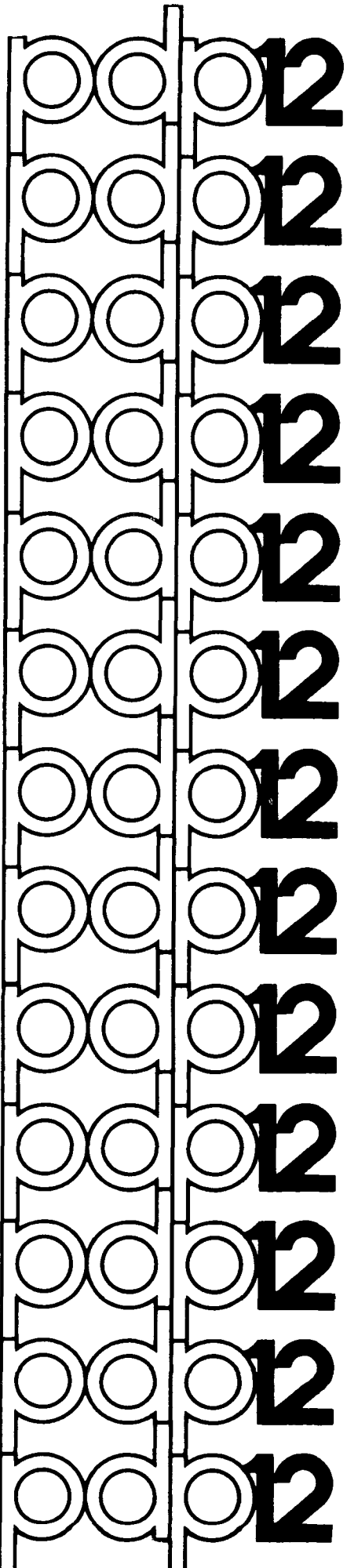


digital

MARK12



MARK12 A FORMATTING AND VERIFICATION
PROGRAM FOR UNCERTIFIED TAPES

For additional copies order DEC-12-YITB-D from Program Library,
Digital Equipment Corporation, Maynard, Massachusetts 01754
Price \$1.00

DEC-12-YITB-D

1st Printing February, 1971

Copyright © 1971 by Digital Equipment Corporation

The material in this manual
is for information purposes
and is subject to change
without notice.

The following are trademarks of Digital Equipment
Corporation, Maynard, Massachusetts

DEC

PDP

FLIP CHIP

FOCAL

DIGITAL

COMPUTER LAB

1. ABSTRACT

MARK12 is used to format and verify uncertified tapes for use on the PDP-12. The formatting is LINCtape format. The option of standard LINCtape format for 512 or 896 blocks (256 words) or special 129 word block format is given. The program formats the tape, writes a pattern in each block, checks the checksum on all blocks, checks all backward block numbers and finally checks all data from the last data block.

2. REQUIREMENTS

2.1 Equipment

PDP-12/20

2.2 Storage

The program occupies most of core between 04000_8 and 07000_8 and uses the area 00000_8 and 02000_8 for data storage.

3. LOADING PROCEDURE

This program is loaded from a DIAL system tape by typing

→ LO MARK12,X ↴

where X is the unit number of the system tape.

4. STARTING PROCEDURE

If the version of DIAL used does not automatically start, then MARK12 is started by the following procedure:

- a. Be sure processor is stopped; momentarily press the stop switch if necessary.
- b. Press I/O Preset with the mode switch set to LINC.
- c. Press START 20

5. USAGE AND OPTIONS

When MARK12 is started, the following display will appear on the console scope:

MARK12

THIS PROGRAM WILL FORMAT AND CHECK
LINC TAPES FOR THE PDP-12

SELECT OPTION AND PRESS LINE FEED
ON THE CONSOLE TELETYPE:

SELECT
1 STD.LINC FORMAT
P 129 WORD FORMAT
B 896 STD. BLKS.

The user now presses 1, P, or B on the console Teletype. All other responses are rejected and a response can be changed by typing RUBOUT or the new response. After the type of tape is selected and LINE FEED is pressed, the following display will appear:

MOUNT TAPE TO BE
MARKED ON THE RIGHT
REEL OF UNIT 1

PLACE UNIT 1 IN
REMOTE WITH
WRITE ENABLED, THEN

PRESS THE MARK SWITCH

The user does as asked above. The program will examine unit 1 to be sure it is selected with write enabled. Then it will try to set the MARK flip-flop which requires the console switch to be depressed. When all is correct, the tape display will disappear and the tape will move. The process of checking the unit may cause the tape to move slightly; therefore, it is suggested unit 1 be placed in remote just prior to actually marking the tape. There are three complete passes down the tape and back. These are formatting, writing, and checking. When the checking process is complete and correct, the following display will appear:

GOOD TAPE

ALLOW MARKED TAPE TO REWIND
THEN SELECT OPTION AND TYPE
LINE FEED ON THE TELETYPE

SELECT
1 MARK ANOTHER TAPE
2 RESTART DIAL

This means that the tape is good and may be used as desired. Option 1 takes the user back to the first display. Option 2 returns to the DIAL system.

If the check was not correct, the following display will appear:

```
TAPE CHECK FAILED
SELECT
    1      MARK ANOTHER TAPE
    2      RESTART DIAL
```

This means the tape is not to be used. The return options are the same as for a good tape (see Section 6 for a discussion of check failures).

6. MECHANICAL CONSIDERATIONS AND FAILURES

The correct operation, as well as formatting of tape, requires that the tape travel and path be smooth, clean, and steady.

The following items are suggested for most reliable operation:

- a. Be sure heads and guides are cleaned.
- b. Mount reels squarely on hubs.
- c. Before marking a new tape, run it all the way onto the take-up reel and back to the supply reel to insure optimum alignment between guide and reel.
- d. Observe tape motion and be sure the tape is not lifting off the head. If it is, the transports require service.

If there is a check failure and the above items are satisfactory, then the tape is most likely defective.

6.1 Formats

The standard LINC format (option 1) contains 512 data blocks each containing 256 data words. Option B generates 896 blocks each also containing 256 data words. The 129-word format (option P) will generate 1536 data blocks each containing 129 data words. Most all tape programming and usage is and will be with the standard LINC format tape. The PDP-12 Laboratory Data Processing (LDP) System requires 896₁₀ block tapes. Some special applications that simulate PDP-8 DECTape will have use for 129-word formats.

Although it is not recommended that special formats be widely used, the MARK program is organized in such a way that by minor modification virtually any format can be written. The program listings give detailed information on how to do this.

STANDARD LINC FORMAT

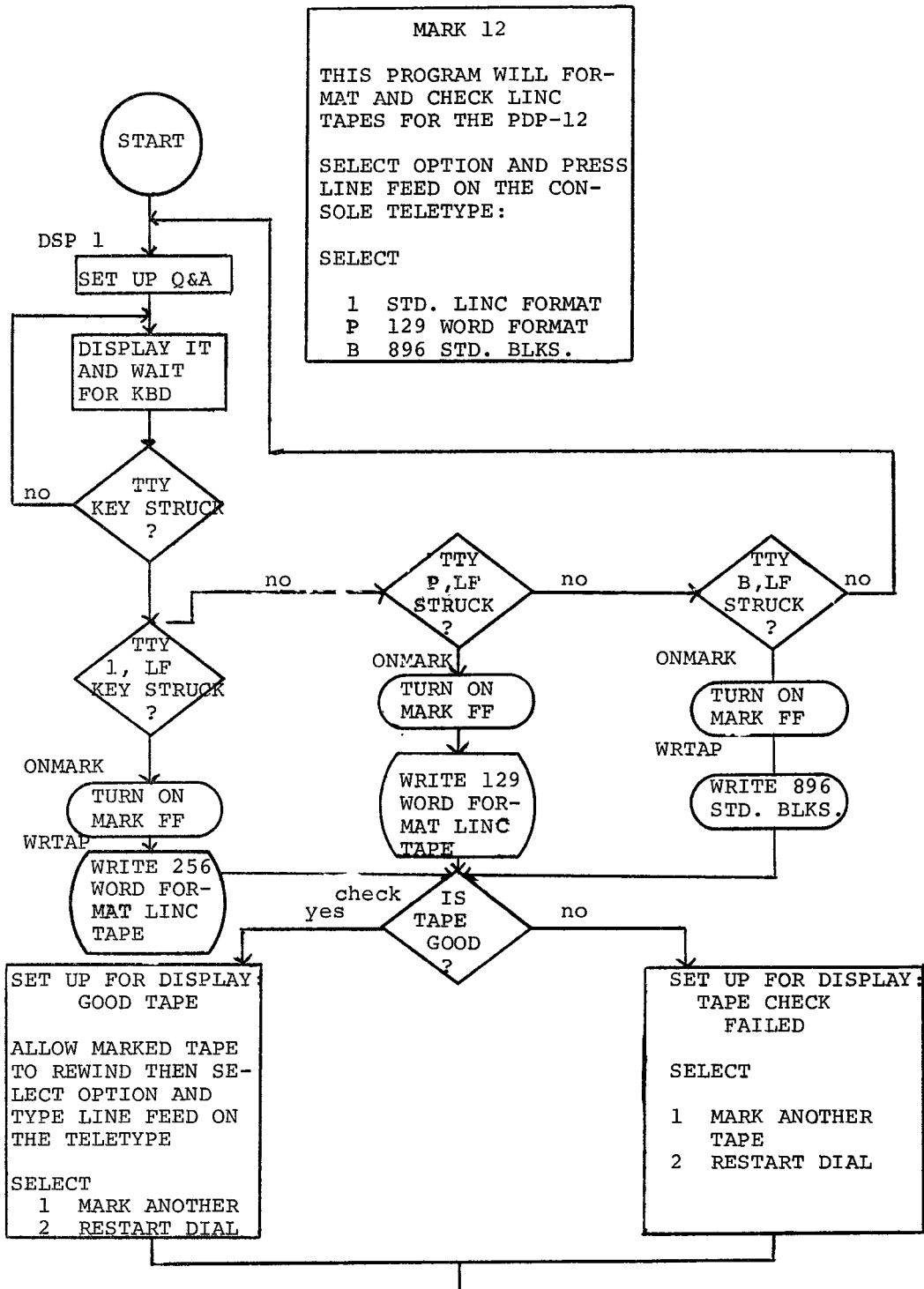
	1024	WORDS	FRONT END ZONE (256 words for option B)
	4095	WORDS	FRONT IM ZONE
	1	WORD	FWD BLOCK NUMBER
Repeated	1	WORD	GUARD WORD
	532	255	DATA WORD
	times	1	FINAL DATA WORD
	(916 times	3	CHECK WORD
for option B)	1	WORD	GUARD WORD
	1	WORD	BKWD BLOCK NUMBER
	5	WORDS	IM ZONE
	8	WORDS	FINAL IM ZONE
	2048	WORDS	FINAL END ZONE (256 words for option B)

