTA LIST  
/LOAD NUM. OF DTAS STORED  
/COMPLEMENT IT  
/STORE IN COMPARE COUNTER  
/DONE WITH ALL COMPARES?  
/NOT GO DO COMPARE  
/YESI STORE NEW DTA#  
/AT END OF LIST  
/INCR. # OF DTAS STORED  
/RETURN

/THIS SECTION DOES THE ACTUAL COMPARISON BETWEEN  
/THE DTA# PASSED TO THE ROUTINE AND A NUMBER ON THE LIST

1164 1775  
1165 7041  
1166 1377

DOCOMP, TAD I  
CIA  
TAD

DNUFPT  
DNUM  
DNUM

/GET NEXT DTA NUMBER FROM LIST  
/NEGATE IT  
/ADD IN DTA NUMBER PASSED

```

1167 7650      SNA      CLA      /ARE THEY THE SAME?
1170 5747      JMP I      /YES! RETURN
1171 2375      ISZ      /NO! INCREMENT LIST POINTER
1172 5356      JMP      /SEE IF DONE ALL COMPARES
/
/
1173 0000      CONCTR, 0      /COUNTER FOR # OF LIST COMPARISONS TO BE DONE
1174 0000      DCTR, 0      /COUNTER FOR # OF DTAS IN LIST
1175 0000      DBUFPT, 0      /POINTER TO CURRENT POSITION IN DTA LIST
1176 3162      DBUFAD, DTABUF /START OF DTA NUM. LIST
1177 0000      DNUM, 0      /TEM STORAGE FOR DTA #
/
/
/ PAUSE
/
1200          *1200
/ MARK WAS TYPED IN, IF W1=1 IS NOT A "K", ASSUME THAT
/ A NUMBER WAS TYPED IN, AND VERIFY THIS. IF W1=1 IS
/ A "K", ASSUME STANDARD FORMAT, (W1=LAST ENTRY INTO THE BUFFER)
1200 1566      MARK, TAD I      /ADDRESS OF FIRST BINARY
1201 3024      DCA W5      /CONSTANT FOR DEC TO BIN
1202 3031      DCA TOTAL    /WILL BE BINARY EQUIVILANT
/
/SAVE C(X1) FOR DECREMENT THROUGH BUFFER
1203 7240      DNC, CLA CMA      /DECREMENT BUFFER ADDRESS
1204 1020      TAD W1      /ADDRESS BY 1
1205 3020      DCA W1      /W1=SWEEP ADDRESS
/
/LOOK FOR END OF PROCESSING BY LOOKING FOR A "K" IN BUFFER
1206 1056      TAD LEYK      /LETTER ASCII "K"
1207 7041      CIA      /SUBTRACT FROM CHARACTER
1210 1420      TAD I W1      /IN BUFFER
1211 7650      SNA CLA      /EQUAL?
1212 9244      JMP DIV3      /YES! SEE IF DIVISIBLE BY 3
/
/VERIFY THIS CHARACTER AS BEING OF DECIMAL ORIGIN
1213 1043      TAD C260      /ASCII FOR 0
1214 7041      CIA      /TO SEE IF CHARACTER
1215 1420      TAD I W1      /IS LESS THAN 260
1216 7710      SPA CLA      /IS IT?
1217 5473      JMP I GU1      /YES! NOT DECIMAL CHARACTER
1220 1046      TAD C271      /ASCII FOR 9
1221 7040      CMA      /TO SEE IF GREATER THAN
1222 1420      TAD I W1      /9
1223 7700      SNA CLA      /IS IT?
1224 5473      JMP I GU1      /NOT A DECIMAL CHARACTER
/
/CHARACTER IS DECIMAL. NOW CONVERT IT TO BINARY
/REMEMBER POSITION OF CHARACTER IN BUFFER MAY BE
/10,100,1000.

```

1225 1420 TAD I W1 /ISOLATE THE NUMBER  
 1226 0034 AND C0017 /FOR PROPER CONVERSION  
 1227 7450 SNA /IF 0, NO BINARY CONVERSION NEEDED  
 1230 5242 JMP IBS /YES! 0; INCREMENT BINARY CONVERSION

/NOT 0, SET UP CONVERSION LOOP

1231 7141 CLL CIA /NUMBER OF ADDITIONS  
 1232 3023 DCA W4 /TO NEGATIVE FOR ISZ  
 1233 1424 TAD I W5 /BINARY POSITION TO C(ACC)  
 1234 1031 TAD TOTAL /ADD TO PRESENT TOTAL  
 1235 7430 SZL /CHECK ON TO MANY WORDS  
 1236 5474 JMP I GU2 /TO MANY WORDS CALLED FOR  
 1237 3031 DCA TOTAL /KEEP RUNNING SUM  
 1240 2023 ISZ W4 /LAST ADDITION?  
 1241 5233 JMP I-6 /NO! ADD AGAIN

/FINAL ADDITION FOR THIS POSITION COMPLETED

1242 2024 IBS, ISZ W5 /NEXT POSITION  
 1243 5203 JMP DNC /DO NEXT CHARACTER

/LAST CHARACTER COMPLETED, SEE IF DIVISIBLE BY 3  
 /IF NOT A NORMAL INPUT

1244 1031 DIV3, TAD TOTAL /GET TOTAL WORDS  
 1245 7450 SNA /IF TOTAL 0, NORMAL INPUT  
 1246 1042 TAD C201 /129 OCT. THIS TEST REDUNDANT  
 1247 1034 TAD C0017 /ADD CONSTANT 15 TO TOTAL  
 1250 3031 DCA TOTAL /FOR FUTURE CONSIDERATIONS  
 1251 3032 DCA VAR1 /# OF WORDS/3 FOR MARK TRACK WRITING  
 1252 1031 TAD TOTAL /RESTORE IN THE ACC  
 1253 7100 CLL /TO DIVIDE BY 3, LINK KEEPS OVERFLOW  
 1254 1061 TAD M3 /SUBTRACT 3  
 1255 2032 ISZ VAR1 /ON EACH DIVISION, KEEP RUNNING SUM  
 1256 7440 SZA /IF AC = 0, NO REMAINDER  
 1257 7420 SNL /WHEN LINK GOES TO 0, DIVISION ENDED  
 1260 7410 SKP /NOW SEE IF IT DIVIDED EVENLY  
 1261 5253 JMP I-6 /SUBTRACT 3 MORE  
 1262 7640 SZA CLA /IF 0, OK, OTHERWISE ERROR  
 1263 5476 JMP I GU4 /NOT DIVISIBLE BY 3

/CORRECT "VAR1" ( THE NUMBER OF WORDS/3) FOR THE +15  
 /ADDED JUST ABOVE AND AN INHERANT +2 DUE TO MARK TRACK  
 /CONFIGURATION TO BE WRITTEN.

1264 1063 TAD M7 /SUBTRACT 7 FROM PHONY SETUP  
 1265 1032 TAD VAR1 /GIVING THE NUMBER OF TIMES  
 1266 7041 CIA /TO BE USED LATER IN A ISZ  
 1267 3032 DCA VAR1 /DATA MARK WILL BE WRITTEN

/COMPUTE A VALUE FOR TOTAL NUMBER OF BLOCKS  
 /RECORD SIZE + 15 INTO 636160 OCT.

1270 1053 TAD C7714 /EXTENDED 64 VALUE; SETS AC#2

/T08E DECTAPE FORMATTER COPYRIGHT 1971 PALI0  
 V141 3-DEC-71 I6159 PAGE 1-16  
 1271 3020 DCA W1  
 1272 4755 JMS I FORMI0  
 1273 1050 TAD C1620  
 1274 7100 CLL  
 1275 1031 TAD TOTAL  
 1276 2026 ISZ BLOCKS  
 1277 7410 SKP  
 1300 5475 JMP I QUS  
 1301 7420 SNL  
 1302 5275 JMP I-5  
 1303 2020 ISZ W1  
 1304 5274 JMP I-10  
 1305 7300 CLA CLL  
 1306 1026 F10RTN, TAD BLOCKS  
 1307 7040 CMA  
 1310 3033 DCA VAR2  
 /SET FOR 640000  
 /PATCH TO CHECK FOR STD.I0 FORMAT  
 /VERNIER ADJUSTMENT FOR FORMULA  
 /ACC#2 CARRY FUNCTION  
 /WORD COUNT  
 /+1 TO BLOCK COUNT  
 /TO MANY BLOCKS CALLED FOR  
 /CARRY INTO ACC#2?  
 /NOT CONTINUE COUNT  
 /YES! FULLY DIVIDED?  
 /NOT CONTINUE PROCESS  
 /C(ACC)+ C(1)=0  
 /FOR MARK TRACK (COME HERE FR F10PAT IF I0 FRMT)  
 /WRITING  
 /SEE MARK WRITE

/VALUES FOR BLOCK AND RECORD SIZE HAVE BEEN  
 /COMPUTED, TELL OUTSIDE WORLD AND GET THE OK.

1311 1031 TAD TOTAL  
 1312 1054 TAD C776I  
 1313 3031 DCA TOTAL  
 1314 1031 TAD TOTAL  
 1315 4501 JMS I TYOCT  
 1316 4502 JMS I TYPE  
 1317 4027 / W  
 1320 1722 /OR  
 1321 0423 /DS  
 1322 5400 /, END  
 1323 1026 TAD BLOCKS  
 1324 7001 IAC  
 1325 4501 JMS I TYOCT  
 1326 4502 JMS I TYPE  
 1327 4002 / B  
 1330 1417 /LO  
 1331 0313 /CK  
 1332 2356 /S,  
 1333 1713 /OK  
 1334 7733 /?I  
 1335 3105 /YE  
 1336 2340 /S  
 1337 1722 /OR  
 1340 4016 / N  
 1341 1735 /O)  
 1342 4543 /CR+LF  
 1343 0000 /END  
 1344 4503 JMS I TYPIN  
 /SUBTRACT 15 FROM TOTAL  
 /WORDS FOOLING OPERATOR  
 /CORRECTED FOR TAPE WRITING  
 /FOR OCTAL TYPEOUT  
 /TYPE OCTAL WORDS  
 /TYPE MESSAGE

