

IDENTIFICATION

PRODUCT CODE: MAINDEC-X8-DIRKA-A-D
PRODUCT NAME: DEC/X8 MODULE "RK8DS"
RK8 DISK SYSTEM EXERCISER
DATE CREATED: JANUARY 26, 1972
MAINTAINER: DIAGNOSTIC GROUP
AUTHOR: LEONARD E. BEYERSDORFER

COPYRIGHT (C) 1972

DIGITAL EQUIPMENT CORPORATION
MAYNARD, MASS, 01754

1. MODULE DESCRIPTION

"RK8DS" IS A DEC/X8 SOFTWARE MODULE WHICH EXERCISES AN RK8 DISK SYSTEM WITH UP TO FOUR DRIVES. THE MAIN CHARACTERISTICS OF THIS MODULE ARE:

1. WRITE/READ TRANSFERS VARY RANDOMLY FROM 1 TO 1000(8) WORDS.
2. DISK ADDRESSES ARE SELECTED RANDOMLY BETWEEN ADDRESSES 0000 AND 6177 ON ALL DISKS BETWEEN THE SPECIFIED LOW AND HIGH DISK LIMITS.
3. TO ACHIEVE GREATER DATA BREAK THROUGHPUT, RANDOMLY FROM 1 TO 200(8) EXERCISER LOOP PASSES ARE MADE USING TWO ADJACENT TRACKS WITH RANDOM CHANGES TO THE SECTOR, SURFACE AND DRIVE SELECTION ENABLED.
4. THREE READS ARE DONE IN THE CASE OF A PARITY ERROR.

2. REQUIREMENTS

-
1. PROCESSORS: PDP-8, 8/I, 8/L, 8/E, 8/M AND PDP-12.
 2. OPTIONS: RK8 DISK SYSTEM WITH UP TO FOUR RK01 DRIVES.
 3. SPECIAL: NONE

3. RESTRICTIONS

NONE

4. OPERATING INFORMATION

4.1 SPECIAL CONSIDERATIONS

THIS MODULE REQUIRES EXTERNAL BUFFERS.

4.2 BUILDING

-
1. JOB TYPE: INTERRUPT DRIVEN
 2. PRIORITY: NON-CRITICAL, BUT SHOULD BE PLACED HIGH ON THE LIST TO PROVIDE GREATER INTERACTION
 3. JOB SLOTS: JF1 OR JF2 ONLY; 4 PAGES REQUIRED.

4,3 4. STANDARD DEVICE CODES: 0730, 0740, 0750,
INITIALIZING

AFTER THE INDICATED CODE LETTER IS PRINTED RESPOND BY TYPING
THE PARAMETER IN THE MANNER SHOWN BELOW,

CODE ----	DEFINITION -----	RESPONSE -----	LIMITS -----	PRESET -----
A	LOWEST DISK	N	0-3	0
B	HIGHEST DISK	N	0-3	0
C	TYPE OF DATA	0 FOR RANDOM 1 NNNN FOR CONSTANT ANY DATA WORD		RANDOM
D	DISK ADDRESS AT WHICH TRANSFER BEGINS	0 FOR RANDOM 1 000N NNNN * (TRK,SUR,SEC) (DSK # IN BITS 9 AND 10)	LEGAL ADDRESS	RANDOM
E	TRANSFER LENGTH	0 FOR RANDOM 1 NNNN	0001-1000	RANDOM
F	BUFFER TO USE	0 FOR RANDOM 1 NNNN	LEGAL DESIGNATOR	RANDOM

IN ADDITION THE FOLLOWING MODULE LOCATIONS MAY BE
CHANGED AS INDICATED FOR THE DESIRED RESULT,

1. "REPORT" (0362) MAY BE CHANGED FROM 5776 TO
XXXX WHERE ANY CLEAR BITS INHIBIT AN ERROR
REPORT FOR THAT CONDITION, BIT
ASSIGNMENT IS THE SAME AS THE RKB STATUS
REGISTER,
2. "PARITY" (0730) MAY BE CHANGED FROM 1576
TO 5776 TO INHIBIT DATA CHECKING
AFTER A PARITY ERROR,

4,4 DEVICE SETUP

MAKE READY AND WRITE ENABLE ALL DISKS TO
BE EXERCISED,

4,5 RUNNING

1. CNTR: UPDATED AFTER A WRITE/READ/DATA CHECK
OPERATION IS COMPLETED,
2. SR10: WHEN A 1, THE BUFFER CURRENTLY
ASSIGNED IS RETAINED,
3. SR11: WHEN A 1, THE CURRENT DISK
STARTING ADDRESS IS RETAINED,

5. ERROR INFORMATION

ALL STATUS REGISTER ERRORS ARE REPORTED AS
STATUS ERRORS, DATA ERRORS IN THE DATA ERROR
FORMAT,

5.1 ERROR SYMBOL DEFINITIONS

CODE! 0002 READ
 0004 WRITE
 0012 FALSE DATA ERROR (BAD SOFTWARE
 CHECKSUM BUT DATA LOOKED
 GOOD ON WORD BY WORD CHECK),
 IN THE CASE OF A PARITY ERROR,
 THIS CODE INDICATES 1) THE PARITY
 ERROR STOPPED THE TRANSFER
 PRIOR TO COMPLETION; AND
 2) THE DATA TRANSFERRED WAS GOOD,
 003X TRANSFER INCOMPLETE (WORD
 COUNT NON-ZERO BUT NO
 STATUS REG. ERROR BIT IS SET,)
 0042 THIS MAY FOLLOW CODE 0032
 REPORTS AND INDICATES THAT
 ALTHOUGH A TRANSFER WAS INCOMPLETE,
 THE DATA THAT WAS TRANSFERRED
 WAS GOOD,