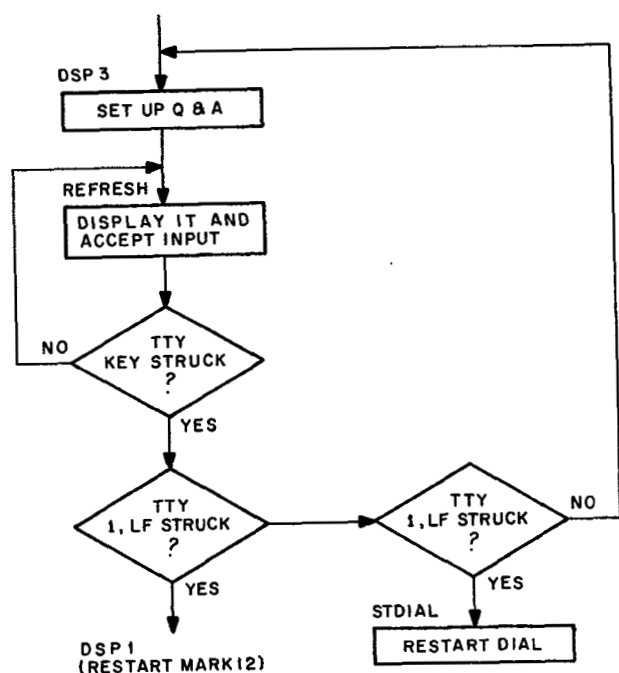
129 WORD FORMAT

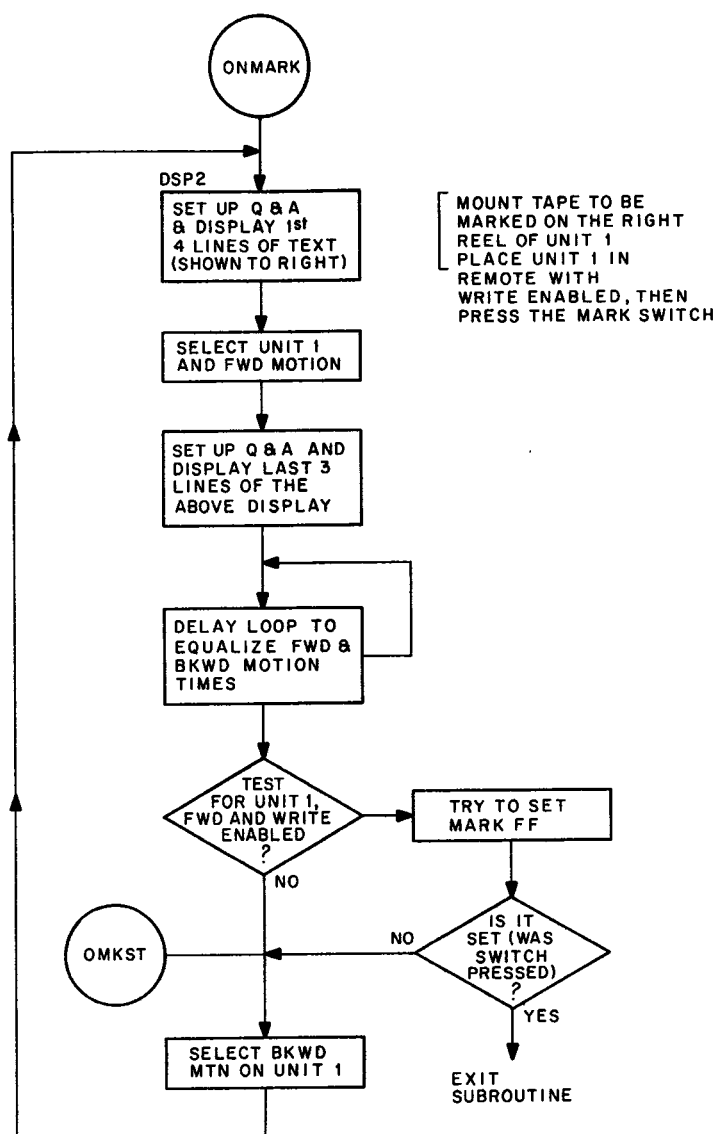
	1024	WORDS	FRONT END ZONE
	4095	WORDS	FRONT IM ZONE
	1	WORD	FWD BLOCK NUMBER
Repeated	1	WORD	GUARD WORD
	128	WORDS	DATA WORDS
	1568	1	FINAL DATA WORD
	times	3	CHECK WORDS
	1	WORD	GUARD WORD
	1	WORD	BKWD BLOCK NUMBER
	5	WORDS	IM ZONE
	1023	WORDS	FINAL IM ZONE
	1024	WORDS	FINAL EM ZONE

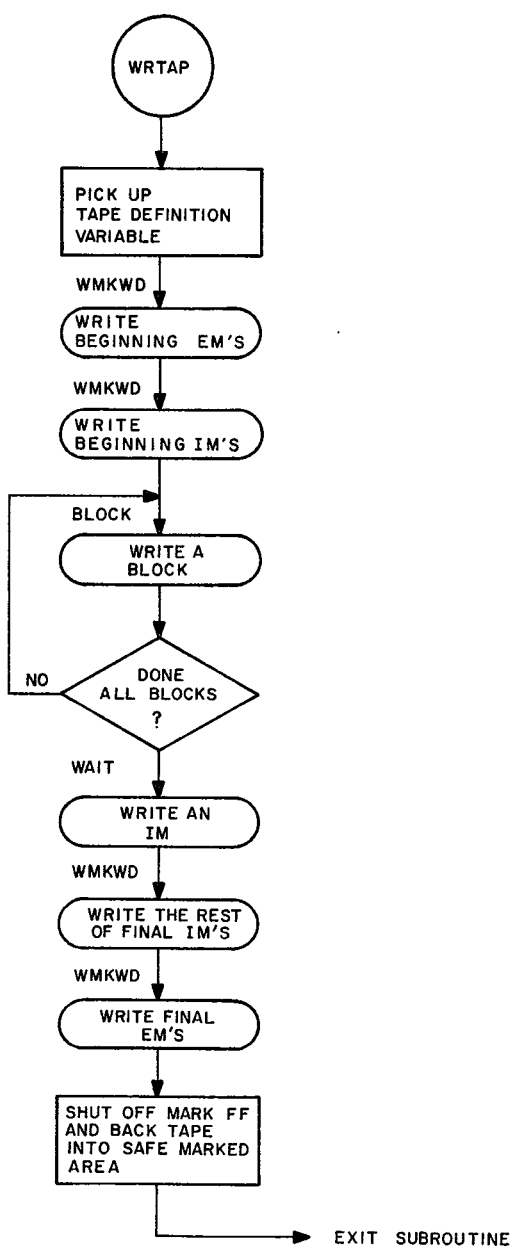
Note there are eight and fifteen data blocks respectively for each format at the front and end of the tape. These allow smooth searching and turn around. They are not used for data.

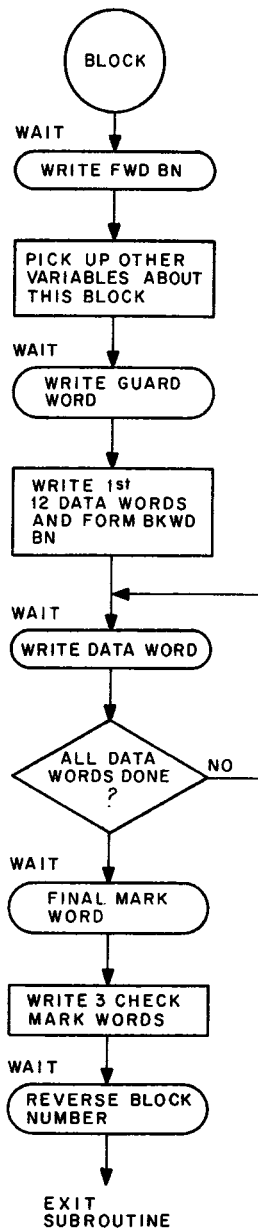
7. FLOWCHARTS

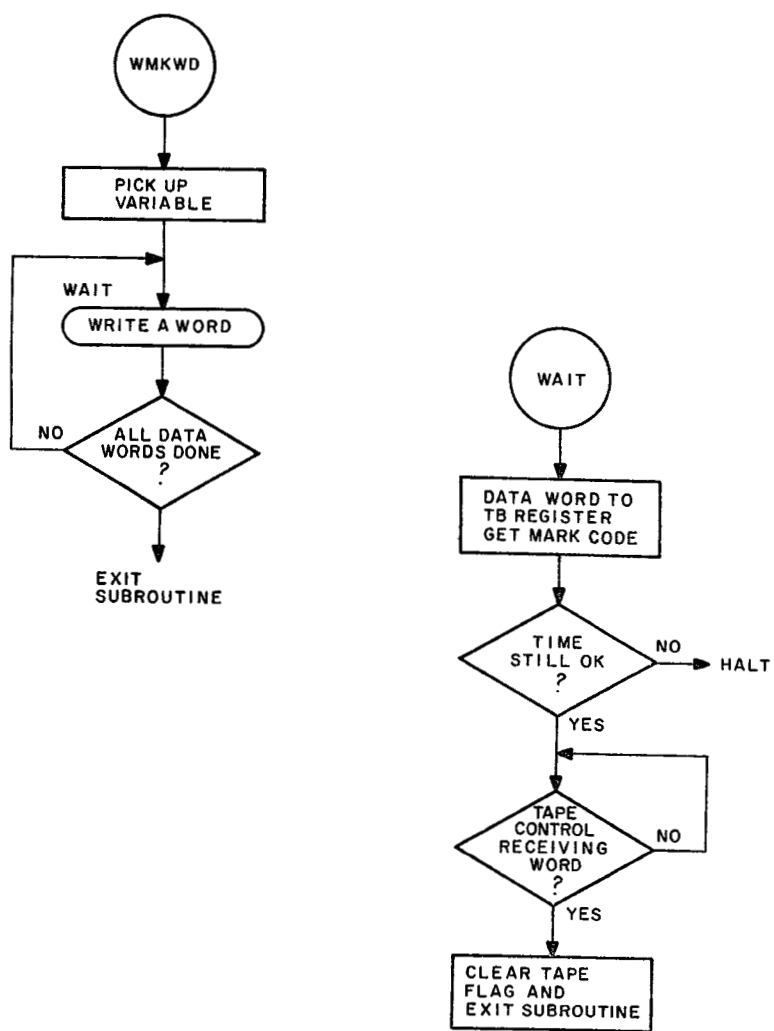












```

0000 *20
0001
0002
0003 /MARK PROGRAM FOR PDP-12
0004 /BY R.J.CLAYTON
0005 /5-30-69
0006 /COPYRIGHT 1969, DIGITAL EQUIPMENT CORP,
0007 /MAYNARD MASS.
0010
0011 /VERSION MARK12-1,1970
0012
0013 SEGMENT 2
0014
0015 LMODE
0016 *16
0017 0016 0701 STDIAL, 701      /READ A GROUP INST.
0018 0017 7300          7300      /THIS WILL OVERLAY DIAL
0019
0020
0021
0022
0023
0024 DT=2000      /THIS IS A CONSTANT USED
0025           /FOR REFERENCING CHAR TABLES
0026           /IN THE DATA FIELD
0027
0028 /THIS IS THE STARTING POINT OF
0029 /THE MARK PROGRAM. DSP1 IS THE
0030 /FIRST DISPLAY WHERE THE USER
0031 /PICKS THE TYPE OF TAPE TO
0032 /FORMAT
0033
0034
0035
0036 0020 0643 DSP1,    LDF 3      /JUST IN CASE
0037 0021 7000      JMP QAINIT   /GO TO Q AND A SUBROUT.
0038 0022 2001      DT DS1       /FIRST FRAME
0039 0023 0762      ANS          /LOCATION FOR ANS.
0040 0024 7053      JMP REFRESH  /COME HERE TO REFRESH
0041
0042
0043
0044 0025 1000      LDA          /HERE AFTER LINE FEED
0045 0026 0762      ANS
0046 0027 1420      SHD I
0047 0030 6100      6100
0048 0031 6041      JMP LTAPE    /GOOD SELECTION
0049 0032 1420      SHD I
0050 0033 2000      2000
0051 0034 6061      JMP PTAPE   /ALSO GOOD SELECTION
0052 0035 1420      SHD I
0053 0036 0200      0200
0054 0037 6514      JMP BIGTAP  /ALSO GOOD SELECTION
0055 0040 6020      JMP DSP1    /GO BACK FOR A GOOD
0056
0057
0058
0059
0060
0061
0062
0063
0064
0065
0066
0067 /PROGRAM TO WRITE A
0068 /STANDARD LINC FORMAT TAPE
0069
0070
0071
0072 0041 0002 LTape, PDP
0073           PMODE
0074 4042 4302      JMS ONMARK  /GET MARK TURNED ON
0075 4043 4701      JMS I KWRTAP /GO WRITE THE TAPE

