

IDENTIFICATION

PRODUCT CODE: DEC=8E-EUZC-D
PRODUCT NAME: T08-E DECTAPE FORMATTER
DATE CREATED: DECEMBER 7, 1971
MAINTAINER: DIAGNOSTIC PROGRAMMING GROUP
AUTHOR: BRUCE HANSEN

COPYRIGHT 1971
DIGITAL EQUIPMENT CORPORATION

1. ABSTRACT

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

THE PROGRAM INTERACTS WITH THE OPERATOR VIA THE TELETYPE TO OBTAIN THE NECESSARY DATA FOR EACH SET OF DECTAPES 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 DECTAPE, AND UP TO TWO DECTAPES MAY BE FORMATTED AT A TIME (UNITS 0 AND 1 WITH A TDS-E! 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 TUBS DECTAPE TRANSPORT.

2.2 STORAGE

THIS PROGRAM USES LOCATIONS 00000-3400, THE LOADERS MUST BE STORED IN THE LAST MEMORY PAGE.

2.3 PRELIMINARY PROGRAMS

ALL BASIC PDP-8E DIAGNOSTIC PROGRAMS AND MAINDEC-8E-DIA(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 DECTAPES 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.

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 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 00111 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 PDP-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 PDP-10 FORMAT DECTAPE (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, YYYY BLOCKS OK? (YES OR NO)". THIS SERVES AS A FINAL CHECK FOR BLOCK COUNT. XXXX AND YYYY 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 WTMM". 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 WTMM 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 WTMM". 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 PDP-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?

 UNIT? 01
FORMAT? MARK 384
060 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 XXX

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 777(8).
 THE NUMBER OF BLOCKS GENERATED BY XXXX
 EXCEEDS 777

4.3.3 ERROR MESSAGES FOR RESPONSE 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

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 "UNITIN"

```

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

$$\text{BLOCKS PER TAPE} = \lceil (212080) / (NW+15) \rceil + 2$$

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.

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 010101010101 (2525(8)).
D. THE FORWARD BLOCK MARK AND REVERSE GUARD REQUIRE THREE WORDS,

0404
4204
4040

WHICH APPEAR ON THE MARK TRACK AS #1011001101 (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 00100000000000000000000000000000
(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 41(10) TIMES FOR A 129 WORD BLOCK. 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 1110111101111011110111
(73737373(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

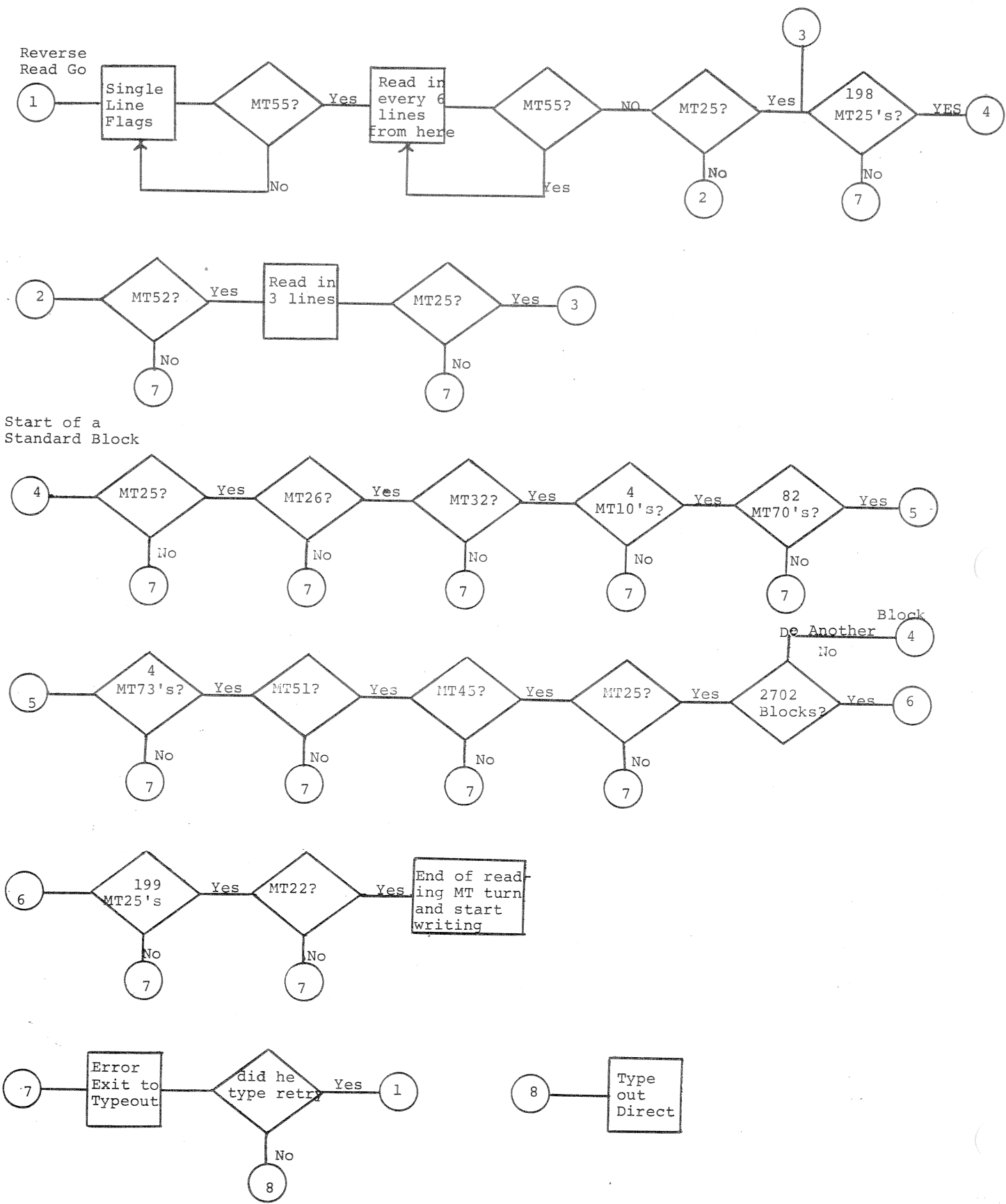


Figure 2 Mark Track and Data Track

Mark	Track	Reverse Final	Reverse Prefinal	Data	Data	Prefinal	Final
Mark	Track	0 0	1 0	0 0	1 0	0 0	1 1
Code				0 1	0 0	1 1	1 1
Data	Track	0 0					0 0
0							0 0
Data	Track	0 0		1 2	9	D A T A	W O R D S
1							P D P
Data	Track	0 0					- 8 F O R M A T
2							0 0
Line	Flag	1 2 3	4 5 6	1 2 3	4 5 6	1 2 3	4 5 6

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3-DEC-71

16159 PAGE 1

/TDBE DECTAPE FORMATTER COPYRIGHT 1971
/DIGITAL EQUIPMENT CORP.
/MAYNARD, MASS

0010
0011

X1=10
X2=11

/SYMBOL TABLE AUGMENTATION

6771 SDSS=6771
6772 SDST=6772
6773 SDSQ=6773
6774 SDLC=6774
6775 SDLO=6775
6776 SDRC=6776
6777 SORD=6777

0000 *0
0000 0
0001 5001 JMP 1 /HLT PROGRAM GOT INTERRUPTED SOMEHOW
0002 0002 2
0003 0003 3
0004 0004 0
0005 0005 0

/WORKING LOCATIONS

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

/CONSTANTS

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

```

0040 0700 00700,
0041 0203 C203,
0042 0201 C201,
0043 0260 C260,
0044 0261 C261,
0045 0270 C270,
0046 0271 C271,
0047 0277 C277,
0050 1620 C1620,
0051 7000 C7000,
0052 7700 C7700,
0053 7714 C7714,
0054 7761 C7761,
0055 0215 CRCOD,
0056 0313 LETK,
0057 0212 LFCOD,
0060 7776 M24,
0061 7775 M31,
0062 7772 M61,
0063 7771 M71,
0064 7764 M14,
0065 7634 M144,
0066 0240 SPCOD,

```

```

3377 BADD, BUFFER=1
0070 3400 BFR, BUFFER
0071 0312 COMPAR,
0072 1055 IT, INITI
0073 0400 Q1,
0074 0410 Q2,
0075 0422 Q3,
0076 0434 Q4,
0077 0454 MESS,
0100 1000 START
0101 0336 TYCT,
0102 0202 TYPE,
0103 0260 TYPIN,
0104 0600 WAIT,
0105 0000 WC,
0106 0000 MTR,
0107 3120 SLRDRC,
0110 0000 DATRD,
0111 7723 M55,
0112 7753 M25,
0113 7752 M26,
0114 7746 M32,
0115 7770 M10,
0116 7710 M70,
0117 7705 M73,
0120 7727 M51,
0121 7733 M45,
0122 7756 M22,
0123 7635 M143,
0124 7726 M52,

```

/THESE DECTAPE FORMATTER COPYRIGHT 1971 PALIO V141 3-DEC-71 16159 PAGE 1-2

```
0125 7747 M31, -31
0126 7472 M306, -306
0127 0000 CNT, 0
0130 7774 M4, -4
0131 7471 M307, -307
0132 3000 SSDSQT, SD$QT
0133 3027 SAJLNS, A3LNS
0134 3056 SCEXPQ, CEXPQ
0135 0077 MSK77, 0077
0136 3133 NUD, NU$TA
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 3146 JMP ,=1 /ENDLESSLY
0150 6042 TCF /CLEAR THE FLAG ANYWAY
0151 5544 JMP I RSEND
```

/PRINT A "?" ON THE KEYBOARD TYPER