/TYPE OUT BLOCK #S  
 /TO FOOL THE OPERATOR  
 /IN OCTAL  
 /TYPE MESSAGES

/WAIT FOR REPLY  
 /SEE IF A YES OR NO ANSWER WAS GIVEN

1345 4471 JMS I COMPAR  
 1346 0331 /Y  
 1347 0305 /E  
 1350 0323 /S

```

1351 0000      0000 /END
1352 5472      JMP I IT
1353 5754      JMP I ,+1
1354 3200      SWCHK
1355 1556      FORM10, F10PAT

1400
*1400
/SET THE TAPE INTO MOTION, ALL VARIABLES ARE SET.
/WRITE TIMING AND MARK TRACK

STMK,      CLA      PHASE
1401 7200      DCA      DT1400
1402 3030      TAD      DTA
1403 1161      TAD      DTA
1404 1027      SDLC
1405 6774      TAD      VAR2
1406 1033      TAD      W6
1407 3025      DCA      W6
/NOT END FOOTAGE
/OK WRITE INTERBLOCK SYNC

/WRITE ABOUT 10 FEET OF END ZONE
DCA      W1
1407 3020      DCA      W1
1408 1310      TAD      REZ
1409 4270      JMS      SETUP
1410 2020      ISZ      W1
1411 5210      JMP      CEZ
1412 1065      TAD      M144
1413 3020      DCA      W1
1414 4222      JMS      INBLSY
1415 2020      ISZ      W1
1416 5216      JMP      W2
1417 5230      JMP      W2Z
/WRITE INTERBLOCK SYNC

INBLSY, 0
1422 0000      TAD      VAR1
1423 1032      DCA      W5
1424 3024      TAD      IBZ
1425 1314      JMS      SETUP
1426 4270      JMP I INBLSY
1427 5622      /GO DO AGAIN

/WRITE FORWARD BLOCKMARK AND REVERSE GUARD
W2Z,      TAD      PBM
1430 1320      JMS      SETUP
1431 4270      /ADDRESS OF PATTERN

/WRITE LOCKMARK, REVERSE CHECKSUM, REV FINAL, REV PREFINAL
LRCFP,    TAD      WLMRF
1432 1324      JMS      SETUP1
1433 4300      /WRITE THE DATA TRACK

DTRK,     TAD      DZ
1434 1333      JMS      SETUP
1435 4270      ISZ      W5
1436 2024      JMP      DTRK
1437 5234      /NOW WRITE DATA MARK TRACK AGAIN

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1440 1337 PFCRC, /WRITE PREFINAL, FINAL, CHECKSUM, AND REVERSE LOCK
1441 4300 TAD FEZ /ADDRESS OF DATA
JMS SETUP1

1442 1346 GRB, /WRITE GUARD REVERSE BLOCK
1443 4270 TAD GRZ
JMS SETUP

1444 4222 /THIS COMPLETES 1 BLOCK, GO BACK AND WRITE THE REST
JMS INBSLY /WRITE INTERBLOCK SYNC
1445 2035 ISZ W6 /TOTAL NUMBER OF BLOCKS
1446 5230 JMP W0Z /WRITTEN? NO!

1447 1123 /ALL DATA BLOCKS WRITTEN NOW WRITE BUFFER ZONE OF INTERBLOCK SYNC
1450 3020 TAD M143 /198 EXPAND CODES AT END OF BLOCKS
1451 4222 DCA W1
JMS INBSLY
1452 2020 ISZ W1
1453 5251 JMP I=2

1454 3020 /FINISHED BLOCK WRITING, WRITE ANOTHER (011) OF END ZONES
1455 1352 DCA W1
1456 4270 TAD EZM
JMS SETUP
1457 2020 ISZ W1
1460 5295 JMP WEZF
1461 6772 SDST
1462 7610 SKP CLA
1463 4567 JMS I SELTIM /TIMING ERROR
1464 1373 TAD C1
1465 3030 DCA PHASE
1466 5667 JMP I I+1
1467 1600 MWTM

1470 0000 SETUP, 0 /WORD TO BE WRITTEN ON MARK TRACK
1471 3012 DCA I2
1472 1061 TAD M3
1473 3105 DCA WC
1474 4504 JMS I WAIT
1475 2105 ISZ WC
1476 5274 JMP I=2
1477 5670 JMP I SETUP

1500 0000 SETUP1, 0
1501 3012 DCA I2
1502 1062 TAD M6
1503 3105 DCA WC
1504 4504 JMS I WAIT
1505 2105 ISZ WC
1506 5304 JMP I=2
1507 5700 JMP I SETUP1

```

/THESE ARE THE DATA CONFIGURATIONS FOR THE MARK TRACK

/REVERSE END ZONE

|      |      |      |   |      |                        |
|------|------|------|---|------|------------------------|
| 1510 | 1510 | REZ, | . | 4044 | /ON TAPE AS 5555 (OCT) |
| 1511 | 4044 |      |   | 0440 |                        |
| 1512 | 0440 |      |   | 4404 |                        |
| 1513 | 4044 |      |   |      |                        |

/INTERBLOCK SYNC

|      |      |      |   |      |                        |
|------|------|------|---|------|------------------------|
| 1514 | 1514 | IBZ, | . | 0404 | /ON TAPE AS 2525 (OCT) |
| 1515 | 0404 |      |   | 0404 |                        |
| 1516 | 0404 |      |   | 0404 |                        |
| 1517 | 0404 |      |   |      |                        |

/FORWARD BLOCK MARK AND REVERSE GUARD

|      |      |      |   |      |                        |
|------|------|------|---|------|------------------------|
| 1520 | 1520 | FBM, | . | 0404 | /ON TAPE AS 2632 (OCT) |
| 1521 | 0404 |      |   | 4004 |                        |
| 1522 | 4004 |      |   | 4040 |                        |
| 1523 | 4040 |      |   |      |                        |

/LOCK MARK, REVERSE CHECKSUM, REVERSE FINAL  
/AND REVERSE PREFINAL

|      |      |        |   |      |                            |
|------|------|--------|---|------|----------------------------|
| 1524 | 1524 | WLMRF, | . | 0040 | /ON TAPE AS 10101010 (OCT) |
| 1525 | 0040 |        |   | 0000 |                            |
| 1526 | 0000 |        |   | 4000 |                            |
| 1527 | 4000 |        |   | 0040 |                            |
| 1530 | 0040 |        |   | 0000 |                            |
| 1531 | 0000 |        |   | 4000 |                            |
| 1532 | 4000 |        |   |      |                            |

/DATA MARK

|      |      |     |   |      |                        |
|------|------|-----|---|------|------------------------|
| 1533 | 1533 | DZ, | . | 4440 | /ON TAPE AS 7070 (OCT) |
| 1534 | 4440 |     |   | 0044 |                        |
| 1535 | 0044 |     |   | 4000 |                        |
| 1536 | 4000 |     |   |      |                        |

/PREFINAL, FINAL, FWD CHECKSUM, AND REVERSE LOCK

|      |      |      |   |      |                            |
|------|------|------|---|------|----------------------------|
| 1537 | 1537 | FEZ, | . | 4440 | /ON TAPE AS 73737373 (OCT) |
| 1540 | 4440 |      |   | 4444 |                            |
| 1541 | 4444 |      |   | 4044 |                            |
| 1542 | 4044 |      |   | 4440 |                            |
| 1543 | 4440 |      |   | 4444 |                            |
| 1544 | 4444 |      |   | 4044 |                            |
| 1545 | 4044 |      |   |      |                            |

/FORWARD GUARD AND REVERSE BLOCK NUMBER

|      |      |      |   |      |                        |
|------|------|------|---|------|------------------------|
| 1546 | 1546 | GRZ, | . | 4040 | /ON TAPE AS 5145 (OCT) |
| 1547 | 4040 |      |   | 0440 |                        |
| 1548 | 0440 |      |   |      |                        |

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1551 0404
1552 1552
1553 0400 /ON TAPE AS 2222 (OCT)
1554 4004
1555 0040
1556 0000
1557 3026
1558 1031
1559 1371
1560 7640
1561 3026
1562 3026
1563 3026
1564 3026
1565 3026
1566 3026
1567 3026
1568 3026
1569 3026
1570 1306
1571 7161
1572 1101
1573 0001
1574 1600

/ FORWARD END ZONE
EZM,
0400 /ON TAPE AS 2222 (OCT)
4004
0040
/SUBROUTINE TO SEE IF USER TYPED MARK 384
/TO SPECIFY STANDARD POP-10 FORMAT
F10PAT, 0
DCA BLOCKS /CLEAR LOG, BLOCKS IN CASE NOT ID=FORMAT
TAD TOTAL /AND GET NUMBER TYPED BY USER
M617 /WAS IT 384?
SZA CLA
JMP I F10PAT /NO-RETURN
DCA WI /YES-CLEAR W1 FOR WAIT LOOP
TAD C1101 /AND ADJUST BLOCK TOTAL FOR
DCA BLOCKS /1102(OCTAL) BLOCKS.
JMP I .+1
F10BAK, F10RTN
M617, -617
C1101, 1101
C1, 0001
*1600
/ THE MARK TRACK HAS BEEN WRITTEN, AND TAPE IS
/ MOVING FORWARD IN THE FORWARD END ZONE. STOP
/ THE TAPE AND SEE IF THERE ARE ANY TAPES LEFT TO
/ MARK--IF SO GO DO THEM, ELSE TELL OPERATOR TO THROW THE
/ "OFF/WTM" SWITCH TO "OFF"
/ HE WILL THEN CONTINUE AFTER THIS ACTION

/ KILL WRITE, STOP TAPE
MWTM, CLA
TAD DTA /UNIT
SDLC
JMS NUOTA
JMP I DOMARK
/ MESSAGE TO THE OPERATOR
OFF, JMS I TYPE
2305 /SE
2440 /T
2327 /SW
1124 /IT
0310 /CH
4024 /T
1740 /O
1706 /OP
0600 /F
JMS I TYPIN /WAIT FOR CR
JMP I .+1
1600 7200
1601 1027
1602 6774
1603 4777
1604 5574
1605 4502
1606 2305
1607 2440
1610 2327
1611 1124
1612 0310
1613 4024
1614 1740
1615 1706
1616 0600
1617 4503
1620 5621