SA! FINAL STATUS REGISTER
SB! CURRENT BUFFER DESIGNATOR
SC! INITIAL WORD COUNT
SD! FINAL WORD COUNT
SE! INITIAL CURRENT ADDRESS
SF! FINAL CURRENT ADDRESS
SG! INITIAL COMMAND REGISTER
SH! INITIAL TRK, SUR, SEC
SI! FINAL COMMAND REGISTER
SJ! FINAL TRK, SUR, SEC
DA! BUFFER ADDRESS
DB! GOOD DATA WORD
DC! BAD DATA WORD

6. LISTING (ATTACHED)

/

/DEC/X8 EXTERNAL SYMBOL TABLE "EXTSYM"
/FOR USE IN ASSEMBLING DEC/X8 SOFTWARE MODULES;
/COPYRIGHT 1972, DIGITAL EQUIPMENT CORP., MAYNARD, MASS.
XLIST
PAUSE

```

/MAINDEC-X8-DIRKA-A-L "DEC/X8" RK8DS
/RK8 DISK SYSTEM MODULE FOR DEC/X8
/COPYRIGHT 1972, DIGITAL EQUIPMENT CORP., MAYNARD, MASS.
/THIS MODULE OPERATIONAL ON PDP-8,8/1,8/L,8/E AND PDP-12;
/PRG: LEN BEYERSDORFER (X2537)

/BUILDER INSTRUCTIONS:
/1,PRIORITY: NOT CRITICAL, BUT SHOULD BE ASSIGNED NEAR LEVEL 0
/TO PROVIDE MAXIMUM DATA BREAK INTERACTION;
/2,JOB SLOT: 4 PAGES REQUIRED; SLOT JX1 OR JX2;
/INITIALIZER INSTRUCTIONS:

/CODE   DEFINED           RESPONSE           PRESET
/AI     LOWEST DISK TO USE 0=3                0
/BI     HIGHEST DISK TO USE 0=3                0
/CI     TYPE OF DATA      0=RANDOM; 1 NNNN=CONSTANT  RANDOM
/DI     ADDRESSING         0=RANDOM; 1 NNNN NNNN=CONSTANT  RANDOM
/EI     LENGTH OF TRANSFER 0=RANDOM; 1 NNNN=CONSTANT  RANDOM
/FI     BUFFER ASSIGNMENT  0=RANDOM; 1 NNNN=CONSTANT  RANDOM

```

```

/$PECIAL USER MODIFICATIONS VIA RELATIVE "0" FACILITY;
/1,"REPORT" MAY BE CHANGED FROM 5776 TO XXXX WHERE ANY
/CLEAR BITS INHIBIT AN ERROR REPORT FOR THAT CONDITION;
/2,"PARITY" MAY BE CHANGED FROM 1576 TO 5776 TO INHIBIT
/DATA CHECKING AFTER A PARITY ERROR;

```

```

/REPORT SYMBOL DEFINITIONS:
/1,REFER TO MODULE TABLE IN THIS LISTING FOR DESCRIPTION
/OF CNTR,SAI-SJI,AND DAI-DCI
/2,"CODE" DEFINITIONS:

```

```

/CODE   DEFINED
/0002   READ
/0004   WRITE
/001X   FALSE DATA ERROR (BAD CHECKSUM BUT
/        DATA LOOKED GOOD ON WORD BY WORD CHECK;)
/0012   THIS TYPE OF ERROR MAY BE REPORTED AFTER
/        A PARITY ERROR AND INDICATES THE FOLLOWING:

```

```

/MAINDEC-X8-DIRKA-A-L "DEC/X8" RK8DS PAL10 V141 15-FEB-72 19154 PAGE 2-1
/
/ 1, THE PARITY ERROR STOPPED THE TRANSFER PRIOR TO
/ COMPLETION AND THEREBY CAUSED A SOFTWARE
/ SUMCHECK ERROR; 2, THE DATA THAT WAS READ IN
/ WAS GOOD,
/003X   TRANSFER INCOMPLETE (MC NON-ZERO,
/        BUT NO STATUS ERROR BIT WAS SET,)
/0042   THIS ERROR CODE MAY FOLLOW A CODE 0032
/        ERROR REPORT AND INDICATES THAT ALTHOUGH A
/        TRANSFER WAS INCOMPLETE, THE DATA THAT WAS TRANSFERRED
/        WAS GOOD,

```

```

/RK8 STANDARDS:

```

```

/DEVICE CODES:73,74,AND 75

```

```

/RK8 IOT DEFINITIONS:

```

```

6732 DLDC=6732      /AC->CM; 0->AC
6733 DLDR=6733      /AC->TK,SUR,SEQ; 0->AC; READ
6735 DLDW=6735      /AC->TK,SUR,SEQ; 0->AC; WRITE
6734 DRDA=6734      /0->AC; TK,SUR,SEQ->AC
6736 DRDC=6736      /0->AC; CM->AC
6741 DRDS=6741      /0->AC; SR->AC
6742 DCLS=6742      /0->SR
6745 DSKD=6745      /PC+1->PC IF TD
6747 DSKE=6747      /PC+1->PC IF ERR
6751 DCLA=6751      /CLEAR ALL
6752 DRWC=6752      /0->AC; WC->AC
6753 DLWC=6753      /AC->WC; 0->AC
6755 DLCA=6755      /AC->CA; 0->AC
6757 DRCA=6757      /0->AC; CA->AC

