

BM873

RESTART ROM LOADER
MD-11-DZBMD-G

EP-DZBMD-G-DL-A

NOV 1976

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digital

FICHE 1 OF 1

MADE IN USA

This microfiche card contains a grid of frames, each displaying data in a structured format. The frames are organized into rows and columns, with each frame containing a header and a table of data. The data appears to be related to system parameters or configuration settings, with columns for various attributes and values. The frames are arranged in a grid that is approximately 10 columns wide and 20 rows high, with some frames containing more detailed data than others.

.REM %

IDENTIFICATIONPRODUCT CODE: MAINDEC-11-DZBMD-G-DPRODUCT NAME: BM873 - UNIVERSAL RESTART ROM LOADERDATE RELEASED: OCTOBER 1976MAINTAINER: DIAGNOSTIC GROUP

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PROGRAM HISTORY

PRODUCT CODE: MAINDEC-11-DZBMD-G-D

PRODUCT NAME: BM873 - UNIVERSAL RESTART ROM LOADER

DATE CREATED: JULY 1973

MAINTAINER: DIAGNOSTIC GROUP

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1. ABSTRACT

THIS MAINDEC CONSISTS OF FOUR PROGRAMS. THE TWO MAIN PROGRAMS ARE PROGRAM ONE AND PROGRAM FOUR. THESE PROGRAMS WILL BE DISCUSSED LATER. THE PURPOSE OF THIS DIAGNOSTIC IS TO VERIFY THE DATA IN THE ROM, MAKE SURE ALL ADDRESS WILL CAUSE A TIME OUT TRAP WHEN WRITTEN INTO (EXCEPT THE TRAP VECTORS: 173024, 173224) AND ALERT THE OPERATOR AS TO WHAT THE OFFSET ADDRESS WOULD BE IF A SELECTED BUTTON IS PUSHED.

NOTE: FOR NORMAL CONFIGURATIONS, THE ONLY PROGRAMS NECESSARY FOR ACCEPTANCE OF THE BM873 ARE PROGRAMS ONE AND FOUR. PROGRAM TWO IS NECESSARY FOR "NON-STANDARD" SETUPS AND IS A MAINTAINCE TOOL. PROGRAM THREE IS ALSO JUST FOR MAINTAINCE AID.

2. REQUIRMENTS

2.1 EQUIPMENT

ANY PDP-11/40 CPU
UNIVERSAL RESTART LOADER
TELETYPE OR EQUIVALENT
AT LEAST 4K OF MEMORY.

2.2 STORAGE

THIS PROGRAM RESERVES THE RIGHT TO USE ALL OF THE FIRST 4K EXCEPT WHERE BOOTSTRAP LOADER AND ABSOLUTE LOADER RESIDE.

3. LOADING PROCEDURE

THE PROGRAM MAY BE LOADED LIKE ANY OTHER PROGRAM SUCH AS: PAPER TAPE, DECTAPE MAGTAPE, DISK, ETC. MOST COMMON WILL BE THROUGH DECTAPE BY THE USE OF ROM BOOT LOADER.

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4. STARTING PROCEDURE

4.1 CONTROL SWITCH SETTINGS

SWITCH 00 CLEARED INDICATES ONLY FIRST 128 WORDS TO BE CHECKED.
 SET INDICATES EXTENDED 128. WORDS ARE TO BE CHECKED IN WHICH CASE PROGRAM 2 MUST BE RUN FIRST.
 WHEN RUNNING ON BM873Y-B,C,D,F OR G, 256 WORDS ARE AUTOMATICALLY CHECKED.

4.2 STARTING ADDRESS

STARTING ADDRESS 000200

4.3 OPERATOR ACTION

4.3.1 FOR NORMAL OPERATION (WITHOUT EXTENDED 128 WORDS)

1. LOAD STARTING ADDRESS (000200)
2. SET SWITCHES AS PER 5.1.1 (NORMAL ALL SWITCHES DOWN)
3. PRESS START SWITCH AND RELEASE.

4. DEVICE VERSION.

WHEN PROGRAM IS STARTED FOR THE FIRST TIME THE FOLLOWING WILL BE PRINTED OUT:

MAINDEC-11-DZBMDG
 DEVICE VERSION
 BM873-Y

THE OPERATOR WILL THEN SPECIFY THE VERSION BEING RUN.

BM873-Y* IS ANY NON-STANDARD VERSION.

NOTE: PROGRAM TWO MUST BE RUN FIRST.

BM873-YA REPLACES M792-YA, MR11-DB, M792-YH

BM873-YB MASSBUS

BM873-YC DDCMP BOOTSTRAP ROM

BM873-YD KL10 (PDP-11) 256 BOOTSTRAP ROM (VERSION 2(17))

BM873-YF KL10 (PDP-11) 256 BOOTSTRAP ROM (VERSION 3(23))

BM873-YG KL10 (PDP-11) 256 BOOTSTRAP ROM

5. THEN TYPE IN NUMBER OF PROGRAM TO BE RUN (NORMALLY PROGRAM 1 AND 4)

4.3.2 IF YOU WISH TO TEST THE EXTENDED 128. WORDS THIS IS THE PROCEDURE:

(NOT NEEDED FOR NORMAL TESTING OF BM873Y-B,C,D,F OR G)

1. LOAD STARTING ADD. 000200
2. SET SW00=1
3. SET HALT ENABLE SW AND SINGLE CYCLE SW UP
4. HIT START SWITCH AND RELEASE.
5. RUN PROGRAM 2 FOR ONE PASS.
6. NOW ANY PROGRAM MAY BE RUN.

NOTE: VISUAL INSPECTION OF EXTENDED DUMP
 IS YOUR RESPONSIBILITY. THAT DATA WAS
 PLACED INTO SOFTWARE TABLE FOR TEST COMPARISON.

5. OPERATING PROCEDURE

5.1.1 SWITCH SETTINGS (APPLICABLE IN ALL PROGRAMS)

SW15 = 1 OR UP ... HALT ON ERROR

SW14 = 1 OR UP ... LOOP ON TEST

SW13 = 1 OR UP ... INHIBIT ERROR PRINT OUT

SW12 = 1 OR UP ... RESERVED

SW11 = 1 OR UP ... INSTEAD OF EXERCISING EACH ADDRESS 10X DO IT 1X.

SW09 = 1 OR UP ... LOOP WITH CURRENT ADDRESS

SW08 = 1 OR UP ... GOTO BEGINNING OF CURRENT PROGRAM ON ERROR

6. ERRORS

6.1 ERROR PRINT OUT

ALL ERRORS WILL HAVE A PRINT OUT. IF IT WAS A COMPARISON
ERROR; THE SOFT ADDRESS, ROM ADDRESS, EXPECTED DATA
(FROM SOFTWARE MAP), AND THE FOUND DATA WILL BE PRINTED
OUT. IF IT WAS A "NO TRAP WHEN WRITTEN" ERROR; THE
ADDRESS WILL BE PRINTED OUT. IF IT WAS AN "UNEXPECTED TRAP "
WHEN READING ROM THE ADDRESS WILL BE PRINTED .

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6.2 ERROR RECOVERY

1. ITS A GOOD IDEA TO LEAVE SW15=1 WHILE TEST RUNS TO PREVENT A RUN AWAY ERROR FROM GOING WILD IF YOU LEAVE THE CPU.
2. IN AN ERROR; SET SW14=1(LOOP ON THIS ADDR.) AND SET SW 13=1(DELETE ERROR PRINT OUT). IF CPU IS HALTED; HIT CONTINUE.
3. NOW THE PROGRAM IS RUNNING AND YOU MAY SCOPE IT.

7. RESTRICTIONS

7.1 STARTING RESTRICTIONS

SEE SECTION 4.

7.2 OPERATING RESTRICTIONS

- 7.2.1 IF YOU WISH PROGRAM TO TEST YOUR EXTENDED 128. WORDS; YOU MUST START AS PER SECTION 4 AND THEN
***** RUN PROGRAM 2 FIRST AND VISUALLY VERIFY DATA.****
(NOT APPLICABLE TO BM873Y-B,C,D,F OR G)
 - 7.2.2 YOU MAY NOT ALTER THE SOFTWARE MAP UNLESS--
***** YOU KNOW WHAT YOU ARE DOING *****
 - 7.2.3 THE ROM ADDRESS MUST START AT 173000 AND BE AT LEAST 128 WORDS LONG. (256 FOR THE BM873Y-B,C,D,F OR G)
8. MISCELLANEOUS
- 8.1 EXECUTION TIME
- PROGRAM ONE WILL PASS AT APPROX. FIVE MINS.
PROGRAM TWO HAS NO END PASS; BUT WILL HALT AT COMPLETEION
HIT CONTINUE TO PROCEED IN THIS PROGRAM.
PROGRAM THREE (RUN) WILL PASS APPROX. FIVE MINS.
PROGRAM FOUR WILL PASS APPROX. FIVE MINS

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9. PROGRAM DESCRIPTION

9.1 PROGRAM 1

PROGRAM 1 WILL VERIFY THE DATA IN THE ROM AND THE VERIFY THAT WRITING THE ROM WILL TRAP OUT (EXCEPT THE VECTORS) EACH ADDRESS IS REFERENCED FIVE TIMES IN A ROW BEFORE UPDATING TO THE NEXT ADDRESS. IF SW00 WAS UP WHEN START WAS HIT, THE EXTENDED 128 WORDS WILL BE CHECKED. 256 WORDS WILL BE CHECKED AUTOMATICALLY IF BM873Y-B,C,D,F OR G IS TESTED.

9.2 PROGRAM 2

PROGRAM 2 WILL DUMP THE CONTENTS OF THE ROM ONTO THE TTY. NOTE NO VERIFICATION OF ANY KIND IS PERFORMED ON THE DATA. (AN ERROR WILL OCCUR IF A TRAP IS ENCOUNTERED WHILE READING) YOU MUST INSPECT THE DATA YOUR SELF. IF SW00 WAS UP WHEN START WAS HIT THE EXTENDED 128. WORDS WILL BE PRINTED. 256 WORDS WILL BE PRINTED IF BM873Y-B,C,D,F OR G IS SELECTED.

9.3 PROGRAM 3

PROGRAM 3 IS THE SAME AS PROGRAM ONE EXCEPT THAT THE USER HAS THE ABILITY TO ALTER THE SOFTWARE MAP, LIST OR PRINT THE SOFTWARE MAP, AND RUN THE PROGRAM. NOTE THAT IF YOU ALTER THE MAP BE CAREFULL OF WHAT YOU CHANGE. FOR THE COMMANDS TO BE USED SEE TOP OF PROGRAM 3 IN THIS LISTING

9.4 PROGRAM 4

PROGRAM 4 CHECKS THE OFFSET ADDRESS WHEN THE SIMULATED PUSHING OF A BUTTON IS DONE BY THE SOFTWARE. ON THE FIRST PASS THE OFFSET IS TYPED OUT FOR YOU TO VERIFY (NOTE: THE PROGRAM HAS NO WAY OF KNOWING WHAT THE OFFSET WILL BE). AFTER THE DATA IS TYPED OUT IT IS STORED AWAY IN CORE. WHEN THE FIRST PASS IS FINISHED THE PROCESS IS REPEATED ONLY NO TYPE OUT IS PERFORMED, AND THE DATA IN CORE IS COMPARED TO THE DATA FOUND AT THE ROM.

DURING THIS TEST "WRITING" THE ROM IS PERFORMED. THE VECTORS (173024,173224) ARE "WRITTEN" AND ARE **NOT** EXPECTED TO TRAP. AN ERROR MESSAGE WILL BE REPORTED IF A TRAP IS DISCOVERED.

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9.5 THIS PROGRAM IS "XXDP AND ACT-11" COMPATIBLE;
AT PRESENT TIME IF IN CHAIN MODE UNDER ACT-11 OR
XXDP THE PROGRAM AUTOMATICALLY DETERMINES IF THE ROM IS
BM873YA OR YB, YC, YD, YF OR YG BY COMPARING THE 1ST WORD IN ROM WITH
THE EXPECTED WORD. THE DIAGNOSTIC THEN RUNS
PROGRAM 1 AND PROGRAM 4 BEFORE ENTERING THE MONITOR.

9.6 ELECTRICAL PREQUISITES (HARDWARE)

9.7.1 THIS OPTION MUST BE ON THE CPU SIDE OF ANY BUS BUFFERS.

9.7.2 NPR CYCLES ARE NOT PERMITTED DURING THE POWER UP TRAP
SEQUENCE.

9.7.3 IF FURTHER INFORMATION IS NEEDED
CONSULT THE BM873 MANUAL FOR HELP.
NOTE: THE DIAGNOSTIC RUNNING WITHOUT ANY INTERFERANCE FROM
THE USER HAS NO WAY OF CHECKING THE PRESENTS OF THE
"ACLO" AND "DCLO" SIGNALS ON THE OPTION.