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1621 3327 SWOFF
      /REVERSE TAPE AND READ MARK TRACK
      TAD DT3000 /REVERSE GO
      TAD DTA /UNIT
      SOLC /LOAD COMMAND REGISTER
      DCA W1 /STALL ROUTINE TO GET UP TO SPEED
      SDSQ .-1
      SDRS W1
      ISZ .-4
      JMP
      SDSQ
      SKP
      JMP .+3 /FLAG WAS SET
      SDSS /READ IN A LINE OF TAPE
      JMP .-1 /READ THE COMMAND REGISTER
      SDRS /CHECK FOR A TIMING ERROR
      SDST
      SKP
      JMS I SELTIM /TIMING ERROR
      AND MSK77 /CHECK TO SEE IF TAPE IS STILL IN END ZONE
      TAD M55
      SZA CLA
      JMP .-11 /NOT A 59 YET
      JMS I SSDSQ /YES, READ IN SOME MORE
      TAD M55 /IS IT END ZONE
      SNA CLA
      JMP .-3 /STILL IN END ZONE
      TAD MTR /GET THE MARK TRACK
      TAD M25 /IS IT EXPAND CODE
      SZA CLA
      JMS I SCEXP /NOT YET, CHECK FOR A 52, AND ADVANCE 3 LINES
      CLA /YES IT IS EXPAND CODE
      TAD M306 /SET UP FOR 198 EXPAND CODES
      DCA CNT
      JMS I SSDSQ /THE TAPE SHOULD BE IN SYNC NOW
      TAD M25 /READ THE REST OF EXPAND CODE
      SZA CLA
      JMS I MARKER /MARK TRACK ERROR
      ISZ CNT /INCREMENT COUNTER
      JMP .-5
      TAD VAR2 /NUMBER OF BLOCKS
      DCA W6
      JMS I SSDSQ /START OF A STANDARD BLOCK
      TAD M25 /FIRST EXPAND CODE AT BEGINNING
      SZA CLA /OF BLOCK
      JMS I MARKER /MARK TRACK ERROR
      JMS I SSDSQ /READ MARK BLOCK NUMBER
      TAD M26
      SZA CLA
      JMS I MARKER /MARK TRACK ERROR
      JMS I SSDSQ /READ MARK GUARD
      TAD M32
      SZA CLA
      JMS I MARKER /MARK TRACK ERROR
      JMS I

```

1622 1164 PSER, 1623 1027 1624 6774 1625 3020 1626 6773 1627 5226 1630 6776 1631 2020 1632 5226 1633 6773 1634 7410 1635 5240 1636 6771 1637 5236 1640 6776 1641 6772 1642 7410 1643 4567 1644 0135 1645 1111 1646 7640 1647 5236 1650 4532 1651 1111 1652 7650 1653 5250 1654 1106 1655 1112 1656 7640 1657 4534 1660 7200 1661 1126 1662 3127 1663 4532 1664 1112 1665 7640 1666 4570 1667 2127 1670 5263 1671 1033 1672 3025 1673 4532 1674 1112 1675 7640 1676 4570 1677 4532 1700 1113 1701 7640 1702 4570 1703 4532 1704 1114 1705 7640 1706 4570

|      |      |     |        |                                            |  |  |
|------|------|-----|--------|--------------------------------------------|--|--|
| 1707 | 1130 | TAD | M4     |                                            |  |  |
| 1710 | 3127 | DCA | CNT    |                                            |  |  |
| 1711 | 4532 | JMS | SSDSQT | /READ L,CK,F,PF                            |  |  |
| 1712 | 1115 | TAD | M10    |                                            |  |  |
| 1713 | 7640 | SEA | CLA    |                                            |  |  |
| 1714 | 4570 | JMS | MARKER | /MARK TRACK ERROR                          |  |  |
| 1715 | 2127 | ISZ | CNT    |                                            |  |  |
| 1716 | 5311 | JMP | =5     |                                            |  |  |
| 1717 | 7300 | CLA | CLL    |                                            |  |  |
| 1720 | 1032 | TAD | VAR1   |                                            |  |  |
| 1721 | 7004 | RAL |        |                                            |  |  |
| 1722 | 3024 | DCA | W5     | /NUMBER OF DATA MARKS                      |  |  |
| 1723 | 4532 | JMS | SSDSQT | /READ DATA MARKS                           |  |  |
| 1724 | 1116 | TAD | M70    |                                            |  |  |
| 1725 | 7640 | SEA | CLA    |                                            |  |  |
| 1726 | 4570 | JMS | MARKER | /MARK TRACK ERROR                          |  |  |
| 1727 | 2024 | ISZ | W5     | /COUNT FOR NUMBER OF BLOCKS                |  |  |
| 1730 | 5323 | JMP | =5     |                                            |  |  |
| 1731 | 1130 | TAD | M4     |                                            |  |  |
| 1732 | 3127 | DCA | CNT    |                                            |  |  |
| 1733 | 4532 | JMS | SSDSQT | /READ PF,F,CK,L                            |  |  |
| 1734 | 1117 | TAD | M73    |                                            |  |  |
| 1735 | 7640 | SEA | CLA    |                                            |  |  |
| 1736 | 4570 | JMS | MARKER | /MARK TRACK ERROR                          |  |  |
| 1737 | 2127 | ISZ | CNT    |                                            |  |  |
| 1740 | 5333 | JMP | =5     |                                            |  |  |
| 1741 | 4532 | JMS | SSDSQT | /READ REVERSE GUARD                        |  |  |
| 1742 | 1120 | TAD | M51    |                                            |  |  |
| 1743 | 7640 | SEA | CLA    |                                            |  |  |
| 1744 | 4570 | JMS | MARKER |                                            |  |  |
| 1745 | 4532 | JMS | SSDSQT | /READ BLOCK NUMBER                         |  |  |
| 1746 | 1121 | TAD | M45    |                                            |  |  |
| 1747 | 7640 | SEA | CLA    |                                            |  |  |
| 1750 | 4570 | JMS | MARKER | /MARK TRACK ERROR                          |  |  |
| 1751 | 4532 | JMS | SSDSQT | /READ EXPAND CODE                          |  |  |
| 1752 | 1112 | TAD | M25    |                                            |  |  |
| 1753 | 7640 | SEA | CLA    |                                            |  |  |
| 1754 | 4570 | JMS | MARKER | /END OF ONE BLOCK, MARK TRACK ERROR        |  |  |
| 1755 | 2025 | ISZ | W6     | /FINISHED ALL BLOCKS                       |  |  |
| 1756 | 5273 | JMP | RSTBLK | /NOIDO OTHER BLOCKS                        |  |  |
| 1757 | 1131 | TAD | M307   | /SET UP FOR INTERBLOCK SYNC AT END OF TAPE |  |  |
| 1760 | 3127 | DCA | CNT    |                                            |  |  |
| 1761 | 4532 | JMS | SSDSQT | /CHECK FOR 199 EXPAND CODES                |  |  |
| 1762 | 1112 | TAD | M25    |                                            |  |  |
| 1763 | 7640 | SEA | CLA    |                                            |  |  |
| 1764 | 4570 | JMS | MARKER | /MARK TRACK ERROR                          |  |  |
| 1765 | 2127 | ISZ | CNT    |                                            |  |  |
| 1766 | 5361 | JMP | =5     |                                            |  |  |
| 1767 | 4532 | JMS | SSDSQT |                                            |  |  |
| 1770 | 1122 | TAD | M22    |                                            |  |  |
| 1771 | 7640 | SEA | CLA    |                                            |  |  |
| 1772 | 4570 | JMS | MARKER |                                            |  |  |
| 1773 | 1027 | TAD | DTA    |                                            |  |  |

|      |      |               |        |                                                  |  |  |  |
|------|------|---------------|--------|--------------------------------------------------|--|--|--|
| 1774 | 6774 | SOLC          |        |                                                  |  |  |  |
| 1775 | 5776 | JMP I         | 1      |                                                  |  |  |  |
| 1776 | 2000 | WDBLKN, DBLKN |        | /GO OUT TO WRITE DATA AND BLOCK NUMBERS FORWARD  |  |  |  |
| 1777 | 3133 |               |        |                                                  |  |  |  |
| 2000 | 2000 | *2000         |        |                                                  |  |  |  |
| 2001 | 1356 | DBLKN, TAD    | C2     |                                                  |  |  |  |
| 2002 | 3030 | DCA           | PHASE  |                                                  |  |  |  |
| 2003 | 1033 | TAD           | VAR2   | /NUMBER OF BLOCKS                                |  |  |  |
| 2004 | 3025 | DCA           | W6     |                                                  |  |  |  |
| 2005 | 3137 | DCA           | BLK    | /INITIAL BLOCK IS 0                              |  |  |  |
| 2006 | 1137 | TAD           | BLK    |                                                  |  |  |  |
| 2007 | 4477 | JMS I         | MESS   | /COMPUTE THE COMP OBVERSE OF REV BLK             |  |  |  |
| 2008 | 3140 | DCA           | REVBLK |                                                  |  |  |  |
| 2009 | 6775 | SOLD          |        |                                                  |  |  |  |
| 2010 | 1161 | TAD           | DY400  | /FORWARD, WRITE, GO                              |  |  |  |
| 2011 | 1027 | TAD           | DYA    | /UNIT                                            |  |  |  |
| 2012 | 6774 | TAD           |        | /LOAD THE COMMAND REGISTER                       |  |  |  |
| 2013 | 6776 | SDRC          |        | /CHECK TO MAKE SURE WRITE IS SET                 |  |  |  |
| 2014 | 7006 | RTL           |        |                                                  |  |  |  |
| 2015 | 7004 | RAL           |        |                                                  |  |  |  |
| 2016 | 7700 | SMA           | CLA    |                                                  |  |  |  |
| 2017 | 4357 | JMS           | WLO    | /WRITE FAILED TO SET                             |  |  |  |
| 2018 | 1062 | TAD           | M6     |                                                  |  |  |  |
| 2019 | 3127 | DCA           | CNT    | /ROUTINE TO GET UP TO SPEED                      |  |  |  |
| 2020 | 6773 | SDSQ          |        |                                                  |  |  |  |
| 2021 | 5233 | JMP           | 1      |                                                  |  |  |  |
| 2022 | 6775 | SOLD          |        |                                                  |  |  |  |
| 2023 | 2127 | ISZ           | CNT    |                                                  |  |  |  |
| 2024 | 5223 | JMP           | 4      |                                                  |  |  |  |
| 2025 | 6775 | SOLD          |        |                                                  |  |  |  |
| 2026 | 6772 | SDST          |        |                                                  |  |  |  |
| 2027 | 7410 | SKP           |        |                                                  |  |  |  |
| 2028 | 4567 | JMS I         | SELTIM | /TIMING ERROR                                    |  |  |  |
| 2029 | 6771 | SDSS          |        | /WRITE ALL ZEROS TO THE FIRST BLOCK              |  |  |  |
| 2030 | 5234 | JMP           | 1      | /LOAD THE DATA BUFFER                            |  |  |  |
| 2031 | 6775 | SOLD          |        |                                                  |  |  |  |
| 2032 | 6772 | SDST          |        |                                                  |  |  |  |
| 2033 | 7410 | SKP           |        |                                                  |  |  |  |
| 2034 | 4567 | JMS I         | SELTIM | /TIMING ERROR                                    |  |  |  |
| 2035 | 6771 | SDSS          |        |                                                  |  |  |  |
| 2036 | 5234 | JMP           | 1      |                                                  |  |  |  |
| 2037 | 6775 | SOLD          |        |                                                  |  |  |  |
| 2038 | 6776 | SDRC          |        |                                                  |  |  |  |
| 2039 | 6772 | SDST          |        |                                                  |  |  |  |
| 2040 | 7410 | SKP           |        |                                                  |  |  |  |
| 2041 | 4567 | JMS I         | SELTIM | /TIMING ERROR                                    |  |  |  |
| 2042 | 6775 | AND           | MSK77  |                                                  |  |  |  |
| 2043 | 0135 | DCA           | MTR    |                                                  |  |  |  |
| 2044 | 3106 | TAD           | MTR    |                                                  |  |  |  |
| 2045 | 1106 | TAD           | M26    |                                                  |  |  |  |
| 2046 | 1113 | TAD           | CLA    |                                                  |  |  |  |
| 2047 | 7640 | SZA           | LINE   |                                                  |  |  |  |
| 2048 | 5234 | JMP           |        |                                                  |  |  |  |
| 2049 | 6775 | SOLD          |        |                                                  |  |  |  |
| 2050 | 6772 | SDST          |        |                                                  |  |  |  |
| 2051 | 7410 | SKP           |        |                                                  |  |  |  |
| 2052 | 4567 | JMS I         | SELTIM | /TIMING ERROR                                    |  |  |  |
| 2053 | 6771 | SDSS          |        | /GO AND WRITE REVERSE GUARD                      |  |  |  |
| 2054 | 5265 | JMP           | WDBLKN | /BEGINNING OF BLOCK, WRITE DATA AND BLOCK NUMBER |  |  |  |
| 2055 | 7300 | CLA           | CLL    |                                                  |  |  |  |
| 2056 |      | WDBLKN,       |        |                                                  |  |  |  |

|      |             |      |        |                                             |      |          |       |           |
|------|-------------|------|--------|---------------------------------------------|------|----------|-------|-----------|
| 2057 | JMS         | 4346 | W4L    | WRITE EIGHT LINES                           | V141 | 3=DEC=71 | I6159 | PAGE 1=24 |
| 2060 | JMS         | 4346 | W4L    | END OF EXPAND CODE, BEGINNING OF BLK NUMBER |      |          |       |           |
| 2061 | TAD         | 1137 | BLK    | GET FORWARD BLOCK NUMBER                    |      |          |       |           |
| 2062 | JMS         | 4346 | W4L    | WRITE IT                                    |      |          |       |           |
| 2063 | CLA         | 7200 |        |                                             |      |          |       |           |
| 2064 | JMS         | 4346 | W4L    | WRITE FIRST WORD OF REV GUARD               |      |          |       |           |
| 2065 | W00BLK, CLA | 7200 |        |                                             |      |          |       |           |
| 2066 | JMS         | 4346 | W4L    | SECOND WORD OF REVERSE GUARD                |      |          |       |           |
| 2067 | JMS         | 4346 | W4L    |                                             |      |          |       |           |
| 2070 | JMS         | 4346 | W4L    | FIRST WORD OF REVERSE CHECKSUM              |      |          |       |           |
| 2071 | TAD         | 1031 | TOTAL  | NUMBER OF DATA WORDS TO BE WRITTEN          |      |          |       |           |
| 2072 | WDATA, CIA  | 7041 |        |                                             |      |          |       |           |
| 2073 | DCA         | 3024 | W5     | SET UP COUNTER                              |      |          |       |           |
| 2074 | JMS         | 4346 | W4L    |                                             |      |          |       |           |
| 2075 | ISZ         | 2024 | W5     | INCREMENT COUNTER                           |      |          |       |           |
| 2076 | JMP         | 5274 | I=2    |                                             |      |          |       |           |
| 2077 | CLA         | 7300 | CLL    |                                             |      |          |       |           |
| 2100 | TAD         | 1135 | MSK77  | COME BACK TO WRITE LAST WORD AND CHECKSUM   |      |          |       |           |
| 2101 | JMS         | 4346 | W4L    |                                             |      |          |       |           |
| 2102 | CLA         | 7200 |        |                                             |      |          |       |           |
| 2103 | JMS         | 4346 | W4L    | FINISH CHECKSUM                             |      |          |       |           |
| 2104 | JMS         | 4346 | W4L    | FIRST WORD OF REVERSE LOCK                  |      |          |       |           |
| 2105 | JMS         | 4346 | W4L    | LAST WORD OF RL, AND HALF OF GUARD          |      |          |       |           |
| 2106 | JMS         | 4346 | W4L    | REST OF GUARD                               |      |          |       |           |
| 2107 | TAD         | 1140 | REVBLK | GET REVERSE BLOCK NUMBER                    |      |          |       |           |
| 2110 | JMS         | 4346 | W4L    |                                             |      |          |       |           |
| 2111 | CLA         | 7240 | CMA    |                                             |      |          |       |           |
| 2112 | JMS         | 4346 | W4L    | END OF BLOCK NUMBER AND HALF OF EXPAND CODE |      |          |       |           |
| 2113 | JMS         | 4346 | W4L    | END OF EXPAND CODE                          |      |          |       |           |
| 2114 | ISZ         | 2137 | BLK    |                                             |      |          |       |           |
| 2115 | CLA         | 7200 |        |                                             |      |          |       |           |
| 2116 | TAD         | 1137 | BLK    |                                             |      |          |       |           |
| 2117 | JMS         | 4477 | I      | COMPUTE NEW BLK NUMBER                      |      |          |       |           |
| 2120 | DCA         | 3140 | MESS   |                                             |      |          |       |           |
| 2121 | SDST        | 6772 | REVBLK |                                             |      |          |       |           |
| 2122 | SKP         | 7410 |        |                                             |      |          |       |           |
| 2123 | JMS         | 4567 | I      | TIMING ERROR                                |      |          |       |           |
| 2124 | ISZ         | 2025 | W6     | IS IT DONE WRITING BLK AND DATA             |      |          |       |           |
| 2125 | JMP         | 5256 | WDBLK  | /NO                                         |      |          |       |           |