```

```

/MODULE TABLE

```

```

0200 0200 0200 JOB, 0 /JOB NUMBER
0201 2213 TEXT1, TEXT "RK8DS " /DEVICE NAME
0202 7004

```

```

0203 2340
0204 0000
0205 0411 TEXT "DIRKA-A" /MODULE DESIGNATOR
0206 2213
0207 3155
0210 0100
0211 0000 /DF=IF
0212 7432
0213 5611 JMP I HOMEDF
0214 4202 INTACK, CIP 00 /ACKNOWLEDGE INTERRUPT;
0215 4426 JMS I IHRETP
0216 7777 -1 /PRIORITY
0217 7777 KILL, -1 /COMMAND TO KILL JOB;
0220 7777 KILLED, -1 /MODULE SETS TO -1 WHEN JOB KILLED;
0221 0000 CNTR, 0 /NUMBER OF EXERCISER LOOP PASSES;
0222 0000 ERROR, 0 /ERROR CALL;
0223 3234 DCA ,+11
0224 7604 LAS
0225 0073 AND 2 K4
0226 7440 SEA
0227 3217 DCA KILL
0230 4211 JMS HOMEDF
0231 6002 10F
0232 6202 CIP 00
0233 4461 JMS I ERRP
0234 0000 0
0235 5622 JMP I ERROR
0236 0000 CODE, 0 /ERROR CODE;

0237 7766 -12 /STATUS ERROR ENTRY TALLY;
0240 0000 ERRSA, 0 /STATUS REG;
0241 0000 ERRSB, 0 /BUFFER WORD
0242 0000 ERRSC, 0 /INIT WC
0243 0000 ERRSD, 0 /FINAL WC
0244 0000 ERRSE, 0 /INIT CA
0245 0000 ERRSF, 0 /FINAL CA
0246 0000 ERRSG, 0 /INIT CM
0247 0000 ERRSH, 0 /INIT TRK,SUR,SEC
0250 0000 ERRSI, 0 /FINAL CM
0251 0000 ERRSJ, 0 /FINAL TRK,SUR,SEC
0252 7775 -3 /DATA ERROR ENTRY TALLY;
0253 0000 ERRDA, 0 /BUFFER ADDRESS
0254 0000 ERROB, 0 /GOOD DATA
0255 0000 ERRDC, 0 /BAD DATA

/END OF MODULE TABLE

```

/INTERRUPT SERVICE - IMMEDIATE ONLY:

```

0256 0000 INT, 0 /"INT" IS INT SERV ADDR
0257 2303 ISZ RENTRY /SKIP CHAIN DOES JMS HERE
0260 5275 JMP ,+15
0261 4211 JMS HOMEDF

```

2

```

0262 6741 DC74A, DRDS /NO, SAVE STATUS;
0263 3240 DCA ERRSA
0264 6736 DC73A, DRDC /SAVE CM;
0265 3250 DCA ERRSI
0266 6734 DC73B, DRDA /SAVE TK,SUR,SEC
0267 3251 DCA ERRSJ
0270 6742 DC74B, DCLS /CLEAR STATUS
0271 7130 STL RAR /CLEAR INT ENABLES
0272 6732 DC73C, DLDC
0273 1377 TAD (DEFSRV /PUT DEFERRED SERVICE PNTR IN AC;
0274 5214 JMP INTACK /ACKNOWLEDGE INTERRUPT
0275 3303 DCA RENTRY
0276 6214 RDF
0277 1020 TAD 2 KCIFDF
0300 3301 DCA ,+1
0301 7402 HLT
0302 5656 JMP I INT
0303 0000 RENTRY, 0 /-1 ALLOWS AN INTERRUPT;

```

/ROUTINE TO SET UP RK8 TO READ OR WRITE (UNLESS "KILL"=-1)

```

/1. SET UP ERRSB, ERRSC,ERRSE,ERRSG AND ERRSH;
/2. ENSURE DF=IF
/3. PUT 0002 IN AC IF READ, 0004 IF WRITE;
/4. JMS I (GO
/5. DLDR OR DLDR (READ OR WRITE;)
/6. RETURNS HERE IF STATUS ERROR (ALREADY REPORTED)
/7. RETURNS HERE IF NO STATUS ERRORS;

```

```

0304 0000 GO, 0 /ENTER
0305 3236 DCA CODE /SAVE CODE 2 OR 4;
0306 1217 TAD KILL /COMMAND TO KILL JOB?
0307 7450 SNA
0310 5314 JMP ,+4
0311 3220 DCA KILLED /YES, SET JOB KILLED FLAG
0312 4364 JMS RELES /RELEASE ASSIGNED BUFFER
0313 5004 SERVEX /EXIT WITH AC CLEAR
0314 1242 TAD ERRSC /GET INITIAL WC
0315 6753 DC73A, DLWC /LOAD IT;
0316 1244 TAD ERRSE /GET INIT CA
0317 6755 DC73B, DLCA /LOAD IT;
0320 1704 TAD I GO /GET DLDR OR DLDR
0321 2304 ISZ GO /UPDATE
0322 3332 DCA GO /SAVE FOR EXECUTION
0323 1246 TAD ERRSG /GET INIT CM
0324 6002 10F /INT SYS OFF
0325 6732 DC73D, DLDC /LOAD IT
0326 7240 CLA CMA /SET FOR ONE INT
0327 3303 DCA RENTRY
0330 6742 DC74C, DCLS /CLEAR STATUS
0331 1247 TAD ERRSH /GET INIT TRK,SUR,SEC
0332 7402 HLT/DLDR OR DLDR /LOAD IT AND READ OR WRITE
0333 5004 SERVEX /EXIT WITH AC=0