```
0152 0153 QU, +1
0153 6002 IOF
0154 7300 CLA CLL /G(L)+C(L)*0
0155 1047 TAD C277 /"?"*
0156 4144 JMS RSEND /TYPE THE CHARACTER
0157 5560 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, ZTIM
0170 0657 MARKER, ZMKTK
0171 0613 BLKER, ZBLK
0172 0637 DATER, ZDATA
0173 0702 CHKER, ZPAR
0174 1400 DOMARK, STMK
```

/1000 DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3=DEC=71 16159 PAGE 1=3

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

0200 5601      MESSAGE, 0
0201 0515      10F      CLA      /SET C(AC)=0
0202 0000      0        TAD      /ADD LOCATION
0203 6002      CMA      /MESSAGE
0204 7240      DCA      10      /AUTO INDEX REGISTER
0205 1202      TAD      1 10    /FETCH FIRST WORD
0206 3010      DCA      MSRGHT  /SAVE IT
0207 1410      TAD      MSRGHT
0210 3221      DCA      RTR      /ROTATE 6 BITS TO THE RIGHT
0211 1221      TAD      RTR      /TYPECH
0212 7012      RTR      JMS      /TYPE IT AGAIN
0213 7012      RTR      TAD      /GET DATA AGAIN
0214 4222      JMS      MSRGHT  /TYPE RIGHT HALF
0215 4222      TAD      TYPECH  /CONTINUE
0216 1221      JMS      MESSAGE+5  /TEMPORARY STORAGE
0217 4222      TAD      JMP      /TYPE CHARACTER IN C(AC)
0220 5207      MSRGHT, 0  AND     C0077  /IS IT END OF MESSAGE?
0221 0000      TYPECH, 0 SNA      YES! EXIT
0222 0000      AND     C0077  /NO
0223 0036      SNA      SUBTRACT 40
0224 7450      JMP     1 10    /YES! ADD 30
0225 5410      TAD      H40     /TO CODES <40
0226 1253      SMA      JMP     1+3    /SUBTRACT 3
0227 7500      TAD      H40     /IS IT ZERO?
0230 5233      SMA      NO     /NO
0231 1254      TAD      C340  /YES! ADD 30
0232 5246      MTP      MTP     /TO CODES <40
0233 1061      TAD      M3     /SUBTRACT 3
0234 7440      SZA      TAD      /IS IT ZERO?
0235 5240      TAD      C212  /YES! CODE 43 IS
0236 1255      MTP      MTP     /LINE=FEED (212)
0237 5246      TAD      M2     /SUBTRACT 2
0240 1060      SZA      TAD      /IS IT ZERO?
0241 7440      JMP     1+3    /NO
0242 5245      TAD      C215  /YES! CODE 43 IS
0243 1256      MTP      MTP     /CARRIAGE RETURN (215)
0244 5246      TAD      C245  /ADD 200 TO OTHERS >40
0245 1257      MTP,   TLS     /TRANSMIT CHARACTER
0246 6046      TSF     : =1    /WAIT FOR THE FLAG
0247 6041      JMP     CLA     /NOT SET YET
0250 5247      CLA     JMP     /SET! CLEAR C(AC)
0251 7200      RTR      /RETURN
0252 5622      RTR      /CONSTANTS

0253 7740      M40,   "40
0254 0340      C340,  340
0255 0212      C212,  212
```

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3=DEC=71 16159 PAGE 1=4

0236 0215 C215, 215
0237 0245 C245, 245

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

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

/READ AND RESPOND WITH THE CHARACTER

0265 2020 NTYRTN, ISZ W1 /NORMAL RETURN, INCREMENT BUFFER
0266 6031 KSF /WAIT FOR KEYBOARD
0267 5266 JMP *1 /FLAG TO RAISE
0270 6036 KRB /GOT FLAG, RESET IT, GET CHARACTER
0271 4144 JMS RSEND /SEND CHARACTER BACK
0272 3420 DCA I W1 /LOAD CHARACTER INTO BUFFER AREA

/IF CHARACTER IS A SPACE, IGNORE IT

0273 1420 TAD I W1 /CHARACTER INTO THE AC
0274 7041 CIA /SUBTRACT FROM SPACE CODE (240)
0275 1066 TAD SPCOD /COMPLETE COMPARISON
0276 7650 SNA CLA /WAS IT A SPACE?
0277 5266 JMP NTYRTN+1 /YES: DO NOT INCREMENT BUFFER

/IF CHARACTER IS A CR, EXIT FROM ROUTINE

0300 1420 TAD I W1 /CHARACTER TO AC
0301 7041 CIA /SET AC TO SUBTRACT CR (215)
0302 1055 TAD CROD /COMPLETE COMPARISON
0303 7640 SZA CLA /WAS IT CR?
0304 5265 JMP NTYRTN /NO: INCREMENT BUFFER & WAIT

/CARRIAGE RETURN FOUND, EXIT FROM ROUTINE

0305 1037 TAD LFCOD /GIVE KEYBOARD LINE FEED
0306 4144 JMS RSEND /EXECUTE LINE FEED
0307 7300 CLL /EXIT WITH C(AC) & AND C(L)=0
0310 6002 IOP
0311 5660 JMP I TYPN /RETURN TO CALL

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

0312 0000 COMPRE, 0 CLA CMA //C(AC)=7777
0313 7240 TAD COMPRE /SUBTRACT 1 FOR INDEX REG 1
0314 1312 DCA 10 /AUTO INDEX 1 SET TO CHAR STRING
0315 3010 TAD BADD /AUTO INDEX 2 SET TO BUFFER=1
0316 1067 DCA 11 /LOAD X2
0317 3011

/TO8E DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3-DEC-71 16159 PAGE 1=5

/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      /COMPARE?
0324 5332      JMP CERR   /NOIRESYNC FOR NON COMPARE EXIT
0325 1410      TAD I X1      /YES! CHECK FOR GOOD EXIT
0326 7440      SZA      /IF 0, EXIT GOOD
0327 5321      JMP I =6    /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      CERR,    TAD I X1      /CHARACTER FROM PROGRAM
0333 7640      SZA      /IS THIS EXIT KEY? (0000)
0334 5332      JMP I =2    /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      /SAVE ROTATED VALUE, 1ST TWO
0337 3376      DCA      /STORE WORD GIVEN
0340 1376      TAD      /TO C(ACC) AGAIN
0341 7012      RTR      /6 BITS RIGHT
0342 7012      RTR      /6 BITS RIGHT
0343 7012      RTR      /6 BITS RIGHT
0344 3373      DCA      /SAVE ROTATED VALUE, 1ST TWO
0345 1373      TAD      /TO C(ACC) AGAIN
0346 0037      AND     /ISOLATE SECOND CHARACTER
0347 1377      TAD      /CONVERT TO ASCII
0348 3372      DCA      /STORE AS FIRST PARTIAL ^2
0351 1373      TAD      /ROTATED VALUE STORED ABOVE
0352 7006      RTL      /3 BITS LEFT
0353 7004      RAL      /ISOLATE FIRST CHARACTER
0354 0040      AND     /CONVERT 1ST TO ASCII
0355 1372      TAD      /1ST AND 2ND CHARACTERS READY
0356 3372      DCA      /ORIGINAL WORD
0357 1376      TAD      /ISOLATE 4TH CHARACTER
0358 0037      AND     /CONVERT 4 TH TO ASCII
0361 1377      TAD      /STORE 4TH FOR A MOMENT
0362 3373      DCA      /ORIGINAL WORD
0363 1376      TAD      /POSITION AT 3RD CHARACTER
0364 7006      RTL      /ISOLATE 3RD CHARACTER
0365 7004      RAL      /CONVERSION COMPLETE
0366 0040      AND     /TYPE THE FOUR CHARACTERS
0367 1373      TAD      /FIRST 2
0370 3373      TYCTI,  0      /SECOND 2
0371 4502      JMS 1 TYPE
0372 0000      0      /SECOND 2
```

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PALIO V141 3=DEC=71 16159 PAGE 1=6

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

/SOME CONSTANTS FOR THE ROUTINE

0376 0000 TW1, 0000
0377 6060 C6060, 6060

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

0400 4502 Q1, JMS I TYPE
0401 1617 1617 /NO
0402 2440 2440 /T
0403 0405 0405 /DE
0404 0311 0311 /CI
0405 1501 1501 /MA
0406 1400 1400 /L
0407 5247 JMP QUX

/INTO MANY WORDS"

0410 4502 02, JMS I TYPE
0411 2417 2417 /TO
0412 1740 1740 /O
0413 1501 1501 /MA
0414 1631 1631 /NY
0415 4027 4027 /W
0416 1722 1722 /OR
0417 0423 0423 /DS
0420 0000 0000 /00
0421 5247 JMP QUX

/INTO MANY BLOCKS"

0422 4502 03, JMS I TYPE
0423 2417 2417 /TO
0424 1740 1740 /O
0425 1501 1501 /MA
0426 1631 1631 /NY
0427 4002 4002 /B
0430 1417 1417 /LO
0431 0313 0313 /CK
0432 2300 2300 /SO
0433 5247 JMP QUX

/"NOT DIVISIBLE BY 3"

0434 4502 Q4, JMS I TYPE
0435 1617 1617 /NO
0436 2440 2440 /T
0437 0411 0411 /DI
0440 2611 2611 /VI
0441 2311 2311 /SI
0442 0214 0214 /BL

/T08E DECTAPE FORMATTER COPYRIGHT 1974 PAL10 V141 J=DEC=71 16139 PAGE 1*7

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

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

```
0454 0000 MES, @ DCA W4 /SAVE WORD
0455 3023 CLL
0456 7100 TAD W4
0457 1023 RTR
0458 7052 CMA
0459 7012 RTR
0460 0051 AND C7000
0461 7012 DCA V1
0462 0051 DCA W4
0463 3306 TAD RTL
0464 1023 CMA
0465 7046 RAL
0466 7004 AND C0700
0467 0040 DCA V2
0468 7004 DCA W4
0469 3307 TAD RTR
0470 3307 RAR
0471 1023 AND C0070
0472 7052 DCA V3
0473 7010 RAR
0474 0035 AND C0070
0475 3313 DCA W4
0476 1023 TAD RTL
0477 7046 CMA
0500 7006 RTL
0501 0037 AND C00007
0502 1306 TAD V1
0503 1307 TAD V2
0504 1313 TAD V3
0505 5654 JMP ! MES
0506 0000 V4,
0507 0000 V2,
0510 7777 7777
0511 7700 7700
0512 0000 0000
0513 0000 0000
0514 0000 0000
0515 7200 PATCH, CLA
0516 1322 TAD ,+4
0517 3001 DCA 1
0520 5721 JMP ! ,+1
0521 1000 START
0522 7402 HLT
```

06000 *6000

```

06000 00000 STALL, 0
06001 72000 CLA
06002 1412 TAD I 12
06003 6773 SDSC
06004 5203 JMP .W1
06005 6775 SDLD
06006 6772 SDST
06007 7410 SKP
0610 4567 JMS ! SELTIM
0611 7200 CLA
0612 5600 JMP ! STALL /GO GET NEXT WORD

```

/WAIT TILL WORD COUNT REGISTER GOES TO ZERO

/BLOCK NUMBER ERROR
ZBLK, 0

```

0613 00000 CLA
0614 72000 TAD DTA
0615 1027 SDLC
0616 6774 JMS ! TYPE
0617 4502 2003 /PC
0620 2003 /END
0621 4000 4000
0622 7240 CLA CMA
0623 1213 TAD ZBLK
0624 4501 JMS ! TYOCT
0625 4502 JMS ! TYPE
0626 4040 /DOUBLE SPACE
0627 0214 0214 /BL
0630 1703 1703 /OC
0631 1340 1340 /K
0632 1625 1625 /NU
0633 1502 1502 /MB
0634 0522 0522 /ER
0635 4000 4000 /END
0636 5344 JMP ZCOM

```

/DATA ERRORS

```

0637 00000 ZDATA, 0
0640 72000 CLA
0641 1027 TAD DTA
0642 6774 SDLC
0643 4502 JMS ! TYPE
0644 2003 2003 /STOP THE TAPE
0645 4000 4000
0646 7240 CLA CMA
0647 1237 TAD ZDATA
0650 4501 JMS ! TYOCT
0651 4502 JMS ! TYPE
0652 4040 4040 /DA
0653 0401 0401 /TA
0654 2401 2401 /END
0655 4000 4000

```

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PAL10 3=DEC=71 16159 PAGE 1=9

0636 5344 JMP ZCOM

/MARK TRACK ERROR