| 2126 | JMS         | 6773 |        |                                             |      |          |       |           |
| 2127 | JMP         | 5326 | I=1    |                                             |      |          |       |           |
| 2130 | SDRD        | 6777 |        |                                             |      |          |       |           |
| 2131 | CLA         | 7200 |        |                                             |      |          |       |           |
| 2132 | TAD         | 1165 | DT1000 | SEARCH FOR END ZONE                         |      |          |       |           |
| 2133 | TAD         | 1027 | DTA    | GET UNIT                                    |      |          |       |           |
| 2134 | SDLC        | 6774 |        | LOAD THE COMMAND REG                        |      |          |       |           |
| 2135 | SDSS        | 6771 |        |                                             |      |          |       |           |
| 2136 | JMP         | 5335 | I=1    |                                             |      |          |       |           |
| 2137 | SDRC        | 6776 |        |                                             |      |          |       |           |
| 2140 | AND         | 0135 | MSK77  |                                             |      |          |       |           |
| 2141 | TAD         | 1122 | M22    |                                             |      |          |       |           |
| 2142 | SZA         | 7640 | CLA    |                                             |      |          |       |           |
| 2143 | JMP         | 5335 | I=6    |                                             |      |          |       |           |
| 2144 | JMP         | 5745 | I+1    |                                             |      |          |       |           |
| 2145 | DBLOCK      | 2400 |        |                                             |      |          |       |           |

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2146 0000      W4L,      0      SDSQ      .-1      /SKIP ON QUAD LINE FLAG
2147 6773      JMP      /LOAD THE DATA BUFFER
2150 5347      SOLD      /CHECK FOR A TIMING ERROR
2151 6775      SDST      /TIMING ERROR
2152 6772      SKP      /TIMING ERROR
2153 7410      JMS      I SELTIM
2154 4567      JMP      I W4L
2155 5746      JMS      I SELTIM
2156 0002      C2,      0002
2157 0000      WLO,      0      DTA      /STOP THE TAPE
2160 1027      TAD      /LOAD THE COMMAND REGISTER
2161 6774      SDLC      I TYPE      /PC
2162 4502      JMS      I TYPE      /END
2163 2003      2003      CMA      /END
2164 4000      CLA      /END
2165 7240      TAD      /END
2166 1357      TAD      /END
2167 4501      JMS      I TYOCT
2170 4502      JMS      I TYPE
2171 4040      4040      /WR
2172 2722      2722      /IT
2173 1124      1124      /E
2174 0540      0540      /END
2175 0000      JMP      I .+1
2176 5777      ZCOM
2177 0744

2200 1372      *2200      C4      PHASE
2201 3030      BLCS0,    DCA      TAD
2202 7300      CLA      DCA
2203 1033      TAD      CLA
2204 3025      DCA      TAD
2205 3137      DCA      DCA
2206 1165      TAD      DCA
2207 1027      TAD      DCA
2210 6774      SDLC      DCA
2211 1137      TAD      DCA
2212 4477      JMS      I MESS
2213 3140      DCA      I MESS
2214 6772      SDST      DCA
2215 7410      SKP      DCA
2216 4567      JMS      I SELTIM
2217 1062      TAD      M6
2220 3127      DCA      CNT
2221 6773      SDSQ      .-1
2222 5221      JMP      /TIMING ERROR
2223 6777      SORD      /WAIT TO GET UP TO SPEED
2224 2127      ISZ      /SET UP COUNTER
2225 5221      JMP      /SKIP ON A QUAD LINE FLAG
                /READ THE DATA BUFFER TO CLEAR FLAG

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[illegible]

|      |      |         |     |          |                                       |
|------|------|---------|-----|----------|---------------------------------------|
| 2315 | 7640 | SEA     | CLA |          |                                       |
| 2316 | 4573 | JMS     | I   | CHKERR   | /CHECKSUM ERROR                       |
| 2317 | 6772 | SDST    |     |          |                                       |
| 2320 | 7410 | SKP     |     |          |                                       |
| 2321 | 4567 | JMS     | I   | SELTIM   | /TIMING ERROR                         |
| 2322 | 4507 | JMS     | I   | SLDRRC   | /ADVANCE A SINGLE LINE FLAG           |
| 2323 | 1125 | TAD     | M31 |          | /LOOK FOR REV BLK NUMBER              |
| 2324 | 7640 | SEA     | CLA |          |                                       |
| 2325 | 5777 | JMP     |     | SRDRRC+4 |                                       |
| 2326 | 6772 | SDST    |     |          |                                       |
| 2327 | 7410 | SKP     |     |          |                                       |
| 2330 | 4567 | JMS     | I   | SELTIM   | /TIMING ERROR                         |
| 2331 | 1110 | TAD     |     | DATRD    |                                       |
| 2332 | 7041 | CLA     |     |          |                                       |
| 2333 | 1140 | TAD     |     | REVBLK   | /COMPARE BLOCK READ WITH ONE COMPUTED |
| 2334 | 7640 | SEA     | CLA |          |                                       |
| 2335 | 4571 | JMS     | I   | BLKERR   | /BLOCK NUMBER ERROR                   |
| 2336 | 6773 | SDSQ    |     |          |                                       |
| 2337 | 5336 | JMP     |     | 1-1      |                                       |
| 2340 | 6777 | SDRD    |     |          |                                       |
| 2341 | 6772 | SDST    |     |          |                                       |
| 2342 | 7410 | SKP     |     |          |                                       |
| 2343 | 4567 | JMS     | I   | SELTIM   | /TIMING ERROR                         |
| 2344 | 7300 | CLA     |     | CLL      |                                       |
| 2345 | 2137 | ISE     |     | BLK      |                                       |
| 2346 | 1137 | TAD     |     | BLK      |                                       |
| 2347 | 4477 | JMS     | I   | MESS     |                                       |
| 2350 | 3140 | DCA     |     | REVBLK   |                                       |
| 2351 | 6772 | SDST    |     |          |                                       |
| 2352 | 7410 | SKP     |     |          |                                       |
| 2353 | 4567 | JMS     | I   | SELTIM   | /TIMING ERROR                         |
| 2354 | 2025 | ISE     |     | W6       |                                       |
| 2355 | 5227 | JMP     |     | BLCSDA   |                                       |
| 2356 | 1165 | TAD     |     | DY1000   |                                       |
| 2357 | 1027 | TAD     |     | DYA      |                                       |
| 2360 | 6774 | SDLC    |     |          |                                       |
| 2361 | 6771 | SDSS    |     |          |                                       |
| 2362 | 5361 | JMP     |     | 1-1      |                                       |
| 2363 | 6776 | SDRC    |     |          |                                       |
| 2364 | 0135 | AND     |     | MSK77    |                                       |
| 2365 | 1122 | TAD     |     | M22      |                                       |
| 2366 | 7640 | SEA     | CLA |          |                                       |
| 2367 | 5361 | JMP     |     | 1-6      |                                       |
| 2370 | 5771 | JMP     |     | 1-1      |                                       |
| 2371 | 2442 | RDBLKS  |     |          |                                       |
| 2372 | 0004 | C4,     |     |          |                                       |
| 2377 | 3124 |         |     |          |                                       |
| 2400 | 1240 | DBLOCK, |     |          |                                       |
| 2401 | 3030 | TAD     |     | C3       |                                       |
| 2402 | 7300 | DCA     |     | PHASE    |                                       |
| 2403 | 3235 | CLA     |     | CLL      |                                       |
| 2404 | 1164 | DCA     |     | DISBLK   |                                       |
|      |      | TAD     |     | DY3000   | /REVERSE,GO                           |

|      |      |              |        |                                         |
|------|------|--------------|--------|-----------------------------------------|
| 2405 | 1027 | TAD          | DTA    | /LOAD THE COMMAND REGISTER              |
| 2406 | 6774 | SDLC         |        |                                         |
| 2407 | 7300 | CLA          | CLL    |                                         |
| 2410 | 6771 | DISLUP, SDSS |        |                                         |
| 2411 | 5210 | JMP          | .=1    |                                         |
| 2412 | 7300 | CLA          | CLL    |                                         |
| 2413 | 6777 | SORD         |        |                                         |
| 2414 | 3236 | DCA          | DISDAT | /SAVE THE DATA BUFFER                   |
| 2415 | 6776 | SDRC         |        |                                         |
| 2416 | 0135 | AND          | MSK77  | /MASK OUT THE MARK TRACK                |
| 2417 | 1113 | TAD          | M26    | /CHECK FOR BLOCK NUMBER                 |
| 2420 | 7440 | SZA          |        |                                         |
| 2421 | 5226 | JMP          | DISEND | /NOT BLK MARK, CHECK FOR END ZONE       |
| 2422 | 1236 | TAD          | DISDAT | /DISPLAY THE NUMBER IN THE AC           |
| 2423 | 2235 | ISZ          | DISBLK |                                         |
| 2424 | 5223 | JMP          | .=1    |                                         |
| 2425 | 5210 | JMP          | DISLUP | /GO SEARCH FOR THE NEXT BLOCK           |
| 2426 | 1237 | TAD          | FOUR   | /IS IT END ZONE                         |
| 2427 | 7640 | SZA          | CLA    |                                         |
| 2430 | 5210 | JMP          | DISLUP | /NO, GO GET NEXT LINE                   |
| 2431 | 1027 | TAD          | DTA    | /STOP GET READY TO READ                 |
| 2432 | 6774 | SDLC         |        | /LOAD THE COMMAND REGISTER              |
| 2433 | 5634 | JMP          | .=1    |                                         |
| 2434 | 2200 | BLCSO        |        |                                         |
| 2435 | 0000 | DISBLK, 0    |        |                                         |
| 2436 | 0000 | DISDAT, 0    |        |                                         |
| 2437 | 0004 | FOUR, 4      |        |                                         |
| 2440 | 0003 | C3, 0003     |        |                                         |
| 2441 | 0005 | C5, 0005     |        |                                         |
| 2442 | 1241 | ROBLKS, TAD  | C5     |                                         |
| 2443 | 3030 | DCA          | PHASE  |                                         |
| 2444 | 1033 | TAD          | VAR2   |                                         |
| 2445 | 3024 | DCA          | W5     | /SET UP FOR NUMBER OF BLOCKS            |
| 2446 | 7001 | IAC          |        |                                         |
| 2447 | 1033 | TAD          | VAR2   |                                         |
| 2450 | 3025 | DCA          | W6     | /SET UP TO CHECK BLK REVERSE            |
| 2451 | 1164 | TAD          | DT3000 | /READ REVERSE GO                        |
| 2452 | 1027 | TAD          | DTA    | /UNIT                                   |
| 2453 | 6774 | SDLC         |        | /LOAD THE COMMAND REGISTER              |
| 2454 | 1062 | TAD          |        |                                         |
| 2455 | 3127 | DCA          | M6     |                                         |
| 2456 | 6771 | SDSS         | CNT    |                                         |
| 2457 | 5256 | JMP          | .=1    |                                         |
| 2460 | 6776 | SDRC         |        |                                         |
| 2461 | 7200 | CLA          | CNT    |                                         |
| 2462 | 2127 | ISZ          | .=5    |                                         |
| 2463 | 5256 | JMP          |        |                                         |
| 2464 | 6771 | SDSS         | .=1    |                                         |
| 2465 | 5264 | JMP          |        |                                         |
| 2466 | 6777 | SDRD         |        | /READ THE DATA BUFFER AND STORE IT AWAY |
| 2467 | 3127 | DCA          | CNT    |                                         |
| 2470 | 6776 | SDRC         |        |                                         |
| 2471 | 0135 | AND          | MSK77  |                                         |
| 2472 | 1113 | TAD          | M26    |                                         |

|      |      |      |        |                                           |
|------|------|------|--------|-------------------------------------------|
| 2473 | 7640 | SEA  | CLA    | /IS IT BLOCK NUMBER                       |
| 2474 | 5264 | JMP  | RDBLK  |                                           |
| 2475 | 1127 | TAD  | CNT    |                                           |
| 2476 | 1025 | TAD  | W6     |                                           |
| 2477 | 7640 | SEA  | CLA    |                                           |
| 2500 | 4571 | JMS  | BLKERR | /BLOCK NUMBER ERROR                       |
| 2501 | 7001 | IAC  | W6     |                                           |
| 2502 | 1025 | TAD  | W6     | /INCREMENT A NUMBER FOR COMPARE COUNTER   |
| 2503 | 3025 | DCA  | W5     |                                           |
| 2504 | 2024 | ISZ  | W5     | /INCREMENT BLK COUNTER                    |
| 2505 | 5264 | JMP  | RDBLK  |                                           |
| 2506 | 6771 | SDSS | .      |                                           |
| 2507 | 5306 | JMP  | .      |                                           |
| 2510 | 6776 | SDRC | MSK77  |                                           |
| 2511 | 0135 | AND  | M22    |                                           |
| 2512 | 1122 | TAD  | CLA    |                                           |
| 2513 | 7640 | SEA  | .      |                                           |
| 2514 | 5306 | JMP  | DTA    |                                           |
| 2515 | 1027 | TAD  | DTA    |                                           |
| 2516 | 6774 | SDLC | DTA    | /LOAD THE COMMAND REGISTER WITH UNIT STOP |
| 2517 | 7001 | IAC  | DTA    |                                           |
| 2520 | 3030 | DCA  | DTA    |                                           |
| 2521 | 4777 | JMS  | DTA    |                                           |
| 2522 | 5776 | JMP  | DTA    |                                           |
| 2523 | 5724 | JMP  | DTA    |                                           |
| 2524 | 1061 | INIT | DTA    | /END GO BACK TO DIRECT                    |
| 2576 | 1622 |      |        |                                           |
| 2577 | 3133 |      |        |                                           |
| 2600 | 2600 |      |        |                                           |
| 2600 | 7300 | CLA  | DT3000 | /REVERSE READ GO                          |
| 2601 | 1164 | TAD  | DTA    | /GET UNIT                                 |
| 2602 | 1027 | TAD  | DTA    | /LOAD THE COMMAND REGISTER                |
| 2603 | 6774 | SDLC | DTA    | /SKIP ON A SINGLE LINE FLAG               |
| 2604 | 6771 | SDSS | DTA    | /READ THE COMMAND REGISTER                |
| 2605 | 5204 | JMP  | DTA    |                                           |
| 2606 | 6776 | SDRC | DTA    |                                           |
| 2607 | 0135 | AND  | DTA    |                                           |
| 2610 | 1122 | TAD  | DTA    | /IS IT END ZONE                           |
| 2611 | 7640 | SEA  | DTA    | /YES                                      |
| 2612 | 5204 | JMP  | DTA    | /NO GO BACK AND LOOK AGAIN                |
| 2613 | 1165 | TAD  | DTA    | /FORWARD READ GO                          |
| 2614 | 1027 | TAD  | DTA    | /UNIT                                     |
| 2615 | 6774 | SDLC | DTA    | /LOAD THE COMMAND REGISTER                |
| 2616 | 1062 | TAD  | DTA    |                                           |
| 2617 | 3127 | DCA  | DTA    |                                           |
| 2620 | 6771 | SDSS | DTA    |                                           |
| 2621 | 5220 | JMP  | DTA    |                                           |
| 2622 | 6776 | SDRC | DTA    |                                           |
| 2623 | 7200 | CLA  | DTA    |                                           |
| 2624 | 2127 | ISZ  | DTA    |                                           |
| 2625 | 5220 | JMP  | DTA    |                                           |
| 2626 | 1113 | TAD  | DTA    |                                           |
| 2627 | 3022 | DCA  | DTA    | /SET UP COUNTER TO READ 22 BLOCKS         |

|      |      |      |         |                                     |          |       |           |
|------|------|------|---------|-------------------------------------|----------|-------|-----------|
| 2630 | 1067 | TAD  | BADD    | V141                                | 3-DEC-71 | 16159 | PAGE 1-30 |
| 2631 | 3011 | DCA  | X2      | /SET UP BUFFER ADDRESS              |          |       |           |
| 2632 | 6771 | SDSS |         | /GO SINGLE LINE FLAGS               |          |       |           |
| 2633 | 5232 | JMP  | .-1     | /READ THE DATA BUFFER               |          |       |           |
| 2634 | 6777 | SDRD |         | /READ THE COMMAND REGISTER          |          |       |           |
| 2635 | 3127 | DCA  | CNT     | /SEARCH FOR BLOCK NUMBER            |          |       |           |