```

0076 4044 2000 2000 /BEGINING EM
 0077 4045 7777 7777 /BEGINING IM
 0100 4046 0400 0400 /256 WORDS PER BLOCK
 0101 4047 7770 -10 /FIRST FWD BLK NUMB
 0102 4050 7770 -10 /FIRST BKWD BLK NUMB
 0103 4051 1024 1024 /TOTAL NUMBER OF BLOCKS
 0104 4052 0005 0005 /INCLUDES A FEW AT FRONT
 0105 4053 0010 0010 /AND BACK FOR TURN AROUND
 0106 4054 4000 4000 /NO OF IM BETWEEN BLOCKS
 0107 4055 6141 LINC /TO LINC MODE
 0108 4056 1020 LMODE LDA I
 0109 4057 1000 1000 /NO OF BLOCKS TO CHECK
 0110 4060 6635 JMP CHECK /CHECK WILL FINISH
 0111 /THE JOB
 0112
 0113
 0114
 0115
 0116
 0117
 0118
 0119
 0120
 0121
 0122
 0123 /PROGRAM TO WRITE 129 WORD
 0124 /LINC FORMAT TAPE FOR TCO1
 0125 /SIMULATION
 0126
 0127 0061 0002 PTAPE, PDP
 0128 PMODE
 0129 4062 4302 JMS ONMARK
 0130 4063 4701 JMS I KWRTAP
 0131 4064 2000 2000
 0132 4065 7777 7777
 0133 4066 0201 0201
 0134 4067 7760 -20
 0135 4070 7763 -15 /THE OFFSET HELPS SEARCH
 0136 /ON TAPE WITH SHORT BLOCKS
 0137
 0138 4071 3040 3040
 0139 4072 0005 005
 0140 4073 1777 1777
 0141 4074 2000 2000
 0142
 0143
 0144
 0145
 0146 4075 6141 LINC
 0147 LMODE LDA I
 0148 0076 1020 0005 /NUMBER OF DATA BLOCKS
 0149 0077 3000 3000
 0150 0100 6635 JMP CHECK
 0151 /
 0152 /PROGRAM TO WRITE 1600 STD BLKS
 0153 /IS LOCATED AT BIGTAP
 0154 /
 0155
 0156
 0157
 0158
 0159
 0160
 0161
 0162
 0163
 0164
 0165 3101 4231 KWRTAP, WRTAP /CROSS PAGE REF.,
 0166
 0167
 0168
 0169
 0170
 0171
 0172
 0173 /SUBROUTINE TO TEST TAPE TRANSPORTS
 0174 /AND MARK SWITCH TO DETERMINE THAT
 -

```

0175          /IT IS OK TO MARK TAPE.
0176          /MUST HAVE UNIT 1 SELECTED
0177          /MUST HAVE UNIT 1 WRITE ENABLED
0200          /MUST THEN PRESS MARK SWITCH
0201          /SUBROUTINE WILL PREVENT BASHING
0202          /TAPE ON UNIT 0
0203
0204
0205          PMODE
0206  4102  0000  ONMARK, 0000
0207  4103  6141      LINC
0210          LMODE
0211
0212
0213  0104  7000  DSP2,    JMP QAINIT      /USE Q AND A ROUTINE
0214  0105  2172  DT DS2A           /AS A DISPLAY ROUTINE
0215          /THIS WILL BE THE FIRST
0216          /HALF OF THE DISPLAY, IT
0217          /IS DONE WITH THE TAPE
0220          /GOING BACKWARD.
0221  0106  0762      ANS
0222  0107  0016      NOP
0223  0110  1020      LDA I
0224  0111  0144      0144      /SET UP FOR UNIT 1 AND
0225          /FORWARD MOTION
0226  0112  0500      IOB
0227  0113  6152      6152
0230
0231  0114  7000      JMP QAINIT      /DO SECOND HALF OF THIS
0232  0115  2243      DT DS2B       /DISPLAY
0233  0116  0762      ANS
0234  0117  0016      NOP
0235
0236
0237  0120  0064      SET I 4      /THIS LOOP EQUALIZES
0240  0121  7677      -100
0241  0122  0224      XSK I 4      /THE FWD AND BKWD
0242  0123  6122      JMP .-1      /MOTION TIMES
0243
0244  0124  1020      LDA I
0245  0125  5000      5000      /SELECT MAINT REG TO
0246  0126  0500      IOB       /LOOK AT UNITS AND MTN
0247  0127  6151      6151
0250  0130  0011      CLR
0251  0131  0500      IOB
0252  0132  6154      6154      /SHOULD HAVE UNIT 1,
0253  0133  1460      SAE I      /WRITE ENABLED, AND
0254  0134  5777      5777      /FWD MOTION
0255  0135  6137      JMP .+2 /NOT YET
0256  0136  6144      JMP MARKSW
0257
0260  0137  1020  OMKST,  LDA I
0261  0140  0024      0024      /START BACKWARD MOTION
0262  0141  0500      IOB
0263  0142  6152      6152
0264  0143  6104      JMP DSP2      /GO BACK AND TRY AGAIN
0265
0266  0144  1020  MARKSW, LDA I
0267  0145  0200      0200
0270  0146  0001      AXO      /TRY TO SET MARK FLOP
0271  0147  0011      CLR
0272  0150  0021      MSC I 1      /READ IT BACK
0273  0151  0265      ROL I 5

```

*

0274	0152	0472	LZE I	
0275	0153	6137	JMP OMKST	/NOT YET PRESSED
0276				
0277	0154	0002	RET2, PDP	/TO PDP8 MODE
0300				/MARK FLIP FLOP IS ON
0301				/AND TAPE IS FWD MTN.
0302			P MODE	
0303	4155	7200	CLA	
0304	4156	6151	6151	/SET TAPE MAINT REG.
0305				/SO IOT 6154 WILL
0306				/TRANSFER AC TO TB
0307	4157	5702	JMP I ONMARK	
0310				
0311				
0312				
0313			*4200	
0314				
0315			/DSP3	
0316			/THIS ROUTINE IS USED AFTER CHECKING	
0317			/A TAPE THAT THIS PROGRAM MARKED	
0320			/FROM HERE THE USER CALLS DIAL OR	
0321			/MARKS ANOTHER TAPE	
0322				
0323			L MODE	
0324	7200	7000	DSP3, JMP QAINIT	/TO DISPLAY ROUTINE
0325	7201	2311	DT DS3	/CHECKING ROUTINE SETS
0326				/THIS LOCATION FOR FRAME
0327				/3 OR FRAME 4
0330	0202	0762	ANS	
0331	0203	6215	JMP DSP3R	/REFRESH RETURN
0332	0204	1000	LDA	/RETURN FROM LINE FEED
0333	0205	0762	ANS	
0334	0206	1420	SHD I	/NOW TEST THE ANSWER
0335	0207	6100	6100	
0336	0210	6020	JMP DSP1	
0337	0211	1420	SHD I	
0340	0212	6200	6200	
0341	0213	6016	JMP STDIAL	
0342	0214	6200	JMP DSP3	
0343				
0344	0215	1000	DSP3R, LDA	/REJECT WRONG ANSWERS
0345	0216	0762	ANS	
0346	0217	1420	SHD I	
0347	0220	6100	6100	
0350	0221	7053	JMP REFRESH	
0351	0222	1420	SHD I	
0352	0223	6200	6200	
0353	0224	7053	JMP REFRESH	
0354	0225	1420	SHD I	
0355	0226	0000	0000	
0356	0227	7053	JMP REFRESH	
0357	0230	6200	JMP DSP3	/A BAD ANSWER WAS GIVEN
0360				
0361				
0362				
0363			P MODE	
0364				
0365				
0366			/SUBROUTINE TO WRITE TAPE	
0367			/CALLING SEQUENCE:	
0370			/JMS WRTAP	
0371			/NO OF BEGINNING END MARKS	
0372			/NO OF BEGINNING IM	

3373		/NUMBER OF WORDS OF DATA	
3374		/FIRST FWD BLOCK NUMBER	
3375		/FIRST BKWD BLOCK NUMBER	
3376		/NUMBER OF BLOCKS	
3377		/NO OF IM BETWEEN BLOCKS	
3400		/NO OF FINAL IM	
3401		/NO OF FINAL EM	
3432		/RETURN 10TH WORD AFTER JMS	
3403			
3404	4231	0000 WRTAP, 0000	
3415	4232	7200 CLA	
3406	4233	1631 TAD I WRTAP	
3407	4234	2231 ISZ WRTAP	
3410	4235	3345 DCA KIEM	/SAVE NO OF END MARKS
3411	4236	1631 TAD I WRTAP	
3412	4237	2231 ISZ WRTAP	
3413	4240	3346 DCA KIIM	
3414	4241	1631 TAD I WRTAP	
3415	4242	2231 ISZ WRTAP	
3416	4243	3274 DCA WRLOOP+2	/SET UP NO OF WRDS.
3417	4244	1631 TAD I WRTAP	
3420	4245	2231 ISZ WRTAP	
3421	4246	3343 DCA FBLK	/SET FWD BLOCK NO.
3422	4247	1631 TAD I WRTAP	
3423	4250	2231 ISZ WRTAP	
3424	4251	3275 DCA WRLOOP+3	/SET BKWD BLOCK NO.
3425	4252	1631 TAD I WRTAP	
3426	4253	2231 ISZ WRTAP	
3427	4254	7040 CMA	
3430	4255	3344 DCA BLKCNT	
3431			
3432	4256	1350 TAD KHERE	/GO SYNC WITH TAPE WORD
3433	4257	3747 DCA I KWAIT1	
3434	4260	1351 TAD K0200	/CLEAR TAPE WORD FLAG
3435	4261	6152 6152	/IOT TO CLEAR
3436	4262	6141 LINC	
3437	4263	6607 6000 FRSTGO	/THIS IS LINC JMP INST.
3440			/RETURN WILL BE IN 8 MODE
3441			
3442	4264	1345 HERE, TAD KIEM	/NOW WRITE FIRST END MKS.
3443	4265	4753 JMS I KWMKD	/ACTUALLY GO WRITE IT
3444	4266	0000 0000	/CODE FOR EM
3445	4267	1346 TAD KIIM	/NOW WRITE THE BEGINING
3446	4270	4753 JMS I KWMKD	/IM MARKS
3447	4271	0017 0017	/CODE FOR IM
3450			
3451	4272	1343 WRLOOP, TAD FBLK	
3452	4273	4752 JMS I KBLOCK	/GO WRITE IT
3453	4274	0000 9000	/NUMBER OF WORDS
3454	4275	0000 9000	/BKWD BLOCK NUMBER
3455	4276	1631 TAD I WRTAP	
3456	4277	4753 JMS I KWMKD	
3457	4300	0017 0017	/WRITE IM BETWEEN BLOCKS
3460	4301	2343 ISZ FBLK	/INCREMENT BLOCK NUMB.
3461	4302	7000 NOP	
3462	4303	2275 ISZ WRLOOP+3	
3463	4304	7000 NOP	
3464	4305	2344 ISZ BLKCNT	/DONE ALL BLOCKS YET?
3465	4306	5272 JMP WRLOOP	/NO
3466	4307	2231 ISZ WRTAP	
3467			
3470	4310	4747 JMS I KWAIT1	/WRITE FIRST OF THE
3471	4311	0017 0017	/THE FINAL IM, CALLED THIS