.NLIST
.LIST SEQ,LOC,BIN
.LIST
.PAGE
.ENDM HELLO

```
334      %
335      .MCALL .HEADER, .SWRHI, .SWALO, .EQUATE, .SETUP, .STRAP, .SCATCH, .SCMTAG
336      .MCALL .ADLIN, .SSCOPE, .SEERRA, .SEERRYP, .SRDOCT
337
338      .SBTTL  TRAP CATCHER
339
340      000000      .=0
341      ;*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"
342      ;*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS
343      ;*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS
344
345      .SBTTL  STARTING ADDRESS(ES)
346      000200      .=200
347
348      000200 000137 010000      JMP      @*RESTRT      ;JUMP TO STARTING ADDRESS OF PROGRAM
349
350      .SBTTL  BASIC DEFINITIONS
351
352      ;*INITIAL ADDRESS OF THE STACK POINTER *** 1100 ***
353      001100      STACK= 1100
354      .EQUIV  EMT,ERROR      ;BASIC DEFINITION OF ERROR CALL
355      .EQUIV  IOT,SCOPE      ;BASIC DEFINITION OF SCOPE CALL
356      177776      PS= 177776      ;PROCESSOR STATUS WORD
357      .EQUIV  PS,PSW
358      177774      STKLMT= 177774      ;STACK LIMIT REGISTER
359      177772      PIRQ= 177772      ;PROGRAM INTERRUPT REQUEST REGISTER
360      177570      SWR= 177570      ;SWITCH REGISTER
361      177570      DISPLAY=SWR
362
363      ;*GENERAL PURPOSE REGISTER DEFINITIONS
364      000000      R0= %0      ;GENERAL REGISTER
365      000001      R1= %1      ;GENERAL REGISTER
366      000002      R2= %2      ;GENERAL REGISTER
367      000003      R3= %3      ;GENERAL REGISTER
368      000004      R4= %4      ;GENERAL REGISTER
369      000005      R5= %5      ;GENERAL REGISTER
370      000006      R6= %6      ;GENERAL REGISTER
371      000007      R7= %7      ;GENERAL REGISTER
372      .EQUIV  R6,SP      ;STACK POINTER
373      .EQUIV  R7,PC      ;PROGRAM COUNTER
374
375      ;*"SWITCH REGISTER" SWITCH DEFINITIONS
376      100000      SW15= 100000
377      040000      SW14= 40000
378      020000      SW13= 20000
379      010000      SW12= 10000
380      004000      SW11= 4000
381      002000      SW10= 2000
382      001000      SW09= 1000
383      000400      SW08= 400
384      000200      SW07= 200
385      000100      SW06= 100
386      000040      SW05= 40
387      000020      SW04= 20
388      000010      SW03= 10
389      000004      SW02= 4
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BASIC DEFINITIONS

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390      000002      SW01= 2
391      000001      SW00= 1
392      .EQUIV      SW09,SW9
393      .EQUIV      SW08,SW8
394      .EQUIV      SW07,SW7
395      .EQUIV      SW06,SW6
396      .EQUIV      SW05,SW5
397      .EQUIV      SW04,SW4
398      .EQUIV      SW03,SW3
399      .EQUIV      SW02,SW2
400      .EQUIV      SW01,SW1
401      .EQUIV      SW00,SW0
402
403      .*DATA BIT DEFINITIONS (BIT00 TO BIT15)
404      100000      BIT15= 100000
405      040000      BIT14= 40000
406      020000      BIT13= 20000
407      010000      BIT12= 10000
408      004000      BIT11= 4000
409      002000      BIT10= 2000
410      001000      BIT09= 1000
411      000400      BIT08= 400
412      000200      BIT07= 200
413      000100      BIT06= 100
414      000040      BIT05= 40
415      000020      BIT04= 20
416      000010      BIT03= 10
417      000004      BIT02= 4
418      000002      BIT01= 2
419      000001      BIT00= 1
420      .EQUIV      BIT09,BIT9
421      .EQUIV      BIT08,BIT8
422      .EQUIV      BIT07,BIT7
423      .EQUIV      BIT06,BIT6
424      .EQUIV      BIT05,BIT5
425      .EQUIV      BIT04,BIT4
426      .EQUIV      BIT03,BIT3
427      .EQUIV      BIT02,BIT2
428      .EQUIV      BIT01,BIT1
429      .EQUIV      BIT00,BIT0
430
431      .*BASIC "CPU" TRAP VECTOR ADDRESSES
432      000004      ERRVEC= 4      ;TIME OUT AND OTHER ERRORS
433      000010      RESVEC= 10     ;RESERVED AND ILLEGAL INSTRUCTIONS
434      000014      TBITVEC=14     ;"T" BIT
435      000014      TRTVEC= 14     ;TRACE TRAP
436      000014      BPTVEC= 14     ;BREAKPOINT TRAP (BPT)
437      000020      IOTVEC= 20     ;INPUT/OUTPUT TRAP (IOT) **SCOPE**
438      000024      PWRVEC= 24     ;POWER FAIL
439      000030      EMTVEC= 30     ;EMULATOR TRAP (EMT) **ERROR**
440      000034      TRAPVEC=34     ;"TRAP" TRAP
441      000060      TKVEC= 60      ;TTY KEYBOARD VECTOR
442      000064      TPVEC= 64      ;TTY PRINTER VECTOR
443      000240      PIRQVEC=240    ;PROGRAM INTERRUPT REQUEST VECTOR

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444      ;:*****
445
446      .SBTTL COMMON TAGS
447
448      ;*THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS
449      ;*USED IN THE PROGRAM.
450
451      000046      000046      .=46
452      000046      015550      $ENDAD      ;LOGICAL END OF PROGRAM
453
454      001100      .=1100
455
456      001100      $CMTAG:      ;START OF COMMON TAGS
457      001100      $PASS: .WORD 0      ;CONTAINS PASS COUNT
458      001102      000      $STNM: .BYTE 0      ;CONTAINS THE TEST NUMBER
459      001103      000      $ERFLG: .BYTE 0      ;CONTAINS ERROR FLAG
460      001104      000000      $ICNT: .WORD 0      ;CONTAINS SUBTEST ITERATION COUNT
461      001106      000000      $LPADR: .WORD 0      ;CONTAINS SCOPE LOOP
462      001110      000000      $LPERR: .WORD 0      ;CONTAINS SCOPE RETURN FOR ERRORS
463      001112      000000      $ERTTL: .WORD 0      ;CONTAINS TOTAL ERRORS DETECTED
464      001114      000      $ITEMB: .BYTE 0      ;CONTAINS ITEM CONTROL BYTE
465      001115      001      $ERMAX: .BYTE 1      ;CONTAINS MAX. ERRORS PER TEST
466      001116      000000      $ERRPC: .WORD 0      ;CONTAINS PC OF LAST ERROR INSTRUCTION
467      001120      000000      $GDADR: .WORD 0      ;CONTAINS OF 'GOOD' DATA
468      001122      000000      $BDADR: .WORD 0      ;CONTAINS OF 'BAD' DATA
469      001124      000000      $GDDAT: .WORD 0      ;CONTAINS 'GOOD' DATA
470      001126      000000      $BDDAT: .WORD 0      ;CONTAINS 'BAD' DATA
471      001130      000000 000000 000000      .WORD 0,0,0      ;RESERVED--NOT TO BE USED
472      001136      177560      $TKS: 177560      ;TTY KBD STATUS
473      001140      177562      $TKB: 177562      ;TTY KBD BUFFER
474      001142      177564      $TPS: 177564      ;TTY PRINTER STATUS REG.
475      001144      177566      $TPB: 177566      ;TTY PRINTER BUFFER REG.
476      001146      000      $NULL: .BYTE 0      ;CONTAINS NULL CHARACTER FOR FILLS
477      001147      002      $FILLS: .BYTE 2      ;CONTAINS # OF FILLER CHARACTERS REQUIRED
478      001150      012      $FILLC: .BYTE 12      ;INSERT FILL CHARS. AFTER A "LINE FEED"
479      001151      000      $TPFLG: .BYTE 0      ;"TERMINAL AVAILABLE" FLAG (BIT<07>=0=YES)
480      001152      077      $QUES: .ASCII /?/      ;QUESTION MARK
481      001153      015      $CRLF: .ASCII <15>      ;CARRIAGE RETURN
482      001154      000012      $LF: .ASCII <12>      ;LINE FEED
```

```
483      ;*****
484
485      .SBTTL  ERROR POINTER TABLE
486
487      ;*THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.
488      ;*THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN
489      ;*LOCATION $ITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.
490      ;*NOTE1:      IF $ITEMB IS 0 THE ONLY PERTINENT DATA IS ($ERRPC).
491      ;*NOTE2:      EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:
492
493      ;*      EM      ;POINTS TO THE ERROR MESSAGE
494      ;*      DH      ;POINTS TO THE DATA HEADER
495      ;*      DT      ;POINTS TO THE DATA
496      ;*      DF      ;POINTS TO THE DATA FORMAT
497
498
499      001156      $ERRTB:
500
501      ;ERROR TABLE ITEM FOR ERROR MESSAGE 0
502
503      001156      016764      EM1      ;"ROM READ DATA COMPARISON ERROR"
504      001160      017164      DH1      ;*
505      001162      017362      DT1      ;*
506      001164      000000      0      ;* PRINT ALL NUMERIC DATA IN OCTAL
507
508      ;ERROR TABLE ITEM FOR ERROR MESSAGE 1
509
510      001166      017026      EM2      ;"WRITTING ROM FAILED TO TRAP"
511      001170      017263      DH2      ;*
512      001172      017376      DT2      ;*
513      001174      000000      0      ;PRINT ALL NUMERIC DATA IN OCTAL.
514
515      ;ERROR TABLE ITEM FOR ERROR MESSAGE 2
516
517      001176      017064      EM3      ;"UNEXPECTED TRAP WHILE READING ROM"
518      001200      017315      DH3      ;*
519      001202      017404      DT3      ;*
520      001204      000000      0
521
522      ;ERROR TABLE ITEM FOR ERROR MESSAGE 3
523
524      001206      017124      EM4      ;"FATAL TRAP. ROM PC ON STACK."
525      001210      017263      DH2      ;*
526      001212      017376      DT2      ;*
527      001214      000000      0
528
529      001216      000000      LSTERR: 0      ;ERROR FLAG
530      001220      000000      ICOUNT: 0      ;ITERATION COUNT.
531      001222      000000      TEMP5: 0
532      001224      000000      TEMP3: 0
533      001226      000000      TEMP4: 0
534      001230      000000      SAVRO: 0
535      001232      000000      SAVR1: 0
536      001234      000000      SAVR4: 0
537      001236      000000      SAVR5: 0
538
539      .TITLE  JUNE 1976
540      ;*COPYRIGHT (C) BM873 YX
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ERROR POINTER TABLE

539
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548

000001
160000

```
:*DIGITAL EQUIPMENT CORP.  
:*MAYNARD, MASS. 01754  
:*  
:*PROGRAM BY DZBMD  
:*  
:*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC  
:*PACKAGE (MAINDEC-11-DZQAC-A).  
:*  
$TN=1  
$SWR=160000 ;HALT ON ERROR, LOOP ON TEST, INHIBIT ERROR TYP0UT
```

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ERROR POINTER TABLE

```

549
550      =1400
551      CO1400  MAP.YA:
552      :THE FOLLOWING IS A REPRODUCTION
553      :OF THE ROM PROGRAM FOR BM873YA.
554      :IT IS HERE FOR COMPARISON TO
555      :ACTUAL ROM AND FOR REFERENCE.
556      :.73000 .:=173000
557
558      :STARTING ADDRESS FOR BOOTSTRAP
559      :THIS LOADER IS DESIGNED FOR THE RESTART MODULE M873.
560      :IT FUNCTIONALLY REPLACES THE FOLLOWING ROMS:
561      :M792-YA - PAPER TAPE BOOTSTRAP FOR PC11,KL11
562      :MR11-DB  BULK STORAGE BOOTSTRAP ROM
563      :M792-YH  TAII CASSETTE BOOTSTRAP ROM
564      :
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000000	R0=	%0	
000001	R1=	%1	
000002	R2=	%2	
000003	R3=	%3	
000004	R4=	%4	
000005	R5=	%5	
000006	SP=	%6	
000007	PC=	%7	
177570	SR=	177570	;PROCESSOR SWITCH REGISTER

```

:STARTING LOCATION FOR RF11 DISK
RF11:  MOV PC,R2      ;SET POINTER TO PARAMETER LISTS
      BR OTHER      ;TRANSFER TO SERVICE ROUTINE
      .WORD 177462   ;DEVICE WORD COUNT ADDRESS
      .WORD 5        ;DEVICE READ INSTRUCTION

:THIS IS THE STARTING LOCATION FOR THE RK11 CONTROLLER
RK11:  MOV PC,R2      ;SET POINTER TO PARAMETER LIST
      BR OTHER      ;TRANSFER TO SERVICE ROUTINE
      .WORD 177406   ;DEVICE WORD COUNT REGISTER
      .WORD 5        ;DEVICE READ INSTRUCTION

:THIS IS A SPARE STARTING LOCATION. IT TRANSFERS TO ADDRESS
:CONTAINED IN THE SWITCH REGISTER.
TRANSR: MOV 2*SR,PC   ;GO TO INDICATED LOCATION

:NOTE 773024 AND 773224 ARE DEPENDENT ON OFFSET IN DIODES FOR LINE 1

:THIS IS THE POWER UP VECTOR REQUIRED FOR DEVICE AND
POWER: .WORD RF11     ;ADDRESS OF FIRST LOCATION IN ROM
      .WORD 340       ;PROCESSOR STATUS LEVEL 7

:THIS IS THE STARTING ADDRESS FOR TC11 (DECTAPE) CONTROLLER.
TC11:  MOV PC,R2      ;SET UP POINTER TO PARAMETER LIST
      BR TAPES      ;AND TRANSFER TO FIRST ROUTINE
      .WORD 177344   ;DEVICE WORD COUNT ADDRESS
      .WORD 4003     ;FIND PREVIOUS BLOCK COMMAND
      .WORD 100000    ;USED AS DONE INDICATOR
      .WORD 24000    ;USED AS ERROR INDICATOR/TEST FLAG
      BR OTHERX      ;THEN TRANSFER TO NEXT ROUTINE
      .WORD 5        ;DEVICE READ COMMAND

:THIS IS THE START LOCATION FOR TM11 MAGTAPE CONTROLLER

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605	001450	010702	:173050	010702	TM11:	MOV PC,R2	;SET POINTER TO PARAMETER LIST
606	001452	000416	:173052	000416		BR TAPES	;AND TRANSFER TO FIRST ROUTINE
607	001454	172524	:173054	172524		.WORD 172524	;DEVICE BYTE/RECORD COUNT REGISTER
608	001456	060017	:173056	060017		.WORD 60017	;DEVICE REWIND COMMAND
609	001460	000200	:173060	000200		.WORD 200	;DEVICE DONE FLAG
610	001462	100000	:173062	100000		.WORD 100000	;DEVICE ERROR FLAG BIT
611	001464	000413	:173064	000413		BR TAPESX	;THEN TRANSFER TO NEXT SERVICE RTN
612	001466	060011	:173066	060011		.WORD 60011	;DEVICE FORWARD SPACE COMMAND
613	001470	000200	:173070	000200		.WORD 200	;SAME AS ABOVE
614	001472	100000	:173072	100000		.WORD 100000	;SAME AS ABOVE
615	001474	000431	:173074	000431		BR OTHERX	;THEN TRANSFER TO READ/TRANSFER ROUTINE
616	001476	060003	:173076	060003		.WORD 60003	;DEVICE READ COMMAND
617							
618							
619	001500	010702	:173100	010702	RP11:	MOV PC,R2	;SET POINTER TO PARAMETER LIST
620	001502	000424	:173102	000424		BR OTHER	;TRANSFER TO TRANSFER ROUTINE
621	001504	176716	:173104	176716		.WORD 176716	;DEVICE WORD COUNT REGISTER
622	001506	000005	:173106	000005		.WORD 5	;DEVICE READ COMMAND
623							
624							
625	001510	010200	:173110	010200			
626	001512	005720	:173112	005720	TAPES:	MOV R2,R0	;GET ADDRESS OF PARAMETER LIST
627	001514	000005	:173114	000005		TST (R0)+	;SKIP TWO WORDS FIRST TIME
628	001516	005720	:173116	005720	TAPESX:	RESET	;RESET ALL DEVICES
629	001520	016201	:173120	016201		TST (R0)+	;SKIP OVER BRANCH INSTRUCTION
630	001522	000002	:173122	000002		MOV 2(R2),R1	;THEN GET DEVICE WORD/BYTE COUNT ADDRESS
631	001524	005311	:173124	005311		DEC R1	;AND SET TO -1
632	001526	012041	:173126	012041		MOV (R0)+,-(R1)	;AND THEN ISSUE COMMAND TO DEVICE
633	001530	031011	:173130	031011	TAPWAT:	BIT R0,R1	;WAIT FOR DEVICE COMPLETION
634	001532	001776	:173132	001776		BEQ TAPWAT	;BY HANGING IN LOOP
635	001534	005720	:173134	005720		TST (R0)+	;AND THEN SKIP DONE FLAG
636	001536	032041	:173136	032041		BIT (R0)+,-(R1)	;THEN TEST FOR ERROR
637	001540	001063	:173140	001063		BNE ERROR	;THERE IS ONE
638	001542	000110	:173142	000110	RETURN:	JMP R0	;AND TRANSFER TO FOLLOWING INSTRUCTION
639							
640							
641	001544	010702	:173144	010702			
642	001546	000402	:173146	000402	RC11:	MOV PC,R2	;SET UP POINTER TO PARAMETER LIST
643	001550	177450	:173150	177450		BR OTHER	;TRANSFER TO SERVICE RTN
644	001552	000005	:173152	000005		.WORD 177450	;DEVICE WORD COUNT REGISTER
645						.WORD 5	;DEVICE READ INSTRUCTION
646							
647	001554	010200	:173154	010200			
648	001556	005720	:173156	005720			
649	001560	005720	:173160	005720			
650	001562	000005	:173162	000005			
651	001564	016201	:173164	016201			
652	001566	000002	:173166	000002			
653	001570	012711	:173170	012711			
654	001572	177000	:173172	177000			
655	001574	011041	:173174	011041			
656	001576	105711	:173176	105711			
657	001600	100376	:173200	100376			
658	001602	005711	:173202	005711			
659	001604	100441	:173204	100441			
660	001606	005007	:173206	005007			

;THIS IS THE START LOCATION FOR THE RP11 CONTROLLER

```

RP11:  MOV PC,R2      ;SET POINTER TO PARAMETER LIST
        BR OTHER      ;TRANSFER TO TRANSFER ROUTINE
        .WORD 176716  ;DEVICE WORD COUNT REGISTER
        .WORD 5       ;DEVICE READ COMMAND

```

;THIS IS THE TAPE DEVICE SERVICE ROUTINE.