| 2636 | 6776 | SDRC |         | /NOT BLOCK NUMBER YET GO BACK AGAIN |          |       |           |
| 2637 | 0135 | AND  | MSK77   | /OK BLK NUMBER STORE IT AWAY        |          |       |           |
| 2638 | 1113 | TAD  | M26     | /INCREMENT COUNTER                  |          |       |           |
| 2639 | 7640 | SZA  | CLA     | /NOT 22 BLOCKS YET                  |          |       |           |
| 2640 | 5232 | JMP  | RDFA1+4 | /STOP THE DTA                       |          |       |           |
| 2641 | 1127 | TAD  | CNT     |                                     |          |       |           |
| 2642 | 3411 | DCA  | X2      |                                     |          |       |           |
| 2643 | 2022 | ISZ  | W3      |                                     |          |       |           |
| 2644 | 5232 | JMP  | RDFA1+4 |                                     |          |       |           |
| 2645 | 1027 | TAD  | DTA     |                                     |          |       |           |
| 2646 | 6774 | SDLC |         |                                     |          |       |           |

/TYPE OUT BLOCK NUMBERS AND DTA UNIT#

|      |      |      |        |                             |     |
|------|------|------|--------|-----------------------------|-----|
| 2651 | 4502 | JMS  | I      | TYPE                        | /DT |
| 2652 | 0424 | 0424 |        | /A                          |     |
| 2653 | 0140 | 0140 |        | /END                        |     |
| 2654 | 0000 | 0000 |        | /GET UNIT NUMBER            |     |
| 2655 | 1027 | TAD  | DTA    |                             |     |
| 2656 | 7006 | RTL  |        | /AND TYPE IT OUT            |     |
| 2657 | 4501 | JMS  | I      | TYOCT                       |     |
| 2658 | 4502 | JMS  | I      | TYPE                        |     |
| 2659 | 4345 | 4345 |        | /CRRLF                      |     |
| 2660 | 0000 | 0000 |        | /END                        |     |
| 2661 | 1113 | TAD  | M26    | /WILL TYPE ALL              |     |
| 2662 | 3020 | DCA  | W1     | /22 WORDS                   |     |
| 2663 | 1067 | TAD  | BADD   | /ADDRESS OF BLOCK           |     |
| 2664 | 3011 | DCA  | X2     | /NUMBERS TO INDEX           |     |
| 2665 | 1411 | TAD  | X2     | /FIRST OR NEXT BLOCK        |     |
| 2666 | 4501 | JMS  | I      | TYOCT                       |     |
| 2667 | 4502 | JMS  | I      | TYPE                        |     |
| 2668 | 4345 | 4345 |        | /CRRLF                      |     |
| 2669 | 0000 | 0000 |        | /CRRLF                      |     |
| 2670 | 2020 | ISE  | W1     | /END                        |     |
| 2671 | 5267 | JMP  | .-6    | /COMPLETE                   |     |
| 2672 | 5472 | JMP  | IT     | /GO ASK FOR FORMAT          |     |
| 2673 | 7300 | CLA  | CLL    |                             |     |
| 2674 | 1165 | TAD  | DT1000 | /FORWARD READ GO            |     |
| 2675 | 1027 | TAD  | DTA    | /UNIT                       |     |
| 2676 | 6774 | SDLC |        | /LOAD THE COMMAND REGISTER  |     |
| 2677 | 6771 | SDSS |        | /SKIP ON A SINGLE LINE FLAG |     |
| 2678 | 5303 | JMP  | .-1    |                             |     |
| 2679 | 6776 | SDRC |        | /READ THE COMMAND REGISTER  |     |
| 2680 | 0135 | AND  | MSK77  |                             |     |
| 2681 | 1122 | TAD  | M22    | /CHECK FOR END ZONE         |     |
| 2682 | 7640 | SZA  | CLA    |                             |     |
| 2683 | 5303 | JMP  | .-6    | /NOT YET GO BACK            |     |
| 2684 | 1164 | TAD  | DT3000 | /REVERSE READ GO            |     |

|                 |      |         |            |                                     |
|-----------------|------|---------|------------|-------------------------------------|
| 2713            | 1027 | TAD     | DTA        | /UNIT                               |
| 2714            | 6774 | SDLC    |            | /LOAD THE COMMAND REGISTER          |
| 2715            | 1062 | TAD     | M6         |                                     |
| 2716            | 3127 | DCA     | CNT        |                                     |
| 2717            | 6771 | SDSS    |            |                                     |
| 2720            | 5317 | JMP     | .=1        |                                     |
| 2721            | 6776 | SDRC    |            |                                     |
| 2722            | 7200 | CLA     | CNT        |                                     |
| 2723            | 2127 | ISE     | .=5        |                                     |
| 2724            | 5317 | JMP     | RDFAI      | /STORE NUMBERS IN REVERSE           |
| 2725            | 5226 | JMP     |            |                                     |
| RETRY:          |      |         |            |                                     |
| 2726            | 4503 | JMS     | I TYPIN    |                                     |
| 2727            | 4471 | JMS     | I I COMPAR |                                     |
| 2730            | 0322 |         |            | /R                                  |
| 2731            | 0305 |         |            | /E                                  |
| 2732            | 0324 |         |            | /T                                  |
| 2733            | 0322 |         |            | /R                                  |
| 2734            | 0331 |         |            | /Y                                  |
| 2735            | 0000 |         |            | /END                                |
| 2736            | 5472 | JMP     | I IT       | /GUESS HE DOESN'T WANT TO TRY AGAIN |
| 2737            | 7200 | CLA     |            |                                     |
| 2740            | 1165 | TAD     | DT1000     | /FORWARD READ GO                    |
| 2741            | 1027 | TAD     | DTA        | /UNIT                               |
| 2742            | 6774 | SDLC    |            | /LOAD THE COMMAND REGISTER          |
| 2743            | 1062 | TAD     | M6         | /WAIT 6 LINES                       |
| 2744            | 3127 | DCA     | CNT        |                                     |
| 2745            | 6771 | SDSS    |            |                                     |
| 2746            | 5345 | JMP     | .=1        |                                     |
| 2747            | 6776 | SDRC    |            | /READ THE COMMAND REGISTER          |
| 2750            | 2127 | ISE     | CNT        |                                     |
| 2751            | 5345 | JMP     | .=4        |                                     |
| 2752            | 6771 | SDSS    |            |                                     |
| 2753            | 5352 | JMP     | .=1        |                                     |
| 2754            | 6776 | SDRC    |            |                                     |
| 2755            | 0135 | AND     | MSK77      |                                     |
| 2756            | 1122 | TAD     | M22        |                                     |
| 2757            | 7640 | SEA     | CLA        |                                     |
| 2760            | 5352 | JMP     | .=6        |                                     |
| 2761            | 1164 | TAD     | DT3000     |                                     |
| 2762            | 1027 | TAD     | DTA        |                                     |
| 2763            | 6774 | SDLC    |            |                                     |
| 2764            | 7201 | CLA     | IAC        |                                     |
| 2765            | 3030 | DCA     | PHASE      |                                     |
| 2766            | 5767 | JMP     | I .+1      |                                     |
| 2767            | 1633 | PSER+11 |            |                                     |
| 3000 3000 *3000 |      |         |            |                                     |
| SDSQT, 0        |      |         |            |                                     |
| 3000            | 0000 |         |            | /ADVANCE SIX LINES                  |
| 3001            | 6773 | SDSQ    |            | /SKIP ON QUAD LINE FLAG             |
| 3002            | 5201 | JMP     | .=1        | /READ COMMAND REGISTER              |
| 3003            | 6776 | SDRC    |            |                                     |

|      |      |        |   |        |                                  |
|------|------|--------|---|--------|----------------------------------|
| 3004 | 6772 | SDST   |   |        |                                  |
| 3005 | 7410 | SKP    |   |        |                                  |
| 3006 | 4567 | JMS    | I | SELTIM | /TIMING ERROR                    |
| 3007 | 6771 | SDSS   |   |        |                                  |
| 3010 | 5207 | JMP    |   | .=1    | /SKIP ON SINGLE LINE FLAG        |
| 3011 | 6776 | SDRC   |   |        |                                  |
| 3012 | 6772 | SDST   |   |        |                                  |
| 3013 | 7410 | SKP    |   |        |                                  |
| 3014 | 4567 | JMS    | I | SELTIM | /TIMING ERROR                    |
| 3015 | 6771 | SDSS   |   |        |                                  |
| 3016 | 5215 | JMP    |   | .=1    | /READ THE COMMAND REGISTER       |
| 3017 | 6776 | SDRC   |   |        |                                  |
| 3020 | 6772 | SDST   |   |        |                                  |
| 3021 | 7410 | SKP    |   |        |                                  |
| 3022 | 4567 | JMS    | I | SELTIM | /TIMING ERROR                    |
| 3023 | 0135 | AND    |   | MSK77  | /SAVE THE MARK TRACK LAST 6 BITS |
| 3024 | 3106 | DCA    |   | MTR    |                                  |
| 3025 | 1106 | TAD    |   | MTR    |                                  |
| 3026 | 5600 | JMP    | I | SDSQ1  |                                  |
|      |      |        |   |        |                                  |
| 3027 | 0000 | A3LNS, |   |        |                                  |
| 3030 | 6771 | SDSS   |   |        | /ADVANCE THREE LINES             |
| 3031 | 5230 | JMP    |   | .=1    | /SKIP ON SINGLE LINE FLAG        |
| 3032 | 6776 | SDRC   |   |        |                                  |
| 3033 | 6772 | SDST   |   |        |                                  |
| 3034 | 7410 | SKP    |   |        |                                  |
| 3035 | 4567 | JMS    | I | SELTIM | /TIMING ERROR                    |
| 3036 | 6771 | SDSS   |   |        |                                  |
| 3037 | 5236 | JMP    |   | .=1    |                                  |
| 3040 | 6776 | SDRC   |   |        |                                  |
| 3041 | 6772 | SDST   |   |        |                                  |
| 3042 | 7410 | SKP    |   |        |                                  |
| 3043 | 4567 | JMS    | I | SELTIM | /TIMING ERROR                    |
| 3044 | 6771 | SDSS   |   |        |                                  |
| 3045 | 5244 | JMP    |   | .=1    |                                  |
| 3046 | 6776 | SDRC   |   |        |                                  |
| 3047 | 6772 | SDST   |   |        |                                  |
| 3050 | 7410 | SKP    |   |        |                                  |
| 3051 | 4567 | JMS    | I | SELTIM | /TIMING ERROR                    |
| 3052 | 0135 | AND    |   | MSK77  |                                  |
| 3053 | 3106 | DCA    |   | MTR    |                                  |
| 3054 | 1106 | TAD    |   | MTR    |                                  |
| 3055 | 5627 | JMP    | I | A3LNS  |                                  |
|      |      |        |   |        |                                  |
| 3056 | 0000 | CEXPC, |   |        |                                  |
| 3057 | 1106 | TAD    |   | MTR    |                                  |
| 3060 | 1124 | TAD    |   | M52    |                                  |
| 3061 | 7640 | SZA    |   | CLA    |                                  |
| 3062 | 4570 | JMS    | I | MARKER | /MARK TRACK ERROR                |
| 3063 | 4227 | JMS    |   | A3LNS  | /READ THREE MORE LINES           |
| 3064 | 1112 | TAD    |   | M25    | /IS IT 25 NOW                    |
| 3065 | 7640 | SZA    |   | CLA    |                                  |
| 3066 | 4570 | JMS    | I | MARKER | /NO MARK TRACK ERROR             |
| 3067 | 5656 | JMP    | I | CEXPC  | /YES IT IS EXPAND CODE NUMBER 1  |

/SIXBIT COMPLEMENT XOR SUBROUTINE  
 /SUBROUTINE IS ENTERED WITH DATA WORD TO BE XORED IN AC  
 /TWO SIX-BIT COMPLEMENT XORs WILL TAKE PLACE TO LOC CHKSUM  
 /WITH THE RESULT IN CHKSUM

|      |      |                |                                                                  |
|------|------|----------------|------------------------------------------------------------------|
| 3070 | 0000 | SBCXOR, 0      |                                                                  |
| 3071 | 7040 | CMA            | /COMPLEMENT WORD                                                 |
| 3072 | 3143 | DCA            | /AND SAV                                                         |
| 3073 | 1143 | TAD SBWORD     |                                                                  |
| 3074 | 0142 | AND SBWORD     |                                                                  |
| 3075 | 7041 | AND CHKSUM     |                                                                  |
| 3076 | 7104 | CIA            |                                                                  |
| 3077 | 1143 | CLL RAL        |                                                                  |
| 3100 | 1142 | TAD SBWORD     |                                                                  |
| 3101 | 3142 | TAD CHKSUM     |                                                                  |
| 3102 | 1143 | DCA CHKSUM     |                                                                  |
| 3103 | 7112 | TAD SBWORD     |                                                                  |
| 3104 | 7012 | RTR CLLRTR;RTR |                                                                  |
| 3105 | 7012 |                |                                                                  |
| 3106 | 3143 | DCA SBWORD     |                                                                  |
| 3107 | 1143 | TAD SBWORD     |                                                                  |
| 3110 | 0142 | AND CHKSUM     |                                                                  |
| 3111 | 7041 | CIA            |                                                                  |
| 3112 | 7104 | CLL RAL        |                                                                  |
| 3113 | 1143 | TAD SBWORD     |                                                                  |
| 3114 | 1142 | TAD CHKSUM     |                                                                  |
| 3115 | 0135 | AND MSK77      |                                                                  |
| 3116 | 3142 | DCA CHKSUM     |                                                                  |
| 3117 | 5670 | JMP I SBCXOR   |                                                                  |
| 3120 | 0000 | SRDRC, 0       |                                                                  |
| 3121 | 6773 | SDSQ           |                                                                  |
| 3122 | 7410 | SKP            |                                                                  |
| 3123 | 5326 | JMP            | .+3                                                              |
| 3124 | 6771 | SDSS           |                                                                  |
| 3125 | 5324 | JMP            | .-1                                                              |
| 3126 | 6777 | SDRD           |                                                                  |
| 3127 | 3110 | DCA DATRD      |                                                                  |
| 3130 | 6776 | SDRC           |                                                                  |
| 3131 | 0135 | AND MSK77      |                                                                  |
| 3132 | 5720 | JMP I SRDRC    |                                                                  |
| 3133 | 0000 | NUDTA, 0       |                                                                  |
| 3134 | 1794 | TAD I          | /GET CURRENT VALUE OF DATA LIST PTR                              |
| 3135 | 3353 | DCA TBUFPT     | /STORE IT AS TEM.BUF.PTR                                         |
| 3136 | 1753 | TAD I          | /GET A DTA # FROM THE LIST                                       |
| 3137 | 0037 | AND C0007      |                                                                  |
| 3140 | 7640 | SZA CLA        | /IS IT A 7777                                                    |
| 3141 | 5346 | JMP            | /YES END OF LIST                                                 |
| 3142 | 1753 | TAD I          | /LSTEND                                                          |
| 3143 | 3027 | DCA DTA        | /NO;GET IT BACK                                                  |
| 3144 | 2754 | ISZ I          | /INCREMENT LIST POINTER                                          |
| 3145 | 5733 | JMP I          | /RETURN                                                          |
| 3146 | 2333 | LS*END, ISZ    | /COME HERE AT END OF LIST TO RESET POINTERS AND RETURN TO CALL+2 |

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3147 1752 TAD I STRPT /GET ADR OF START OF LIST
3150 3754 DCA I LSTPT
3151 5334 JMP NUOTA+1 /GO GET FIRST DTA# AND RETURN
3152 1176 STRPT, DBUFAD /POINTER TO START OF DATA LIST
3153 0000 TBUFPT, 0 /TEM STORAGE FOR BOT PTR
3154 1175 LSTPT, DBUFPT /POINTER TO CURRENT VALUE OF DTA LIST PTR

/CONSTANTS FOR FORMULA TRANSLATION SECTION
BINCON, +1
3155 3156
3156 0001
3157 0012
3160 0144
3161 1750
3162 0000 DTABUF, 0