```

```

/DEFERRED SERVICE ENTRY:
0334 6752 DEFSRV, DRWC /SAVE FINAL WC
0335 3243 DCA ERRSD /SAVE FINAL CA
0336 6757 DC75C, DRCA /CHECK STATUS
0337 3245 DCA ERRSP
0340 1240 TAD ERRSA
0341 0363 AND K5776A
0342 7640 SEA CLA
0343 5355 JMP G01 /ERROR
0344 1243 TAD ERRSD /NO ERROR, CHECK TRANSFER DONE;
0345 7650 G02, SNA CLA /FINAL WC=07
0346 5353 JMP I+5
0347 1236 TAD CODE
0350 1103 TAD Z K30 /NO, MAKE CODE =003X
0351 3236 DCA CODE
0352 5360 JMP G01+3
0353 2304 ISE GO /NO ERRORS
0354 5704 JMP I GO /REPORT ERROR?
0355 1240 G01, TAD ERRSA
0356 0362 AND REPORT
0357 7640 SEA CLA /YES
0360 4222 JMP I ERROR
0361 5704 JMP I GO
0362 5776 REPORT, 5776
0363 5776 K5776A, 5776

0364 0000 RELEAS, 0 /RELEASE BUFFER;
0365 1241 TAD ERRSB /BUFFER WORD IN AC;
0366 6002 IOP /CALL TO MONITOR ROUTINE;
0367 6202 CIP 00
0370 4457 RLBUFF
0371 5764 JMP I RELEAS /OUT WITH ION;
0372 0000 DATCON, 0
0373 1254 TAD ERROB
0374 5772 JMP I DATCON

0375 * /END OF PAGE
0377 0334 *400
0400

```

/RANDOM NUMBER GENERATOR

```

0400 0000 RANDOM, 0
0401 2234 ISE RAN1
0402 7000 NOP
0403 1235 TAD RAN2
0404 1240 TAD K1111A
0405 7104 CLL RAL

```

3

```

0406 7420 SNL
0407 7001 IAC
0410 3235 DCA RAN2
0411 1234 TAD RAN1
0412 1235 TAD RAN2
0413 5600 JMP I RANDOM
0414 0000 SAVRAN, 0 /PRESET
0415 6201 CDF 00
0416 1466 TAD I Z K0
0417 3235 DCA RAN2
0420 4777 JMS I (HOMEDF
0421 1234 TAD RAN1
0422 3236 DCA SAV1
0423 1235 TAD RAN2
0424 3237 DCA SAV2
0425 5614 JMP I SAVRAN
0426 0000 RESRAN, 0 /RESTORE
0427 1236 TAD SAV1
0430 3234 DCA RAN1
0431 1237 TAD SAV2
0432 3235 DCA RAN2
0433 5626 JMP I RESRAN
0434 0000 RAN1, 0
0435 0000 RAN2, 0
0436 0000 SAV1, 0
0437 0000 SAV2, 0
0440 1111 K1111A, 1111

0441 0000 DATCHK, 0 /CHECK DATA;
0442 1776 TAD I (ERRSD /GET FINAL WC;
0443 4775 JMS I (SUMCHK. /SUMCHECK;
0444 7041 CIA
0445 1774 TAD I (SUMSAV /GOOD?
0446 7650 SNA CLA
0447 5641 JMP I DATCHK /YES; OUT;
0448 4226 JMS RESRAN /NO, RESTORE DATA GENERATOR;
0451 1776 TAD I (ERRSD /PRESET TO CHECK DATA;
0452 4302 JMS DATSET
0453 3260 DCA I+5
0454 1773 TAD I (DATGEV /SAVE CDF TO BUFFER FIELD;
0455 3302 DCA DATSET /MOVE DATA GENERATOR POINTER TO THIS
0456 4702 JMS I DATSET /PAGE
0457 3772 DCA I (ERRDB /GENERATE I WORD;
0458 7402 HLT/CDF /SAVE IN GOOD;
0459 1417 AUA, TAD I AUTO /CDF TO BUFFER FIELD;
0462 4777 JMS I (HOMEDF /GET WORD IN BUFFER;
0463 3771 DCA I (ERRDC /CDF=IF
0464 1017 AUB, TAD AUTO /SAVE IN BAD;
0465 3770 DCA I (ERRDA /GET ADDR AND SAVE;
0466 1771 TAD I (ERRDC /GOOD=BAD?
0467 7041 CIA
0470 1772 TAD I (ERRDB
0471 7440 SEA
0472 4767 JMS I (ERROR /NO, DATA ERROR (AC NOT 0)