```

TAPES:  MOV R2,R0      ;GET ADDRESS OF PARAMETER LIST
        TST (R0)+      ;SKIP TWO WORDS FIRST TIME
TAPESX: RESET          ;RESET ALL DEVICES
        TST (R0)+      ;SKIP OVER BRANCH INSTRUCTION
        MOV 2(R2),R1    ;THEN GET DEVICE WORD/BYTE COUNT ADDRESS

```

```

        DEC R1          ;AND SET TO -1
        MOV (R0)+,-(R1) ;AND THEN ISSUE COMMAND TO DEVICE
TAPWAT: BIT R0,R1       ;WAIT FOR DEVICE COMPLETION
        BEQ TAPWAT      ;BY HANGING IN LOOP
        TST (R0)+      ;AND THEN SKIP DONE FLAG
        BIT (R0)+,-(R1) ;THEN TEST FOR ERROR
        BNE ERROR       ;THERE IS ONE
RETURN: JMP R0          ;AND TRANSFER TO FOLLOWING INSTRUCTION

```

;THIS IS THE STARTING ADDRESS FOR RC11 DISK CONTROLLERS

```

RC11:  MOV PC,R2      ;SET UP POINTER TO PARAMETER LIST
        BR OTHER      ;TRANSFER TO SERVICE RTN
        .WORD 177450  ;DEVICE WORD COUNT REGISTER
        .WORD 5       ;DEVICE READ INSTRUCTION

```

;THIS ROUTINE PERFORMS THE ACTUAL TRANSFER TO MEMORY OF DATA

```

OTHER:  MOV R2,R0      ;SET POINTER TO LIST IN R0
        TST (R0)+      ;SKIP TWO WORDS FIRST TIME.
OTHERX: TST (R0)+      ;SKIP PAST BR INSTRUCTION
        RESET          ;REST THE WORLD
        MOV 2(R2),R1    ;OBTAIN DEVICE WORD COUNT ADDRESS

```

MOV #-1000,R1 ;THEN OBTAIN LARGE WORD COUNT

```

        MOV R0, -(R1)  ;AND PUT COMMAND TO DEVICE
OTHWAT: TSTB R1        ;WAIT FOR DONE FLAG
        BPL OTHWAT     ;BY HANGING IN LOOP
        TST R1         ;THEN TEST FOR ERROR
        BMI ERROR      ;GOT PROBLEMS
        CLR PC         ;AND TRANSFER TO ZERO

```

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```

661
662
663 001610 012704 ;173210 012704 ;THIS IS THE STARTING ADDRESS FOR THE PC11 PAPER TAPE CONTROLLER
664 001612 177560 ;173212 177560 KL11: MOV #177560,R4 ;OBTAIN DEVICE ADDRESS
665 001614 000440 ;173214 000440 BR CKDEV ;AND TRANSFER TO READER SERVICE ROUTINE
666
667
668 ;THIS IS THE CASSETTE DEVICE COMMAND TABLE
669 001616 017640 ;173216 240 TABLE: .BYTE 240 ;COMPARE WORD NOT A COMMAND
670 ;173217 037 .BYTE 37 ;ILBS+RWD+GO
671 001620 002415 ;173220 015 .BYTE 15 ;SPACE FORWARD BLOCK+GO
672 ;173221 005 .BYTE 5 ;READ+GO
673 001622 112024 ;173222 024 .BYTE 24 ;READ+ILBS
674 ;173223 224 .BYTE 224 ;READ+ILBS+END FLAG
675 ;NOTE 773024 AND 773224 ARE DEPENDENT ON OFFSET IN DIODES FOR LINE 1
676
677 ;THIS IS AN ADDITIONAL POWER VECTOR ADDRESS REQUIRED BY DEVICE
678 001624 173000 ;173224 173000 POWER2: .WORD RF11 ;ADDRESS OF BEGINNING OF BOOTSTRAP
679 001626 000340 ;173226 000340 .WORD 340 ;PRIORITY LEVEL 7
680
681 ;THIS IS THE STARTING ADDRESS FOR THE CASSETTE DEVICE #0
682 001630 005004 ;173230 005004 CBOOT: CLR R4 ;LOAD DEVICE NUMBER 0 IN R4
683 001632 012700 ;173232 012700 RESTX: MOV #177500,R0 ;GET DEVICE ADDRESS
684 001634 177500 ;173234 177500
685 001636 000005 ;173236 000005 RESTR: RESET ;ISSUE RESET INSTRUCTION
686 001640 010410 ;173240 010410 MOV R4,R0 ;LOAD DEVICE WITH UNIT NUMBER
687 001642 012701 ;173242 012701 MOV #TABLE,R1 ;GET FUNNY TABLE OF INSTRUCTIONS
688 001644 173216 ;173244 173216
689 001646 012702 ;173246 012702 MOV #375,R2 ;AND LOAD UP TRANSFER COUNTER
690 001650 000375 ;173250 000375
691 001652 112103 ;173252 112103 LOOP1: MOVB (R1)+,R3 ;THE LOAD UP COMPARATOR
692 001654 112110 ;173254 112110 MOVB (R1)+,R0 ;LOAD DEVICE REGISTER WITH COMMAND
693 001656 100407 ;173256 100407 BMI DONE
694 001660 130310 ;173260 130310 LOOP2: BITB R3,R0 ;HAS COMMAND COMPLETED
695 001662 001776 ;173262 001776 BEQ LOOP2 ;NO, WAIT
696 001664 105202 ;173264 105202 INCB R2 ;THEN INCREMENT ADDRESS CTR
697 001666 100772 ;173266 100772 BMI LOOP1 ;IF NEGATIVE, GET COMMAND
698 001670 116012 ;173270 116012 MOVB 2(R0),R2 ;AND STORE DATA AWAY
699 001672 000002 ;173272 000002
700 001674 000771 ;173274 000771
701 001676 005710 ;173276 005710 DONE: BR LOOP2 ;GO GET ANOTHER BYTE
702 001700 100756 ;173300 100756 TST R0 ;ANY DEVICE ERRORS
703 001702 005002 ;173302 005002 BMI RESTR ;YES, RETRY
704 001704 120312 ;173304 120312 CLR R2 ;CLEAR COMPARE ADDRESS AND TRANSFER ADDRESS
705 001706 001377 ;173306 001377 CMPB R3,R2 ;IT MUST BE 240
706 001710 000112 ;173310 000112 BNE +0 ;NO, THERE WAS AN ERROR
707 ERROR: JMP R2 ;NORMAL CASSETTE AND ERROR FOR BULK STORAGE
708
709 ;THIS IS THE STARTING LOCATION FOR THE PC11 CONTROLLER
710 001712 012704 ;173312 012704 PC11: MOV #177550,R4 ;LOAD DEVICE ADDRESS
711 001714 177550 ;173314 177550
712 001716 000005 ;173316 000005 CKDEV: RESET ;KILL ALL DEVICE ACTION
713 001720 012701 ;173320 012701 MOV #160000,R1 ;THEN SET UP MEMORY TEST LIMITS
714 001722 160000 ;173322 160000
715 001724 012702 ;173324 012702 MOV #6,R2 ;AND SET UP POINTER TO TIMEOUT LOCATION
716 001726 000006 ;173326 000006
717 001730 012712 ;173330 012712 MOV #340,R2 ;AND SET UP VECTOR TO RETURN TO NEXT

```

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```

717 001732 000340 :173332 000340
718 001734 010742 :173334 010742
719 001736 012706 :173336 012706
720 001740 000024 :173340 000024
721 001742 010441 :173342 010441
722 001744 040601 :173344 040601
723 001746 010111 :173346 010111
724 001750 011102 :173350 011102
725 001752 005214 :173352 005214
726 001754 105714 :173354 105714
727 001756 100376 :173356 100376
728 001760 116412 :173360 116412
729 001762 000002 :173362 000002
730 001764 005211 :173364 005211
731 001766 120227 :173366 120227
732 001770 000375 :173370 000375
733 001772 001366 :173372 001366
734 001774 105222 :173374 105222
735 001776 END.YA:
736 001776 000142 :173376 000142

```

```

MOV PC,-(R2) ;SAVE THE PC
MOV #24,SP ;AND LOAD UP STACK POINTER

MOV R4,-(R1) ;AND LOOK FOR END OF MEMORY
BIC SP,R1 ;THEN DROP TO XX7752
MOV R1,R1 ;AND STORE IN ITSELF
LOOP: MOV R1,R2 ;THEN LOAD ADDRESS FOR DATA INSERTION
      INC R4 ;AND START DEVICE
RDRWAT: TSTB R4 ;THEN WAIT FOR CHARACTER AVAILABLE
        BPL RDRWAT ;HANGING THERE IF NECESSARY
        MOVB 2(R4),R2 ;STORE AWAY DATA BYTE