```

```

3200
3200 4502 /CHECK SWITCH TO SEE IF SET TO WTM POSITION
3201 2305 JMS I TYPE /TYPE OUT MESSAGE
3202 2440 /SE
3203 2327 /T
3204 1124 /SW
3205 0310 /IT
3206 4024 /CH
3207 1740 /T
3210 2724 /O
3211 1500 /WT
3212 4503 JMS I TYPIN /M
3213 7200 /WAIT FOR CR
3214 3256 CLA ENTERL /CLEAR SINGLE AND QUAD FLAGS
3215 6775 SOLD
3216 6771 SDSS
3217 7410 SKP
3220 5224 JMP
3221 2256 ISZ
3222 5216 JMP
3223 5267 JMS SWCHER /ERROR,TYPE ERROR MESSAGE AND GO TO SWCHK
/SEE IF THE DRIVE IS OK
RSTSM, SDLC /LOAD CR TO CLEAR TIMING ERROR
3224 6774 SOLD /LOAD DATA BUFFER TO CLEAR S Q FLAGS
3225 6775 TAD /SET WRITE
3226 1162 TAD DTA /GET UNIT
3227 1027 DCA SAV /STORE IT AWAY
3230 3257 TAD SAV
3231 1257 SDSS
3232 6771 JMP
3233 5232 SDLC
3234 6774 TAD
3235 1257 SAV
3236 6774 /LOAD THE TRANSPORT
3237 6776 /READ THE COMMAND REGISTER AND CHECK IT
3240 7006
3241 7004 RAL