```



```

0473 2766      ISZ I (BUFTAL      /DONE?
0474 5256      JMP      ,=16      /NO,
0475 1765      TAD I (CODE      /YES, SET CODE=001X
0476 1076      TAD Z K10
0477 3765      DCA I (CODE
0500 4767      JMS I (ERRR      /CLOSE ERROR ROUTINE,
0501 5641      JMP I DATCHK      /OUT,
0502 0000      DATSET, 0      /SET UP FOR DATA GENERATE OR CHECK,
0503 7041      CIA          /COMPUTE LENGTH TO FILL OR CHECK,
0504 1764      TAD I (ERRSC
0505 7450      SNA
0506 5641      JMP I DATCHK
0507 3766      DCA I (BUFTAL      /SAVE IT,
0510 1763      TAD I (ERRSE      /PUT CA IN AUTO INDEX,
0511 3017      AUC,      DCA AUTO
0512 1762      TAD I (ERRSB      /COMPUTE CDF TO BUFFER FIELD,
0513 7105      AND Z K70
0514 1064      TAD Z KCDF
0515 5702      JMP I DATSET      /EXIT WITH IT IN AC,
0516 0000      LGTCON, 0
0517 1764      TAD I (ERRSC
0520 5716      JMP I LGTCON
0521 0000      ADRCON, 0
0522 5761      JMP I (LGTGEN

/THIS IS THE START OF THE EXERCISER LOOP:

0523 4200      EXER, JMS RANDOM      /GET # OF CLOSE TRANSFERS (1-200) (2 ADJACENT TRACKS)
0524 0130      AND Z K177
0525 7040      CMA
0526 3760      DCA I (RKPC1      /SAVE
0527 4751      JMS I ADRGEV      /GET TRK SUR SEC
0530 7757      DCA I (ERRSH
0531 7120      STL          /CHECK TRACK IN LIMITS
0532 1757      TAD I (ERRSH
0533 1347      TAD M6200A
0534 7620      SNL CLA
0535 5327      JMP      ,=6      /OUT, TRY AGAIN,
0536 1757      DSKAGN, TAD I (ERRSH      /SAVE ONLY BITS 0-6 TO ALLOW + OR = 1 TRACK,
0537 0133      AND Z K77A
0540 3757      DCA I (ERRSH
0541 4751      JMS I ADRGEV      /NOW GET A SUR SEC AND LEAST SIG TRK BIT,
0542 0350      AND K37A
0543 1757      TAD I (ERRSH
0544 3757      DCA I (ERRSH      /ADD IN THE MSB'S
0545 4751      DSKTRA, JMS I ADRGEV      /SAVE THE RESULT AS STARTER
0546 5756      JMP I (LGTGEN=3      /GET DISK #
0547 1600      M6200A, =6200
0550 0037      K37A, 37
0551 0551      *I
0551 0400      ADRGEV, RANDOM/ADRCON
0556 0603
0557 0247

```

4

```

0560 0731
0561 0606
0562 2241
0563 0244
0564 0242
0565 0236
0566 0725
0567 0222
0570 0253
0571 0255
0572 0254
0573 0754
0574 0726
0575 0736
0576 0243
0577 0211
0600 0600      *600
0600 3777      RUN, DCA I (ERRSB      /CLEAR BUFFER WORD FOR "RUN"
0601 3776      DCA I (CNTR      /ALSO COUNTER,
0602 5775      JMP I (EXER

/CONTINUATION OF EXERCISER LOOP - DISK NUMBER IN AC,
0603 3774      DCA I (ERRSC      /SAVE DISK NUMBER
0604 1774      TAD I (ERRSC      /CHECK DISK IN LIMITS
0605 4773      JMS I (BTWEEN
0606 4752      LGTGEN, JMS I LGTGEV      /OK, GENERATE LENGTH
0607 0333      AND K777A      /MAKE IT 1 TO 1000
0610 1276      TAD K7000A
0611 3772      DCA I (ERRSC      /SAVE AS INIT WC
0612 1772      TAD I (ERRSC      /LENGTH < OR = 400?
0613 1121      TAD Z K400
0614 7700      SMA CLA
0615 5223      JMP      ,=6      /YES, OK SECTOR
0616 7001      IAC          /NO, NEED 2 SECTORS,
0617 1771      TAD I (ERRSH      /ADD 1 TO OLD SECTOR
0620 0101      AND Z K17      /AND MAKE SURE NO SECTOR 20 NEEDED
0621 7650      SNA CLA
0622 5770      JMP I (DSKAGN      /REGENERATE STUFF
0623 4753      BUPGEN, JMS I BUPGEV      /GENERATE BUFFER
0624 1777      TAD I (ERRSB      /MAKE UP CH WORD,
0625 0105      AND Z K70
0626 3017      AUC, DCA AUTO
0627 1774      TAD I (ERRSC
0630 0332      AND K6A
0631 1017      AUM, TAD AUTO
0632 1276      TAD K7000A
0633 3774      DCA I (ERRSC      /SAVE IT,
0634 1777      TAD I (ERRSB      /COMPUTE INIT CA
0635 0131      AND Z K7600
0636 1334      TAD M1A
0637 3767      DCA I (ERRSE      /SAVE IT,
0640 4766      DATGEN, JMS I (SAVRAN      /SAVE RANDOM GEN STUFF,
0641 4765      JMS I (DATSET      /PRESET TO FILL BUFFER,
0642 3243      DCA      ,*1
0643 7402      HLT/CDF