      INC R1
      CMPB R2,#375 ;HAS BRANCH OFFSET BEEN STORED

      BNE LOOP ;NO
      INCB (R2)+ ;YES, ALL DONE

      JMP -(R2) ;THEN TRANSFER TO RTN

```

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```

737      ; BM873B      BOOTSTRAP      MACY11 27(655) 1-OCT-74 14:50 PAGE 1
738      ;
739      ;DATE:  AUG 23, 1974
740 002000 MAP.YB:
741      ;THE FOLLOWING IS A REPRODUCTION
742      ;OF THE ROM PROGRAM FOR BM873YB.
743      ;IT IS HERE FOR COMPARISON TO THE
744      ;ACTUAL ROM AND FOR REFERENCE
745
746
747
748      ;THIS IS THE LOADER TO REPLACE THE FOLLOW
749      ;M792-YA      PAPER TAPE BOOTSTRAP ROM
750      ;MR11-DB      BULK STORAGE BOOTSTRAP ROM
751      ;M792-YH      TAII CASSETTE BOOTSTRAP ROM
752      ;RMB73A COMBINATION OF ABOVE ROMS
753
754      ;PREPHERIAL EXTERNAL PAGE REGISTERS ASSIGNMENTS:
755
756      177462 RFWC= 177462      ;WORD COUNT REG. FOR RF1
757      177406 RKWC= 177406      ;WORD COUNT REG. FOR RK1
758      177344 TCWC= 177344      ;WORD COUNT REG. FOR TC1
759      172524 TMWC= 172524      ;BYTE/RECORD COUNT FOR T
760      176716 RPWC= 176716      ;WORD COUNT REG. FOR RP1
761      177450 RCWC= 177450      ;WORD COUNT REG. FOR RC1
762      177560 KLCS= 177560      ;CONTROL REG. FOR KL11
763      177500 TACS= 177500      ;CONTROL REG. FOR TAII C
764      177550 PCCS= 177550      ;CONTROL REG. FOR PC11
765      172440 TUCS= 172440      ;CONTROL STATUS REG. 1
766      172442 TUWC= TUCS+2      ;TU16 WORD COUNT REG.
767
768      176300 RHCSA= 176300      ;CONTROLLER REG. 1 FOR R
769      176302 RHWCA= RHCSA+2
770      172040 RSCSA= 172040      ;CONTROLLER REG.1 FOR RH
771      172042 RSWCA= RSCSA+2
772      176700 RPCSA= 176700      ;CONTROLLER REG. 1 FOR R
773      176702 RPWCA= RPCSA+2
774      ;FUNCTION VALUE FOR PREPHERALS:
775      000005 RFREAD= 5      ;READ FUNCTION
776      004003 RNUM= 4003      ;REVERSE AND IDENTIFY BL
777      060017 TMRWD= 60017      ;REWIND AND SET 800 BPI
778      060011 TMFWD= 60011      ;FORWARD RECORD COMMAND
779      060003 TMREAD= 60003      ;TM11 READ
780      000011 DRCLR= 11      ;DRIVE CLEAR
781      000071 RHREAD= 71      ;RH11 READ COMMAND
782      000021 RHPRST= 21      ;READ IN PRESET
783      000031 TUSPAC= 31      ;SPACE FORWARD COMMAND F
784      040000 TUTAPE= 40000      ;TAPE BIT IN RH11/RHDT R
785      001300 TUMODE= 1300      ;800 BPI NORMAL MODE FOR
786      001000 FCE= 1000      ;FRAME COUNT ERROR BIT
787      ;CONSOLE SWITCH REG.
788      177570 CSW= 177570
789
790
791      ;ONLY THE LOW BYTE OF CONSOL SWITCH REGISTER IS
792      ;SELECT THE UNIT NUMBER OF THE DEVICE TO BOOT FR

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```

793      :
794      :      173000  .=173000
795      :
796      :
797      :      :THIS IS THE STARTING ADDRESS FOR RH11/RS03/04 D
798 002000 000405 ; 173000 000405 RH11A: BR 1$ ;ENTRY FOR SELECTING UNI
799 002002 010703 ; 173002 010703 RH11B: MOV PC,R3 ;ENTRY TO SELECT UNITS
800 002004 113737 ; 173004 113737 MOV 2$CSW,2$RSCSA+10;LOAD UNIT # INS
801 002006 177570 ; 173006 177570
802 002010 172050 ; 173010 172050
803 002012 000401 ; 173012 000401 BR 2$
804 002014 010703 ; 173014 010703 1$: MOV PC,R3
805 002016 012700 ; 173016 012700 2$: MOV 2$RSCSA,R0;SET CONTROL STATUS REG
806 002020 172040 ; 173020 172040
807 002022 000526 ; 173022 000526 BR RHCOMN
808      :
809      :      :THIS IS THE AUTO LOAD VECTOR
810 002024 173000 ; 173024 173000 .WORD RH11A
811 002026 000340 ; 173026 000340 .WORD 340
812      :
813      :      :THIS IS THE STARTING ADDRESS FOR RK11 CONTROLLE
814 002030 000412 ; 173030 000412 RK11A: BR 2$ ;ENTRY TO SELECT UNIT 0
815 002032 010703 ; 173032 010703 RK11B: MOV PC,R3 ;ENTRY TO SELECT ALL UNI
816      :      :SAVE ERROR RETRY ADDRES
817 002034 113705 ; 173034 113705 MOV 2$CSW,R5;SET POINTER TO PARAMETE
818 002036 177570 ; 173036 177570
819 002040 052705 ; 173040 052705 BIS 2$10,R5 ;SET POSITION BIT
820 002042 000010 ; 173042 000010
821 002044 006105 ; 173044 006105 1$: ROL R5 ;SHIFT UNIT # TO BIT 13-
822 002046 103376 ; 173046 103376 BCC 1$ ;KEEP GOING
823 002050 010537 ; 173050 010537 MOV R5,2$RKWC+4;MOVE IN TO RKDA REGI
824 002052 177412 ; 173052 177412
825 002054 000401 ; 173054 000401 BR 3$ ;SKIP NEXT INSTRUCTION
826 002056 010703 ; 173056 010703 2$: MOV PC,R3 ;SAVE ERROR RETRY ADDRES
827 002060 010702 ; 173060 010702 3$: MOV PC,R2
828 002062 000546 ; 173062 000546 BR OTHERA
829 002064 177406 ; 173064 177406 .WORD RKWC
830 002066 000005 ; 173066 000005 .WORD RFREAD
831      :
832      :      :THIS IS THE STARTING ADDRESS FOR TC11 (DECTAPE)
833 002070 010703 ; 173070 010703 TC11: MOV PC,R3 ;SAVE ERROR RETRY ADDRES
834 002072 010702 ; 173072 010702 MOV PC,R2
835 002074 000570 ; 173074 000570 BR TAPES
836 002076 177344 ; 173076 177344 .WORD TCWC
837 002100 000005 ; 173100 000005 .WORD RFREAD
838 002102 004003 ; 173102 004003 .WORD RNUM
839 002104 100000 ; 173104 100000 .WORD 100000 ;DONE MASK
840 002106 024000 ; 173106 024000 .WORD 24000 ;ERROR MASK
841      :
842      :
843      :
844      :      :TM11 STARTING ADDRESS
845 002110 010703 ; 173110 010703 TM11: MOV PC,R3 ;SAVE ERROR RETRY ADDRES
846 002112 012737 ; 173112 012737 MOV 2$TMWIND,2$TMWC-2;REWIND TAPE
847 002114 060017 ; 173114 060017
848 002116 172522 ; 173116 172522

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849 002120 010702 : 173120 010702      MOV      PC,R2
850 002122 000555 : 173122 000555      BR       TAPES
851 002124 172524 : 173124 172524      .WORD    TMWC
852 002126 060003 : 173126 060003      .WORD    TMREAD ; TM11 READ COMMAND
853 002130 060011 : 173130 060011      .WORD    TMFWRD ; TM11 FORWARD RECORD COM
854 002132 000200 : 173132 000200      .WORD    200    ; DONE MASK
855 002134 100000 : 173134 100000      .WORD    100000 ; ERROR MASK
856
857      ;
858 002136 010703 : 173136 010703      ; THIS IS THE STARTING ADDRESS FOR RF11 CONTROLLE
859 002140 010702 : 173140 010702      RF11:  MOV      PC,R3 ; SAVE ERROR RETRY ADDRESS
860 002142 000516 : 173142 000516      BR       OTHERA ; SET POINTER TO PARAMETE
861      ;
862 002144 177462 : 173144 177462      .WORD    RFWC ; GO TO COMMON SERVICE RO
863 002146 000005 : 173146 000005      .WORD    RFREAD ; ASSUME UNIT 0
864      ;
865      ; THIS IS THE STARTING ADDRESS FOR RH/TU16/TM02
866 002150 010703 : 173150 010703      TU16:  MOV      PC,R3 ; SAVE ERROR RETRY ADDRESS
867 002152 012700 : 173152 012700      MOV      #TUCS,RO ; GET CONTROL STATUS WORD
868 002154 172440 : 173154 172440
869 002156 012710 : 173156 012710      TU16RE: MOV      #RHPRST,(RO); REWIND TAPE CLEAR E
870 002160 000021 : 173160 000021
871 002162 012760 : 173162 012760      MOV      #TUMODE,32(RO); SET 800 BPI NORMA
872 002164 001300 : 173164 001300
873 002166 000032 : 173166 000032
874 002170 012760 : 173170 012760      MOV      #-1,6(RO); LOAD FRAME COUNT
875 002172 177777 : 173172 177777
876 002174 000006 : 173174 000006
877 002176 012710 : 173176 012710      MOV      #TUSPAC,(RO); SPACE FORWARD
878 002200 000031 : 173200 000031
879 002202 105760 : 173202 105760      IS:    TSTB    12(RO)
880 002204 000012 : 173204 000012
881 002206 100375 : 173206 100375      BPL      IS ; KEEP LOOPING
882 002210 000433 : 173210 000433      BR       RHCOMN
883      ;
884      ; THIS IS THE STARTING ADDRESS FOR RC11 CONTROLLE
885 002212 010703 : 173212 010703      RC11:  MOV      PC,R3
886 002214 010702 : 173214 010702      MOV      PC,R2 ; ASSUME UNIT 0
887 002216 000470 : 173216 000470      BR       OTHERA
888 002220 177450 : 173220 177450      .WORD    RCWC
889 002222 000005 : 173222 000005      .WORD    RFREAD
890      ;
891      ; THIS IS THE AUTO LOAD VECTOR
892 002224 173000 : 173224 173000      .WORD    RHRSA
893 002226 000340 : 173226 000340      .WORD    340
894      ;
895      ; THIS IS THE STARTING ADDRESS FOR RH11 DEVICE CO
896
897      ;
898      ; NOTE: IF TM02/TU16 SHOULD BE SELECTED. THE VAL
899      ; IN CONSOL SWITCH REGISTER IS THE POSITIO
900      ; ON THE RH11 INSTEAD OF THE UNIT # ON TUI
901      ; THE SLAVE UNIT # (# ON TU16) SHOULD STIL
902 002230 000405 : 173230 000405      RH11A: BR       IS ; ENTRY TO SELECT UNIT 0
903 002232 010703 : 173232 010703      RH11B: MOV      PC,R3 ; ENTRY TO SELECT ALL UNI
904 002234 113737 : 173234 113737      MOVB     2#CSW,2#RHCSA+10; LOAD UNIT # INS
905 002236 177570 : 173236 177570

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905	002240	176310	:173240	176310			
906	002242	000401	:173242	000401		BR	2\$
907	002244	010703	:173244	010703	1\$:	MOV	PC,R3
908	002246	012700	:173246	012700	2\$:	MOV	*RHCSA,R0
909	002250	176300	:173250	176300			
910	002252	032760	:173252	032760	RPCOMN:	BIT	*TUTAPE,26(R0);TAPE UNIT?
911	002254	040000	:173254	040000			
912	002256	000026	:173256	000026			
913	002260	001336	:173260	001336		BNE	TUI6RE ;YES. GO TO TAPE LOGIC
914	002262	012710	:173262	012710		MOV	*RHPRST,(R0);RESET DRIVE
915	002264	000021	:173264	000021			
916	002266	012760	:173266	012760		MOV	*14000,32(R0);SET 16 BIT FORMAT
917	002270	014000	:173270	014000			
918	002272	000032	:173272	000032			
919	002274	012710	:173274	012710		MOV	*DRCLR,(R0);CLEAR DRIVE ERROR
920	002276	000011	:173276	000011			
921							: (GENERATED IF RS03/04
922	002300	005720	:173300	005720	RHCOMN:	TST	(R0)+ ;MOVE TO WORD COUNT ADDR
923	002302	010037	:173302	010037		MOV	R0,0#2 ;FAKE CALLING SEQUENCE
924	002304	000002	:173304	000002			
925	002306	012737	:173306	012737		MOV	*RHREAD,0#4
926	002310	000071	:173310	000071			
927	002312	000004	:173312	000004			
928	002314	005002	:173314	005002		CLR	R2 ;FOR FLAG AND POINTER TO
929	002316	000430	:173316	000430		BR	OTHERA
930							.DSABL LSB
931							
932							: THIS IS THE STARTING ADDRESS FOR RH11/RP04 DISK
933	002320	000405	:173320	000405	RHRPA:	BR	1\$;ENTRY FOR SELECT UNIT 0
934	002322	010703	:173322	010703	RHRPB:	MOV	PC,R3 ;ENTRY TO SELECT ALL UNI
935	002324	113737	:173324	113737		MOVB	0#CSW,0#RPCSA+10;LOAD UNIT * INS
936	002326	177570	:173326	177570			
937	002330	176710	:173330	176710			
938	002332	000401	:173332	000401		BR	2\$
939	002334	010703	:173334	010703	1\$:	MOV	PC,R3
940	002336	012700	:173336	012700	2\$:	MOV	*RPCSA,R0
941	002340	176700	:173340	176700			
942	002342	000743	:173342	000743		BR	RPCOMN
943							
944							: ENTRY TO BRANCH TO THE PC SELECTED BY CONSOL SW
945	002344	013707	:173344	013707	CSRG0:	MOV	0#CSW,P
946	002346	177570	:173346	177570			
947							
948							
949							
950							: THIS IS THE STARTING ADDRESS FOR RP11 CONTROLLE
951	002350	000405	:173350	000405	RP11A:	BR	1\$;ENTRY TO SELECT UNIT 0
952	002352	010703	:173352	010703	RP11B:	MOV	PC,R3 ;ENTRY TO SELECT ALL UNI
953	002354	113705	:173354	113705		MOVB	0#CSW,R5
954	002356	177570	:173356	177570			
955	002360	000305	:173360	000305		SWAB	R5 ;GET UNIT * INTO HIGH BY
956	002362	000402	:173362	000402		BR	3\$
957	002364	010703	:173364	010703	1\$:	MOV	PC,R3
958	002366	005005	:173366	005005		CLR	R5
959	002370	010702	:173370	010702	3\$:	MOV	PC,R2
960	002372	000403	:173372	000403		BR	OTHER

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961	002374	176716	;173374	176716		.WORD	RPWC	
962	002376	000005	;173376	000005		.WORD	RFREAD	
963								
964	002400	005005	;173400	005005	OTHERA:	CLR	R5	;SET TO UNIT 0
965	002402	010200	;173402	010200	OTHER:	MOV	R2,R0	;R0 POINT AT WORD COUNT
966	002404	005720	;173404	005720		TST	(R0)+	;POINT TO PARAMETER LIST
967	002406	012001	;173406	012001		MOV	(R0)+,R1	;MOVE WORD COUNT ADDRESS
968	002410	012711	;173410	012711		MOV	#-256.*2,(R1);	LOAD WORD COUNT
969	002412	177000	;173412	177000				
970	002414	051005	;173414	051005		BIS	(R0),R5	;COMBINE UNIT # WITH COM
971	002416	010541	;173416	010541		MOV	R5,-(R1);	LOAD READ COMMAND
972	002420	032711	;173420	032711		BIT	#100200,(R1);	CHECK FOR ERROR AND
973	002422	100200	;173422	100200				
974	002424	001775	;173424	001775		BEQ	.-4	;WAIT UNTIL COMPLETE