-

0472 /WAY TO CUT DOWN ON TIME,
 0473 /THINGS ARE A BIT PRESSED
 0474 /AT THIS POINT
 0475
 0476 4312 7240 CLA CMA
 0477 4313 1631 TAD I WRTAP
 0500 4314 2231 ISZ WRTAP
 0501 4315 4753 JMS I KWMKD
 0502 4316 0017 J017 /WRITE FINAL IM MARKS
 0503 4317 1631 TAD I WRTAP
 0504 4320 2231 ISZ WRTAP
 0505 4321 4753 JMS I KWMKD
 0506 4322 0000 0000 /WRITE FINAL END MARKS
 0507 4323 6141 LINC
 0510 LMODE
 0511 0324 0011 CLR
 0512 0325 0001 AXO /CLEAR MARK FLOP
 0513 0326 0064 SET I 4
 0514 0327 7727 -50 /DELAY A WHILE AND
 0515 0330 1020 LDA I /BACK UP THE TAPE ON
 0516 0331 0024 0024 /UNIT 1 SO THAT CHECK
 0517 0332 0500 IOB /PROGRAM CAN TEST THE
 0520 0333 6152 6152 /TAPE
 0521 0334 0225 XSK I 5
 0522 0335 6330 JMP .-5
 0523 0336 0224 XSK I 4
 0524 0337 6330 JMP .-7
 0525 0340 0002 PDP
 0526 PHODE
 0527 1341 7200 CLA
 0530 4342 5631 JMP I WRTAP /ALL DONE GO BACK
 0531
 0532
 0533 4343 0000 FBLK, 0000 /VARIABLES
 0534 4344 0000 BLKCNT, 0000
 0535 4345 0000 KIEM, 0000
 0536 4346 0000 KIIM, 000
 0537 4347 4600 KWAIT1, WAIT
 0540 4350 4263 KHERE, HERE-1 /WILL BE INCREMENTED
 0541 4351 0200 K0200, 0200
 0542
 0543 4352 4400 KBLOCK, BLOCK /CROSS PAGE REF.
 0544 4353 4520 KWMKD, WMKWD
 0545
 0546
 0547 *4400
 0550
 0551 /SUBROUTINE TO WRITE A BLOCK
 0552 /OF TAPE
 0553 /CALLING SEQUENCES:
 0554 /JMS BLOCK WITH FWD BLOCK NO IN
 0555 /THE AC.
 0556 /FIRST LOCATION AFTER JMS CONTAINS
 0557 /NUMBER OF DATA WRDS IN BLOCK
 0558 /SECOND LOCATION AFTER JMS CONTAINS
 0559 /BACKWARD BLOCK NUMBER
 0560 / THIS ROUTINE WILL WRITE:
 0561 / BM (FWD)
 0562 / GM
 0563 / DM (MIN. 14, MAX. 4096)
 0564 / FM
 0565 / CM (THREE WORDS)
 -

0571		/	GM	
0572		/	BN (BKWD)	
0573		/		
0574				
0575				
0576	4400	3000	BLOCK, 0000	
0577	4401	7040	CMA	/USED IN COMP. FORM
0600	4402	4711	JMS I KWAIT	/WRITE FWD BM
0601	4403	0016	0016	/BLOCK NO CODE WORD
0602	4404	1600	TAD I BLOCK	/GET NO OF DATA WORDS
0603	4405	7140	CMA CLL	
0604	4406	1306	TAD K0016	
0605	4407	7430	SZL	/LESS THAN 14 WORDS
0606	4410	7402	HLT	
0607	4411	7450	SNA	
0610	4412	7402	HLT	
0611	4413	3265	DCA COUNTA	/SPECIFIED 14 WORDS
0612	4414	2200	ISZ BLOCK	/SAVE NUMBER OF WORDS
0613	4415	1600	TAD I BLOCK	/MOVE POINTER
0614	4416	3270	DCA BKBNS	/GET BKWD BLOCK NO
0615	4417	3271	DCA BKBNA	/SAVE IT
0616				/CLEAR BKWRD BLK
0617	4420	4711	JMS I KWAIT	/ASSEMBLY REGISTER
0620	4421	0002	0002	/WRITE GUARD WORD
0621	4422	1307	TAD K7764	/GUARD MARK CODE
0622	4423	3266	DCA COUNTB	
0623	4424	1310	TAD KB1TAB	/COUNT OF 12
0624	4425	3267	DCA TEMPA	/SET UP BIT TABLE POINTER
0625	4426	1313	BLKLP1, TAD K5252	
0626	4427	4711	JMS I KWAIT	/WRITE 1ST 12 WORDS
0627	4430	0011	0011	/WORDS AND FORM
0630	4431	1270	TAD BKBNS	/BKWRD BLK NO FOR
0631	4432	7004	RAL	/WRITING ON TAPE
0632	4433	3270	DCA BKBNS	
0633	4434	7430	SZL	
0634	4435	1667	TAD I TEMPA	/GET A BIT
0635	4436	1271	TAD BKBNA	/COMBINE WITH OTHER
0636	4437	3271	DCA BKBNA	/BITS AND SAVE THEM
0637	4440	2267	ISZ TEMPA	/MOVE POINTER
0640	4441	2265	ISZ COUNTB	/DONE 12 YET
0641	4442	5226	JMP BLKLP1	/NO
0642	4443	1313	BLKLP2, TAD K5252	/WRITE REST OF DATA WORDS
0643	4444	4711	JMS I KWAIT	/WRITE DATA WORD
0644	4445	0011	0011	/DATA MARK CODE
0645	4446	2265	ISZ COUNTA	/DONE YET
0646	4447	5243	JMP BLKLP2	/NO
0647	4450	1313	TAD K5252	
0650	4451	4711	JMS I KWAIT	/WRITE FINAL MARK
0651	4452	0013	0013	/FINAL MARK CODE
0652	4453	7325	CLA IAC STL RAL	/WRITE 3 CHECK WORDS
0653	4454	4712	JMS I KWMKWD	
0654	4455	0001	0001	/CHECKMARK CODE
0655	4456	4711	JMS I KWAIT	/WRITE GUARD MARK
0656	4457	0002	0002	/GUARD MARK CODE
0657	4460	1271	TAD BKBNA	
0660	4461	4711	JMS I KWAIT	/WRITE BKWD BLOCK NO.
0661	4462	0007	0007	/BACKWARD BLK NO CODE
0662	4463	2200	ISZ BLOCK	/INCREMENT RETURN
0663	4464	5600	JMP I BLOCK	/OR BACK
0664	4465	0000	COUNTA, 0	/COUNTER NO OF DATA WRDS
0665	4466	0000	COUNTB, 0	/COUNTER 1ST 12 WORDS
0666	4467	0000	TEMPA, 0	/RANDOM USAGE
0667	4470	0000	BKBNS, 0000	/SAVE BKWD BN AS CALLED