```

```

2644 4754 JMS I DATGEV
2645 3417 AUD, DCA I AUTO /FILL BUFFER
2646 2325 ISE BUFTAL
2647 5244 JMP ,=3
2650 4764 JMS I (HOMEDF
2651 4336 JMS SUMCHK
2652 3326 DCA SUMSAV /SAVE IT;
2653 1141 TAD Z M3 /SET FOR 3 RE-READS ON
2654 3327 DCA PARTAL /PARITY ERROR;
2655 1873 TAD Z K4 /4 IN AC FOR WRITE
2656 4763 JMS I (GO /WRITE IT;
2657 6735 D073E, DLDW
2660 5277 JMP K7000A+1 /ERROR; AGAIN
2661 4765 DSKRD, JMS I (DATSET /OK; CLEAR BUFFER;
2662 3263 DCA ,+1
2663 7402 HLT/CDP
2664 3417 AUF, DCA I AUTO
2665 2325 ISE BUFTAL
2666 5264 JMP ,=2
2667 4764 JMS I (HOMEDF
2670 7126 STL RTL /2 IN AC FOR READ;
2671 4763 JMS I (GO /READ IT;
2672 6733 D073F, DLDW
2673 5313 JMP DSKR /ERROR;
2674 4762 JMS I (DATCHK /OK; CHECK DATA;
2675 2776 DSKOUT, ISE I (CNTR /UPDATE PASS COUNTER;
2676 7000 K7000A, 7000/NOP
2677 7604 LAS /CHANGE DISK ADDRESS
2678 7010 RAR
2679 7630 SEL CLA
2680 5206 JMP LGTGEN /NO;
2681 1761 TAD I (ADRGV
2684 7041 CIA
2685 1360 TAD (RANDOM
2686 7640 SZA CLA
2687 5757 JMP I (EXER+4 /CONSTANT ADDRESS SPECIFIED;
2690 2331 ISE RKPC1
2691 5770 JMP I (DSKAGN
2692 5775 JMP I (EXER /LOOP;
2693 1756 DSKR, TAD I (ERRSA /PARITY ERROR-CHECK DATA
2694 0330 AND PARITY /ANYWAY?
2695 7650 SNA CLA
2696 4762 JMS I (DATCHK /YES;
2697 1756 TAD I (ERRSA /PARITY ERROR?
2698 0335 AND K1576A
2699 7650 SNA CLA /YES; 3 RE-READS;
2700 2327 ISE PARTAL
2701 5261 JMP DSKRD
2702 5275 JMP DSKOUT
2703 0000 BUFTAL, 0
2704 0000 SUMSAV, 0
2705 0000 PARTAL, 0
2706 1576 PARITY, 1576
2707 0000 RKPC1, 0
2708 0000 K6A, 6

```

5

```

2733 2777 K777A, 777
2734 7777 M1A, -1
2735 1576 K1576A, 1576
2736 0000 SUMCHK, 0 /SUMCHECK BUFFER
2737 4765 JMS I (DATSET
2740 3341 DCA ,+1
2741 7402 HLT/CDP
2742 7100 CLL
2743 1417 AUF, TAD I AUTO
2744 7430 SEL
2745 7001 IAC
2746 2325 ISE BUFTAL
2747 5342 JMP ,=5
2750 4764 JMS I (HOMEDF
2751 5736 JMP I SUMCHK

/END OF PAGE

0752 *;
/NOTE: THESE LOC'S ARE SPECIFIED BELOW THE *, SO THAT THE ADDRESSES
/INDICATED ARE MODIFIED PROPERLY BY THE DEC-X8 LOADER;
0752 0400 LGTGEV, RANDOM /LGTCON
0753 1011 BUFGV, BUFRAN /BUFGCON
0754 0400 DATGEV, RANDOM /DATCON
0755 0240
0757 0527
0760 0400
0761 0551
0762 0441
0763 0304
0764 0211
0765 0502
0766 0414
0767 0244
0770 0536
0771 0247
0772 0242
0773 1027
0774 0246
0775 0523
0776 0221
0777 0241
1000 *1000

/ROUTINE TO ASSIGN AND HOLD A SPECIFIED BUFFER WHICH MUST BE
/LEGALLY SPECIFIED IN CONBUF (STANDARD BUFFER DESIGNATOR)

1000 0000 BUFGCON, 0
1001 1777 TAD ERRSB /GET CURRENT BUFFER WORD;
1002 7041 CIA
1003 1210 TAD CONBUF
1004 7650 SNA CLA /SPECIFIED BUFFER ASSIGNED?
1005 5600 JMP I BUFGCON /YES; EXIT;

```

```

1006 4211 JMS BUFRAN /NO, GET NEW BUFFER,
1007 5201 JMP BUFRAN+1 /CHECK IT
1010 0000 CONBUF, 0 /MUST CONTAIN LEGAL BUFFER DESIGNATOR,

/ROUTINE TO ASSIGN A BUFFER OBSERVING SR 10,

1011 0000 BUFRAN, 0
1012 7604 LAS /PUT SR 10 (NOT) IN LINK,
1013 7012 RTR
1014 7220 CLA CML
1015 1777 TAD ERRSB /BUFFER WORD IN AC,
1016 7460 SNL SEA
1017 5225 JMP ,+6 /EXIT IF AC NON ZERO AND LINK SET,
1020 7640 SEA CLA
1021 4776 JMS RELEAS /RELEASE BUFFER IF AC NON ZERO,
1022 6002 TOP /ASSIGN A BUFFER
1023 6202 CIF 00
1024 4460 ASBUFF
1025 3777 DCA ERRSB /SAVE BUFFER DESIGNATOR,
1026 5611 JMP I BUFRAN /EXIT,

1027 0000 BTWEEN, 0 /ROUTINE TO CHECK EMA IN LIMITS,
1030 0245 AND K6B /ENTER WITH EMA IN AC, MASK
1031 3211 DCA BUFRAN /TO DISK SELECT,
1032 1211 TAD BUFRAN /EMA>OR=LOW LIMIT,
1033 1243 TAD LODSK
1034 7710 SPA CLA
1035 5775 JMP I (DSKTRA /NO, BACK TO TOP OF EXER LOOP,
1036 1211 TAD BUFRAN /EMA <OR= HIGH LIMIT,
1037 1244 TAD HIOSK
1040 7740 SMA SEA CLA
1041 5775 JMP I (DSKTRA /NO, BACK TO TOP OF EXER LOOP
1042 5627 JMP I BTWEEN /OK, EMA IN LIMITS,
1043 0000 LODSK, 0 /LOW DISK SELECT (BITS 4-5, NEGATE)
1044 0000 HIOSK, 0 /SAME FOR HIGH DISK SELECT,
1045 0000 K6B, 6