975	002426	100012	;173426	100012		BPL	IS	;NO ERROR
976	002430	005702	;173430	005702		TST	R2	;WAS IT CALLED BY MASS B
977	002432	001024	;173432	001024		BNE	AGAIN	;NO ERROR
978	002434	032761	;173434	032761		BIT	#TUTAPE,26(R1);	IS TU16?
979	002436	040000	;173436	040000				
980	002440	000026	;173440	000026				
981	002442	001420	;173442	001420		BEQ	AGAIN	;NO ERROR
982	002444	022761	;173444	022761		CMP	#FCE,14(R1);	ARE WE READ A SHORT
983	002446	001000	;173446	001000				
984	002450	000014	;173450	000014				
985	002452	001014	;173452	001014		BNE	AGAIN	;SOME OTHER ERROR
986	002454	005007	;173454	005007	IS:	CLR	PC	;O.K.
987								
988								
989	002456	010200	;173456	010200				
990	002460	005720	;173460	005720	TAPES:	MOV	R2,R0	;GET THE ADDRESS OF THE
991	002462	012001	;173462	012001		TST	(R0)+	;STEP TO LAST COMMAND
992	002464	005311	;173464	005311		MOV	(R0)+,R1	;GET THE WORD COUNT ADDR
993	002466	005720	;173466	005720		DEC	(R1)	;SET UP TO ADVANCE 1 REC
994	002470	012041	;173470	012041		TST	(R0)+	;MOVE R0 TO FIRST COMMAN
995	002472	031011	;173472	031011		MOV	(R0)+,-(R1);	LOAD COMMAND REG.
996	002474	001776	;173474	001776		BIT	(R0),(R1);	DONE?
997	002476	005720	;173476	005720		BEQ	.-2	;NO. KEEP LOOPING
998	002500	031041	;173500	031041		TST	(R0)+	;YES. CHECK FOR ERROR
999	002502	001736	;173502	001736		BIT	(R0)-,(R1);	ANY ERROR?
1000	002504	000005	;173504	000005	AGAIN:	BEQ	OTHERA	;NO ERROR- TRY TO READ
1001						RESET		
1002	002506	000113	;173506	000113		JMP	(R3)	;ERROR RETURN
1003								
1004								
1005	002510	012704	;173510	012704				
1006	002512	177560	;173512	177560	KL11:	MOV	#KLCS,R4;	OBTAIN CONTROL REG.
1007	002514	000443	;173514	000443		BR	CKDEV	;AND TRANSFER TO READER
1008								
1009								
1010								
1011								
1012	002516	.BYTE	240 ;173516	240				
1013	002517	.BYTE	037 ;173517	037	TABLE:	.BYTE	240	;COMPARE WORD NOT A COMM
1014	002520	.BYTE	015 ;173520	015		.BYTE	37	;ILBS+RWD+GO
1015	002521	.BYTE	005 ;173521	005		.BYTE	15	;SPACE FORWARD BLOCK+GO
1016	002522	.BYTE	024 ;173522	024		.BYTE	5	;READ
						.BYTE	24	;READ +ILBS

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1017 002523 .BYTE 224 ;173523      224      .BYTE 224      ;READ+ILBS+END FLAG
1018
1019
1020 002524 000404 ;173524 000404 CBOOTA: BR 1$ ;SELECT UNIT 0
1021 002526 113704 ;173526 113704 CBOOTB: MOVB 2$CSW,R4;SELECT UNITS
1022 002530 177570 ;173530 177570
1023 002532 000304 ;173532 000304 SWAB R4
1024 002534 000401 ;173534 000401 BR RESETX
1025 002536 005004 ;173536 005004 1$: CLR R4
1026 002540 012700 ;173540 012700 RESETX: MOV 1TACS,R0;GET CONTROL REG.
1027 002542 177500 ;173542 177500
1028 002544 000005 ;173544 000005 RESTART: RESET
1029 002546 010410 ;173546 010410 MOV R4,(R0);SELECT UNIT
1030 002550 012701 ;173550 012701 MOV 1TABLE,R1
1031 002552 173516 ;173552 173516
1032 002554 012702 ;173554 012702 MOV 1375,R2 ;LOAD TRANSFER COUNTER
1033 002556 000375 ;173556 000375
1034 002560 112103 ;173560 112103 MOVB (R1)+,R3;LOAD COMPARATOR
1035 002562 112110 ;173562 112110 LOOP1: MOVB (R1)+,(R0);LOAD COMMAND
1036 002564 100407 ;173564 100407 BMI DONE
1037 002566 130310 ;173566 130310 LOOP2: BITB R3,(R0);COMMAND COMPLETE?
1038 002570 001776 ;173570 001776 BEQ LOOP2 ;NO. WAIT
1039 002572 105202 ;173572 105202 INCB R2 ;INCREMENT ADDRESS CTR.
1040 002574 100772 ;173574 100772 BMI LOOP1 ;IF (-), GET COMMAND
1041 002576 116012 ;173576 116012 MOVB 2(R0),(R2);STORE DATA
1042 002600 000002 ;173600 000002
1043 002602 000771 ;173602 000771 BR LOOP2 ;GET ANOTHER BYTE
1044 002604 005710 ;173604 005710 DONE: TST (R0);ANY ERROR?
1045 002606 100756 ;173606 100756 BMI RESTART ;YES, RETRY
1046 002610 005002 ;173610 005002 CLR R2 ;CLEAR COMPARE ADDRESS
1047 002612 120312 ;173612 120312 CMPB R3,(R2);IT MUST BE 240
1048 002614 001377 ;173614 001377 BNE
1049 002616 000112 ;173616 000112 ERROR: JMP (R2)
1050
1051
1052 002620 012704 ;173620 012704 PC11: MOV 1PCCS,R4
1053 002622 177550 ;173622 177550
1054 002624 000005 ;173624 000005 CKDEV: RESET
1055 002626 012701 ;173626 012701 MOV 1160000,R1;SET UP MEMORY TEST LI
1056 002630 160000 ;173630 160000
1057 002632 012702 ;173632 012702 MOV 16,R2 ;SET UP POINTER TO TIME0
1058 002634 000006 ;173634 000006
1059 002636 012712 ;173636 012712 MOV 1340,(R2);SET UP VECTOR TO RETUR
1060 002640 000340 ;173640 000340
1061 002642 010742 ;173642 010742 MOV PC,-(R2);SAVE PC
1062 002644 012706 ;173644 012706 MOV 124,SP ;LOAD UP STACK POINTER
1063 002646 000024 ;173646 000024
1064 002650 010441 ;173650 010441 MOV R4,-(R1);LOOK FOR END OF MEMORY
1065 002652 040601 ;173652 040601 BIC SP,R1 ;THEN DROP TO XX752
1066 002654 010111 ;173654 010111 MOV R1,(R1);AND STORE IN ITSELF
1067 002656 011102 ;173656 011102 LOOP: MOV (R1),R2
1068 002660 005214 ;173660 005214 INC (R4);START DEVICE
1069 002662 105714 ;173662 105714 RDRWAT: TSTB (R4);WAIT
1070 002664 100376 ;173664 100376 BPL RDRWAT
1071 002666 116412 ;173666 116412 MOVB 2(R4),(R2);SAVE THE DATA
1072 002670 000002 ;173670 000002

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1073	002672	005211	:173672	005211	INC	(R1)	
1074	002674	120227	:173674	120227	CMPB	R2, #375	
1075	002676	000375	:173676	000375			
1076	002700	001366	:173700	001366	BNE	LOOP	: NO
1077	002702	105222	:173702	105222	INCB	(R2)+	: YES
1078	002704	000142	:173704	000142	JMP	-(R2)	
1079	002706	000000	:173706	000000	: THIS	AREA IS	UNUSED
1080	002710	000000	:173710	000000	: THIS	AREA IS	UNUSED
1081	002712	000000	:173712	000000	: THIS	AREA IS	UNUSED
1082	002714	000000	:173714	000000	: THIS	AREA IS	UNUSED
1083	002716	000000	:173716	000000	: THIS	AREA IS	UNUSED
1084	002720	000000	:173720	000000	: THIS	AREA IS	UNUSED
1085	002722	000000	:173722	000000	: THIS	AREA IS	UNUSED
1086	002724	000000	:173724	000000	: THIS	AREA IS	UNUSED
1087	002726	000000	:173726	000000	: THIS	AREA IS	UNUSED
1088	002730	000000	:173730	000000	: THIS	AREA IS	UNUSED
1089	002732	000000	:173732	000000	: THIS	AREA IS	UNUSED
1090	002734	000000	:173734	000000	: THIS	AREA IS	UNUSED
1091	002736	000000	:173736	000000	: THIS	AREA IS	UNUSED
1092	002740	000000	:173740	000000	: THIS	AREA IS	UNUSED
1093	002742	000000	:173742	000000	: THIS	AREA IS	UNUSED
1094	002744	000000	:173744	000000	: THIS	AREA IS	UNUSED
1095	002746	000000	:173746	000000	: THIS	AREA IS	UNUSED
1096	002750	000000	:173750	000000	: THIS	AREA IS	UNUSED
1097	002752	000000	:173752	000000	: THIS	AREA IS	UNUSED
1098	002754	000000	:173754	000000	: THIS	AREA IS	UNUSED
1099	002756	000000	:173756	000000	: THIS	AREA IS	UNUSED
1100	002760	000000	:173760	000000	: THIS	AREA IS	UNUSED
1101	002762	000000	:173762	000000	: THIS	AREA IS	UNUSED
1102	002764	000000	:173764	000000	: THIS	AREA IS	UNUSED
1103	002766	000000	:173766	000000	: THIS	AREA IS	UNUSED
1104	002770	000000	:173770	000000	: THIS	AREA IS	UNUSED
1105	002772	000000	:173772	000000	: THIS	AREA IS	UNUSED
1106	002774	000000	:173774	000000	: THIS	AREA IS	UNUSED
1107	002776	END.YB:					
1108	002776	000000	:173776	000000	: THIS	AREA IS	UNUSED

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1109 0C3000 MAP.YC:
1110 :THE FOLLOWING 1000 LOCATIONS ARE
1111 :A REPRODUCTION OF THE ROM PROGRAM
1112 :FOR THE BM873YC. THE FIRST 400 LOCATIONS
1113 :ARE AN EXACT COPY OF THE BM873YA. THE
1114 :REMAINING 400 LOCATIONS ARE
1115 :THE DDCMP BOOTSTRAP ROM PROGRAM.
1116 :IT IS HERE FOR COMPARISON TO
1117 :ACTUAL ROM AND FOR REFERENCE.
1118 :173000 . =173000
1119 :STARTING ADDRESS FOR BOOTSTRAP
1120 :THIS LOADER IS DESIGNED FOR THE RESTART MODULE M873.
1121 :IT FUNCTIONALLY REPLACES THE FOLLOWING ROMS:
1122 :M792-YA - PAPER TAPE BOOTSTRAP FOR PC11,VL11
1123 :MR11-DB BULK STORAGE BOOTSTRAP ROM
1124 :M792-YH TAII CASSETTE BOOTSTRAP ROM
1125 :
1126 :000000 R0= %0 ;REGISTER DEFINITIONS
1127 :000001 R1= %1
1128 :000002 R2= %2
1129 :000003 R3= %3
1130 :000004 R4= %4
1131 :000005 R5= %5
1132 :000006 SP= %6
1133 :000007 PC= %7
1134 :177570 SR= 177570 ;PROCESSOR SWITCH REGISTER
1135 :STARTING LOCATION FOR RF11 DISK
1136 RF11: MOV PC,R2 ;SET POINTER TO PARAMETER LISTS
1137 BR OTHER ;TRANSFER TO SERVICE ROUTINE
1138 .WORD 177462 ;DEVICE WORD COUNT ADDRESS
1139 .WORD 5 ;DEVICE READ INSTRUCTION
1140 :THIS IS THE STARTING LOCATION FOR THE RK11 CONTROLLER
1141 RK11: MOV PC,R2 ;SET POINTER TO PARAMETER LIST
1142 BR OTHER ;TRANSFER TO SERVICE ROUTINE
1143 .WORD 177406 ;DEVICE WORD COUNT REGISTER
1144 .WORD 5 ;DEVICE READ INSTRUCTION
1145 :THIS IS A SPARE STARTING LOCATION. IT TRANSFERS TO ADDRESS
1146 :CONTAINED IN THE SWITCH REGISTER.
1147 TRANSR: MOV @SR,PC ;GO TO INDICATED LOCATION
1148 003020 013707 ;173020 013707
1149 003022 177570 ;173022 177570
1150 ;NOTE 773024 AND 773224 ARE DEPENDENT ON OFFSET IN DIODES FOR LINE 1
1151 :THIS IS THE POWER UP VECTOR REQUIRED FOR DEVICE AND
1152 POWER: .WORD RF11 ;ADDRESS OF FIRST LOCATION IN ROM
1153 003024 173000 ;173024 173000
1154 003026 000340 ;173026 000340
1155 :PROCESSOR STATUS LEVEL 7
1156 :THIS IS THE STARTING ADDRESS FOR TC11 (DECTAPE) CONTROLLER.
1157 TC11: MOV PC,R2 ;SET UP POINTER TO PARAMETER LIST
1158 BR TAPES ;AND TRANSFER TO FIRST ROUTINE
1159 .WORD 177344 ;DEVICE WORD COUNT ADDRESS
1160 .WORD 4003 ;FIND PREVIOUS BLOCK COMMAND
1161 .WORD 100000 ;USED AS DONE INDICATOR
1162 .WORD 24000 ;USED AS ERROR INDICATOR/TEST FLAG
1163 BR OTHERX ;THEN TRANSFER TO NEXT ROUTINE
1164 .WORD 5 ;DEVICE READ COMMAND

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1165					
1166					
1167	003050	010702	173050	010702	THIS IS THE START LOCATION FOR TM11 MAGTAPE CONTROLLER
1168	003052	000416	173052	000416	TM11: MOV PC,R2 ;SET POINTER TO PARAMETER LIST
1169	003054	172524	173054	172524	BR TAPES ;AND TRANSFER TO FIRST ROUTINE
1170	003056	060017	173056	060017	.WORD 172524 ;DEVICE BYTE/RECORD COUNT REGISTER
1171	003060	000200	173060	000200	.WORD 60017 ;DEVICE REWIND COMMAND
1172	003062	100000	173062	100000	.WORD 200 ;DEVICE DONE FLAG
1173	003064	000413	173064	000413	.WORD 100000 ;DEVICE ERROR FLAG BIT
1174	003066	060011	173066	060011	BR TAPESX ;THEN TRANSFER TO NEXT SERVICE RTN
1175	003070	000200	173070	000200	.WORD 60011 ;DEVICE FORWARD SPACE COMMAND
1176	003072	100000	173072	100000	.WORD 200 ;SAME AS ABOVE
1177	003074	000431	173074	000431	.WORD 100000 ;SAME AS ABOVE
1178	003076	060003	173076	060003	BR OTHERX ;THEN TRANSFER TO READ/TRANSFER ROUTINE
1179					.WORD 60003 ;DEVICE READ COMMAND
1180					
1181	003100	010702	173100	010702	THIS IS THE START LOCATION FOR THE RP11 CONTROLLER
1182	003102	000424	173102	000424	RP11: MOV PC,R2 ;SET POINTER TO PARAMETER LIST
1183	003104	176716	173104	176716	BR OTHER ;TRANSFER TO TRANSFER ROUTINE
1184	003106	000005	173106	000005	.WORD 176716 ;DEVICE WORD COUNT REGISTER
1185					.WORD 5 ;DEVICE READ COMMAND
1186					
1187	003110	010200	173110	010200	THIS IS THE TAPE DEVICE SERVICE ROUTINE.
1188	003112	005720	173112	005720	TAPES: MOV R2,R0 ;GET ADDRESS OF PARAMETER LIST
1189	003114	000005	173114	000005	TST (R0)+ ;SKIP TWO WORDS FIRST TIME
1190	003116	005720	173116	005720	TAPESX: RESET ;RESET ALL DEVICES
1191	003120	016201	173120	016201	TST (R0)+ ;SKIP OVER BRANCH INSTRUCTION
1192	003122	000002	173122	000002	MOV 2(R2),R1 ;THEN GET DEVICE WORD/BYTE COUNT ADDRESS
1193	003124	005311	173124	005311	DEC R1 ;AND SET TO -1
1194	003126	012041	173126	012041	MOV (R0)+,-(R1) ;AND THEN ISSUE COMMAND TO DEVICE
1195	003130	031011	173130	031011	TAPWAT: BIT R0,R1 ;WAIT FOR DEVICE COMPLETION
1196	003132	001776	173132	001776	BEG TAPWAT ;BY HANGING IN LOOP
1197	003134	005720	173134	005720	TST (R0)+ ;AND THEN SKIP DONE FLAG
1198	003136	032041	173136	032041	BIT (R0)+,-(R1) ;THEN TEST FOR ERROR
1199	003140	001063	173140	001063	BNE ERROR ;THERE IS ONE
1200	003142	000110	173142	000110	RETURN: JMP R0 ;AND TRANSFER TO FOLLOWING INSTRUCTION
1201					
1202					
1203	003144	010702	173144	010702	THIS IS THE STARTING ADDRESS FOR RC11 DISK CONTROLLERS