```
0637 0000 ZMKTK, 0
0660 7200 CLA
0661 1027 TAD DTA /STOP THE TAPE
0662 6774 SDLC
0663 4502 JMS I TYPE
0664 2003 2003 /PC
0665 4000 4000 /END
0666 7240 CLA CMA
0667 1257 TAD ZMKTK
0670 4501 JMS I TYOCT
0671 4502 JMS I TYPE
0672 4040 4040 /MA
0673 1501 1501 /RK
0674 2213 2213 /RK
0675 4024 4024 /P
0676 2201 2201 /RA
0677 0313 0313 /CK
0700 4000 4000 /O
0701 5344 JMP ZCOM
```

/PARITY ERROR

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

/TIMING ERROR

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

/TDS8 DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3-DEC-71 16159 PAGE 1-10

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

/TYPE "ERROR PHASE X"

0744 1030 ZCOM, TAD PHASE /WHAT PHASE OF OPERATION
0745 1363 TAD PFORM /HAS THE MACHINE IN
0746 3356 DCA TFORM /WHEN ERROR OCCURRED
0747 4502 JMS ! TYPE
0750 0522 0522 /ER
0751 2217 2217 /RO
0752 2240 2240 /R
0753 2010 2010 /PH
0754 0123 0123 /AS
0755 0540 0540 /E
0756 4060 4060 /X
0757 4543 4543 /CR+LF
0760 0000 0000 /END
0761 5762 5762 /END
0762 2726 2726 RETRY
0763 4060 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, #256 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.

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

1003 4502 TYQU, JMS I TYPE //UNIT?
1004 2516               /UN
1005 1124               /1†
1006 7740               /?‡
1007 0000               /END

      /WAIT FOR A REPLY

1010 4503 JMS I TYPIN   /GET NUMBERS
1011 1067 TAD  BADD   /INITIALIZE POINTER (BFR)
1012 7001 IAC    BFR    //BADD=BUFFER=1, SO BUMP THE AC)
1013 3070 DCA    BFR    /TO START OF INPUT BUFFER
1014 3374 DCA    DCTR   /INITIALIZE DTA COUNTER TO 0
1015 3346 DCA    CRFLAG /CLEAR FLAG SO CR NOT ACCEPTIBLE
1016 1055 CRCHK, TAD  CRCOD /GET CODE FOR CAR, RETN
1017 7041 CIA    TAD  I   /NEGATE IT
1020 1470 TAD  I   BFR   /SEE IF NEXT CHAR. IN
1021 7450 SNA    TAD  I   /BUFFER IS CAR, RETN
1022 5244 JMP    OKCR   /YES! SEE IF C,R, LEGAL HERE
1023 3346 DCA    CRFLAG /NO! SO C,R, IS LEGAL NOW
1024 1043 VALCHK, TAD  C260 /SEE IF # IS LESS THAN
1025 7041 CIA    TAD  I   /ASCII 0 (26)
1026 1470 TAD  I   BFR   /SUBTRACT BUFFER DATA
1027 7710 SPA    CLA    /IS IT LESS THAN ASCII 0?
1030 5203 JMP    TYQU   /YES! TELL OUTSIDE WORLD
1031 1044 TAD  I   C261   /NO! SEE IF GREATER THAN
1032 7040 CHA    TAD  I   /ASCII 11 (261)
1033 1470 SMA    BFR    /SUBTRACT BUFFER DATA
1034 7700 JMP    CLA    /GREATER THAN ASCII 7?
1035 5203 TAD  I   TYQU   /YES! TELL OUTSIDE WORLD
1036 1470 RTR    TAD  I   /NO! ACCEPT BUFFER
1037 7012 AND   C7000 /ISOLATE DTA
1040 0051 REPEAT /GO CHECK FOR REPEATED DTA AND STORE #
1041 4347 JMS    BFR    /INCREMENT INPUT BUF., PTR,
1042 2070 ISZ    CRCHK /GO LOOK AT NEXT CHAR.
1043 5216 JMP    CLA    /CLEAR AC

      /THIS SECTION CHECKS TO SEE IF THERE HAS BEEN ANY
      /INVALID INPUT ONCE A CARRIAGE RETURN IS SEEN
      /CLEAR AC
1044 7200

```

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3-DEC-71 16159 PAGE 1-12

```

1045 1346 TAD CRFLAG /LOAD CR FLAG ! 0 MEANS NO GOOD
1046 7650 SNA CLA
1047 5200 JNP START /D1 NO VALID INPUT! RESTART
1050 1374 TAD DCTR /NOT Q1 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 DBUFPT /COMPLEMENT THE AC AND
1054 3775 INITI, DCA I DBUFPT /TERMINATE DTA LIST WITH 7777
1055 7200 CLA TAD DBUFAD /CLEAR AC IF COME THRU LOC IT
1056 1376 DCA DBUFPT /AND RESET LIST POINTER
1057 3375 DCA /TO START OF LIST
1060 4743 JMS I GETDA /GO GET A DTA NUMBER

/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 0617 /FO
1063 2215 /RM
1064 0124 /AT
1065 7740 /?
1066 0000 /END
1067 4503 JMS I TYPIN /WAIT FOR A REPLY
1068 4471 JMS I COMPAR /DID HE TYPE "MARK"?
1070 4471 JMS I COMPAR /M
1071 0315 /M
1072 0301 /A
1073 0322 /R
1074 0313 /K
1075 0000 /END
1076 5301 JMP !+3 /END
1077 5700 JMP I :+1 /TO MARK A TAPE
1100 1200 MARK

/SEE IF HE TYPED "RDR" (READ AND TYPE FIRST 12
/BLOCK NUMBERS IN REVERSE),
1101 4471 JMS I COMPAR
1102 0322 /R
1103 0304 /D
1104 0322 /R
1105 0000 /D
1106 5311 JMP !+3 /F
1107 5710 JMP I :+1 RDR /TYPE BLOCKS
1110 2677

/SEE IF HE TYPED "RDF" (READ AND TYPE FIRST 12
/BLOCK NUMBERS FORWARD),
1111 4471 JMS I COMPAR
1112 0322 /R
1113 0304 /D
1114 0322 /R
1115 0000 /D
1116 5321 JMP !+3 /F
1117 5720 JMP I :+1

```

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3-DEC-71 16159 PAGE 1-13

1120 2600 RDFA

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

1121 4471 JMS I COMPAR
1122 0323 /S
1123 0301 /A
1124 0315 /M
1125 0305 /E
1126 0000 /O
1127 5332 JMP I +3
1130 5731 JMP I +1
1131 3200 SWCHK /TO MARK AS BEFORE

/SEE IF HE TYPED "RESTART"

1132 4471 JMS I COMPAR
1133 0322 /R
1134 0305 /E
1135 0323 /S
1136 0324 /T
1137 0301 /A
1138 0322 /R
1139 0324 /T
1140 0000 /O
1141 0324 /T
1142 0000 /O
1143 4152 JMS QU /MUST BE NONSENSE
1144 5200 START /START ALL OVER
1145 3133 GETDA, NUDDA /POINT TO ROUTINE TO SWITCH UNITS
1146 0000 CRFLAG, D /*, 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.

1147 0000 DCA DNUM /TEM STORAGE FOR NEW DTA #
1151 3377 TAD DBUFAD /INITIALIZE POINTER (DBUFPT)
1152 1376 DCA DBUFPT /TO START OF DTA LIST
1153 1374 TAD DCTR /LOAD NUM. OF DTAS STORED
1154 7040 CMA COMCTR /COMPLEMENT IT
1155 3373 DCA COMCTR /STORE IN COMPARE COUNTER
1156 2373 ISZ DOCOMP /DONE WITH ALL COMPARES?
1157 5364 JMP /NO! GO DO COMPARE
1160 1377 TAD DNUM /YES! STORE NEW DTA #
1161 3775 DCA 1 DBUFPT /AT END OF LIST
1162 2374 ISZ DCTR /INCR. # OF DTAS STORED
1163 5747 JMP I REPEAT /RETURN

/THIS SECTION DOES THE ACTUAL COMPARISON BETWEEN
/THE DTA# PASSED TO THE ROUTINE AND A NUMBER ON THE LIST
1164 1775 DOCOMP, TAD I DBUFPT /GET NEXT DTA NUMBER FROM LIST
1165 7041 CIA /NEGATE IT
1166 1377 TAD DNUM /ADD IN DTA NUMBER PASSED

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PALIO V141 3=DEC=71 16159 PAGE 1=14

```

1167 7650 SNA CLA /ARE THEY THE SAME?
1170 5747 JMP I REPEAT /YES! RETURN
1171 2375 ISZ DBUFFP /NO! INCREMENT LIST POINTER
1172 5356 JMP COMCHK /SEE IF DONE ALL COMPARES
/
1173 0000 COMCTR, 0 /COUNTER FOR # OF LIST COMPARISONS TO BE DONE
1174 0000 DCTR, 0 /COUNTER FOR # OF DTAS IN LIST
1175 0000 DBUFFP, 0 /POINTER TO CURRENT POSITION IN DATA LIST
1176 3162 DBUFAD, DTABUF /START OF DATA NUM, LIST
1177 0000 DNUM, 0 /ITEM STORAGE FOR DATA #
/
/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 BINGO /ADDRESS OF FIRST BINARY
1201 3024 DCA W5 /CONSTANT FOR DEC TO BIN
1202 3031 DCA TOTAL /WILL BE BINARY EQUIVANT
/
/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=SHEEP ADDRESS
/
/LOOK FOR END OF PROCESSING BY LOOKING FOR A "K" IN BUFFER
1206 1036 TAD LETK /LETTER ASCII "K"
1207 7041 CIA /SUBTRACT FROM CHARACTER
1210 1420 TAD I W1 /IN BUFFER
1211 7650 SNA CLA /EQUAL?
1212 3244 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 26?
1216 7710 SPA CLA /IS IT?
1217 5473 JMP I QU1 /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 SMA CLA /IS IT?
1224 5473 JMP I QU1 /NOT A DECIMAL CHARACTER
/
/CHARACTER IS DECIMAL, NOW CONVERT IT TO BINARY
/REMEMBER POSITION OF CHARACTER IN BUFFER MAY BE
/10,100,1000,
```