```

/INITIALIZER

```

1046 1374 INIT, TAD (TEXT1 /"INIT" IS INITIALIZING ADDRESS,
1047 3251 DCA LTRCOD
1050 4444 MESSAGE
1051 0000 LTRCOD, 0
1052 1117 INITLP, TAD Z K301 /SET CODE TO "A"
1053 3251 DCA LTRCOD
1054 4322 JMS INISR1 /GET LOW DISK,
1055 3243 DCA LODSK /SAVE IN BITS 4-5 NEGATED
1056 4322 JMS INISR1 /SAME FOR HIGH DISK,
1057 3244 DCA HIOSK
1060 4327 JMS INISR2 /TYPE OF DATA,
1061 5265 JMP ,+4 /RANDOM
1062 3773 DCA I (ERRDB /CONSTANT=SAVE IN GOOD DATA,
1063 1372 TAD (DATCON /PRESET POINTERS,

```

6

```

1064 7410 SKP
1065 1371 TAD (RANDOM
1066 3770 DCA I (DATGEV
1067 4327 JMS INISR2 /TYPE OF ADDRESSING,
1070 5300 JMP ,+10 /RANDOM
1071 3767 DCA I (ERRSG /CONSTANT=SAVE EMA PART,
1072 4455 SPACE2 /2 SPACES
1073 4443 FOROCT /GET DMA PART,
1074 5252 JMP INITLP
1075 3766 DCA I (ERRSH /SAVE IT,
1076 1365 TAD (ADRCON /PRESET POINTERS
1077 7410 SKP
1080 1371 TAD (RANDOM
1081 3764 DCA I (ADRGEV
1082 4327 JMS INISR2 /LENGTH OF TRANSFER,
1083 5310 JMP ,+5 /RANDOM
1084 7041 CIA /CONSTANT=NEGATE AND SAVE

1105 3763 DCA I (ERRSC /AS INITIAL WC,
1106 1362 TAD (LGTCO /PRESET POINTERS,
1107 7410 SKP
1110 1371 TAD (RANDOM
1111 3761 DCA I (LOTGEV
1112 4327 JMS INISR2 /BUFFER ASSIGNMENT,
1113 5317 JMP ,+4 /RANDOM
1114 3210 DCA CONBUF /CONSTANT=SAVE IN HOLDER,
1115 1360 TAD (BUFRAN /PRESET POINTERS,
1116 7410 SKP
1117 1357 TAD (BUFRAN
1120 3756 DCA I (BUFRAN
1121 5020 INITEX
1122 0000 INISR1, 0 /OUT,
1123 4340 JMS INISR3 /SERVICE 1,
1124 7104 CLL RAL /DO SERVICE 3,
1125 7041 CIA /MOVE TO BITS 4-5,
1126 5722 JMP I INISR1 /NEGATE,
1127 0000 INISR2, 0 /OUT,
1130 4340 JMS INISR3 /SERVICE 2,
1131 7650 SMA CLA /DO SERVICE 3,
1132 5727 JMP I INISR2 /RANDOM OUT
1133 2327 ISZ INISR2 /NOT 0 IS CONSTANT,
1134 4455 SPACE2 /2 SPACES,
1135 4443 FOROCT /GET 4 OCTAL NUMBERS
1136 5252 JMP INITLP /ERROR,
1137 5727 JMP I INISR2 /OUT

1140 0000 INISR3, 0 /SERVICE 3,
1141 4454 CLRF /CARRIAGE RET=LINE FEED,
1142 1251 TAD LTRCOD /GET LETTER CODE,
1143 4450 TYPE /PRINT IT
1144 4455 SPACE2 /2 SPACES
1145 4442 ONEOCT /GET ONE OCTAL NUMBER,
1146 5252 JMP INITLP /ERROR,
1147 0072 AND Z K3 /MAKE CORRS ARBITRARILY,

```

1150 2251 ISE LTRCOD /UPDATE LETTER CODE,
1151 5740 JMP I INISR3 /OUT;

/END OF PAGE AND END OF PROGRAM CODE

1152
1156 7753
1157 1011
1160 1000
1161 0752
1162 0516
1163 0242
1164 0551
1165 0521
1166 0247
1167 0246
1170 0754
1171 0400
1172 0372
1173 0254
1174 0201
1175 0545
1176 0364
1177 0241

7

0000
0100

0200 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
0300 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
0400 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
0500 11111111 11111111 11111111 11111111 11111111 11000011 11111111 11111111
0600 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
0700 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111

1000 11111111 11111111 11111111 11111111 11111111 11111111 11111111 11111111
1100 11111111 11111111 11111111 11111111 11111111 11000011 11111111 11111111

1200
1300
1400
1500
1600
1700

2000
2100
2200
2300
2400
2500
2600
2700

3000
3100
3200
3300
3400
3500
3600
3700

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

8

0001 FIELD 1

/LOADER CALL

1200 1046 INIT;RUN;INT
1201 0600
1202 0256

1203 6747 DSKE;SKP;1;DSKB;0;1
1204 7410
1205 0001
1206 6745
1207 0000
1210 0001

1211 7770 -10;AUA;AUB;AUC;AUD;AUE;AUF;AUG;AUH
1212 0461
1213 0464
1214 0511
1215 0645
1216 0664
1217 0743
1220 0626
1221 0631