1204	003146	000402	173146	000402	RC11: MOV PC,R2 ;SET UP POINTER TO PARAMETER LIST
1205	003150	177450	173150	177450	BR OTHER ;TRANSFER TO SERVICE RTN
1206	003152	000005	173152	000005	.WORD 177450 ;DEVICE WORD COUNT REGISTER
1207					.WORD 5 ;DEVICE READ INSTRUCTION
1208					
1209	003154	010200	173154	010200	THIS ROUTINE PERFORMS THE ACTUAL TRANSFER TO MEMORY OF DATA
1210	003156	005720	173156	005720	OTHER: MOV R2,R0 ;SET POINTER TO LIST IN R0
1211	003160	005720	173160	005720	TST (R0)+ ;SKIP TWO WORDS FIRST TIME.
1212	003162	000005	173162	000005	OTHERX: TST (R0)+ ;SKIP PAST BR INSTRUCTION
1213	003164	016201	173164	016201	RESET ;REST THE WORLD
1214	003166	000002	173166	000002	MOV 2(R2),R1 ;OBTAIN DEVICE WORD COUNT ADDRESS
1215	003170	012711	173170	012711	MOV #-1000,R1 ;THEN OBTAIN LARGE WORD COUNT
1216	003172	177000	173172	177000	
1217	003174	011041	173174	011041	OTHWAT: MOV R0, -(R1) ;AND PUT COMMAND TO DEVICE
1218	003176	105711	173176	105711	TSTB R1 ;WAIT FOR DONE FLAG
1219	003200	100376	173200	100376	BPL OTHWAT ;BY HANGING IN LOOP
1220	003202	005711	173202	005711	TST R1 ;THEN TEST FOR ERROR

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1221	003204	100441	:173204	100441	BMI ERROR	:GOT PROBLEMS
1222	003206	005007	:173206	005007	CLR PC	:AND TRANSFER TO ZERO
1223						
1224					:THIS IS THE STARTING ADDRESS FOR THE PC11 PAPER TAPE CONTROLLER	
1225	003210	012704	:173210	012704	KL11: MOV #177560,R4	:OBTAIN DEVICE ADDRESS
1226	003212	177560	:173212	177560		
1227	003214	000440	:173214	000440	BR CKDEV	:AND TRANSFER TO READER SERVICE ROUTINE
1228						
1229						
1230					:THIS IS THE CASSETTE DEVICE COMMAND TABLE	
1231	003216	017640	:173216	240	TABLE: .BYTE 240	:COMPARE WORD NOT A COMMAND
1232			:173217	037	.BYTE 37	:ILBS+RWD+GO
1233	003220	002415	:173220	015	.BYTE 15	:SPACE FORWARD BLOCK+GO
1234			:173221	005	.BYTE 5	:READ+GO
1235	003222	112024	:173222	024	.BYTE 24	:READ+ILBS
1236			:173223	224	.BYTE 224	:READ+ILBS+END FLAG
1237					:NOTE 773024 AND 773224 ARE DEPENDENT ON OFFSET IN DIODES FOR LINE 1	
1238						
1239					:THIS IS AN ADDITIONAL POWER VECTOR ADDRESS REQUIRED BY DEVICE	
1240	003224	173000	:173224	173000	POWER2: .WORD RF11	:ADDRESS OF BEGINNING OF BOOTSTRAP
1241	003226	000340	:173226	000340	.WORD 340	:PRIORITY LEVEL 7
1242						
1243					:THIS IS THE STARTING ADDRESS FOR THE CASSETTE DEVICE #0	
1244	003230	005004	:173230	005004	CB00T: CLR R4	:LOAD DEVICE NUMBER 0 IN R4
1245	003232	012700	:173232	012700	RESTX: MOV #177500,R0	:GET DEVICE ADDRESS
1246	003234	177500		177500		
1247	003236	000005	:173236	000005	RESTR: RESET	:ISSUE RESET INSTRUCTION
1248	003240	010410	:173240	010410	MOV R4,R0	:LOAD DEVICE WITH UNIT NUMBER
1249	003242	012701	:173242	012701	MOV #TABLE,R1	:GET FUNNY TABLE OF INSTRUCTIONS
1250	003244	173216	:173244	173216		
1251	003246	012702	:173246	012702	MOV #375,R2	:AND LOAD UP TRANSFER COUNTER
1252	003250	000375	:173250	000375		
1253	003252	112103	:173252	112103	MOV (R1)+,R3	:THE LOAD UP COMPARATOR
1254	003254	112110	:173254	112110	MOV (R1)+,R0	:LOAD DEVICE REGISTER WITH COMMAND
1255	003256	100407	:173256	100407	BMI DONE	
1256	003260	130310	:173260	130310	LOOP1: BITB R3,R0	:HAS COMMAND COMPLETED
1257	003262	001776	:173262	001776	BEQ LOOP2	:NO, WAIT
1258	003264	105202	:173264	105202	INCB R2	:THEN INCREMENT ADDRESS CTR
1259	003266	100772	:173266	100772	BMI LOOP1	:IF NEGATIVE, GET COMMAND
1260	003270	116012	:173270	116012	MOVB 2(R0),R2	:AND STORE DATA AWAY
1261	003272	000002	:173272	000002		
1262	003274	000771	:173274	000771	BR LOOP2	:GO GET ANOTHER BYTE
1263	003276	005710	:173276	005710	DONE: TST R0	:ANY DEVICE ERRORS
1264	003300	100756	:173300	100756	BMI RESTR	:YES, RETRY
1265	003302	005002	:173302	005002	CLR R2	:CLEAR COMPARE ADDRESS AND TRANSFER ADDRESS
1266	003304	120312	:173304	120312	CMPB R3,R2	:IT MUST BE 240
1267	003306	001377	:173306	001377	BNE +0	:NO, THERE WAS AN ERROR
1268	003310	000112	:173310	000112	ERROR: JMP R2	:NORMAL CASSETTE AND ERROR FOR BULK STORAGE
1269						
1270					:THIS IS THE STARTING LOCATION FOR THE PC11 CONTROLLER	
1271	003312	012704	:173312	012704	PC11: MOV #177550,R4	:LOAD DEVICE ADDRESS
1272	003314	177550	:173314	177550		
1273	003316	000005	:173316	000005	CKDEV: RESET	:KILL ALL DEVICE ACTION
1274	003320	012701	:173320	012701	MOV #160000,R1	:THEN SET UP MEMORY TEST LIMITS
1275	003322	160000	:173322	160000		
1276	003324	012702	:173324	012702	MOV #6,R2	:AND SET UP POINTER TO TIMEOUT LOCATION

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1277	003326	000006	173326	000006	
1278	003330	012712	173330	012712	MOV #340,R2 ;AND SET UP VECTOR TO RETURN TO NEXT
1279	003332	000340	173332	000340	
1280	003334	010742	173334	010742	MOV PC, -(R2) ;SAVE THE PC
1281	003336	012706	173336	012706	MOV #24,SP ;AND LOAD UP STACK POINTER
1282	003340	000024	173340	000024	
1283	003342	010441	173342	010441	MOV R4, -(R1) ;AND LOOK FOR END OF MEMORY
1284	003344	040601	173344	040601	BIC SP,R1 ;THEN DROP TO XX7752
1285	003346	010111	173346	010111	MOV R1,R1 ;AND STORE IN ITSELF
1286	003350	011102	173350	011102	MOV R1,R2 ;THEN LOAD ADDRESS FOR DATA INSERTION
1287	003352	005214	173352	005214	INC R4 ;AND START DEVICE
1288	003354	105714	173354	105714	TSTB R4 ;THEN WAIT FOR CHARACTER AVAILABLE
1289	003356	100376	173356	100376	BPL RDRWAT ;HANGING THERE IF NECESSARY
1290	003360	116412	173360	116412	MOVB 2(R4),R2 ;STORE AWAY DATA BYTE
1291	003362	000002	173362	000002	
1292	003364	005211	173364	005211	INC R1
1293	003366	120227	173366	120227	CMPB R2,#375 ;HAS BRANCH OFFSET BEEN STORED
1294	003370	000375	173370	000375	
1295	003372	001366	173372	001366	BNE LOOP ;NO
1296	003374	105222	173374	105222	INCB (R2)+ ;YES, ALL DONE
1297	003376	000142	173376	000142	JMP -(R2) ;THEN TRANSFER TO RTN

LOOP:

RDRWAT:

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THE FOLLOWING 400 LOCATIONS ARE
A REPRODUCTION OF THE DDCMP BOOT-
STRAP ROM. IT IS HERE FOR COM-
PARISON TO THE ACTUAL ROM AND
FOR REFERENCE.

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VERSION 01

STUART WECKER 01/22/75

DIGITAL EQUIPMENT CORPORATION
COMPUTER NETWORK FACILITIES
DOWN-LINE LOADING PROGRAM

THIS PROGRAM LOADS COMPUTER MEMORY FROM DATA SENT OVER
A DATA COMMUNICATIONS LINK. IT SENDS AND RECEIVES
MESSAGES IN DDCMP BOOT FORMAT. THE PRIMARY BOOT ONLY

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1387
1388LOADS A SINGLE BLOCK, THE SECONDARY BOOT, WHICH
THEN REQUESTS AND LOADS THE DESIRED PROGRAM.

CURRENT VERSION DDCMP: 3.0 - MAY 7, 1974

THE BOOTSTRAP MESSAGES ARE OF THE FORM:

SYN, SYN, DLE, CNT, F, S, FILL, FILL, ADDR, CRC1, DATA, CRC2

ALL ITEMS ARE 8-BITS LONG UNLESS OTHERWISE SPECIFIED

SYN--THE SYNC CHARACTER--SYNC-226, ASYNC-377

DLE--THE BOOT HEADER CHARACTER--OCTAL 220

CNT--THE 14-BIT COUNT FIELD--LENGTH OF DATA FIELD

F--THE FINAL BIT-LINK CONTROL

S--THE SELECT BIT-LINK CONTROL

FILL--A FILL CHARACTER--OCTAL 000

ADDR--THE STATION ADDR--FOR PT. TO PT.=1

CRC1--THE 16-BIT CRC-16 COMPUTED ON DLE THROUGH ADDR

DATA--THE BOOT DATA AS FOLLOWS:

CODE, INFO

ONLY THE FOLLOWING CODES ARE USED BY THE
PRIMARY BOOT

CODE=10 REQUEST SECONDARY PROGRAM

INFO=DEVICE TYPE, STATION ADDRESS

DEVICE TYPE-DP=0, DU=2, DL=4, DQ=6

STATION ADDRESS=1

CODE=0 PROGRAM LOAD WITH TRANSFER ADDRESS

INFO=BLKNO, BLK LDADDR, IMAGE DATA, TRANS ADDR

BLKNO=0

BLOCK LDADDR=6

TRANS ADDR=6

HEADER COUNT > OR = TO 10.

ADDRESSES ARE 4 BYTES-32 BITS-LOW BIT FIRST

CRC2--THE 16-BIT CRC-16 COMPUTED ON THE DATA FIELD ONLY

OPTION SWITCHES:

DEVICE-DP11, DU11, DL11

CRC-KG11, SCRC

REGISTER DEFINITIONS

000000 R0=%0
000001 R1=%1
000002 R2=%2
000003 R3=%3
000004 R4=%4
000005 R5=%5
000006 SP=%6
000007 PC=%7; BLOCK LOAD ADDR
; DEVICE CSR ADDRESS
; CRC CALC TEMP
; SOFTWARE CRC
; BLOCK CHAR COUNT
; CRC CALC TEMP
; STACK ADDR
; LOCATION COUNTER

LITERALS

E03

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1389			000001	\$STADR=1	;STATION ADDR
1390			177570	\$SWR=177570	;SWITCH REGISTER ADDR
1391			000226	\$SYN=226	;SYNC CHARACTER
1392			000220	\$DLE=220	;DDCMP DLE CHARACTER
1393			000400	\$STRIP=400	
1394					
1395					
1396					
1397					
1398					
1399					
1400					
1401					
1402					
1403					
1404					
1405					
1406	003400	012700	173400	012700	
1407	003402	005000	173402	005000	
1408	003404	000005	173404	000005	
1409	003406	012706	173406	012706	
1410	003410	017776	173410	017776	
1411					
1412					
1413					
1414	003412	010702	173412	010702	
1415	003414	062702	173414	062702	
1416	003416	000360	173416	000360	
1417	003420	012703	173420	012703	
1418	003422	000006	173422	000006	
1419	003424	005013	173424	005013	
1420	003426	010243	173426	010243	
1421	003430	160313	173430	160313	
1422	003432	005303	173432	005303	
1423	003434	012701	173434	012701	
1424	003436	160010	173436	160010	
1425	003440	005711	173440	005711	
1426	003442	111204	173442	111204	
1427	003444	060401	173444	060401	
1428	003446	005201	173446	005201	
1429	003450	040401	173450	040401	
1430	003452	005703	173452	005703	
1431	003454	001371	173454	001371	
1432	003456	005700	173456	005700	
1433	003460	001002	173460	001002	
1434	003462	063701	173462	063701	
1435	003464	177570	173464	177570	
1436					
1437					
1438					
1439					
1440	003466	012711	173466	012711	
1441	003470	000006	173470	000006	
1442	003472	012761	173472	012761	
1443	003474	036226	173474	036226	
1444	003476	000002	173476	000002	

THE STACK IS USED AS FOLLOWS:
STACK-2:FOR JSR TO GET ROUTINE
STACK-4:TEMP FOR CRC CALCULATION

START OF BOOT PROGRAM

START1-DEVICE UNIT 0-NORMAL CONFIGURATION
START2-USE SWITCH REG AS DEVICE DISPLACEMENT
I.E. #0-0, #1-10, #2-20

START1: MOV (PC)+,R0 ;NON ZERO VALUE TO R0
START2: CLR R0 ;CLEAR R0
RESET ;RESET SYS, MEM MGT, ETC...
MOV #17776,SP ;STACK AT 4K-2

FIND THE DU-11 IN THE FLOATING ADDRESS SPACE

MOV PC,R2 ;CURRENT PC
ADD #DEV TAB-.,R2 ;DEVICE TABLE ADDR

MOV #6,R3 ;TRAP PS ADDR

CLR (R3) ;CLEAR NEW PS
MOV R2,-(R3) ;TABLE ADDR TO LOC 4
SUB R3,(R3) ;SUB TO TRAP RTN
DEC R3 ;LEAVE CNT 3 FOR LOOP
MOV #160010,R1 ;START SEARCH ADDR

DEVELOP: TST (R1) ;IS DEVICE THERE
MOVB (R2),R4 ;DEVICE INCREMENT TO R3
ADD R4,R1 ;UPDATE TO NEXT DEVICE
INC R1 ;INCREMENT MODULO
BIC R4,R1 ;CLEAR EXCESS
TST R3 ;TEST FOR DONE
BNE DEVELOP ;NOT YET
TST R0 ;TEST SWITCH REG USE
BNE SNDREQ ;NO SWITCH REG
ADD #2,\$SWR,R1 ;ADD SWR VALUE

SET UP DEVICE FOR OUTPUT

SNDREQ: MOV #6,(R1) ;DATA TERM RDY AND REQ TO SEND
MOV #36000+\$SYN,2(R1) ;SET SYNC REGISTER

F03

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1445	003500	032711	:173500	032711	L3:	B1T	#20000,(R1)	;TEST CLEAR TO SEND
1446	003502	020000	:173502	020000				
1447	003504	001775	:173504	001775		BEQ	L3	;NOT YET
1448	003506	022121	:173506	022121		CMP	(R1)+,(R1)+	;MOVE PTR TO XMIT TSR
1449	003510	052711	:173510	052711		BIS	#20,(R1)	;TURN SEND ON
1450	003512	000020	:173512	000020				
1451								
1452								
1453								
1454	003514	010700	:173514	010700		MOV	PC,R0	;CURRENT PC
1455	003516	062700	:173516	062700		ADD	#RQMSG-. ,R0	;REQUEST MSG ADDR
1456	003520	000230	:173520	000230				
1457	003522	012704	:173522	012704		MOV	#RQMSG-RQMSG,R4	;COUNT
1458	003524	000026	:173524	000026				
1459	003526	112061	:173526	112061	L4:	MOVB	(R0)+,2(R1)	;CHAR TO XMIT REGISTER
1460	003530	000002	:173530	000002				
1461	003532	105711	:173532	105711	L5:	TSTB	(R1)	;DONE YET ?
1462	003534	100376	:173534	100376		BPL	L5	;NO
1463	003536	005304	:173536	005304		DEC	R4	;DECREMENT COUNT
1464	003540	001372	:173540	001372		BNE	L4	;ONCE MORE
1465	003542	042711	:173542	042711		BIC	#20,(R1)	;DROP SEND
1466	003544	000020	:173544	000020				
1467	003546	024141	:173546	024141		CMP	-(R1),-(R1)	;RESET PTR TO RCV CSR
1468								
1469								
1470								
1471			:173550		GETPGM:			
1472	003550	042711	:173550	042711		BIC	#20,(R1)	;CLEAR SEARCH SYNC
1473	003552	000020	:173552	000020				
1474	003554	012711	:173554	012711		MOV	#422,(R1)	;SET FOR CLEAR AND STRIP SYNC
1475	003556	000422	:173556	000422				