```

|      |      |             |          |                                |       |           |
|------|------|-------------|----------|--------------------------------|-------|-----------|
| 3242 | 7500 | SMA         | ERCHK    | 3-DEC-71                       | 16159 | PAGE 1-35 |
| 3243 | 5260 | JMP         | ERCHK    | /CHECK WRITE TO BE SET         |       |           |
| 3244 | 7004 | RAL         |          | /WRITE IS NOT SET              |       |           |
| 3245 | 7510 | SPA         |          | /CHECK WLO                     |       |           |
| 3246 | 5260 | JMP         | ERCHK    | /WLO                           |       |           |
| 3247 | 7004 | RAL         |          | /CHECK SELECT AND TIMING ERROR |       |           |
| 3250 | 7710 | SPA         | CLA      | /SELECT OR TIMING ERROR        |       |           |
| 3251 | 5260 | JMP         | ERCHK    | /CHECK OTHER DRIVE IF ANY      |       |           |
| 3252 | 4777 | JMS         | NUDTA    | /CHECK OTHER DRIVE             |       |           |
| 3253 | 5213 | JMP         | RSTSM=11 |                                |       |           |
| 3254 | 5655 | JMP         | I        |                                |       |           |
| 3255 | 1400 | JMP         | I        |                                |       |           |
| 3256 | 0000 | STMK        |          |                                |       |           |
| 3257 | 0000 | CNTERL, 0   |          |                                |       |           |
|      |      | SAV, 0      |          |                                |       |           |
| 3260 | 4502 | ERCHK, JMS  | I        | INCORRECT SETUP                |       |           |
| 3261 | 2305 | 2305        |          | /SE                            |       |           |
| 3262 | 2425 | 2425        |          | /TU                            |       |           |
| 3263 | 2077 | 2077        |          | /P                             |       |           |
| 3264 | 0000 | 0000        |          | /END                           |       |           |
| 3265 | 5666 | JMP         | I        |                                |       |           |
| 3266 | 1000 | START       |          |                                |       |           |
| 3267 | 4502 | SWCHER, JMS | I        |                                |       |           |
| 3270 | 2327 | 2327        |          | /SW                            |       |           |
| 3271 | 1124 | 1124        |          | /IT                            |       |           |
| 3272 | 0310 | 0310        |          | /CH                            |       |           |
| 3273 | 4016 | 4016        |          | /N                             |       |           |
| 3274 | 1724 | 1724        |          | /OT                            |       |           |
| 3275 | 4023 | 4023        |          | /S                             |       |           |
| 3276 | 0524 | 0524        |          | /ET                            |       |           |
| 3277 | 4024 | 4024        |          | /T                             |       |           |
| 3280 | 1740 | 1740        |          | /O                             |       |           |
| 3301 | 2724 | 2724        |          | /WT                            |       |           |
| 3302 | 1540 | 1540        |          | /M                             |       |           |
| 3303 | 1722 | 1722        |          | /OR                            |       |           |
| 3304 | 4023 | 4023        |          | /S                             |       |           |
| 3305 | 1116 | 1116        |          | /IN                            |       |           |
| 3306 | 0714 | 0714        |          | /GL                            |       |           |
| 3307 | 0540 | 0540        |          | /E                             |       |           |
| 3310 | 1411 | 1411        |          | /LI                            |       |           |
| 3311 | 1605 | 1605        |          | /NE                            |       |           |
| 3312 | 4006 | 4006        |          | /F                             |       |           |
| 3313 | 1401 | 1401        |          | /LA                            |       |           |
| 3314 | 0740 | 0740        |          | /G                             |       |           |
| 3315 | 0601 | 0601        |          | /FA                            |       |           |
| 3316 | 1114 | 1114        |          | /IL                            |       |           |
| 3317 | 0504 | 0504        |          | /ED                            |       |           |
| 3320 | 4024 | 4024        |          | /T                             |       |           |
| 3321 | 1740 | 1740        |          | /O                             |       |           |
| 3322 | 2305 | 2305        |          | /SE                            |       |           |
| 3323 | 2440 | 2440        |          | /T                             |       |           |
| 3324 | 4543 | 4543        |          | /CR LF                         |       |           |
| 3325 | 0000 | 0000        |          | /END                           |       |           |
| 3326 | 5200 | JMP         |          |                                |       |           |
|      |      |             | SWCHK    |                                |       |           |