-

0670	4471	0290	BKBNDA,	0000	/FORM BKBWD BN THAT
0671					/WILL BE WRITTEN ON TAPE
0672	4472	0400	B1TAB,	0400	/TABLE USED TO FORM
0673	4473	1000		1000	/BACKWARD BLOCK NO.
0674	4474	2000		2000	
0675	4475	4000		4000	
0676	4476	0020		0020	
0677	4477	0040		0040	
0700	4500	0100		0100	
0701	4501	0200		0200	
0702	4502	0001		0001	
0703	4503	0002		0002	
0704	4504	0004		0004	
0705	4505	0010		0010	
0716					
0717	4506	0016	K0016,	0016	/CONSTANTS
0718	4507	7764	K7764,	7764	
0719	4510	4472	KB1TAB,	B1TAB	
0720	4511	4600	KWAIT,	WAIT	
0721	4512	4620	KWMKWD,	WMKWD	
0722	4513	5252	K5252,	5252	
0723			/		
0724			/WRITES 1600 STD BLKS		
0725			/SEE LTAPE FOR COMMENTS		
0726			/		
0727			LMODE		
0728	0514	0002	BIGTAP,	PDP	
0729				PMODE	
0730	4515	4734		JMS I PONMARK	
0731	4516	4735		JMS I PWRTAP	
0732	4517	1000		1000	
0733	4520	7777		7777	
0734	4521	0400		0400	
0735	4522	7770		-10	
0736	4523	7770		-10	
0737	4524	1624		1624	
0738	4525	0005		5	
0739	4526	0010		10	
0740	4527	0400		0400	
0741	4530	6141		LINC	
0742				LMODE	
0743	0531	1020		LDA I	
0744	0532	1600		1600	
0745	0533	6635		JMP CHECK	
0746	0534	4102	PONMARK,	ONMARK	
0747	0535	4231	PWRTAP,	WRTAP	
0750					
0751					
0752					
0753			*4600		
0754					
0755			/SUBROUTINE TO WAIT FOR COMPLETION		
0756			/OF CURRENT TAPE WORD		
0757			/AND THEN TRANSFER DATA TO TAPE		
0758			/CONTROL FOR THE NEXT WORD		
0759			/(4 LINES)		
0760					
0761					
0762					
0763			/CALLING SEQUENCE:		
0764			/JMS WAIT FOLLOWED BY MARK CODE		
0765			/TO BE GENERATED. THE AC		
0766			/CONTAINS THE DATA WORD TO		

```

0767          /BE WRITTEN WITH THE ABOVE
0770          /MARK CODE.
0771
0772          /PROGRAM MUST RETURN WITH THE
0773          /NEXT WORD TO BE WRITTEN WITHIN
0774          /42 MICROSECONDS
0775          /THIS SUBROUTINE TAKES UP TO
0776          /52 MICROSECONDS IF SYSTEM CYCLE
0777          /TIME WERE TO GET AS SLOW AS
1000          /1.9 MICROSEC.
1001
1002
1003
1004          PMODE
1005      4600 0000 WAIT, 0000
1006      4601 6154          6154
1007          /PUT DATA WORD IN TB THE ACTUAL WORD
1010          /WRITTEN ON THE TAPE WILL BE THE COMP OF THE NO. JUST
1011          /PLACED IN THE TB REG
1012      4602 7300 CLA CLL
1013      4603 1600 TAD I WAIT      /GET MARK CODE
1014      4604 6141 LINC          /GO TO LINC MODE
1015          LMODE
1016      0605 0437 SXL I 17      /TEST TO SEE IF TAPE
1017      0606 0000 HLT          /WORD FF IS UP, IF SO
1020
1021
1022      0607 0417 FRSTGO, SXL 17 /NOW WAIT FOR TAPE WORD
1023      0610 6607 JMP .-1          /FLIP FLOP
1024      0611 1020 LDA I
1025      0612 0200 0200
1026      0613 0002 PDP          /TO PDP 8 MODE
1027          PMODE
1030      4614 6152 6152          /CLEAR TAPE FLAG
1031      4615 2200 ISZ WAIT      /INCREMENT RETURN
1032      4616 7200 CLA
1033      4617 5600 JMP I WAIT      /GO BACK
1034
1035
1036
1037
1040
1041          /SUBROUTINE TO WRITE A NUMBER
1042          /WORDS OF A GIVEN MARK CODE
1043          /CALLING SEQUENCE:
1044          / IS JMS MKWWD FOLLOWED BY CODE WORD.
1045          / AC CONTAINS NO OF WORDS TO BE WRITTEN
1046          /THIS SUBROUTINE ADDS 17 CYCLES TO THE
1047          /WAIT ROUTINE AND MUST BE CALLED WITHIN
1048          /20 MICROSEC. OF THE LAST WAIT EXIT.
1049          /THIS ADDS 10 MICROSEC. TO THE WAIT
1050          /EXIT TIME
1053
1054
1055
1056      4620 0000 WMKWD, 0000
1057      4621 7041 CMA IAC
1060      4622 3234 DCA WMCNT      /SET UP NO OF WRDS.
1061      4623 1620 TAD I WMKWD      /PICK UP MARK CODE
1062      4624 3226 DCA WMCODE
1063      4625 4200 JMS WAIT      /GO WRITE A WORD
1064      4626 0000 WMCODE, 0000      /HOLDS MARK CODE
1065      4627 2234 ISZ WMCNT      /DONE ALL WORDS YET
-
```

```

1066      4630  5225      JMP .-3          /NO
1067      4631  7200      CLA              /YES GO BACK
1070      4632  2220      ISZ WMKWD       /INCREMENT RETURN
1071      4633  5620      JMP I WMKWD
1072
1073
1074      4634  0000  WMCNT,  0000
1075
1076
1077
1078
1079
1080
1081
1082      /SUBROUTINE TO CHECK THE TAPE THAT HAS
1083      /JUST BEEN WRITTEN. ENTER CHECK WITH THE
1084      /TOTAL NUMBER OF POSITIVE DATA BLOCKS
1085      /IN THE AC. THE SUBROUTINE WILL WRITE
1086      /A PATTERN OF 11+11+11 ETC. IN EACH BLOCK
1087      /THEN BACKWARD BLOCK NUMBERS ARE CHECKED
1088      /THEN ALL BLOCKS ARE READ INTO CORE AND
1089      /THEIR CHECKSUMS VERIFIED. THEN THE LAST
1090      /DATA BLOCK IS CHECKED TO BE SURE ALL
1091      /DATA IS CORRECT.
1092
1093
1094
1095
1096
1097
1098
1099
1100
1101
1102
1103
1104
1105
1106
1107
1108
1109
1110
1111
1112
1113
1114
1115      /EXIT IS TO DSP3 ROUTINE WHICH TELLS
1116      /THE USER IF THE TAPE IS GOOD OR BAD
1117      /AND ALLOWS MORE MARKING OR RETURN TO
1118      /DIAL
1119
1120
1121
1122      LMODE
1123      0635  4666  CHECK,   STC CFBLK    /SAVE NUMBER OF BLOCKS
1124      0636  0640  LDF 0
1125      0637  0061  SET I 1    /GENERATE TEST PATTERN
1126      0640  3777  3777
1127      0641  1020  LDA I
1128      0642  0011  11
1129      0643  1061  STA I 1
1130      0644  2642  ADD .-2
1131      0645  0201  XSK 1
1132      0646  6643  JMP .-3    /NOT DONE YET
1133
1134
1135
1136
1137      0647  0011  CLR
1138      0650  4660  STC WBLKNO
1139      0651  1020  LDA I
1140      0652  0020  0020    /SET UP EXTENDED ADDRESS
1141      0653  0001  AXO    /FORMAT FOR TAPE
1142      0654  1020  WLOOP,  LDA I
1143      0655  0000  0000
1144      0656  0023  TMA
1145      0657  0736  WRI I U    /LOAD TMA SETUP REG.
1146      0660  0000  WBLKNO, 0000    /WRITE ON TAPE
1147
1148
1149
1150
1151      0661  1020  LDA I
1152      0662  0001  1
1153      0663  1140  ADM
1154      0664  0667  WBLKNO
1155      0665  1460  SAE I    /WRITTEN LAST BLK YET
1156      0666  0000  CFBLK,  0000    /HOLDS FINAL BLOCK NO
1157      0667  6654  JMP WLOOP
1158
1159
1160
1161
1162      0670  0733  MTB I U    /NOW TEST BKWD BLK NO.
1163      0671  0000  0000
1164      0672  0733  MTB I U
-
```

1155	0673	0000	0000	
1166	0674	1120	ADA I	
1167	0675	0001	0001	
1170	0676	1060	STA I	
1171	0677	0000	BTEST,	0000
1172	0700	0733	MTB I U	
1173	0701	0000	0000	
1174	0702	1440	SAE	
1175	0703	0677	BTEST	
1176	0704	6747	JMP RERROR	/BKWN BN WRONG
1177	0705	0450	AZE	
1200	0706	6674	JMP BTEST-3	/NOT DONE YET
1201				
1232				
1203	0707	1020	LDA I	/NOW CHECK WRITTEN TAPE
1204	0710	0020	0020	
1205	0711	0001	AXO	/EX ADD FORMAT
1206	0712	0011	CLR	
1207	0713	4720	STC RBLKNO	
1210	0714	1020	RLOOP,	LDA I
1211	0715	0000	0000	
1212	0716	0023	TMA	
1213	0717	0732	RDE I U	
1214	0720	0000	RBLKNO,	0000
1215	0721	1460	SAE I	
1216	0722	7777	7777	/CHECKSUM OK
1217	0723	6747	JMP RERROR	/NO
1220	0724	1020	LDA I	/YES
1221	0725	0001	0001	
1222	0726	1140	ADM	
1223	0727	0720	RBLKNO	
1224	0730	1440	SAE	
1225	0731	0666	CFBLK	
1226	0732	6714	JMP RLOOP	
1227				
1230	0733	0061	SET I 1	/DONE NOW CHECK LAST
1231	0734	3777	3777	/BLOCK
1232	0735	1020	LDA I	/THIS IS DATA TEST
1233	0736	0011	0011	
1234	0737	1451	DLOOP,	SAE I 1
1235	0740	6747	JMP RERROR	
1236	0741	2736	ADD .-3	
1237	0742	0201	XSK 1	
1240	0743	6737	JMP DLOOP	
1241				
1242	0744	1020	LDA I	
1243	0745	2311	DT DS3	/SET UP FOR GOOD TAPE
1244				/DISPLAY FRAME
1245	0746	6751	JMP .+3	
1246				
1247	0747	1020	RERROR,	LDA I
1250	0750	2436	DT DS4	/COME HERE ON CHECKING /ERROR, SET UP FOR ERROR /DISPLAY FRAME
1251				
1252				
1253	0751	4201	STC DSP3+1	
1254	0752	0643	LDF 3	
1255	0753	0011	CLR	
1256	0754	0001	AXO	/CLEAR EXTENDED ADD, /FORMAT AND HEAD THE
1257				
1260	0755	0733	MTB I U	/TAPE FOR THE FRONT
1261	0756	0000	0000	
1262	0757	0733	MTR I U	
1263	0760	0000	0000	
-				

```

1264
1265      0761  5200          JMP DSP3
1266
1267      0762  0000  ANS,    0000  /LOCATION FOR ANSWERS
1271      0763  0000          0000  /FROM Q AND A
1272
1273          /QANDA SUBROUTINE FOR THE
1274          /PDP-12
1275          /REMOVE +1000 BELOW IF
1276          /INSERTING SOURCE DIRECTLY
1277          /INTO YOUR PROGRAM SOURCE
1278          *1000 /REMOVE, IF DESIRED
1300
1301          /
1302          /TO HERE TO INITIALIZE THE ROUTINE
1303
1304      1000  1020  QAINIT, LDA I           /SAVE JMP RETURN
1305      1001  0002          2
1306      1002  2000          ADD 0
1307      1003  1060          STA I
1308      1004  0000  QAB,    0           /JMP    +3
1309      1005  3200          ADD QAL+3
1310      1006  4001          STC 1           /PTR TO FIRST PARAM
1311      1007  1001          LDA 1           /GET FIRST PARAM
1312      1010  3264          ADD QAQ+1        /PTR TO HALFWORD-1
1313      1011  5257          STC QAG-3
1314
1315      1012  1021          LDA I 1
1316      1013  5252          STC QARFSH-1
1317      1014  4205          STC 6           /XR6 USED AS A SWITCH, #0 IF NO AN
1320      1015  0043  QACA,   SET 3           /XR3 TO PTR TO ANSWERS
1321      1016  1052          QARFSH-1
1322      1017  0244          SET 4           /XR4 TO PTR TO QUESTIONS
1323      1020  1057          QAG-3
1324
1325      1021  0041          SET 1
1326      1022  0004          4
1327      1023  7270          JMP QAT
1330      1024  0016          NOP
1331      1025  1324          LOH I 4           /F
1332      1026  7231  QAD,   JMP QAO           /H, BUMP PTR IF H OR F
1333      1027  7035          JMP .+6           /74
1334      1030  7050          JMP QAE           /34
1335      1031  1460          SAE I           /CR?
1336      1032  0043          43
1337      1033  7026          JMP QAD           /NO
1343      1034  7021          JMP QACA+4 /EXAMINE NEXT CHAR
1341
1342      1035  1343          STH 3           /INITIALIZE ANSWER BUFR
1343      1036  1324          LDH I 4           /74 TO ANSWERS
1344      1037  1121          ADA I           /NEXT HALFWORD
1345      1040  7717          -60
1346      1041  0017          COM
1347      1042  4006          STC 6
1350      1043  1363          STH I 3           /0 IN AC
1351      1044  0226          XSK I 6
1352      1045  7043          JMP .-2
1353      1046  1323          LDH I 3           /BUMP PTR TO ANSWERS
1354      1047  7026          JMP QAD
1355
1356      1050  1343  QAE,   STH 3           /ANSWER BUFR IS INITIATED
1357      1051  0064          SET I 4           /XR4 TO PTR TO LAST TYPED CHAR IN
                                ANSWER BUFR
-
```