1476	003560	005003	:173560	005003		CLR	R3	;CLEAR CRC VALUE
1477								
1478								
1479								
1480	003562	012700	:173562	012700		MOV	#1,R0	;LOAD HDR AT LOC. 1
1481	003564	000001	:173564	000001				
1482	003566	012704	:173566	012704		MOV	#8.,R4	;BLOCK COUNT
1483	003570	000010	:173570	000010				
1484	003572	004767	:173572	004767		JSR	PC,GET	;GET HEADER
1485	003574	000060	:173574	000060				
1486	003576	005703	:173576	005703		TST	R3	;CHECK HEADER CRC
1487	003600	001363	:173600	001363		BNE	GETPGM	;NO GOOD
1488	003602	123727	:173602	123727		CMPB	#6,#\$STADR	;CHECK FOR MY ADDR
1489	003604	000006	:173604	000006				
1490	003606	000001	:173606	000001				
1491	003610	001357	:173610	001357		BNE	GETPGM	;NOT MINE
1492	003612	123727	:173612	123727		CMPB	#1,#\$DLE	;IS THIS A DLE MSG
1493	003614	000001	:173614	000001				
1494	003616	000220	:173616	000220				
1495	003620	001322	:173620	001322		BNE	SNDREQ	;NO, ASK FOR ONE
1496								
1497								
1498								
1499	003622	013704	:173622	013704		MOV	#2,R4	;DATA FIELD LENGTH
1500	003624	000002	:173624	000002				

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1501	003626	042704	:173626	042704	BIC	#140000,R4	;MASK OFF S,F BITS
1502	003630	140000	:173630	140000			
1503	003632	122424	:173632	122424	CMPB	(R4)+,(R4)+	;ADD 2 FOR CRC
1504	003634	005000	:173634	005000	CLR	R0	;LOAD INTO LOCATION 0
1505	003636	004767	:173636	004767	JSR	PC,GET1	;GET DATA BLOCK
1506	003640	000014	:173640	000014			
1507	003642	005703	:173642	005703	TST	R3	;CHECK DATA FIELD CRC
1508	003644	001310	:173644	001310	BNE	SNDREQ	;NO GOOD
1509	003646	105713	:173646	105713	TSTB	(R3)	;CHECK CODE IN LOC 0
1510	003650	001306	:173650	001306	BNE	SNDREQ	;NOT PROGRAM LOAD
1511	003652	000137	:173652	000137	JMP	#6	;TRANSFER TO SECONDARY PGM
1512	003654	000006	:173654	000006			
1513							
1514							
1515							
1516			:173656		GET:		
1517			:173656		GET1:		
1518	003656	105711	:173656	105711	TSTB	(R1)	;IS DEVICE DONE YET
1519	003660	100376	:173660	100376	BPL	GET	;NOT YET
1520	003662	042711	:173662	042711	BIC	#\$STRIP,(R1)	;NO STRIP SYNC
1521	003664	000400	:173664	000400			
1522	003666	116110	:173666	116110	MOVB	2(R1),(R0)	;STORE IT
1523	003670	000002	:173670	000002			
1524							
1525							
1526							
1527							
1528			:120001		POLY=120001		;CRC-16 POLYNOMIAL
1529	003672	012705	:173672	012705			
1530	003674	000010	:173674	000010	MOV	#8.,R5	;BYTE LENGTH
1531	003676	112002	:173676	112002			
1532	003700	000241	:173700	000241	MOVB	(R0)+,R2	;CHARACTER TO ADD TO CRC
1533	003702	006003	:173702	006003	CRCLOP: CLC		;CLEAR CARRY
1534	003704	103003	:173704	103003	ROR	R3	;SHIFT OLD PARTIAL
1535	003706	006002	:173706	006002	BCC	L10	;IF CLEAR CHECK CHAR
1536	003710	103003	:173710	103003	ROR	R2	;SHIFT CHARACTER
1537	003712	000410	:173712	000410	BCC	L11	;XOR POLY
1538	003714	006002	:173714	006002	BR	L12	;NEXT BIT
1539	003716	103006	:173716	103006	L10: ROR	R2	;SHIFT CHARACTER
1540	003720	012746	:173720	012746	BCC	L12	;NEXT BIT
1541	003722	120001	:173722	120001	L11: MOV	#POLY,-(SP)	;POLY TO STACK
1542	003724	040316	:173724	040316			
1543	003726	042703	:173726	042703	BIC	R3,(SP)	;NOT PARTIAL AND POLY
1544	003730	120001	:173730	120001	BIC	#POLY,R3	;NOT POLY AND PARTIAL
1545	003732	052603	:173732	052603			
1546	003734	005305	:173734	005305	BIS	(SP)+,R3	;POLY XOR PARTIAL
1547	003736	001360	:173736	001360	DEC	R5	;DECREMENT BIT COUNT
1548	003740	005304	:173740	005304	BNE	CRCLOP	;ONCE MORE
1549	003742	001345	:173742	001345	DEC	R4	;DECREMENT COUNT
1550	003744	000207	:173744	000207	BNE	GET	;ONCE MORE
1551					RTS	PC	;RETURN
1552							
1553							
1554	003746	113226	:173746	113226	ROMSG: .BYTE	\$SYN,\$SYN,\$SYN,\$SYN	
1555	003750	113226	:173750	113226			
1556	003752	002220	:173752	002220	.BYTE	\$DLE,4,0,0,0,1	

H03

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1557	003754	000000	:	173754	000000		
1558	003756	000400	:	173756	000400		
1559	003760	050055	:	173760	050055	.BYTE	55,120
1560	003762	001010	:	173762	001010	.BYTE	10
1561			:			.BYTE	2
1562	003764	000001	:	173764	000001	.BYTE	\$STADR
1563			:			.BYTE	0
1564	003766	030242	:	173766	030242	.BYTE	242,60
1565			:			NOTE: NODEV AND DEVTAB MUST BE IN THIS ORDER	
1566			:			DO NOT SEPARATE THEM	
1567			:				
1568			:			.EVEN	
1569	003770	122243	:	173770	122243	NODEV: CMPB	(R2)+, -(R3)
1570	003772	000002	:	173772	000002	RTI	
1571			:				
1572			:			RQMSG:	
1573	003774	007407	:	173774	007407	DEVTAB: .BYTE	7
1574			:			.BYTE	17
1575	003776	END.YC:	:				
1576	003776	003407	:	173776	003407	.BYTE	7
1577			:			.BYTE	7
1578			:	174000		END:	
1579			:	173400		.END	START1

;REQ SEC PGM CODE

;DEVICE CODE

;STATION ADDR

;FILL

;FOR STADR=1

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1580 004000

MAP.YD:

:THE FOLLOWING IS A REPRODUCTION
:OF THE ROM PROGRAM FOR BM873YD.

:IT IS HERE FOR COMPARISON TO THE
:ACTUAL ROM AND FOR REFERENCE

:BM873-YD

:BM873-YD.P11

- KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 2(17) MACY11 27(657) 18-DEC-74 11:59 PAGE 1

: THIS CODE IS TO BE BLASTED INTO PROMS ON THE BM873-YD BOARD.
: WRITTEN BY DAVID M. ROSENBERG OCTOBER 1974
: REGISTER DEFINITIONS

:	000000	R0=%0	: GENERAL PURPOSE REGISTER 0
:	000001	R1=%1	: GENERAL PURPOSE REGISTER 1
:	000002	R2=%2	: GENERAL PURPOSE REGISTER 2
:	000003	R3=%3	: GENERAL PURPOSE REGISTER 3
:	000004	R4=%4	: GENERAL PURPOSE REGISTER 4
:	000005	R5=%5	: GENERAL PURPOSE REGISTER 5
:	000006	SP=%6	: STACK POINTER (REGISTER R6)
:	000007	PC=%7	: PROGRAM COUNTER (REGISTER R7)

: SYMBOL DEFINITIONS

:	177776	PS=177776	: PROCESSOR STATUS REGISTER
:	177570	SWR=177570	: FRONT PANEL SWITCH REGISTER
:	000000	PR0=0*40	: PRIORITY LEVEL 0
:	000040	PR1=1*40	: PRIORITY LEVEL 1
:	000100	PR2=2*40	: PRIORITY LEVEL 2
:	000140	PR3=3*40	: PRIORITY LEVEL 3
:	000200	PR4=4*40	: PRIORITY LEVEL 4
:	000240	PR5=5*40	: PRIORITY LEVEL 5
:	000300	PR6=6*40	: PRIORITY LEVEL 6
:	000340	PR7=7*40	: PRIORITY LEVEL 7
:	000001	BIT0=000001	
:	000002	BIT1=000002	
:	000004	BIT2=000004	
:	000010	BIT3=000010	
:	000020	BIT4=000020	
:	000040	BIT5=000040	
:	000100	BIT6=000100	
:	000200	BIT7=000200	
:	000400	BIT8=000400	
:	001000	BIT9=001000	
:	002000	BIT10=002000	
:	004000	BIT11=004000	
:	010000	BIT12=010000	
:	020000	BIT13=020000	
:	040000	BIT14=040000	
:	100000	BIT15=100000	

1630

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1631      ;BM873-YD      - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 2(17)  MACY11 27(657) 18-DEC-74 11:59 PAGE 3
1632      ;BM873-YD.P11  BUTTON #1 - BOOTSTRAP USING THE PDP-11 SWITCH REGISTER
1633
1634
1635      ;      173000  ROMORG  =      173000      ;SET ROM ORIGIN TO 773000
1636      ;      173000      .ROMORG      ;BM873-YD OCCUPIES 773000-773777
1637
1638  004000  033727 ; 173000  033727  BUTON1: BIT      @*SWR,*BIT0      ;IS RIGHTMOST BIT ON?
1639  004002  177570 ; 173002  177570
1640  004004  000001 ; 173004  000001
1641  004006  001010 ; 173006  001010      BNE      LOWBIT      ;IF THE BIT IS ON, BRANCH
1642  004010  013707 ; 173010  013707      MOV      @*SWR,PC      ;JUMP TO THE ADDRESS IN THE SWITCH REGISTER
1643  004012  177570 ; 173012  177570
1644
1645      ;WITHOUT HAVING TOUCHED ANY OF R0 - R6
1646  004014  111704 ; 173014  111704  BUTON3: MOVB      (PC),R4      ;R4 = 1 INDICATES THAT BUTTON #3 WAS PRESSED
1647  004016  005001 ; 173016  005001      CLR      R1      ;SET UNIT NUMBER TO ZERO
1648  004020  005005 ; 173020  005005      CLR      R5      ;CLEAR "LOGICAL SWITCH REGISTER"
1649  004022  000424 ; 173022  000424      BR      TCBOOT      ;DO A DEFAULT BOOT STRAP FROM DECTAPE
1650
1651  004024  173000 ; 173024  173000      .WORD      ROMORG,PR7
1652  004026  000340 ; 173026  000340
1653
1654  004030  013701 ; 173030  013701  LOWBIT: MOV      @*SWR,R1      ;R1 IS A COPY OF THE SWITCH REGISTER
1655  004032  177570 ; 173032  177570
1656  004034  106301 ; 173034  106301      ASLB      R1      ;LEFT-ALIGN SPEED FIELD IN RIGHT BYTE
1657  004036  122701 ; 173036  122701      CMPB      #16*20,R1      ;IS THE SPEED 16 OR 17?
1658  004040  000340 ; 173040  000340
1659  004042  101404 ; 173042  101404      BLOS      UNITNO      ;IF SPEED IS 16 OR 17, BRANCH
1660  004044  122701 ; 173044  122701      CMPB      #3*20,R1      ;IS THE SPEED 0, 1, OR 2?
1661  004046  000060 ; 173046  000060
1662  004050  101001 ; 173050  101001      BHI      UNITNO      ;IF THE SPEED IS 0, 1, OR 2, BRANCH
1663  004052  005001 ; 173052  005001      CLR      R1      ;SPEED WAS 3-15; SET UNIT NUMBER = 0
1664  004054  000301 ; 173054  000301  UNITNO: SWAB      R1      ;MOVE UNIT NUMBER TO BITS 0-2
1665
1666      ; IT IS POSSIBLE TO MANUALLY SET THE DESIRED BOOTSTRAP UNIT NUMBER
1667      ; INTO THE RIGHTMOST THREE BITS OF R1, SET THE PDP-11 FRONT PANEL
1668      ; SWITCH REGISTER, AND THEN JUMP INTO THE ROM CODE AT THIS POINT.
1669
1670  004056  042701 ; 173056  042701      BIC      #1C7,R1      ;ISOLATE UNIT NUMBER IN R1
1671  004060  177770 ; 173060  177770
1672  004062  013705 ; 173062  013705      MOV      @*SWR,R5      ;R5 IS NOW THE "LOGICAL SWITCH REGISTER"
1673  004064  177570 ; 173064  177570
1674  004066  005004 ; 173066  005004      CLR      R4      ;R4 = 0 INDICATES THAT BUTTON #1 WAS PRESSED
1675  004070  105705 ; 173070  105705      TSTB      R5      ;SHOULD WE BOOT FROM DECTAPE OR RH11/RP04?
1676  004072  100507 ; 173072  100507      BMI      RPB00T      ;IF BIT 7 WAS ONE, BRANCH OFF TO THE RH11/RP04
1677      ;OTHERWISE, FALL THROUGH TO THE DECTAPE

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1678 ;BM873-YD - KL10 (PDP-11) 256 WORD BOOTSTRAP RJM VERSION 2(17) MACY11 27(657) 18-DEC-74 11:59 PAGE 4
1679 ;BM873-YD.P11 DECTAPE BOOTSTRAP AND DUMP ROUTINES
1680
1681
1682 : 177344 TCWC = 177344 ;TC11 DECTAPE WORD COUNT REGISTER
1683 : 000001 TCGO = 1 ;TC11 "GO" BIT
1684 : 000002 TCRNUM = 1*2 ;TC11 "READ BLOCK NUMBER" FUNCTION
1685 : 000004 TCREAD = 2*2 ;TC11 "READ DATA" FUNCTION
1686 : 000014 TCWRT = 6*2 ;TC11 "WRITE DATA" FUNCTION
1687 : 004000 TCREV = 4000 ;MOVE DECTAPE IN REVERSE DIRECTION
1688
1689 : BOOTSTRAP (FROM DECTAPE) PARAMETERS
1690 : 000400 TCBWDC = 1D256 ;WORD COUNT FOR THE SECONDARY BOOTSTRAP
1691 : 000000 TCBEND = 0 ;WHICH END OF THE DECTAPE (0 = FRONT; 1 = BACK)
1692
1693 : DUMP (TO DECTAPE) PARAMETERS
1694 : 070000 TCDWDC = 1D28672 ;WORD COUNT FOR THE CORE DUMP TO DECTAPE
1695 : 000001 TCDEND = 1 ;WHICH END OF THE DECTAPE (0 = FRONT; 1 = BACK)
1696
1697 : GENERAL (BOOTSTRAP AND DUMP) DECTAPE PARAMETER
1698 : 000024 TCRTY = 1D20 ;NUMBER OF RETRIES IN CASE OF ERROR
1699
1700 004074 012700 ;173074 012700 TCBOOT: MOV #<TCBEND*TCREV>!TCREAD!TCGO,R0 ;SET UP DATA-TRANSFER COMMAND
1701 004076 000005 ;173076 000005
1702 004100 012702 ;173100 012702 MOV #-TCBWDC,R2 ;SET WORD COUNT TO 256 (512 BYTES)
1703 004102 177400 ;173102 177400
1704 004104 012703 ;173104 012703 MOV #<<1-TCBEND>*TCREV>!TCRNUM!TCGO,R3 ;SET UP POSITION COMMAND
1705 004106 004003 ;173106 004003
1706 004110 000301 ;173110 000301 SWAB R1 ;BRING UNIT NUMBER INTO THE LEFT BYTE
1707 004112 050103 ;173112 050103 BIS R1,R3 ;PUT UNIT NUMBER INTO POSITIONING COMMAND
1708 004114 050100 ;173114 050100 BIS R1,R0 ;PUT UNIT NUMBER INTO DATA-TRANSFER COMMAND
1709 004116 012701 ;173116 012701 TCSTRT: MOV #TCWC,R1 ;R1 NOW POINTS TO TC11 WORD COUNT REGISTER
1710 004120 177344 ;173120 177344
1711 004122 012706 ;173122 012706 TCLOOP: MOV #TCRTY,SP ;INITIALIZE RETRY COUNT IN SP
1712 004124 000024 ;173124 000024
1713 004126 005705 ;173126 005705 TCBGIN: TST R5 ;TEST "INDEFINITE RETRY" BIT
1714 004130 100404 ;173130 100404 BMI TCRSET ;BRANCH IF "INDEFINITE RETRY" IS ENABLED
1715 004132 005306 ;173132 005306 DEC SP ;DECREMENT RETRY COUNT
1716 004134 100002 ;173134 100002 BPL TCRSET ;BRANCH IF RETRY COUNT NOT EXHAUSTED
1717 004136 000000 ;173136 000000 TCHALT: HALT ;RETRY COUNT IS EXHAUSTED FOR DECTAPE OPERATION