/Tape DeciTape Formatter Copyright 1971 PAL10 V141 3-Dec-71 16159 PAGE 1-15

```

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           /BINAR Y POSITION TO C(ACC)
1234 1031 TAD TOTAL          /ADD TO PRESENT TOTAL
1235 7430 S2L               /CHECK ON TO MANY WORDS
1236 5474 JMP I QU2           /TO MANY WORDS CALLED FOR
1237 3031 DCA TOTAL          /KEEP RUNNING SUM
1240 2023 ISZ W4             /LAST ADDITION?
1241 5233 JMP "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 C0017           /129 OCT. THIS TEST REDUNDANT
1247 1034 TAD TOTAL          /ADD CONSTANT 15 TO TOTAL
1250 3031 DCA               /FOR FUTURE CONSIDERATIONS
1251 3032 DCA VAR1            /# OF WORDS/3 FOR MARK TRACK WRITING
1252 1031 TAD TOTAL          /RESTORE IN THE ACC
1253 7100 TAD M3              /TO DIVIDE BY 3, LINK KEEPS OVERFLOW
1254 1061 TAD ISZ VAR1        /SUBTRACT 3
1255 2032 CLL                 /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 "6              /SUBTRACT 3 MORE
1262 7640 S2A CLA             /IF 0, OK OTHERWISE ERROR
1263 5476 JMP I QU4           /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

```

```

1271 3020 DCA W1           /SET FOR 6400000
1272 4755 JMS I FORMID   /PATCH TO CHECK FOR STD.10 FORMAT
1273 1050 TAD             /VERNIER ADJUSTMENT FOR FORMULA
1274 7100 CLL             /ACC#2 CARRY FUNCTION
1275 1031 TAD             /WORD COUNT
1276 2026 ISZ             /+1 TO BLOCK COUNT
1277 7410 SKP             /TO MANY BLOCKS CALLED FOR
1278 5475 JMP I QU3       /CARRY INTO ACC#2
1279 7420 SNL             /NO! CONTINUE COUNT*
1280 5275 JMP I "5        /YES! FULLY DIVIDED?
1281 1303 ISZ             /NO! CONTINUE PROCESS
1282 2020 JMP I =10       /C(ACC)+ C(LL)*
1283 5274 CLA             /FOR MARK TRACK (COME HERE FR #10PAT IF 10 FRMT)
1284 7300 F10RTN,         CLL             /WRITING
1285 1026 TAD             /SEE MARK WRITE
1286 7040 CMA             /VALUES FOR BLOCK AND RECORD SIZE HAVE BEEN
1287 3033 DCA             /COMPUTED, TELL OUTSIDE WORLD AND GET THE OK.
1288 1031 VAR2            /SUBTRACT 15 FROM TOTAL
1289 1054 TAD             /WORDS FOOLING OPERATOR
1290 3031 DCA             /CORRECTED FOR TAPE WRITING
1291 1031 TAD             /FOR OCTAL TYPEOUT
1292 1313 4501 JMS I TYOCT /TYPE OCTAL WORDS
1293 4502 JMS I TYPE      /TYPE MESSAGE
1294 1317 4027 TAD             /END
1295 1722 4027 /W          /TYPE OUT BLOCK #S
1296 1320 0423 DS          /TO FOOL THE OPERATOR
1297 1722 0423 /OR          /IN OCTAL
1298 1321 0423 DS          /TYPE MESSAGES
1299 1322 5400 TAD             /END
1300 1323 1026 TAD             /TYPE OUT BLOCK #S
1301 1324 7001 IAC             /TO FOOL THE OPERATOR
1302 1325 4501 JMS I TYOCT /IN OCTAL
1303 1326 4502 JMS I TYPE      /TYPE MESSAGES
1304 1327 4002 4002 /B          /SEE IF A YES OR NO ANSWER WAS GIVEN
1305 1330 1417 ILO             /YES OR NO ANSWER WAS GIVEN
1306 1331 0313 0313 /CK          /YES OR NO ANSWER WAS GIVEN
1307 1332 2356 2356 /S          /YES OR NO ANSWER WAS GIVEN
1308 1333 1713 1713 /OK         /YES OR NO ANSWER WAS GIVEN
1309 1334 7733 7733 /OK         /YES OR NO ANSWER WAS GIVEN
1310 1335 3105 3105 /YE         /YES OR NO ANSWER WAS GIVEN
1311 1336 2340 2340 /S          /YES OR NO ANSWER WAS GIVEN
1312 1337 1722 1722 /OR         /YES OR NO ANSWER WAS GIVEN
1313 1340 4016 4016 /N          /YES OR NO ANSWER WAS GIVEN
1314 1341 1735 1735 /O          /YES OR NO ANSWER WAS GIVEN
1315 1342 4543 4543 /CR+LF    /YES OR NO ANSWER WAS GIVEN
1316 1343 0000 0000 /END        /YES OR NO ANSWER WAS GIVEN
1317 1344 4503 JMS I TYPIN  /WAIT FOR REPLY

```

```

/TD8E DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3-DEC-71 16159 PAGE 1-17

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

1400 *1400
    /SET THE TAPE INTO MOTION, ALL VARIABLES ARE SET.

    /WRITE TIMING AND MARK TRACK

1400 7200 STMK, CLA
    DCA PHASE /FWD, WRITE, GO
    TAD DT1400 /GET UNIT NUMBER
    DTA SDLC /LOAD COMMAND REGISTER
    TAD VAR2 /TO MAKE A RESTART FOR THE SAME
    DCA W6 /OPTION POSSIBLE

    /WRITE ABOUT 10 FEET OF END ZONE

1407 3020 DCA W1 /ADDRESS OF DATA
1410 1310 CEEZ, TAD REZ
1411 4270 JMS SETUP
1412 2020 IS2 W1
1413 5210 JMP CEZ /NOT END FOOTAGE
1414 1065 TAD M144 /OK WRITE INTERBLOCK SYNC
1415 3020 DCA W1
1416 4222 JMS INBLSY
1417 2020 IS2 W1
1420 5216 JMP *2
1421 5230 JMP WDE

    /WRITE INTERBLOCK SYNC

1422 0000 INBLSY, 0 TAD VARI /RESET THE WORDS
1423 1032 DCA W5
1424 3024 TAD IBZ /ADDRESS OF DATA
1425 1314 JMS SETUP /GO OUT AND WRITE 1
1426 4270 JMP 1 INBLSY /GO DO AGAIN

    /WRITE FORWARD BLOCKMARK AND REVERSE GUARD

1430 1320 WDZ, TAD PBM /ADDRESS OF PATTERN
1431 4270 JMS SETUP

    /WRITE LOCKMARK, REVERSE CHECKSUM, REV FINAL, REV PREFINAL

1432 1324 LRCFP, TAD WLMRF
1433 4300 JMS SETUP1

    /WRITE THE DATA TRACK /ADDRESS OF PATTERN

1434 1333 DTRK, TAD D2
1435 4270 JMS SETUP
1436 2024 IS2 W5
1437 5234 DTRK /NOW WRITE DATA MARK TRACK AGAIN