1360	1052	0000	0	
1361				/----RE-ENTER HERE TO REFRESH----
1362	1053	1020	QARFSH, LDA I	/INITIAL Y POSITION
1363		0377	377	/NOTE VERT IS SET HIGH
1364		0377	STC QAH-1	
1365	1056	0003	SET I 3	/XR3 TO PTR TO HALFWORD QUESTIONS-
			1	
1366	1057	0000	0	
1367	1060	0045	SET 5 IN ANSWER BUFR	/XR5 TO PTR TO LAST DISPLAYED CHAR
1370	1061	1052	QARFSH-1	
1371	1062	0041	QAG, SET 1	
1372	1063	0303	3	
1373	1064	7270	JMP QAT	
1374	1065	7074	JMP .+7	/F
1375	1066	1323	LDH I 3	/H. BUMP PTR
1376	1067	1020	LDA I	/NEITHER. ASSUME HALF SIZE
1377	1070	1560	BCL I	
1400	1071	5103	STC QAM+2	/SET INSTR TO CLEAR FF FOR HALF SI
			ZE	
1401	1072	3512	ADD QAW	/NOP IN AC
1402	1073	7101	JMP QAM	
1403	1074	1323	LDH I 3	/BUMP PTR
1404	1075	1020	LDA I	
1405	1076	1620	BSE I	
1406	1077	5103	STC QAM+2	/SET INSTR TO SET FF FOR FULL SIZE
1407	1100	3513	ADD QAW+1	/ADD 9U IN AC
1410	1101	5245	QAM, STC QAP+3	
1411	1102	0024	MSC I 4	/EAD CONTROL REGISTER
1412	1103	1620	BSE I	/THIS INSTR CHANGES. EITHER BSE &
			OR BCL 8	
1413	1104	0200	200	
1414	1105	0004	MSC 4	/AC TO CONTROL REGISTER
1415	1106	0061	SET I 1	/XR1 TO INITIAL X POSITION
1416	1107	3100	100	
1417	1110	1020	LDA I	/Y COORDINATE MULTIPLE
1420	1111	7737	-40	
1421	1112	1160	ADM I	/Y COORDINATE
1422	1113	0000	0	
1423	1114	1323	QAH, LDH I 3	
1424	1115	7232	JMP QAO+1	
1425	1116	7301	JMP QAZ	/74 BUMP PTR TO NEXT CHAR, PUT 40
			IN AC	
1426	1117	7136	JMP QAJ	/34
1427	1120	1420	SHD I	/NEITHER
1430	1121	4300	4300	
1431	1122	7162	JMP QAG	/CR. MOVE X AND Y COORDINATE
1432	1123	7242	JMP QAP	/ISPLAY CHAR
1433	1124	7114	JMP QAH	/PICK UP NEXT CHAR
1434	1125	7242	JMP QAP	/TO HERE IF DISPLAYING ANSWER BUFR
1435	1126	1520	SRO I	/SWITCH TO DISPLAY CURSOR. EITHER 0000 OR
			7777	
1436	1127	0100	0	/IFXR4=XR5, THEN SWITCH=7777
1437	1130	7516	JMP QAF	
1440				/QUESTION MODE
1441	1131	1325	QAI, LDH I 5	
1442	1132	7232	JMP QAO+1	
1443	1133	7114	JMP QAH	/74
1444	1134	7114	JMP QAH	/34
1445	1135	7125	JMP QAI-4	/NEITHER. DISPLAY IT
1446	1136	7521	QAJ, JMP GETKBD	/TO HERE IF DISPLAYED BUFFER
1447	1137	0470	AZE I	
1450	1140	7004	JMP QAB	/NOTHING TYPED . EXIT
			-	

1451	1141	2052	SET I 2		
1452	1142	1412	QAY		
1453	1143	1422	SHD 2	/LF?	
1454	1144	7311	JMP QAK+4	/YES, EXIT	
1455	1145	1422	SHD I 2	/CR?	
1456	1146	7223	JMP QAN		
1457	1147	0206	XSK 6	/IS THERE AN ANSWER FIELD?	
1460	1150	7053	JMP QARFSH		
1461	1151	1422	SHD I 2	/<?	
1462	1152	7175	JMP QAL		
1463	1153	1422	SHD I 2	/>?	
1464	1154	7305	JMP QAK		
1465	1155	1422	SHD I 2	/ALT?	
1466	1156	7015	JMP QACA	/REINITIALIZE	
1467	1157	1422	SHD I 2	/BACK SLASH?	
1470	1162	7053	JMP QARFSH	/IGNORE	
1471	1161	1422	SHD I 2	/RUBOUT?	
1472	1162	7175	JMP QAL	/IGNORE	
1473	1163	1422	SHD I 2	/TAB?	
1474	1164	7153	JMP QARFSH	/IGNORE	
1475	1165	5172	STC .+5	/ACCEPTABLE CHAR	
1476	1166	7231	JMP QAO	/TEST NEXT CHAR	
1477	1167	7263	JMP QAQ	/74 BACK PTR UP BY 1	
1500	1170	7263	JMP QAQ	/34 ^	
1501	1171	1020	LDA I	/OK, STORE IT	
1502	1172	0000	0		
1503	1173	1344	STH 4		
1504	1174	7053	JMP QARFSH	/REDISPLAY	
1505	1175	1304	QAL,	LDH 4	/TO HERE IF RUBBOUT OR <
1506	1176	7232	JMP QAO+1		
1507	1177	7053	JMP QARFSH	/74 IGNORE	
1510	1200	1775	-6002		
1511	1201	1302	LDH 2	/TEST THE CHAR	
1512	1202	1460	SAE I	/RUBOUT?	
1513	1203	0037	37		
1514	1204	7253	JMP QAQ	/NO, BACK PTR UP BY 1	
1515	1205	0045	SET 5		
1516	1206	0004	4		
1517	1207	0043	SET 3		
1520	1210	2004	4		
1521	1211	7213	JMP .+2		
1522	1212	1325	LDH I 5	/BUMP PTR	
1523	1213	1323	LDH I 3	/GET NEXT CHAR	
1524	1214	7232	JMP QAO+1		
1525	1215	0015	NOP	/IF 74 OR 34, REPLACE CURRENT CHAR	
		WITH 0			
1526	1216	0011	CLR		
1527	1217	1345	STH 5		
1530	1220	0450	AZE	/WAS IT 74 OR 34?	
1531	1221	7212	JMP .-7	/NO, CONTINUE	
1532	1222	7263	JMP QAO	/BACK PTR UP BY 1	
1533				/TO HERE IF CR	
1534	1223	0206	QAN,	XSK 6	
1535	1224	7311	JMP QAK+4	/EXIT ROUTINE IF NO ANSWER FIELD	
1536	1225	7231	JMP QAO		
1537	1226	7053	JMP QARFSH	/74 MOVE PTR TO NEXT QUESTION FIEL	
	D				
1540	1227	7051	JMP QAE+1	/34 END OF BUFR, MOVE PTR TO FIRST	
1541	1230	7225	QUESTION FIELD		
1542			JMP QAN+2		
1543	1231	1324	QAO,	LDH I 4	/SOR
1544	1232	1420	SHD I	/ +1 74 BEGIN FIELD	

1545	1233	7400	7400	/	+2 34 END BUFR
1546	1234	6000	JMP 0	/	+3 NEITHER 74 NOR 34
1547	1235	1460	SAE I		
1550	1236	0034	34		
1551	1237	0220	XSK I 0		
1552	1240	0220	XSK I 0		
1553	1241	6000	JMP 0		
1554				/SOR TO DISP LINC CHAR IN AC	
1555	1242	0241	QAP, TABLE	ROL 1	/MULT BY 2 FOR INDEX TO ADDRESS OF
1556	1243	3430	ADD QAX+4		
1557	1244	4002	STC 2		/ADDRESS OF CHAR TO DISP IN XR2
1560	1245	3506	ADD QAU		/THIS INSTR CHANGES, EITHER OP OR
		ADD 9U			
1561	1246	3506	ADD QAU		
1562	1247	2001	ADD 1		/ADD 4 TO XR1 TO SPACE CHAR
1563	1250	4001	STC 1		
1564	1251	2005	ADD 5		/GET ADDRESS OF ANSWER BUFR
1565	1252	0017	COM		
1566	1253	2004	ADD 4		
1567	1254	0450	AZE		
1570	1255	0011	CLR		
1571	1256	5127	STC QAI-2		/SWITCH=0 OR 7777
1572	1257	3113	ADD QAH-1		/Y COORDINATE IN AC
1573	1260	1742	DSC 2		
1574	1261	1762	DSC I 2		/DISPLAY CHAR
1575	1262	6000	JMP 0		
1576	1263	1020	QAO,	LDA I	/BACK UP PTR BY 1
1577	1264	3777	-4000		
1600	1265	1140	ADM		
1601	1266	0004	4		
1602	1267	7053	JMP QARFSH		/REDISPLAY
1603				/	
1604	1270	1321	QAT,	LDH I 1	/SOR
1605	1271	1420	SHD I	/	+1 F
1606	1272	0600	3600	/	+2 H
1607	1273	6000	JMP 0	/	+3 NEITHER
1610	1274	1460	SAE I		
1611	1275	0010	10		
1612	1276	0220	XSK I 0		
1613	1277	0220	XSK I 0		
1614	1300	6000	JMP 0		
1615				/	
1616	1301	1323	QAZ,	LDH I 3	
1617	1302	1020		LDA I	
1620	1303	0040		40	
1621	1304	7125		JMP QAI-4	
1622					/TO HERE IF >
1623	1305	1324	QAK,	LDH I 4	
1624	1306	0470		AZE I	/IS CURRENT CHAR BLANK?
1625	1307	7263		JMP QAQ	/YES, IGNORE
1626	1310	7424		JMP QAX	/MOVE DOT FORWARD
1627					/TO HERE TO EXIT WITH SKIP
1630	1311	1020		LDA I	
1631	1312	0001		1	
1632	1313	1140		ADM	
1633	1314	1004		QAB	
1634	1315	7004		JMP QAB	
1635					/CHARACTER PATTERNS
1636	1316	0101	QAV,	0101	/KBD 0, ILLEGAL, USED AS MARKER
1637	1317	0101		0101	
1640	1320	4477		4477	/1:A
1641	1321	7744		7744	