|      |      |        |      |        |                               |
|------|------|--------|------|--------|-------------------------------|
| 3327 | 7200 | SWOFF, | CLA  |        |                               |
| 3330 | 3256 |        | DCA  | CNTERL |                               |
| 3331 | 6775 |        | SDLD |        | /CLEAR ANY FLAGS THAT ARE SET |
| 3332 | 6771 |        | SDSS |        |                               |
| 3333 | 7410 |        | SKP  |        | /FLAG SHOULDN'T BE SET        |
| 3334 | 5776 |        | JMP  | OFF    |                               |
| 3335 | 2256 |        | ISZ  | CNTERL |                               |
| 3336 | 5332 |        | JMP  | .-4    |                               |
| 3337 | 7200 |        | CLA  |        |                               |
| 3340 | 5741 |        | JMP  | I .+1  |                               |
| 3341 | 1622 |        | PSER |        |                               |

|      |      |  |  |  |  |
|------|------|--|--|--|--|
| 3376 | 1605 |  |  |  |  |
| 3377 | 3133 |  |  |  |  |
| 3400 | 0000 |  |  |  |  |

\*3400 /INPUT BUFFER FOR TELETYPE THIS MUST BE AT THE END OF PROGRAM  
 BUFFER, 0

S



4000  
4100  
4200  
4300  
4400  
4500  
4600  
4700  
  
5000  
5100  
5200  
5300  
5400  
5500  
5600  
5700  
  
6000  
6100  
6200  
6300  
6400  
6500  
6600  
6700  
  
7000  
7100  
7200  
7300  
7400  
7500  
7600  
7700

|        |      |        |      |        |      |        |      |
|--------|------|--------|------|--------|------|--------|------|
| AGLNS  | 3027 | CRCOD  | 0055 | M14    | 0064 | GUX    | 0447 |
| BADD   | 0067 | CRFLAG | 1146 | M143   | 0123 | RDATA  | 2255 |
| BQXOR  | 0141 | DATERR | 0172 | M144   | 0065 | RDBLK  | 2464 |
| BFR    | 0070 | DATRD  | 0110 | M2     | 0060 | RDBLKS | 2442 |
| BINCO  | 0166 | DBLKN  | 2000 | M22    | 0112 | RDF    | 2600 |
| BINGON | 3155 | DBLOCK | 2400 | M25    | 0112 | RDF    | 2626 |
| BLCSD  | 2200 | DBUFAD | 1176 | M26    | 0113 | RDF    | 2677 |
| BLCSDA | 2227 | DBUFFT | 1175 | M3     | 0061 | REPEAT | 1147 |
| BLK    | 0137 | DCTR   | 1174 | M306   | 0126 | RETRY  | 2726 |
| BLKERR | 0171 | DISBLK | 2435 | M307   | 0131 | REVBLK | 0140 |
| BLOCKS | 0026 | DISDAT | 2436 | M31    | 0125 | REZ    | 1510 |
| BUFFER | 3400 | DISEND | 2426 | M32    | 0114 | RSEND  | 0144 |
| C0007  | 0037 | DISLUP | 2410 | M4     | 0130 | RSTBLK | 1673 |
| C0017  | 0034 | DIV3   | 1244 | M40    | 0253 | RSTSM  | 3224 |
| C0070  | 0035 | DNC    | 1203 | M45    | 0121 | SASLNS | 0133 |
| C0077  | 0036 | DNUM   | 1177 | M51    | 0120 | SAV    | 3257 |
| C0700  | 0040 | DCCOMP | 1164 | M52    | 0124 | SBCXOR | 3070 |
| C1     | 1573 | DOMARK | 0174 | M53    | 0111 | SBWORD | 0143 |
| C1101  | 1572 | DT0400 | 0162 | M55    | 0062 | SCEXPC | 0134 |
| C1620  | 0050 | DT1000 | 0165 | M6     | 1571 | SDLC   | 6774 |
| C2     | 2156 | DT1400 | 0161 | M617   | 0063 | SOLD   | 6775 |
| C201   | 0042 | DT2000 | 0163 | M70    | 0116 | SORC   | 6776 |
| C203   | 0041 | DT3000 | 0164 | M73    | 0117 | SORD   | 6777 |
| C212   | 0235 | DTA    | 0027 | MARK   | 1200 | SDSQ   | 6773 |
| C215   | 0256 | DTABUF | 3162 | MARKER | 0170 | SDSQT  | 3000 |
| C245   | 0237 | DTRK   | 1434 | MES    | 0454 | SDSS   | 6771 |
| C260   | 0043 | DZ     | 1533 | MESAGE | 0202 | SDST   | 6772 |
| C261   | 0044 | ERCHK  | 3260 | MESS   | 0077 | SELTIM | 0167 |
| C270   | 0045 | EZM    | 1552 | MSK77  | 0135 | SETUP  | 1470 |
| C271   | 0046 | F10BAK | 1570 | MSRGHT | 0221 | SETUP1 | 1500 |
| C277   | 0047 | F10PAT | 1556 | MTP    | 0246 | SLDRRC | 0107 |
| C3     | 2440 | F10RTN | 1306 | MTR    | 0106 | SPCOD  | 0066 |
| C340   | 0234 | F8M    | 1520 | MWTM   | 1600 | SRDRC  | 3120 |
| C4     | 2372 | FEZ    | 1537 | NTYRTN | 0265 | SSDSQT | 0132 |
| C5     | 2441 | FORM10 | 1355 | NUD    | 0136 | STALL  | 0600 |
| C660   | 0377 | FOUR   | 2437 | NUDTA  | 3133 | START  | 1000 |
| C7000  | 0051 | GETDTA | 1145 | OFF    | 1605 | STMK   | 1400 |
| C7700  | 0052 | GRB    | 1442 | OKOR   | 1044 | STRPT  | 3132 |
| C7714  | 0053 | GRZ    | 1546 | PATCH  | 0515 | STX    | 0100 |
| C7761  | 0054 | IBS    | 1242 | PFCRC  | 1440 | SWCHER | 3267 |
| CERR   | 0332 | IBZ    | 1514 | PFORM  | 0763 | SWCHK  | 3200 |
| CERPC  | 3056 | INBLSY | 1422 | PHASE  | 0030 | SWOFF  | 3327 |
| CER    | 1410 | INIT   | 1061 | PSER   | 1622 | TBUFFT | 3153 |
| CHKERR | 0173 | INIT1  | 1055 | Q1     | 0400 | TFORM  | 0756 |
| CHKSUM | 0142 | IT     | 0072 | Q2     | 0410 | TOTAL  | 0031 |
| CNT    | 0127 | LETK   | 0056 | Q3     | 0422 | TW1    | 0376 |
| CNTLRL | 3256 | LFCOD  | 0057 | Q4     | 0434 | TYCT   | 0336 |
| CONCHK | 1156 | LINE   | 2034 | QU     | 0152 | TYCT1  | 0371 |
| CONCTR | 1173 | LRCFP  | 1432 | QU1    | 0073 | TYOCT  | 0101 |
| COMPAR | 0071 | LSTEND | 3146 | QU2    | 0074 | TYPE   | 0102 |
| COMPRE | 0312 | LSYPT  | 3154 | QU3    | 0075 | TYPECH | 0222 |
| CRCCK  | 1016 | M10    | 0113 | QU4    | 0076 | TYPIN  | 0103 |

|        |      |
|--------|------|
| TYPN   | 0260 |
| TYOU   | 1003 |
| V1     | 0506 |
| V2     | 0507 |
| V3     | 0513 |
| VALCHK | 1024 |
| VAR1   | 0032 |
| VAR2   | 0033 |
| W1     | 0020 |
| W2     | 0021 |
| W3     | 0022 |
| W4     | 0023 |
| W4L    | 2146 |
| W5     | 0024 |
| W6     | 0025 |
| WAT    | 0104 |
| WC     | 0105 |
| WDATA  | 2071 |
| WDBLK  | 2056 |
| WDBLKN | 1776 |
| WDBLK  | 2065 |
| WDE    | 1430 |
| WEEF   | 1455 |
| WLMRF  | 1524 |
| WLO    | 2157 |
| X1     | 0010 |
| X2     | 0011 |
| ZBLK   | 0613 |
| ZCOM   | 0744 |
| ZDATA  | 0637 |
| ZMKT   | 0657 |
| ZPAR   | 0702 |
| ZTIM   | 0724 |

ERRORS DETECTED: 0

LINKS GENERATED: 7

RUN-TIME: 25 SECONDS

3K CORE USED