```

/TDSF DECTAPE FORMATTER COPYRIGHT 1974 PALIO V1.1 3-DEC-74 16159 PAGE 1-18

```
1440 1337 PFRCR, /WRITE PREFINAL, FINAL, CHECKSUM, AND REVERSE Lock
1441 4300 TAD FEZ /ADDRESS OF DATA
JMS SETUP1

1442 1346 CRB, /WRITE GUARD REVERSE BLOCK
1443 4270 TAD CRZ
JMS SETUP

1444 4222 /THIS COMPLETES 1 BLOCK, GO BACK AND WRITE THE REST
JMS INBSY /WRITE INTERBLOCK SYNC
1445 2025 ISZ W6 /TOTAL NUMBER OF BLOCKS
1446 5230 JMP WDZ /WRITTEN? NO!
I=2

1447 1123 ALL DATA BLOCKS WRITTEN NOW WRITE BUFFER ZONE OF INTERBLOCK SYNC
TAD H143 /198 EXPAND CODES AT END OF BLOCKS
1450 3020 DCA W1
1451 4222 JMS INBSY
1452 2020 ISZ W1
1453 5251 JMP I=2

1454 3020 /FINISHED BLOCK WRITING, WRITE ANOTHER 10(1) OF END ZONES
DCA W1
1455 1352 WEZF, TAD EZM
1456 4270 JMS SETUP
ISZ W1
1457 2020 JMP WEZF
1460 5235 SDST
1461 6772 SKP CLA
1462 7610 JMS I SELTIM
1463 4567 TAD C1
1464 1373 DCA PHASE
1465 3030 JMP I,+1
1466 5667 MWTM
1467 1600

1470 0000 SETUP1, 0 /WORD TO BE WRITTEN ON MARK TRACK
1471 3012 DCA 12
1472 1061 TAD H3
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 12
1502 1062 TAD H6
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	4404		4404	

/INTERBLOCK SYNC

1514	1514	I82,	0404	/ON TAPE AS 2525 (OCT)
1515	0404		0404	
1516	0404		0404	
1517	0404		0404	

/FORWARD BLOCK MARK AND REVERSE GUARD

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

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

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

/DATA MARK

1533	1533	D2,	4440	/ON TAPE AS 7070 (OCT)
1534	4440		0044	
1535	0044		0044	
1536	4000		4000	

/PREFINAL, FINAL, FWD CHECKSUM, AND REVERSE LOCK

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

/FORWARD GUARD AND REVERSE BLOCK NUMBER

1546	1546	GRZ,	4040	/ON TAPE AS 5145 (OCT)
1547	4040		0440	
1550	0440		0440	

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PAL10

1551 0404 3-DEC-71 16159 PAGE 1-20

/FORWARD END ZONE

1552 EZM,
1553 0400 0400 /ON TAPE AS 2222 (OCT)
1554 4004 4004
1555 0040 0040

/ROUTINE TO SEE IF USER TYPED MARK 384
/TO SPECIFY STANDARD PDP=10 FORMAT

F10PAT, 0 BLOCKS /CLEAR LOC BLOCKS IN CASE NOT 10 FORMAT
1557 3026 DCA TOTAL /AND GET NUMBER TYPED BY USER
1560 1031 TAD M617 /WAS IT 384?
1561 1371 TAD
1562 7640 SZA CLA
1563 5756 JMP I F10PAT /NO=RETURN
1564 3020 DCA W1 /YES=CLEAR W1 FOR WAIT LOOP
1565 1372 TAD C1101 /AND ADJUST BLOCK TOTAL FOR
1566 3026 DCA BLOCKS /1102(OCTAL) BLOCKS.
1567 5770 JMP I ,*1
1570 1306 F10BAK, F10RTN
1571 7161 M617, "617
1572 1101 C1101, 1101

1573 0001 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 DTA /UNIT
1600 7200 TAD SDLC NUDTA
1601 1027 JMS I DOMARK

/MESSAGE TO THE OPERATOR

1605 4502 OFF, JMS I TYPE /SE
1606 2305 2305 /T
1607 2440 2440 /SW
1610 2327 2327 /AT
1611 1124 1124 /CH
1612 0310 0310 /T
1613 4024 4024 /Q
1614 1740 1740 /OF
1615 1706 1706 /F
1616 0600 0600 /TYPIN /WAIT FOR CR
1617 4503 JMS I ,*1
1620 5621 JMP I

/TODE DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3-DEC-71 16159 PAGE 1-21
 SWOFF /CHECK TO MAKE SURE THAT SWITCH IS OFF
 /REVERSE TAPE AND READ MARK TRACK
 TAD DT3000 /REVERSE GO
 TAD DTA /UNIT
 SDLC W1 /LOAD COMMAND REGISTER
 SDSQ /STALL ROUTINE TO GET UP TO SPEED
 SDRC .W1
 JMP .W1
 ISZ W1
 JMP .W1
 ISZ W1
 JMP .W1
 SDSQ /SKIP ON QUAD LINE IF SET AFTER WAIT ROUTINE
 SKP
 JMP .+3 /FLAG WAS SET
 SDSS /READ IN A LINE OF TAPE
 JMP .-1 /READ THE COMMAND REGISTER
 SDRC /CHECK FOR A TIMING ERROR
 SDST
 SKP
 JMS 1 SELTIME /TIMING ERROR
 AND MSK77 /CHECK TO SEE IF TAPE IS STILL IN END ZONE
 TAD M55
 SZA CLA
 JMP .#1 /NOT A 55 YET
 JMS 1 SSDSQT /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
 SCEXPCL /NOT YET, CHECK FOR A 52, AND ADVANCE 3 LINES
 TAD M306 /YES IT IS EXPAND CODE
 CNT /SET UP FOR 198 EXPAND CODES
 DCA CNT
 JMS 1 SSDSQT /THE TAPE SHOULD BE IN SYNC NOW
 TAD M25 /READ THE REST OF EXPAND CODE
 SZA CLA
 JMS 1 MARKER /MARK TRACK ERROR
 CNT /INCREMENT COUNTER
 JMP .#5 VAR2 /NUMBER OF BLOCKS
 DCA W6
 RSTBLK. JMS 1 SSDSQT /START OF A STANDARD BLOCK
 TAD M25 /FIRST EXPAND CODE AT BEGINNING
 SZA CLA /OF BLOCK
 JMS 1 MARKER /MARK TRACK ERROR
 JMS 1 SSDSQT /READ MARK BLOCK NUMBER
 TAD M26
 SZA CLA
 JMS 1 MARKER /MARK TRACK ERROR
 JMS 1 SSDSQT /READ MARK GUARD
 TAD M32
 SZA CLA
 JMS 1 MARKER /MARK TRACK ERROR
 JMS 1

/TODE DECTAPE FORMATTER COPYRIGHT 1971 PAGE 1-22

		PAL10	V141	3=DEC=71	16159
1707	1130	TAD	H4		
1710	3127	DCA	CNT	SSDSQT /READ L,CK,F,PF	
1711	4532	JMS	I	M10	
1712	1115	TAD			
1713	7640	SZA	I	CLA /MARK TRACK ERROR	
1714	4570	JMS	I	CNT	
1715	2127	ISZ	I	1"5	
1716	5311	JMP			
1717	7300	CLL			
1720	1032	TAD			
1721	7004	RAL			
1722	3024	DCA	W5	/NUMBER OF DATA MARKS	
1723	4532	JMS	I	SSDSQT /READ DATA MARKS	
1724	1116	TAD	M70		
1725	7640	SZA	I	CLA /MARK TRACK ERROR	
1726	4570	JMS	I	CNT	
1727	2024	ISZ	I	W5 /COUNT FOR NUMBER OF BLOCKS	
1728	5323	JMP	I"5		
1731	1130	TAD	M4		
1732	3127	DCA	CNT	SSDSQT /READ PF,F,CK,L	
1733	4532	JMS	I	M73	
1734	1117	TAD			
1735	7640	SZA	I	CLA /MARK TRACK ERROR	
1736	4570	JMS	I	CNT	
1737	2127	ISZ	I	1"5	
1740	5333	JMP			
1741	4532	JMS	I	SSDSQT /READ REVERSE GUARD	
1742	1120	TAD	M51		
1743	7640	SZA	I	CLA /	
1744	4570	JMS	I	MARKER	
1745	4532	JMS	I	SSDSQT /READ BLOCK NUMBER	
1746	1121	TAD	M45		
1747	7640	SZA	I	CLA /	
1750	4570	JMS	I	MARKER /MARK TRACK ERROR	
1751	4532	JMS	I	SSDSQT /READ EXPAND CODE	
1752	1112	TAD	M25		
1753	7640	SZA	I	CLA /	
1754	4570	JMS	I	MARKER /END OF ONE BLOCK, MARK TRACK ERROR	
1755	2025	ISZ	W6	/FINISHED ALL BLOCKS	
1756	5273	JMP	RSTBLK	/NO ID OTHER BLOCKS	
1757	1131	TAD	M307	/SET UP FOR INTERBLOCK SYNC AT END OF TAPE	
1760	3127	DCA	CNT		
1761	4532	JMS	I	SSDSQT /CHECK FOR 199 EXPAND CODES	
1762	1112	TAD	M25		
1763	7640	SZA	I	CLA /	
1764	4570	JMS	I	MARKER /MARK TRACK ERROR	
1765	2127	ISZ	CNT		
1766	5361	JMP	I"5		
1767	4532	JMS	I	SSDSQT	
1770	1122	TAD	M22		
1771	7640	SZA	I	CLA /	
1772	4570	JMS	I	MARKER	
1773	1027	TAD	DIA		

```

1774 6774 SDLC
1775 5776 JMP ! *1
1776 2000 WDBLK, DBLKN ! /GO OUT TO WRITE DATA AND BLOCK NUMBERS FORWARD

1777 3133 *2000
2000 1356 DBLKN, TAD C2 PHASE
2001 3030 DCA VAR2 /NUMBER OF BLOCKS
2002 1033 TAD

2003 3025 DCA M6 /INITIAL BLOCK IS 0
2004 3137 DCA TAD BLK
2005 1137 TAD JMS ! MESS /COMPUTE THE COMP OBERSE OF REV BLK
2006 4477 DCA REVBLK
2007 3140 DCA SDLD
2010 6775 TAD D1400 /FORWARD,WRITE,GO
2011 1161 TAD DTA /UNIT
2012 1027 TAD SDLC /LOAD THE COMMAND REGISTER
2013 6774 SDRC /CHECK TO MAKE SURE WRITE IS SET
2014 6776 RTL
2015 7004 RAL
2016 7004 SMA /WRITE FAILED TO SET
2017 7700 WLO
2020 4357 JMS
2021 1062 M6
2022 3127 TAD CNT
2023 6773 SDSQ /ROUTINE TO GET UP TO SPEED
2024 5223 DCA
2025 6775 JMP .=1
2026 2127 SDLD
2027 5223 ISZ CNT
2028 6775 JMP .=4
2030 6775 SDST
2031 6772 SKP
2032 7410 SDST
2033 4567 JMS ! SELTIM /TIMING ERROR
2034 6771 LINE, SDSS ,=1 /WRITE ALL ZEROES TO THE FIRST BLOCK
2035 5234 JMP
2036 6775 SDLD /LOAD THE DATA BUFFER
2037 6776 SDRC
2040 6772 SDST
2041 7410 SKP
2042 4567 JMS ! SELTIM /TIMING ERROR
2043 0135 AND MSK77
2044 3106 DCA MTR
2045 1106 TAD MTR
2046 1113 TAD M26
2047 7640 S2A CLA
2050 5234 JMP LINE
2051 6775 SDLD
2052 6772 SDST
2053 7410 SKP
2054 4567 JMS ! SELTIM /TIMING ERROR
2055 5265 WDBLK /GO AND WRITE REVERSE GUARD
2056 7300 CLA CLL /BEGINNING OF BLOCK, WRITE DATA AND BLOCK NUMBER

```

//TDBE DECTAPE FORMATTER COPYRIGHT 1971

V141 3=DEC=71 16159 PAGE 1=24

```

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

```

```

2146 00000 W4L,   0
2147 6773   SDSQ   JMP  .+1   /SKIP ON QUAD LINE FLAG
2150 5347   SDLD   SDST   JMS  !   /LOAD THE DATA BUFFER
2151 6775   SDLD   SDST   JMS  !   /CHECK FOR A TIMING ERROR
2152 6772   SKP    SELTIM  JMP  !   /TIMING ERROR
2153 7410   JMS  !   SELTIM  JMP  !   /TIMING ERROR
2154 4567   JMS  !   SELTIM  W4L
2155 5746   JMS  !   SELTIM  W4L