1642	1322	5177	5177	/2:B
1643	1323	2651	2651	
1644	1324	4136	4136	/3:C
1645	1325	2241	2241	
1646	1326	4177	4177	/4:D
1647	1327	3641	3641	
1650	1330	4577	4577	/5:E
1651	1331	4145	4145	
1652	1332	4477	4477	/6:F
1653	1333	4044	4044	
1654	1334	4136	4136	/7:G
1655	1335	2645	2645	
1656	1336	1077	1077	/10:H
1657	1337	7710	7710	
1660	1340	7741	7741	/11:I
1661	1341	0041	0041	
1662	1342	4142	4142	/12:J
1663	1343	4076	4076	
1664	1344	1077	1077	/13:K
1665	1345	4324	4324	
1666	1346	0177	0177	/14:L
1667	1347	0301	0301	
1670	1350	3077	3077	/15:M
1671	1351	7730	7730	
1672	1352	3077	3077	/16:N
1673	1353	7705	7705	
1674	1354	4177	4177	/17:O
1675	1355	7741	7741	
1676	1356	4477	4477	/20:P
1677	1357	3044	3044	
1700	1360	4276	4276	/21:Q
1701	1361	0376	0376	
1702	1362	4477	4477	/22:R
1703	1363	3146	3146	
1704	1364	5121	5121	/23:S
1705	1365	4651	4651	
1706	1366	4040	4040	/24:T
1707	1367	4077	4077	
1710	1370	0177	0177	/25:U
1711	1371	7701	7701	
1712	1372	0176	0176	/26:V
1713	1373	7402	7402	
1714	1374	0677	0677	/27:W
1715	1375	7701	7701	
1716	1376	1463	1463	/30:X
1717	1377	6314	6314	
1720	1400	0770	0770	/31:Y
1721	1401	7007	7007	
1722	1402	4543	4543	/32:Z
1723	1403	6151	6151	
1724	1404	4177	4177	/33:/
1725	1405	0000	0000	
1726				{34:BACKSLASH IGNORED ON INPUT
1727	1406	0000	0	'NOT USED
1730	1407	0000	0	'NOT USED
1731	1410	0000	3000	/35:J
1732	1411	7741	7741	
1733				/10:ODES 36:ALT, 37:RUBOUT NOT DISPL
1734	1412	4543	4543	/1:,CR
1735	1413	7476	7476	/1,>
1736	1414	3634	3634	/1,.T, BACKSLASH
1737	1415	3747	3747	/1,IBOUT, TAB

1740	1416	0000	3000	/40:SPACE
1741	1417	0000	2000	
1742	1420	7500	7500	/41:X!
1743	1421	0000	0000	
1744	1422	7000	7000	/42:"
1745	1423	0070	0070	
1746				/CODES 43:, 44:, 45:LF NOT DISPLAY
1747	1424	7232 ED 9AX,	JMP QAO+1	
1750	1425	7263	JMP QAQ	
1751	1426	7263	JMP QAQ	
1752	1427	7053	JMP QARFSH	
1753	1430	1316	QAV	
1754	1431	0000	0	/NOT USED
1755	1432	5166	5166	/46: &
1756	1433	0526	0526	
1757				/CODE 47:TAB NOT DISPLAYED
1760	1434	0000	0	/NOT USED
1761	1435	0000	0	/NOT USED
1762	1436	3600	3600	/50:(
1763	1437	0041	0041	
1764	1440	4100	4100	/51:)
1765	1441	0036	0036	
1766	1442	2050	2050	/52:+
1767	1443	0050	0050	
1770	1444	0404	3404	/53:+
1771	1445	0437	0437	
1772	1446	0500	0500	/54:,
1773	1447	0006	0006	
1774	1450	0404	0404	/55:+
1775	1451	0404	0404	
1776	1452	0001	0001	/56:.
1777	1453	0000	0000	
2000	1454	0601	0601	/57:♦
2001	1455	4030	4030	
2002	1456	4536	4536	/60:0
2003	1457	3651	3651	
2004	1460	2101	2101	/61:1
2005	1461	0177	3177	
2006	1462	4523	4523	/62:2
2007	1463	2151	2151	
2010	1464	4122	4122	/63:3
2011	1465	2651	2651	
2012	1466	2414	2414	/64:4
2013	1467	0477	0477	
2014	1470	5172	5172	/65:5
2015	1471	0651	0651	
2016	1472	1506	1506	/66:6
2017	1473	4225	4225	
2020	1474	4443	4443	/67:7
2021	1475	6050	6050	
2022	1476	5126	5126	/70:8
2023	1477	2651	2651	
2024	1500	5122	5122	/71:9
2025	1501	3651	3651	
2026	1502	2200	2200	/72::
2027	1503	0000	0000	
2030	1504	4601	4601	/73:;
2031	1505	0000	0000	
2032				/CODE 74:<NOT DISPLAYED
2033	1506	0002 QAU,	2	/CONSTANT
2034	1507	0000	0	/NOT USED
2035	1510	1212	1212	/75:+

2035 1511 1212 1212
 2037 /CODE 76:> NOT DISPLAYED
 2040 1512 0016 QAW, NOP
 2041 1513 3506 ADD QAU
 2042 1514 4020 4020
 2043 1515 2055 2055
 2044 /
 2045 1516 1760 QAF, DSC I
 2046 1517 6000 6000
 2047 1520 7131 JMP QAI
 2048 /
 2049 /END Q+A
 2050 /
 2051 /
 2052 /
 2053 /
 2054 /
 2055 /
 2056 /KEYBOARD INPUT ROUTINE
 2057 /
 2058 QAKRB=6036 /PDP-8 IOT KBD
 2059 QATSF=6041 /TSF
 2060 QATLS=6046 /TLS
 2061 /
 2062 1521 1000 GETKBD, LDA
 2063 1522 0000 0
 2064 1523 5643 STC QAEXIT+6 /SAVE RETURN
 2065 1524 2001 ADD 1 /SAVE XRS 1 AND 2
 2066 1525 5642 STC QAEXIT+3
 2067 1526 2002 ADD 2
 2068 1527 5642 STC QAEXIT+5
 2069 1530 5636 STC QAEXIT+1
 2070 1531 0415 KST /WAS SOMETHING TYPED?
 2071 1532 6000 JMP 0 /NO: EXIT
 2072 1533 0500 IOR
 2073 1534 6036 QAKRB /GET TTY CHAR, CLEAR FLAG
 2074 1535 1060 STA I /SAVE IT
 2075 1536 0000 QATY, 0
 2076 1537 1120 ADA I
 2077 1540 7540 -237
 2078 1541 0451 APO
 2079 1542 7604 JMP QACNTR /BETWEEN 200 AND 237?
 2080 /CONTROL CHAR. CHECK FOR CR,LF,TAB
 2081 /
 2082 1543 0061 SET I 1 /NO
 2083 1544 1654 QACHAR-1
 2084 1545 0062 SET I 2
 2085 1546 7770 -7
 2086 1547 1000 LDA
 2087 1550 1536 QATY
 2088 1551 1461 SAE I 1
 2089 1552 7554 JMP .+2
 2090 1553 7635 JMP QAEXIT /ILLEGAL CHAR. DONT ECHO
 2091 1554 0222 XSK I 2 /CHECKED THEM ALL?
 2092 1555 7551 JMP .-4
 2093 /
 2094 1556 1120 ADA I
 2095 1557 7440 -337
 2096 1560 0451 APO
 2097 1561 7575 JMP QALEGL /BETWEEN 240 AND 337?
 2098 /YES, LEGAL CHAR
 2099 /
 2100 1562 1461 SAE I 1 /NO. CHECK FURTHER.
 2101 1563 7572 JMP .+7
 2102 1564 1020 LDA I /RUBOUT
 2103 1565 0334 334
 2104 1566 7644 JMP QATPE /ECHO BACKSLASH

2135	1567	1020	LDA I
2136	1570	0037	37
2137	1571	7637	JMP QAEXIT+2 /LEGAL EXIT
2140		/	
2141	1572	1461	SAE I 1
2142	1573	7635	JMP QAEXIT /ILLEGAL
2143			/ALT
2144	1574	7637	JMP QAEXIT+2 /EXIT, DONT ECHO
2145		/	
2146	1575	1000	QALEGL, LDA
2147	1576	1536	QATY
2150	1577	7644	JMP QATPE /ECHO CHAR
2151	1600	3536	ADD QATY
2152	1601	1560	BCL I /STRIP IT TO 6-BIT
2153	1602	7700	7700
2154	1603	7637	JMP QAEXIT+2
2155			/TO HERE IF CONTROL CHAR
2156	1604	1460	QACNTR, SAE I
2157	1605	7755	7755
2160	1606	7621	JMP QACKLF
2161	1607	1020	LDA I /CR
2162	1610	0043	43
2163	1611	5636	STC QAEXIT+1
2164	1612	1020	LDA I
2165	1613	0215	215
2166	1614	7644	JMP QATPE
2167	1615	1020	LDA I
2170	1616	0212	212
2171	1617	7644	JMP QATPE
2172	1620	7635	JMP QAEXIT
2173		/	
2174	1621	1460	QACKLF, SAE I
2175	1622	7752	7752
2176	1623	7627	JMP .+4
2177	1624	1020	LDA I /LF
2200	1625	0045	45
2201	1626	7611	JMP QACNTR+5
2202	1627	1460	SAE I
2203	1630	7751	7751
2204	1631	7635	JMP QAEXIT /ILLEGAL
2205	1632	1020	LDA I
2206	1633	0047	47
2207	1634	7637	JMP QAEXIT+2 /EXIT, DONT ECHO
2210		/	
2211	1635	1020	QAEXIT, LDA I /GET 6-BIT ASCII
2212	1636	0000	0
2213	1637	0051	SET I 1 /RESTORE XRS
2214	1640	0000	0
2215	1641	0062	SET I 2
2216	1642	0000	0
2217	1643	6000	JMP /EXIR SOR GETKBD
2220			/SOR TO PRINT C(AC)
2221	1644	0500	QATPE, IOB
2222	1645	6046	QATLS /PDP-8 IOT TLS
2223	1646	1000	LDA
2224	1647	0000	0
2225	1650	5654	STC .+4 /SAVE RETURN
2226	1651	0500	IOB
2227	1652	6041	QATSF /WAIT FOR FLAG
2228	1653	7651	JMP .-2
2229	1654	6000	JMP /EXIT
2230		/	
2231	1655	0243	QACHAR, 243 /HASH

2234 1656 0244 244 /DOLLAR SIGN
2235 1657 0245 245 /PER CENT
2236 1660 0247 247 /APOSTROPHE
2237 1661 0300 300 /AT SIGN
2240 1662 0336 336 /UP ARROW
2241 1663 0337 337 /BACK ARROW
2242 1664 0040 40 /RUBOUT
2243 1665 0036 36 /ALT
2244 /END OF SOR GETKBD
2245
2246
2247
2250
2251
2252 REFRESH=QAINIT+53
2253
2254
2255
2256 SEGMENTS3
2257 *#0001
2260
2261
2262 /FRAME 1
2263 / MARK12
2264 /THIS PROGRAM WILL FORMAT AND CHECK
2265 /LINC TAPES FOR THE PDP-12
2266
2267 /SELECT OPTION AND PRESS LINE FEED
2270 /ON THE CONSOLE TELETYPE
2271
2272 /SELECT -
2273
2274 / 1 STD LINC FORMAT
2275
2276 / P 129 WORD FORMAT
2277
2300 / R 1600 STD BLKS
2301
2302 /FRAME 2
2303
2304 /MOUNT TAPE TO BE
2305 /MARKED ON THE RIGHT
2306 /REEL OF UNIT 1
2307
2310 /PLACE UNIT 1 IN
2311 /REMOTE WITH
2312 /WRITE ENARLED, THEN
2313
2314 /PRESS THE MARK SWITCH
2315
2316
2317 /FRAME 3
2320
2321 / GOOD TAPE
2322
2323 /ALLOW MARKED TAPE TO REWIND
2324 /THEN SELECT OPTION AND TYPE
2325 /LINE FEED ON THE TELETYPE
2326
2327 /SELECT -
2330
2331 / 1 MARK ANOTHER TAPE
2332
-