1222 7775 -3

1223 0730 0730;=6;DC73A;DC73B;DC73C;DC73D;DC73E;DC73F
1224 7772
1225 0264
1226 0266
1227 0272
1230 0325
1231 0657
1232 0672

1233 0740 0740;=5;DC74A;DC74B;DC74C;1;14
1234 7773
1235 0262
1236 0270
1237 0330
1240 0001
1241 0004

1242 0750 0750;=4;DC75A;DC75B;DC75C;DEFSRV
1243 7774
1244 0315
1245 0317
1246 0336
1247 0334

1250 0000 0
1251 0000 0

SSSSSSSSSSSS

9

0000
0100

0200
0300

0400
0500

0600
0700

1000
1100

1200 11111111 11111111 11111111 11111111 11111111 11000000 00000000 00000000
1300 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000

1400
1500

1600
1700

2000
2100

2200
2300

2400
2500

2600
2700

3000
3100

3200
3300

3400
3500

3600
3700

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

10

/MAINDEC-X8-DIRKA-A-L	"DEC/X8"	RK0DS	PAL18	V141	15-FEB-72	19154	PAGE 2-19
ADRCN	0521	DRDC	6736	K13	0100	K10F	0004
ADRCV	0551	DRDS	6741	K1376A	0735	LGTCON	0516
ASBUFF	4460	DRHC	6752	K17	0101	LGTGEN	0606
ASBUFF	0060	DSKAGN	0536	K177	0130	LGTGEV	0792
AUA	0461	DSKO	6745	K20	0102	L1SN	4440
AUB	0464	DSKE	6747	K200	0110	L1SNP	0040
AUC	0511	DSKOUT	0675	K2000	0122	L0DSK	1043
AUD	0645	DSKRD	0661	K212	0111	L7RCOD	1091
AUE	0664	DSKTRA	0545	K215	0112	M1A	0734
AUF	0743	ERRDA	0293	K240	0113	M20	0135
AUG	0626	ERRDB	0294	K260	0114	M200	0131
AUH	0631	ERRDC	0295	K272	0115	M240	0127
AUTO	0017	ERROR	0222	K277	0116	M260	0126
BTWEEN	1027	ERRP	0061	K3	0072	M270	0125
BUFCN	1000	ERRSA	0240	K30	0103	M3	0141
BUFGN	0623	ERRSB	0241	K301	0117	M30	0134
BUFGV	0753	ERRSC	0242	K32	0067	M4	0140
BUFRAN	1011	ERRSD	0243	K323	0120	M40	0133
BUFTAL	0725	ERRSE	0244	K37A	0550	M43	0132
CNTR	0221	ERRSF	0245	K4	0073	M5	0137
CODE	0236	ERRSG	0246	K40	0104	M6200A	0547
CONBUF	1010	ERRSH	0247	K400	0121	M7	0136
CRLF	4454	ERRSI	0250	K5	0074	MESSAGE	4444
CRLFP	0054	ERRSJ	0251	K5200	0123	MESSAGEP	0044
DATCHK	0441	EXER	0523	K540	0124	MUL20P	0065
DATCON	0372	EXINIT	0020	K5402	0003	ONEOCP	0042
DATGEN	0640	EXSERV	0004	K5776A	0363	ONEOCT	4442
DATGEV	0754	EXTMEM	0161	K64	0070	PARITY	0730
DATSET	0502	FOROCP	0043	K6A	0732	PARTAL	0727
DC73A	0264	FOROCT	4443	K6B	1045	PRNT1	4451
DC73B	0266	GO	0304	K7	0075	PRNT1P	0001
DC73C	0272	GO1	0355	K70	0105	PRNT2	4452
DC73D	0325	GO2	0344	K7000A	0676	PRNT2P	0002
DC73E	0657	H1DSK	1044	K7510	0125	PRNT4	4453
DC73F	0672	HOMEDF	0211	K7520	0126	PRNT4P	0053
DC74A	0262	IMRETP	0026	K7540	0127	RAN1	0434
DC74B	0270	INISR1	1122	K7600	0131	RAN2	0435
DC74C	0330	INISR2	1127	K77	0106	RANDOM	0400
DC75A	0315	INISR3	1140	K7735	0132	RELEASE	0364
DC75B	0317	INIT	1046	K7740	0133	RENTY	0303
DC75C	0336	INITEX	0020	K7750	0134	REPORT	0362
DCLA	0751	INITLP	1052	K7760	0135	RESRAN	0426
DCLS	0742	INT	0256	K7771	0136	RKPC1	0731
DFSRV	0334	INTACK	0214	K7773	0137	RLBUFF	4457
DKRK	0713	IOFMSP	0056	K7774	0140	RLBUFF	0057
DLCA	0755	JOB	0200	K7775	0141	RUN	0600
DLDC	0732	K0	0066	K777A	0733	SAV1	0436
DLDR	0733	K10	0076	KCDF	0064	SAV2	0437
DLDW	0735	K100	0107	KCIF	0005	SAVRAN	0414
DLWC	0753	K11	0077	KCIFDF	0020	SERVEX	5004
DRCA	0757	K1111A	0440	KILL	0217	SPACE2	4455
DRDA	0734	K116	0071	KILLED	0220	SPACEP	0055

SUNCHK 0736
SUNSAV 0726
TEXT1 0201
TWOOCF 0041
TWOOCF 4441
TYPE 4450
TYPEP 0050

ERRORS DETECTED: 0

LINKS GENERATED: 4

RUN-TIME: 7 SECONDS

3K CORE USED

//