2156 0002   C2,   0002
2157 00000 WLO,   0
2160 1027   TAD    DTA   /STOP THE TAPE
2161 6774   SDLC   JMS  !   TYPE  /LOAD THE COMMAND REGISTER
2162 4502   SDLC   JMS  !   TYPE  /PC
2163 2003   SDLC   JMS  !   TYPE  /END
2164 4000   CLA    CMA   WLO
2165 7240   CLA    CMA   WLO
2166 1357   TAD    JMS  !   TYPE  /WR
2167 4501   TAD    JMS  !   TYPE  /IT
2170 4502   TAD    JMS  !   TYPE  /E
2171 4040   TAD    JMS  !   TYPE  /END
2172 2722   TAD    JMS  !   TYPE  /WR
2173 1124   TAD    JMS  !   TYPE  /IT
2174 0540   TAD    JMS  !   TYPE  /E
2175 0000   TAD    JMS  !   TYPE  /END
2176 5777   TAD    JMS  !   TYPE  /WR
2177 0744   TAD    JMS  !   TYPE  /IT
2178 2722   TAD    JMS  !   TYPE  /WR
2179 1124   TAD    JMS  !   TYPE  /IT
2180 0540   TAD    JMS  !   TYPE  /E
2181 0000   TAD    JMS  !   TYPE  /END
2182 5777   TAD    JMS  !   TYPE  /WR
2183 0744   TAD    JMS  !   TYPE  /IT
2184 2722   TAD    JMS  !   TYPE  /WR
2185 1124   TAD    JMS  !   TYPE  /IT
2186 0540   TAD    JMS  !   TYPE  /E
2187 0000   TAD    JMS  !   TYPE  /END
2188 5777   TAD    JMS  !   TYPE  /WR
2189 0744   TAD    JMS  !   TYPE  /IT
2190 2722   TAD    JMS  !   TYPE  /WR
2191 1124   TAD    JMS  !   TYPE  /IT
2192 0540   TAD    JMS  !   TYPE  /E
2193 0000   TAD    JMS  !   TYPE  /END
2194 5777   TAD    JMS  !   TYPE  /WR
2195 0744   TAD    JMS  !   TYPE  /IT
2196 2722   TAD    JMS  !   TYPE  /WR
2197 1124   TAD    JMS  !   TYPE  /IT
2198 0540   TAD    JMS  !   TYPE  /E
2199 0000   TAD    JMS  !   TYPE  /END
2200 *2200  *2200  *2200
2201 1372   BLCSO, TAD    C4   PHASE
2202 7300   DCA    CLL
2203 1033   TAD    VAR2
2204 3025   DCA    W6   /SET UP FOR THE NUMBER OF BLOCKS
2205 3137   DCA    BLK  /SET BLK TO 0
2206 1165   TAD    D4000  /FORWARD READ
2207 1027   TAD    DTA  /UNIT
2208 6774   SDLC   TAD  /LOAD THE COMMAND REG
2209 6774   TAD    BLK
2210 1137   TAD    JMS  !   MESS  /CALCULATE THE COMPLEMENT OBVERSE
2211 4477   TAD    JMS  !   REVBLK
2212 4477   DCA    SDST
2213 3140   SKP    JMS  !   SELTIM  /TIMING ERROR
2214 6772   JMS  !   SELTIM  TAD  /WAIT TO GET UP TO SPEED
2215 7410   JMS  !   SELTIM  DCA  /SET UP COUNTER
2216 4567   JMS  !   SELTIM  SDSQ  /SKIP ON A QUAD LINE FLAG
2217 1062   TAD    CNF
2218 3127   DCA    CNF
2219 6773   SDSQ  .+1   SDRD  CNF
2220 5221   JMP    SDRD  CNF
2221 5221   1S2   CNF
2222 6777   1S2   CNF
2223 2127   1S2   CNF
2224 2127   1S2   CNF
2225 5221   1S2   CNF

```

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PALIO V141 3-DEC-71 16159 PAGE 1-26
 2226 7200 CLA CHKSUM /READ A SINGLE LINE AT A TIME
 2227 3142 BLCSDA, DCA SLRDRC M26 /IS IT BLOCK MARK
 2230 4507 JMS TAD SZA SRDRC+4 /NO, GO BACK
 2231 1113 S2A SDST SKP /TIMING ERROR
 2232 7640 JMS TAD CIA DATRD
 2233 5777, S2A CLA BLK /BLK NUMBER ERROR
 2234 6772 JMP JMS ! AND BCXOR /GO OUT TO CHECKSUM ROUTINE
 2235 7410 SDST JMS ! JMS ! /NUMBER OF WORDS PER BLOCK
 2236 4567 JMS ! JMS ! /READ GUARD
 2237 1110 SDST JMS ! JMS ! /READ REVERSE LOCK
 2238 7411 SDST JMS ! JMS ! /READ CHECKSUM
 2239 7412 SDST JMS ! JMS ! /READ THE DATA BUFFER
 2240 7041 SDST JMS ! SELTIM AND BCXOR /TIMING ERROR
 2241 1137 SDST JMS ! TOTAL CIA DATRD
 2242 7640 SDST JMS ! SDST JMS ! /SET UP COUNTER
 2243 4571 SDST JMS ! SDST JMS !
 2244 4532 SDST JMS ! SDST JMS !
 2245 4532 SDST JMS ! SDST JMS !
 2246 4532 SDST JMS ! SDST JMS !
 2247 6777 SDST JMS ! SDST JMS !
 2248 7410 SDST JMS ! SDST JMS !
 2249 7410 SDST JMS ! SDST JMS !
 2250 7410 SDST JMS ! SDST JMS !
 2251 7410 SDST JMS ! SDST JMS !
 2252 4567 SDST JMS ! SDST JMS !
 2253 0135 SDST JMS ! SDST JMS !
 2254 4541 SDST JMS ! SDST JMS !
 2255 1031 RDATA, SDST JMS ! SDST JMS !
 2256 7041 SDST JMS ! SDST JMS !
 2257 3024 SDST JMS ! SDST JMS !
 2258 6773 SDST JMS ! SDST JMS !
 2259 5260 SDST JMS ! SDST JMS !
 2260 6777 SDST JMS ! SDST JMS !
 2261 5260 SDST JMS ! SDST JMS !
 2262 6777 SDST JMS ! SDST JMS !
 2263 6772 SDST JMS ! SDST JMS !
 2264 7410 SDST JMS ! SDST JMS !
 2265 4567 SDST JMS ! SDST JMS !
 2266 3110 SDST JMS ! SDST JMS !
 2267 1110 SDST JMS ! SDST JMS !
 2268 7640 SDST JMS ! SDST JMS !
 2269 4572 SDST JMS ! SDST JMS !
 2270 1110 SDST JMS ! SDST JMS !
 2271 4541 SDST JMS ! SDST JMS !
 2272 1110 SDST JMS ! SDST JMS !
 2273 4541 SDST JMS ! SDST JMS !
 2274 6772 SDST JMS ! SDST JMS !
 2275 7410 SDST JMS ! SDST JMS !
 2276 4567 SDST JMS ! SDST JMS !
 2277 2024 SDST JMS ! SDST JMS !
 2278 5260 SDST JMS ! SDST JMS !
 2279 6773 SDST JMS ! SDST JMS !
 2280 5260 SDST JMS ! SDST JMS !
 2281 5301 SDST JMS ! SDST JMS !
 2282 6777 SDST JMS ! SDST JMS !
 2283 6772 SDST JMS ! SDST JMS !
 2284 7410 SDST JMS ! SDST JMS !
 2285 4567 SDST JMS ! SDST JMS !
 2286 0052 AND C7700 /TIMING ERROR
 2287 4541 JMS BCXOR /CHECK CHECK SUM
 2288 1142 TAD CHKSUM
 2289 0135 AND MSK77
 2290 7001 IAC
 2291 1052 TAD C7700

/TDAE DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3-DEC-71 16159 PAGE 1-27
 2315 7640 SZA CLA
 2316 4573 JMS I CHKERR /CHECKSUM ERROR
 2317 6772 SDST
 2320 7410 SKP
 2321 4567 JMS I SELTIME /TIMING ERROR
 2322 4507 JMS I SRDRC /ADVANCE A SINGLE LINE FLAG
 2323 1125 TAD H31 /LOOK FOR REV BLK NUMBER
 2324 7640 SZA CLA
 2325 5777, JMP SRDRC+4
 2326 6772 SDST
 2327 7410 SKP
 2330 4567 JMS I SELTIME /TIMING ERROR
 2331 1110 TAD
 2332 7041 CIA
 2333 1140 TAD REVBLK /COMPARE BLOCK READ WITH ONE COMPUTED
 2334 7640 SZA CLA
 2335 4571 JMS I BLKERR /BLOCK NUMBER ERROR
 2336 6773 SDSQ
 2337 5336 JMP .=1
 2340 6777 SDRD
 2341 6772 SDST
 2342 7410 SKP
 2343 4567 JMS I SELTIME /TIMING ERROR
 2344 7300 CLL
 2345 2137 ISZ BLK
 2346 1137 TAD BLK
 2347 4477 JMS I MESS REVBLK
 2350 3140 DCA
 2351 6772 SDST
 2352 7410 SKP
 2353 4567 JMS I SELTIME /TIMING ERROR
 2354 2025 ISZ W6
 2355 5227 JMP BLCSDA
 2356 1165 TAD DT1000
 2357 1027 TAD DT1A
 2360 6774 SDLC
 2361 6771 SDSS
 2362 5361 JMP .=1
 2363 6776 SDRC
 2364 0135 AND MSK77
 2365 1122 TAD H22
 2366 7640 SZA CLA
 2367 5361 JMP .=6
 2370 5771 JMP ! .+1
 2371 2442 RDBLKS
 2372 0004 C4, 0004
 2377 3124 *2400 DBLOCK, TAD C3
 2400 1240 DCA PHASE
 2401 3030 CLA CLL
 2402 7300 DCA DISBLK
 2403 3235 TAD DT3000 /REVERSE, GO
 2404 1164

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PALIO V141 3-DEC-71 16159 PAGE 1-28
 2405 1027 TAD DPA /UNIT
 2406 6774 SDLC CLA /LOAD THE COMMAND REGISTER
 2407 7300 CLL
 2410 6771 DISLUP, SDSS JMP :+1
 2411 5210 CLA CLL
 2412 7300 SDRD CLA
 2413 6777 DCA SDRC DISDAT /SAVE THE DATA BUFFER
 2414 3236 AND MSK77 /MASK OUT THE MARK TRACK
 2415 6776 TAD M26 /CHECK FOR BLOCK NUMBER
 2416 0135 SZA
 2417 1113 JMP DISEND /NOT BLK MARK, CHECK FOR END ZONE
 2420 7440 TAD DISDAT /DISPLAY THE NUMBER IN THE AC
 2421 5226 ISZ DISBLK
 2422 1236 TAD DISLUP /GO SEARCH FOR THE NEXT BLOCK
 2423 2235 ISZ DISLUP /IS IT END ZONE
 2424 5223 TAD FOUR
 2425 5210 TAD DISLUP /NO, GO GET NEXT LINE
 2426 1237 SDLC DPA /STOP GET READY TO READ
 2427 7640 SEA /LOAD THE COMMAND REGISTER
 2430 5210 JMP :+1
 2431 1027 TAD CLA
 2432 6774 SDLC DISLUP /GO SEARCH FOR THE NEXT LINE
 2433 5634 BLCSO DPA /STOP GET READY TO READ
 2434 2200 DISBLK, 0
 2435 00000 DISDAT, 0
 2436 00000 FOUR, 4
 2437 00004 C3,
 2440 00003 C3,
 2441 00005 C5,
 2442 1241 RDBLKs, TAD C5
 2443 3030 DCA PHASE
 2444 1033 TAD VAR2
 2445 3024 DCA VAR5 /SET UP FOR NUMBER OF BLOCKS
 2446 7001 IAC
 2447 1033 TAD
 2450 3025 DCA W6 /SET UP TO CHECK BLK REVERSE
 2451 1164 TAD DT3000 /READ REVERSE GO
 2452 1027 TAD DPA /UNIT
 2453 6774 SDLC /LOAD THE COMMAND REGISTER
 2454 1062 TAD M6
 2455 3127 DCA CNP
 2456 6771 SDSS :+1
 2457 5256 JMP
 2460 6776 SDRD CLA
 2461 7200 ISZ CNP
 2462 2127 ISZ :+2
 2463 5256 RDBLK, SDSS JMP :+1
 2464 6771 SDSS DCA
 2465 5264 SDRD CNT
 2466 6777 TAD /READ THE DATA BUFFER AND STORE IT AWAY
 2467 3127 AND MSK77
 2470 6776 SDRC M26
 2471 0135 TAD
 2472 1113

/TODEE DECTAPE FORMATTER COPYRIGHT 1971 PAGE 1659 PAGE 1*29

LINE NUMBER	OPERATION	DATA	COMMENT
2473 7640	SZA	CLA	/IS IT BLOCK NUMBER
2474 5264	JMP	RDBLK	
2475 1127	TAD	CNT	
2476 1025	TAD	W6	
2477 7640	SZA	CLA	/BLOCK NUMBER ERROR
2500 4571	JMS I	IAC	
2501 7001	TAD	W6	/INCREMENT A NUMBER FOR COMPARE COUNTER
2502 3025	DCA	W6	
2503 3025	I5Z	RDBLK	/INCREMENT BLK COUNTER
2504 2024	JMP	SDSS	
2505 5264	JMP	SDSS	
2506 6771	JMP	SDRC	
2507 5306	JMP	AND	
2510 6776	TAD	MSK77	
2511 0135	SDLC	AND	
2512 1122	TAD	M22	
2513 7640	SZA	CLA	
2514 5306	JMP	I=6	
2515 1027	TAD	DTA	/LOAD THE COMMAND REGISTER WITH UNIT STOP
2516 6774	SDLC	PHASE	
2517 7001	IAC	NUOTA	
2520 3030	DCA	PSER	
2521 4777	JMS	I	
2522 5776	JMP	+1	
2523 5724	JMP	INIT	
2524 1061	DTA		/END GO BACK TO DIRECT
2576 1622			
2577 3133	*2600		
2600 7300	RDFA,	CLA	
2601 1164	TAD	DT3000	/REVERSE READ GO
2602 1027	TAD	DTA	/GET UNIT
2603 6774	SDLC		/LOAD THE COMMAND REGISTER
2604 6771	SDSS		/SKIP ON A SINGLE LINE FLAG
2605 5204	JMP	I=1	
2606 6776	SDRC		/READ THE COMMAND REGISTER
2607 0135	AND	MSK77	
2610 1122	TAD	M22	/IS IT END ZONE
2611 7640	SZA	CLA	/YES
2612 5204	JMP	I=6	/NO GO BACK AND LOOK AGAIN
2613 1165	TAD	DT1000	/FORWARD READ GO
2614 1027	SDLC	DTA	/UNIT
2615 6774	TAD		/LOAD THE COMMAND REGISTER
2616 1062	M6		
2617 3127	DCA	CNT	
2620 6771	SDSS	I=1	
2621 5220	JMP		
2622 6776	SDRC		
2623 7200	CLA		
2624 2127	I5Z	CNT	
2625 5220	JMP	I=5	
2626 1113	TAD	M26	
2627 3022	DCA	W3	/SET UP COUNTER TO READ 22 BLOCKS