2333 / 2 RESTART DIAL
2334
2335
2336
2337 /FRAME 4
2340
2341 /TAPE CHECK FAILED
2342
2343 /SELECT -
2344
2345 / 1 MARK ANOTHER TAPE
2346
2347 / 2 RESTART DIAL
2350
2351
2352 0001 0640
2352 0002 4040
2352 0003 4015
2352 0004 0122
2352 0005 1340
2352 DS1, TEXT ZF MARK 12
2353 0006 6162
2353 H
2354 0007 4310
2354 0010 4310
2354 0011 4040
2354 0012 4040
2354 0013 2410
2354 0014 1123
2354 0015 4020
2354 0016 2217
2354 0017 0722
2354 0020 0115
2354 0021 4027
2354 0022 1114
2354 0023 1440
2354 0024 0617
2354 0025 2215
2354 0026 0124
2354 0027 4001
2354 0030 1604
2354 0031 4003
2354 0032 1205
2354 H THIS PROGRAM WILL FORMAT AND CHECK
2355 0033 0313
2355 0034 4310
2355 0035 4040
2355 0036 4040
2355 0037 1411
2355 0040 1603
2355 0041 4024
2355 0042 0120
2355 0043 0523
2355 0044 4006
2355 0045 1722
2355 0046 4024
2355 0047 1005
2355 0050 4020
2355 0051 0420
2355 0052 5561
2355 H LINC TAPES FOR THE PDP-12
2356 0053 6243
2356 H

2357	0054	1043
2357	0055	1040
2357	0056	4040
2357	0057	4023
2357	0060	0514
2357	0061	0503
2357	0062	2440
2357	0063	1720
2357	0064	2411
2357	0065	1716
2357	0066	4001
2357	0067	1604
2357	0070	4020
2357	0071	2205
2357	0072	2323
2357	0073	4014
2357	0074	1116
2357	0075	0540
2357	0076	0605
2357	H	SELECT OPTION AND PRESS LINE FEED
2360	0077	0504
2360	0100	4310
2360	0101	4040
2360	0102	4040
2360	0103	1716
2360	0104	4024
2360	0105	1005
2360	0106	4003
2360	0107	1716
2360	0110	2317
2360	0111	1405
2360	0112	4024
2360	0113	0514
2360	0114	0524
2360	0115	3120
2360	H	ON THE CONSOLE TELETYPE
2361	0116	0543
2361		
2362	0117	4043
2362	0120	0623
2362	0121	0514
2362	0122	0503
2362	0123	2440
2362	0124	4074
2362	FSELECT	<1
2363	0125	6143
2363		
2364	0126	4043
2364	0127	0640
2364	0130	4061
2364	0131	4040
2364	0132	2324
2364	0133	0440
2364	0134	1411
2364	0135	1603
2364	0136	4006
2364	0137	1722
2364	0140	1501
2364	F	1 STD LINC FORMAT
2365	0141	2443
2365	F	
2366	0142	0643
2366	0143	0640
-		

2366	0144	4020
2366	0145	4040
2366	0146	6162
2366	0147	7140
2366	0150	2717
2366	0151	2204
2366	0152	4006
2366	0153	1722
2366	0154	1501
		F P 129 WORD FORMAT
2367	0155	2443
2367		F
2370	0156	0643
2370	0157	0640
2370	0160	4002
2370	0161	4040
2370	0162	7071
2370	0163	6640
2370	0164	2324
2370	0165	0440
2370	0166	4002
2370	0167	1413
		F B 896 STD BLKS
2371	0170	2343
2371	0171	3400
2371		OZ
2372		
2373		
2374		DS2A, TEXT Z
2375	0172	4306
2375	0173	4015
2375	0174	1725
2375	0175	1624
2375	0176	4024
2375	0177	0120
2375	0200	0540
2375	0201	2417
2375	0202	4002
2375		F MOUNT TAPE TO BE
2376	0203	0543
2376	0204	0640
2376	0205	1501
2376	0206	2213
2376	0207	0504
2376	0210	4017
2376	0211	1640
2376	0212	2410
2376	0213	0540
2376	0214	2211
2376	0215	0710
2376		F MARKED ON THE RIGHT
2377	0216	2443
2377	0217	0640
2377	0220	2205
2377	0221	0514
2377	0222	4017
2377	0223	0640
2377	0224	2516
2377	0225	1124
2377	0226	4061
2377		F REEL OF UNIT 1.
2400	0227	5643
2400		F
-		

2401 0230 0643
2401 0231 0640
2401 0232 2014
2401 0233 0103
2401 0234 0540
2401 0235 2516
2401 0236 1124
2401 0237 4061
2401 0240 4011
2401 F PLACE UNIT 1 IN
2402 0241 1643
2402 0242 3400
2402 0Z
2403 DS2B, TEXT Z
2404
2405 0243 4340
2405
2406 0244 4340
2406
2407 0245 4340
2407
2410 0246 4340
2410
2411 0247 4340
2411 0250 4306
2411 0251 4022
2411 0252 0515
2411 0253 1724
2411 0254 0540
2411 0255 2711
2411 0256 2410
2411 F REMOTE WITH
2412 0257 4043
2412 0260 0640
2412 0261 2722
2412 0262 1124
2412 0263 0540
2412 0264 0516
2412 0265 0102
2412 0266 1405
2412 0267 0454
2412 0270 4024
2412 0271 1005
2412 F WRITE ENABLED, THEN
2413 0272 1643
2413 F
2414 0273 0640
2414 0274 4306
2414 0275 4020
2414 0276 2205
2414 0277 2323
2414 0300 4024
2414 0301 1005
2414 0302 4015
2414 0303 0122
2414 0304 1340
2414 0305 2327
2414 0306 1124
2414 F PRESS THE MARK SWITCH
2415 0307 0310
2415 0310 4334
2415 0Z
2416 -

2417
2420 DS3, TEXT ZF
2421 0311 0643
2421 0312 0640
2421 0313 4040
2421 0314 0717
2421 0315 1704
2421 0316 4024
2421 0317 0120
2421 F GOOD TAPE
2422 0320 0543
2422 F
2423 0321 0643
2423 0322 1040
2423 0323 4040
2423 0324 0114
2423 0325 1417
2423 0326 2740
2423 0327 1501
2423 0330 2213
2423 0331 0504
2423 0332 4024
2423 0333 0120
2423 0334 0540
2423 0335 2417
2423 0336 4022
2423 0337 0527
2423 0340 1116
2423 H ALLOW MARKED TAPE TO REWIND
2424 0341 0443
2424 0342 1040
2424 0343 4040
2424 0344 2410
2424 0345 0516
2424 0346 4023
2424 0347 0514
2424 0350 0503
2424 0351 2440
2424 0352 1720
2424 0353 2411
2424 0354 1716
2424 0355 4001
2424 0356 1604
2424 0357 4024
2424 0360 3120
2424 H THEN SELECT OPTION AND TYPE
2425 0361 0543
2425 0362 1040
2425 0363 4040
2425 0364 1411
2425 0365 1605
2425 0366 4006
2425 0367 0505
2425 0370 0440
2425 0371 1716
2425 0372 4024
2425 0373 1005
2425 0374 4024
2425 0375 0514
2425 0376 0524
2425 0377 3120
2425 H LINE FEED ON THE TELETYPE
2426 0400 0543
-

2426 F
2427 0401 0643
2427 0402 0623
2427 0403 0514
2427 0404 0503
2427 0405 2440
2427 0406 4074
2427 FSELECT <1
2430 0407 6143
2430 F
2431 0410 0643
2431 0411 0640
2431 0412 6140
2431 0413 1501
2431 0414 2213
2431 0415 4001
2431 0416 1617
2431 0417 2410
2431 0420 0522
2431 0421 4024
2431 0422 0120
2431 F 1 MARK ANOTHER TAPE
2432 0423 0543
2432 F
2433 0424 0643
2433 0425 0640
2433 0426 6240
2433 0427 2205
2433 0430 2324
2433 0431 0122
2433 0432 2440
2433 0433 0411
2433 F 2 RESTART DIAL
2434 0434 0114
2434 0435 4334
2434 0Z
2435
2436
2437 DS4, TEXT ZF
2440 0436 0643
2440 0437 0640
2440 0440 4040
2440 0441 2401
2440 0442 2005
2440 0443 4003
2440 0444 1005
2440 0445 0313
2440 0446 4006
2440 0447 0111
2440 0450 1405
2440 F TAPE CHECK FAILED
2441 0451 0443
2441 F
2442 0452 0643
2442 F
2443 0453 0643
2443 F
2444 0454 0643
2444 0455 0623
2444 0456 0514
2444 0457 0503
2444 0460 2440
2444 FSELECT <1

2445	0461	7461	
2445			F
2446	0462	4306	
2446	0463	4306	
2446	0464	4061	
2446	0465	4015	
2446	0466	0122	
2446	0467	1340	
2446	0470	0116	
2446	0471	1724	
2446	0472	1005	
2446	0473	2240	
2446	0474	2401	
2446			F 1 MARK ANOTHER TAPE
2447	0475	2005	
2447			F
2450	0476	4305	
2450	0477	4306	
2450	0500	4062	
2450	0501	4040	
2450	0502	2205	
2450	0503	2324	
2450	0504	0122	
2450	0505	2440	
2450	0506	0411	
2450			F 2 RESTART DIAL
2451	0507	0114	
2451			F
2452	0510	4306	
2452	0511	4334	
2452			0Z
2453			
2454			

4 GTAR 5
BKBN4 4471
BKBN5 4470
BLKCNT 4344
BLKLP1 4426
BLKLP2 4443
BLOCK 4400
BTEST 4677
B1TAB 4472
CFBLK 4666
CHECK 4635
COUNTA 4465
COUNTB 4466
LOOP 4737
DSP1 4020
DSP2 4104
DSP3 4200
DSP3R 4215
DS1 6001
DS2A 6172
DS2B 6243
DS3 6311
DS4 6436
DT 2000
FBLK 4343
FRSTGO 4607
GETKBD 5521
HERE 4264
KBLOCK 4352
KB1TAB 4510
KHERE 4350
KIEM 4345
KIIM 4346
KWAIT 4511
KWAIT1 4347
KWMKD 4353
KWMKWD 4512
KWRTAP 4101
K0016 4506
K0200 4351
K5252 4513
K7764 4507
LTAPE 4041
MARKSW 4144
DMKST 4137
DNMARK 4102
PONMAR 4534
PTAPE 4061
PWRTAP 4535
QAR 5004
QACA 5015
QACHAR 5655
QACKLF 5621
QACNTR 5604
QAD 5025
QAE 5050
QAEXIT 5635
QAF 5516
QAG 5062
QAH 5114
QAI 5131
QAINIT 5000

-

GAJ	5136
BAK	5305
QAKRB	6036
GAL	5175
QALEGL	5575
QAM	5101
QAN	5223
QAO	5231
QAP	5242
QAO	5263
QARFSH	5053
QAT	5270
QATLS	6046
QATPE	5644
QATSF	6041
QATY	5536
QAU	5506
QAV	5316
QAW	5512
QAX	5424
QAY	5412
QAZ	5301
RBLKNO	4720
REFRES	1053
RERRQR	4747
RET2	4154
RLOOP	4714
STDIAL	4016
TENPA	4457
WAIT	4600
WBLKNO	4660
WLOOP	4654
WMCNT	4634
WMCODE	4626
WMKWD	4620
WPLOOP	4272
WRTAP	4231