```

/TDSE DECTAPE FORMATTER COPYRIGHT 1971    PAL10      3-DEC-71      16159      PAGE 1-30

2630 1067          TAD      BADD      /SET UP BUFFER ADDRESS
2631 3011          DCA      X2       /GO SINGLE LINE FLAGS
2632 6771          SDSS     .I       /READ THE DATA BUFFER
2633 5232          JMP      .I       /READ THE COMMAND REGISTER
2634 6777          SDRD     CNT     /SEARCH FOR BLOCK NUMBER
2635 3127          DCA      AND     MSK77
2636 6776          SDRC     !       /READ THE DATA BUFFER
2637 0135          DCA      !       MSK77
2640 1113          TAD      M26     /SEARCH FOR BLOCK NUMBER
2641 7640          SZA      CLA     ROFA1+4 /NOT BLOCK NUMBER YET GO BACK AGAIN
2642 5232          JMP      CNT     /OK BLK NUMBER STORE IT AWAY
2643 1127          TAD      !       ROFA1+4 /INCREMENT COUNTER
2644 3411          DCA      ISZ     ROFA1+4 /NOT 22 BLOCKS YET
2645 2022          W3      X2      DTA   /STOP THE DTA
2646 5232          JMP      TAD     DTA   /TYPE OUT BLOCK NUMBERS AND DATA UNIT#
2647 1027          SDLC     !       /END
2650 6774          SDLC     !       /TYPE OUT BLOCK NUMBERS AND DATA UNIT#
2651 4502          JMS     I      TYPE   /DT
2652 0424          0424    I      /A
2653 0140          0140    I      /END
2654 0000          0000    DTA   /GET UNIT NUMBER
2655 1027          TAD      RTL     JMS     I      TYOCT  /AND TYPE IT OUT
2656 7006          DCA      W1      JMS     I      TYPE   /CR&LF
2657 4501          JMS     I      TYPE   /CR&LF
2660 4502          JMS     I      TYPE   /CR&LF
2661 4345          4345    0000    TAD      M26     /WILL TYPE ALL
2662 0000          0000    DCA      W1      /22 WORDS
2663 1113          1113    TAD      BADD   /ADDRESS OF BLOCK
2664 3020          3020    DCA      X2      /INDEX
2665 1067          1067    TAD      !       /FIRST OR NEXT BLOCK
2666 3011          3011    DCA      X2      /TYPE IT OUT
2667 1411          1411    TAD      !       /CR&LF
2670 4501          4501    JMS     I      TYPE   /CR&LF
2671 4502          4502    JMS     I      TYPE   /CR&LF
2672 4345          4345    0000    TAD      M26     /END
2673 0000          0000    ISZ     W1      /COMPLETE
2674 2020          2020    JMP     I      "6   /GO ASK FOR FORMAT
2675 5267          5267    JMP     I      "6
2676 5472          5472    JMP     I      "6
2677 7300          RDR     CLA     CLL     DT10000 /FORWARD READ GO
2678 1165          TAD      DT10000 /UNIT
2679 1027          TAD      DT10000 /LOAD THE COMMAND REGISTER
2680 6774          SDLC     SDSS   JMP     .I      /SKIP ON A SINGLE LINE FLAG
2681 6774          SDLC     SDSS   AND     MSK77
2682 6774          SDLC     SDSS   JMP     .I      /READ THE COMMAND REGISTER
2683 6771          SDSS   AND     M22     MSK77
2684 5303          5303    SDSS   JMP     .I      /CHECK FOR END ZONE
2685 6776          6776    SDSS   AND     CLA
2686 0135          0135    SDSS   JMP     "6      /NOT YET GO BACK
2687 1122          1122    SDSS   TAD     CLA
2688 7640          7640    SDSS   JMP     "6      /REVERSE READ GO
2689 5303          5303    SDSS   TAD     DT30000
2690 1164          1164    SDSS   TAD

```

/TOSSE DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3=DEC=71 16159 PAGE 1=31

2713 1027 TAD DTA /UNIT
2714 6774 SDLC /LOAD THE COMMAND REGISTER
2715 1062 TAD M6
2716 3127 DCA CNT
2717 6771 SDSS
2718 5317 JMP .+1
2721 6776 SDRC
2722 7200 CLA
2723 2127 ISZ CNT
2724 5317 JMP .+5
2725 5226 JMP RDFA1 /STORE NUMBERS IN REVERSE

2726 4503 RETRY: JMS I TYPIN
2727 4471 JMS 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 DT1000 /FORWARD READ GO
2740 1165 TAD DTA /UNIT
2741 1027 SDLC /LOAD THE COMMAND REGISTER
2742 6774 TAD M6
2743 1062 CNT /WAIT 6 LINES
2744 3127 SDSS
2745 6771 JMP .+1
2746 5345 SDRC /READ THE COMMAND REGISTER
2747 6776 ISZ CNT
2750 2127 JMP .+4
2751 5345 SDSS
2752 6771 JMP .+1
2753 5352 SDRC AND MSK77
2754 6776 TAD M22
2755 0135 AND
2756 1122 SZA CLA
2757 7640 JMP .+6
2760 5352 TAD DT3000
2761 1164 TAD DTA
2762 1027 SDLC
2763 6774 CLA TAC
2764 7201 DCA PHASE
2765 3030 JMP I
2766 5767 PSER+11
2767 1633

3000 *3000

3000 0000 SDSGT, Ø SDSQ, Ø /ADVANCE SIX LINES
3001 6773 JMP .+1 /SKIP ON QUAD LINE FLAG
3002 5201 SDRC /READ COMMAND REGISTER
3003 6776

```

3004 6772 SDST
      SKP   /TIMING ERROR
3005 7410 SELTIM
      JMS  ! .=1
3006 4567 SDSS  /SKIP ON SINGLE LINE FLAG
      SDRC
3007 6771 SDST
      SKP   /TIMING ERROR
3010 5207 JMP   SDSS
      SDRC
3011 6776 SELTIM
      JMS  ! .=1
3012 6772 SDST
      SKP   /TIMING ERROR
3013 7410 SELTIM
      JMS  ! .=1
3014 4567 SDSS  /TIMING ERROR
      SDRC
3015 6771 SDST
      SKP   /READ THE COMMAND REGISTER
      JMP   SDSS
      SDRC
3016 5215 SELTIM
      JMS  ! .=1
3017 6776 SDST
      SKP   /ADVANCE THREE LINES
      JMP   SDSS
      AND  ! .=1
3023 0135 MSK77 /SAVE THE MARK TRACK LAST 6 BITS
      MTR
3024 3106 DCA
      MTR
3025 1106 TAD
      MTR
3026 5600 SDST
      JMP   SDSQT
      SDRC
3027 0000 A3LNS, 0
      SDSS
      JMP   /SKIP ON SINGLE LINE FLAG
      SDRC
3030 6771 SDST
      SKP   /TIMING ERROR
      SDSS
      SDRC
3031 5230 SELTIM
      JMS  ! .=1
3032 6776 SDST
      SKP   /TIMING ERROR
      SDSS
      SDRC
3033 6772 SELTIM
      JMS  ! .=1
3034 7410 SDST
      SKP   /ADVANCE THREE LINES
      SDSS
      SDRC
3035 4567 SELTIM
      JMS  ! .=1
3036 6771 SDSS
      SDRC
3037 5236 SELTIM
      JMS  ! .=1
3040 6776 SDST
      SKP   /TIMING ERROR
      SDSS
      SDRC
3041 6772 SELTIM
      JMS  ! .=1
3042 7410 SDST
      SKP   /TIMING ERROR
      SDSS
      SDRC
3043 4567 SELTIM
      JMS  ! .=1
3044 6771 SDSS
      SDRC
3045 5244 SELTIM
      JMS  ! .=1
3046 6776 SDST
      SKP   /TIMING ERROR
      SDSS
      SDRC
3047 6772 SELTIM
      JMS  ! .=1
3050 7410 SDST
      SKP   /TIMING ERROR
      SDSS
      SDRC
3051 4567 SELTIM
      JMS  ! .=1
3052 0135 SDST
      SKP   /READ THREE MORE LINES
      SDSS
      SDRC
3053 3106 SELTIM
      JMS  ! .=1
3054 1106 TAD
      MTR
3055 5627 A3LNS
      JMP   /IS IT 25 NOW
      SDSS
      SDRC
3056 0000 CEXP0, 0
      SDSS
      SDRC
3057 1106 TAD
      MTR
3060 1124 TAD
      M52
3061 7640 SZA
      CLA
3062 4570 JMS  ! MARKER /MARK TRACK ERROR
      MTR
3063 4227 A3LNS /READ THREE MORE LINES
      TAD
3064 1112 M25 /IS IT 25 NOW
      SEA
3065 7640 CLA
      JMS  ! MARKER /NO ! MARK TRACK ERROR
      MTR
3066 4570 CEXP0 /YES IT IS EXPAND CODE NUMBER 1
      JMP   SDSS
      SDRC
3067 3636

```

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3*DEC=71 16159 PAGE 1=33

/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          /COMPLEMENT WORD
3071 7040 CMA             /AND SAV
3072 3143 DCA             SBWORD
3073 1143 TAD             SBWORD
3074 0142 AND             AND
3075 7041 CIA             CHKSUM
3076 7104 CLL             RAL
3077 1143 TAD             SBWORD
3100 1142 TAD             CHKSUM
3101 3142 DCA             CHKSUM
3102 1143 TAD             SBWORD
3103 7112 RTR             CLL|RTR|RTR
3104 7012
3105
3106 3143 DCA             SBWORD
3107 1143 TAD             SBWORD
3110 0142 AND             CHKSUM
3111 7041 CIA             RAL
3112 7104 CLL             SBWORD
3113 1143 TAD             CHKSUM
3114 1142 TAD             MSK7
3115 0135 AND             MSK7
3116 3142 DCA             CHKSUM
3117 5670 JMP             SBCXOR
3120 0000 SRDRC, 0          SDSQ
3121 6773 SKP             .+3
3122 7410 JMP             SDS
3123 5326 JNP             .+1
3124 6771 SDSS
3125 5324 JNP             SDRD
3126 6777 DATRD
3127 3110 DCA             DATRD
3130 6776 SDRC
3131 0135 AND             MSK7
3132 5720 JMP             SRDRC
3133 0000 NUDTA, 0          TAD             LSTPT /GET CURRENT VALUE OF DATA LIST PTR
3134 1754 DCA             TBUFFP /STORE IT AS TEMP PTR
3135 3353 TAD             TBUFFP /GET A DTA # FROM THE LIST
3136 1753 AND             C000?
3137 0037 SZA             CLA /IS IT A 777?
3140 7640 JMP             LSTEND /YES END OF LIST
3141 5346 TAD             TBUFFP /NO GET IT BACK
3142 1753 DTA             DT
3143 3027 ISZ             LSTPT /INCREMENT LIST POINTER
3144 2754 JMP             NUDTA /RETURN
3145 5733 JNP             ISZ             LSTEND /COME HERE AT END OF LIST TO RESET POINTERS AND RETURN TO CALL#2
3146 2333 NUDTA /INCREMENT RETURN POINTER
```

/TODEE DECTAPE FORMATTER COPYRIGHT 1971 PALIO V141 3=DEC=71 16159 PAGE 1=34
 3147 1752 TAD ! SRTPT /GET ADR OF START OF LIST
 3150 3754 DCA ! LSPT !
 3151 5334 JMP NUFTA+1 /GO GET FIRST DTA# AND RETURN
 3152 1176 STRPT, DBUFAD /POINTER TO START OF DATA LIST
 3153 0000 TBUFP!, 0 /TEM STORAGE FOR BOT PTR
 3154 1175 LSTPT, DBUFPT /POINTER TO CURRENT VALUE OF DTA LIST PTR

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

 3200 *3200 /CHECK SWITCH TO SEE IF SET TO WTM POSITION
 3201 4502 SWCHK, JMS ! TYPE 2305 /TYPE OUT MESSAGE
 3201 2305 /SE
 3202 2440 2440 /T
 3203 2327 2327 /SW
 3204 1124 1124 /IT
 3205 0310 0310 /CH
 3206 4024 4024 /T
 3207 1740 1740 /O
 3210 2724 2724 /WT
 3211 1500 1500 /M
 3212 4503 JMS ! TYPIN /WAIT FOR CR
 3213 7200 CLA
 3214 3256 DCA CNTRL
 3215 6775 SOLD
 3216 6771 SDSS
 3217 7410 SKP
 3220 5224 JMP *4
 3221 2256 ISZ CNTRL
 3222 5216 JMP *4
 3223 5267 SWCHER /SEE IF THE DRIVE IS OK
 3224 6774 RSTM, SDLC /LOAD CR TO CLEAR TIMING ERROR
 3225 6775 SDLD /LOAD DATA BUFFER TO CLEAR S Q FLAGS
 3226 1162 TAD DTA400 /SET WRITE
 3227 1027 TAD DTA /GET UNIT
 3230 3257 DCA SAV /STORE IT AWAY
 3231 1257 TAD SAV
 3232 6771 SDSS *1
 3233 5232 JMP
 3234 6774 SDLC
 3235 1257 TAD SAV /LOAD THE TRANSPORT REGISTER AND CHECK IT
 3236 6774 SDLC
 3237 6776 SDRC RTL
 3240 7006 RAL
 3241 7004

//TDS8 DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3-DEC-71 16159 PAGE 1-35
 3242 7500 SMA /CHECK WRITE TO BE SET
 3243 5260 JMP /WRITE IS NOT SET
 3244 7004 RAL /CHECK ALO
 3245 7510 ERCHK /WLO
 3246 5260 SPA /CHECK SELECT AND TIMING ERROR
 3247 7004 RAL /SELECT OR TIMING ERROR
 3250 7710 CLA /CHECK OTHER DRIVE IF ANY
 3251 5260 JMS /CHECK OTHER DRIVE
 3252 4777 RSTSM=11 /CHECK OTHER DRIVE
 3253 5213 JMP !
 3254 5655 JMP !
 3255 1400 STMK !
 3256 0000 CNTRL, 0
 3257 0000 SAV, 0
 3260 4502 ERCHK, JMS ! TYPE /INCORRECT SETUP
 3261 2305 2305 /SE
 3262 2425 2425 /TU
 3263 2077 2077 /P
 3264 0000 0000 /END
 3265 5666 JMP ! .+1
 3266 1000 START
 3267 4502 SWCHER, JMS ! TYPE /SW
 3270 2327 2327 /IT
 3271 1124 1124 /CH
 3272 0310 0310 /N
 3273 4016 4016 /OT
 3274 1724 1724 /S
 3275 4023 4023 /ET
 3276 0524 0524 /T
 3277 4024 4024 /O
 3300 1740 1740 /WT
 3301 2724 2724 /M
 3302 1540 1540 /OR
 3303 1722 1722 /S
 3304 4023 4023 /IN
 3305 1116 1116 /GL
 3306 0714 0714 /E
 3307 0540 0540 /I
 3310 1411 1411 /NE
 3311 1605 1605 /F
 3312 4006 4006 /LA
 3313 1401 1401 /G
 3314 0740 0740 /FA
 3315 0601 0601 /IL
 3316 1114 1114 /ED
 3317 0504 0504 /T
 3320 4024 4024 /O
 3321 1740 1740 /SE
 3322 2305 2305 /T
 3323 2440 2440 /CR LF
 3324 4543 4543 /END
 3325 0000 0000 SWCHK
 3326 5200 JMP

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3-DEC-71 16159 PAGE 1-36

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

3376 1605
3377 3133 *3400 /INPUT BUFFER FOR TELETYPE THIS MUST BE AT THE END OF PROGRAM
3400 3400 0000 BUFFER, 0
3400 0000 \$

7708E DECTAPE FORMATTER COPYRIGHT 1971 PAL10 V141 3=DEC=71 16159 PAGE 1=38

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

AJLNS	3027	CRCOD	0055	M14	0064	QUX	0447
BADD	0067	CRPLAG	1146	M143	0123	RDATA	2255
BCXR	0141	DATER	0172	M144	0065	ROBLK	2464
BFR	0070	DAIRD	0110	M2	0060	ROBLKS	2442
BINCO	0166	DBLKN	2000	M22	0122	RDFA	2600
BINGON	3155	DBLOCK	2400	M25	0112	RDPAI	2626
BLCSDD	2200	DBUFAD	1176	M26	0113	RDR	2677
BLCSDA	2227	DBUFPT	1175	M306	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	0293	RSYSM	3224
C0070	0035	DNC	1203	M45	0121	S43LN5	0133
C0077	0036	DNUM	1177	M51	0120	SAV	3257
C0700	0040	DOCOMP	1164	M52	0124	SBCXOR	3070
C1101	1573	DOMARK	0174	M55	0011	SBWORD	0143
C1101	1572	DT0400	0162	M6	0062	SCSEXP	0134
C1620	0050	DT1000	0165	M617	1591	SOLC	6774
C2156	2156	DT1400	0161	M7	0063	SOLD	6775
C201	0042	DT2000	0163	M70	0116	SORD	6776
C203	0041	DT3000	0164	M73	0117	SDSQ	6773
C212	0255	DTA	0027	MARK	1200	SDSQT	3070
C215	0256	DTABUF	3162	MARKER	0170	SDSS	6771
C245	0257	DTRK	1434	MES	0454	SDST	6772
C260	0043	D2	1533	MESSAGE	0202	SETLM	0167
C261	0044	ERCHK	3260	MESS	0077	SETUP	1470
C270	0045	E2M	1552	MSK77	0135	SETUP1	1500
C271	0046	F10BAK	1570	MSRCHT	0221	SLRDR	0107
C277	0047	F10PAT	1556	MTP	0246	SPCOD	0066
C3	2440	F10RTN	1306	MTR	0106	SRDR	3120
C340	0254	FBM	1520	MWTM	1600	SSDSOFT	0132
C4	2372	FEZ	1537	NTYTN	0265	STALL	0600
C5	2441	FORM10	1355	NUD	0136	START	1000
C6060	0377	FOUR	2437	NUDTA	3133	STMK	1400
C7000	0051	GETDATA	1145	OFF	1605	STRPT	3152
C7700	0052	GRB	1442	OKCR	1044	STX	0100
C7714	0053	GR2	1546	PATCH	0515	SWCHER	3267
C7761	0054	IBS	1242	PFRC	1440	SWOFH	3200
CERR	0332	IBZ	1514	PFORH	0763	3327	3327
CEXP	3056	INBLSY	1422	PHASE	0030	TBUFP	3153
CEZ	1410	INIT	1061	PSER	1622	TFORM	0756
CHKERR	0173	INIT1	1055	Q1	0400	TOTAL	0031
CNT	0127	LETK	0072	Q2	0422	TW1	0376
CNTBL	3256	LFCOD	0037	Q4	0434	TYCT	0336
COMCHK	1156	LINE	2034	QU	0192	TYCT1	0371
COMCTR	1173	LRCFP	1432	QU1	0073	TYPECT	0101
COMPAR	0071	LSTEND	3146	QU2	0074	TYPE	0102
COMPARE	0312	LSTPT	3154	QU3	0075	TYPECH	0222
CRCHK	1016	M10		QU4	0076	TYPIN	0103

/TDBE DECTAPE FORMATTER COPYRIGHT 1971 PAL10

V141

PAGE 1640

TYPN	0240
TYQU	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
WAIT	0104
WC	0105
WDATA	2071
WOBLK	2056
WOBLKN	1776
WOBLK	2065
WDZ	1430
WEZF:	1455
WLMPF	1524
WLQ	2157
X1	0010
X2	0011
ZBLK	0613
ZC0M	0744
ZDATA	0637
ZMKTK	0657
ZPAR	0702
ZTIM	0724

ERRORS DETECTED 0

LINKS GENERATED 17

RUN-TIME 1 25 SECONDS

3K CORE USED