1718 004140 000770 ;173140 000770 BR TCLOOP ;HE PRESSED "CONTINUE", SO TRY AGAIN
1719 004142 000005 ;173142 000005 TCRSET: RESET ;STOP ANYTHING IN PROGRESS, FOR NEXT TRY
1720 004144 010341 ;173144 010341 MOV R3,-(R1) ;INITIATE DECTAPE POSITIONING OPERATION
1721 004146 005711 ;173146 005711 TCWAIT: TST (R1) ;TEST FOR AN "ERROR"
1722 004150 100376 ;173150 100376 BPL TCWAIT ;LOOP UNTIL AN "ERROR" IS DETECTED
1723 004152 005721 ;173152 005721 TST (R1)+ ;MAKE R1 POINT TO THE WORD COUNT REGISTER
1724 004154 005761 ;173154 005761 TST -4(R1) ;IS THE ERROR "ENDZONE"?
1725 004156 177774 ;173156 177774
1726 004160 100362 ;173160 100362 BPL TCBGIN ;IF NOT, BRANCH BACK TO TRY AGAIN
1727 004162 010211 ;173162 010211 MOV R2,(R1) ;SET UP WORD COUNT FOR DATA-TRANSFER
1728 004164 010041 ;173164 010041 MOV R0,-(R1) ;INITIATE THE DATA-TRANSFER OPERATION
1729 004166 105711 ;173166 105711 TCDONE: TSTB (R1) ;TEST FOR "DONE"
1730 004170 100376 ;173170 100376 BPL TCDONE ;LOOP UNTIL THE "DONE" BIT SETS
1731 004172 005721 ;173172 005721 TST (R1)+ ;WAS AN "ERROR" DETECTED?
1732 004174 100754 ;173174 100754 BMI TCBGIN ;IF SO, BRANCH BACK AND TRY AGAIN
1733 004176 005741 ;173176 005741 TST -(R1) ;MAKE R1 POINT TO THE COMMAND REGISTER

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1734	004200	105011	:173200	105011	CLRB	(R1)	:STOP ALL DECTAPE MOTION
1735	004202	122700	:173202	122700	CMPB	#TCREAD!TCGO,RO	:WAS THIS A "NORMAL READ" OPERATION?
1736	004204	000005	:173204	000005			
1737	004206	001001	:173206	001001	BNE	TCSTOP	:IF NOT GO STOP
1738	004210	000137	:173210	000137	GOTO: JMP	2(PC)+	:JUMP TO PDP-11 LOCATION ZERO
1739	004212	000000	:173212	000000	TCSTOP: HALT		:SUCCESSFUL COMPLETION OF A "NON-READ" OPERATION
1740	004214	000776	:173214	000776	SR	TCSTOP	:SO THAT PRESSING "CONTINUE" WON'T GO ANYWHERE

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1741 ;BM873-YD - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 2(17) MACY11 27(657) 18-DEC-74 11:59 PAGE 5
1742 ;BM873-YD.P11 DECTAPE BOOTSTRAP AND DUMP ROUTINES
1743
1744 004216 010037 ;173216 010037 TCDUMP: MOV R0,2*ROTOR7 ;SAVE R0 IN PDP-11 MEMORY LOCATION 40
1745 004220 000040 ;173220 000040
1746 004222 000402 ;173222 000402 BR TCCONT ;BRANCH AROUND REQUIRED INTERRUPT VECTOR
1747
1748 004224 173000 ;173224 173000 .WORD ROMORG,PR7
1749 004226 000340 ;173226 000340
1750
1751 004230 010700 ;173230 010700 TCCONT: MOV PC,R0 ;USE R0 FOR A SUBROUTINE RETURN ADDRESS
1752 004232 000410 ;173232 000410 BR REGSAV ;GO TO THE "REGISTER SAVING" SUBROUTINE
1753 004234 012700 ;173234 012700 MOV *(<TCDEND*TCREV>)!TCWRIT!TCGO,R0 ;SET UP (WRITE) TRANSFER COMMAND
1754 004236 004015 ;173236 004015
1755 004240 012702 ;173240 012702 MOV *-TCDWDR,R2 ;SET WORD-COUNT TO 28K WORDS
1756 004242 110000 ;173242 110000
1757 004244 012703 ;173244 012703 MOV *(<<1-TCDEND>*TCREV>)!TCRNUM!TCGO,R3 ;SET UP POSITION COMMAND
1758 004246 000003 ;173246 000003
1759 004250 005005 ;173250 005005 CLR R5 ;CLEAR "INDEFINITE RETRY" BIT
1760 004252 000721 ;173252 000721 BR TCSTAT ;BRANCH INTO DECTAPE ROUTINE
1761
1762
1763
1764
1765 ; THE FOLLOWING SUBROUTINE IS USED TO SAVE THE PDP-11 GENERAL REGISTERS
1766 ; IN PDP-11 MEMORY LOCATIONS 40-57.
1767
1768 ; THE CALLING SEQUENCE IS AS FOLLOWS:
1769 :
1770 :
1771 :
1772 :
1773 004254 010137 ;173254 010137 REGSAV: MOV R1,2*ROTOR7+2 ;SAVE R1 IN MEMORY LOCATION 42
1774 004256 000042 ;173256 000042
1775 004260 012701 ;173260 012701 MOV *ROTCR7+4,R1 ;R1 NOW POINTS TO MEMORY LOCATION 44
1776 004262 000044 ;173262 000044
1777 004264 010221 ;173264 010221 MOV R2,(R1)+ ;SAVE R2 IN MEMORY LOCATION 44
1778 004266 010321 ;173266 010321 MOV R3,(R1)+ ;SAVE R3 IN MEMORY LOCATION 46
1779 004270 010421 ;173270 010421 MOV R4,(R1)+ ;SAVE R4 IN MEMORY LOCATION 50
1780 004272 010521 ;173272 010521 MOV R5,(R1)+ ;SAVE R5 IN MEMORY LOCATION 52
1781 004274 010621 ;173274 010621 MOV SP,(R1)+ ;SAVE SP IN MEMORY LOCATION 54
1782 004276 010021 ;173276 010021 MOV R0,(R1)+ ;SAVE PC IN MEMORY LOCATION 56
1783 004300 000160 ;173300 000160 JMP 2(R0) ;RETURN TO THE CALLING ROUTINE
1784 004302 000002 ;173302 000002
1785

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:BM873-YD - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 2(17) MACY11 27(657) 18-DEC-74 11:59 PAGE 6
:BM873-YD.P11 RH11/RP04 BOOTSTRAP AND DUMP ROUTINES

1786	:	176700	RPCS1	=	176700	: ADDRESS OF RH11/RP04 CONTROL & STATUS REGISTER 1
1787	:	000002	RPWC	=	2	: OFFSET TO RH11/RP04 WORD COUNT REGISTER
1788	:	000006	RPDA	=	6	: OFFSET TO RH11/RP04 TRACK & SECTOR ADDRESS REGISTER
1789	:	000010	RPCS2	=	10	: OFFSET TO RH11/RP04 CONTROL & STATUS REGISTER 2
1790	:	000012	RPDS	=	12	: OFFSET TO RH11/RP04 DRIVE STATUS REGISTER
1791	:	000032	RPOF	=	32	: OFFSET TO RH11/RP04 OFFSET REGISTER (CONTAINING FMT22)
1792	:	000034	RPDC	=	34	: OFFSET TO RH11/RP04 DESIRED CYLINDER REGISTER
1793	:	040000	RPTRE	=	BIT14	: "TRANSFER ERROR" BIT IN RPCS1
1794	:	020000	RPMCPE	=	BIT13	: "MASSBUS CONTROL BUS PARITY ERROR" BIT IN RPCS1
1795	:	004000	RPDVA	=	BIT11	: "DRIVE AVAILABLE" BIT IN RPCS1
1796	:	100000	RPATA	=	BIT15	: "ATTENTION ACTIVE" BIT IN RPDS
1797	:	040000	RPERR	=	BIT14	: "COMPOSITE ERROR" BIT IN RPDS
1798	:	010000	RPFMT	=	BIT12	: "FMT22" (16-BIT WORDS) BIT IN RPOF
1800	:	000021	RPPRST	=	21	: READ-IN PRESET
1801	:	000061	RPWRIT	=	61	: WRITE DATA
1802	:	000071	RPREAD	=	71	: READ DATA
1803	:	000000	RPBFMT	=	0	: BOOTSTRAP FORMAT (0 = 18-BIT WORDS; 2 = 16-BIT WORDS)
1804	:	000400	RPBWDC	=	↑D256	: WORD COUNT FOR THE SECONDARY BOOTSTRAP FROM THE RP04
1805	:	000626	RPBCYL	=	↑D406	: BOOTSTRAP CYLINDER NUMBER
1806	:	000000	RPBTRK	=	0	: BOOTSTRAP TRACK NUMBER
1807	:	000000	RPBSCT	=	0	: BOOTSTRAP SECTOR NUMBER
1808	:	000000	RPDFMT	=	0	: DUMP FORMAT (0 = 18-BIT WORDS; 2 = 16-BIT WORDS)
1809	:	070000	RPDWDC	=	↑D28672	: WORD COUNT FOR THE CORE DUMP TO THE RP04
1810	:	000631	RPDCYL	=	↑D409	: DUMP CYLINDER NUMBER
1811	:	000015	RPDTRK	=	↑D18-((RPDWDC-1)/((↑D20+RPDFMT)*↑D256))	: THE FOLLOWING TWO ASSIGNMENTS PUT THE DUMP AT THE VERY END OF THE CYLINDER
1812	:	000010	RPDSCT	=	↑D19+RPDFMT-(((RPDWDC-1)/↑D256)-((↑D18-RPDTRK)*(↑D20+RPDFMT)))	: DUMP TRACK NUMBER
1813	:					
1814	:					
1815	:					
1816	:					
1817	:					
1818	:					
1819	:					
1820	:					
1821	:					
1822	:					
1823	:					
1824	004304	111704	:173304	111704	BUTON2: MOV	(PC),R4 ;R4 = 5 INDICATES THAT BUTTON #2 WAS PRESSED
1825	004306	005005	:173306	005005	CLR	R5 ;CLEAR "LOGICAL SWITCH REGISTER"
1826	004310	005001	:173310	005001	CLR	R1 ;SET UNIT NUMBER TO ZERO
1827	:					
1828	004312	012700	:173312	012700	RPBOOT: MOV	*(<RPREAD*400>)+(<RPBSCT*10>),R0
1829	004314	034400	:173314	034400		
1830	004316	012702	:173316	012702	MOV	*-<RPBWDC>,R2
1831	004320	177400	:173320	177400		
1832	004322	012703	:173322	012703	MOV	*(<RPBFMT*40000>)+(<RPBTRK*2000>)+RPBCYL,R3
1833	004324	000626	:173324	000626		
1834	004326	050100	:173326	050100	BIS	R1,R0 ;PUT THE UNIT NUMBER INTO R0
1835	004330	012701	:173330	012701	RPSTRT: MOV	*RPCS1,R1 ;SET R1 TO THE LOWEST ADDRESS USED BY THE RH11
1836	004332	176700	:173332	176700		

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1837 :BM873-YD - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM
1838 :BM873-YD.P11 RH11/RP04 BOOTSTRAP AND DUMP ROUTINES
1839
1840 004334 000005 :173334 000005 RPL00P: RESET ;RESET IN CASE OF RETRY
1841 004336 010006 :173336 010006 MOV R0,SP ;GET THE UNIT NUMBER INTO SP
1842 004340 042706 :173340 042706 BIC #1C7,SP ;ISOLATE THE UNIT NUMBER
1843 004342 177770 :173342 177770
1844 004344 010661 :173344 010661 MOV SP,RP052(R1) ;TELL THE RH11 THE UNIT NUMBER
1845 004346 000010 :173346 000010
1846 004350 032711 :173350 032711 BIT #RPDVA,(R1) ;TRY TO SEIZE THIS RP04 UNIT
1847 004352 004000 :173352 004000
1848 004354 001767 :173354 001767 BEQ RPL00P ;BRANCH IF WE HAVEN'T SEIZED IT
1849 004356 012721 :173356 012721 MOV #RPPRST,(R1)+ ;DO A "READ-IN PRESET" FUNCTION
1850 004360 000021 :173360 000021
1851 004362 010306 :173362 010306 MOV R3,SP ;GET THE CYLINDER NUMBER INTO SP
1852 004364 042706 :173364 042706 BIC #1C1777,SP ;ISOLATE THE CYLINDER NUMBER
1853 004366 176000 :173366 176000
1854 004370 010661 :173370 010661 MOV SP,RP0C-2(R1) ;TELL THE RP04 THE CYLINDER NUMBER
1855 004372 000032 :173372 000032
1856 004374 010306 :173374 010306 MOV R3,SP ;GET THE FORMAT BIT AND TRACK NUMBER INTO SP
1857 004376 100003 :173376 100003 BPL RP0CONT ;BRANCH IF 20 SECTOR (18-BIT WORDS) FORMAT
1858 004400 012761 :173400 012761 MOV #RPFMT,RP0F-2(R1) ;ESTABLISH 22 SECTOR (16-BIT WORDS) FORMAT
1859 004402 010000 :173402 010000
1860 004404 000030 :173404 000030
1861 004406 006206 :173406 006206 RP0CONT: ASR SP ;RIGHT ALIGN THE TRACK
1862 004410 006206 :173410 006206 ASR SP ;NUMBER IN THE LEFT BYTE
1863 004412 105006 :173412 105006 CLRB SP ;CLEAR THE RIGHT BYTE
1864 004414 150006 :173414 150006 B1S6 R0,SP ;PUT THE SECTOR NUMBER INTO THE RIGHT BYTE
1865 004416 106006 :173416 106006 R0R8 SP ;RIGHT ALIGN THE
1866 004420 106206 :173420 106206 ASR6 SP ;SECTOR NUMBER IN
1867 004422 106206 :173422 106206 ASR8 SP ;THE RIGHT BYTE
1868 004424 010661 :173424 010661 MOV SP,RP0A-2(R1) ;TELL THE RH11 THE TRACK AND SECTOR NUMBERS
1869 004426 000004 :173426 000004
1870 004430 010211 :173430 010211 MOV R2,(R1) ;TELL THE RH11 THE WORD COUNT
1871 004432 010006 :173432 010006 MOV R0,SP ;GET THE FUNCTION CODE INTO SP
1872 004434 105006 :173434 105006 CLRB SP ;CLEAR THE RIGHT BYTE
1873 004436 000306 :173436 000306 SWAB SP ;RIGHT ALIGN THE FUNCTION CODE
1874 004440 010641 :173440 010641 MOV SP,-(R1) ;TELL THE RP04 THE FUNCTION CODE
1875 004442 105711 :173442 105711 RP0DONE: TSTB (R1) ;TEST FOR RH11 "READY"
1876 004444 100376 :173444 100376 BPL RP0DONE ;LOOP, WAITING FOR RH11 "READY"
1877 004446 032711 :173446 032711 BIT #RPTRE!RPMCPE,(R1) ;TEST FOR RH11 ERROR BITS
1878 004450 060000 :173450 060000
1879 004452 001330 :173452 001330 BNE RPL00P ;IF ERROR, BRANCH BACK FOR RETRY
1880 004454 032761 :173454 032761 BIT #RPATA!RPERR,RPDS(R1) ;TEST FOR RP04 ERROR BITS
1881 004456 140000 :173456 140000
1882 004460 000012 :173460 000012
1883 004462 001324 :173462 001324 BNE RPL00P ;IF ERROR, BRANCH BACK FOR RETRY
1884 004464 022706 :173464 022706 CMP #RPREAD,SP ;WAS THE FUNCTION A "NORMAL READ"?
1885 004466 000071 :173466 000071
1886 004470 001250 :173470 001250 BNE TCSTOP ;IF NOT, BRANCH TO A HALT INSTRUCTION
1887 004472 022737 :173472 022737 CMP #000240,0 ;WAS "000240" READ INTO LOCATION ZERO?
1888 004474 000240 :173474 000240
1889 004476 000000 :173476 000000
1890 004500 001643 :173500 001643 BEQ GOT00 ;IF SO, BRANCH TO LOCATION ZERO
1891 004502 000000 :173502 000000 HALT ;"000240" WAS NOT READ INTO LOCATION ZERO
1892 004504 000641 :173504 000641 BR GOT00 ;BRANCH TO LOCATION ZERO

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C04

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1893						
1894						
1895	004506	010037	:173506	010037	RPDUMP: MOV	RO,2*ROTOR7 :SAVE RO IN PDP-11 MEMORY LOCATION "ROTOR7"
1896	004510	000040	:173510	000040		
1897	004512	010700	:173512	010700	MOV	PC,RO :USE RO FOR A SUBROUTINE RETURN ADDRESS
1898	004514	000657	:173514	000657	BR	REGSAV :GO TO THE "REGISTER SAVING" SUBROUTINE
1899	004516	012700	:173516	012700	MOV	*(<RPWRIT*400>!<RPDSCT*10>,RO
1900	004520	030500	:173520	030500		
1901	004522	012702	:173522	012702	MOV	*-RPDWDC,R2
1902	004524	110000	:173524	110000		
1903	004526	012703	:173526	012703	MOV	*(<RPDFMT*40000>!<RPDTRK*2000>!RPDCYL,R3
1904	004530	032631	:173530	032631		
1905	004532	000676	:173532	000676	BR	RPSTRT
1906						

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ROM CONTENTS TABLES:BM873-YD - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 2(17) MACY11 27) 18-DEC-74 11:59 PAGE 8
:BM873-YD.P11 DTE20 DEVICE REGISTER AND BIT DEFINITIONS: 174400 DTEBAS=174400 ;BASE OF (FIRST) DTE20 DEVICE REGISTER BLOCK
: 000040 DTESIZ=000040 ;SPACING BETWEEN CONSECUTIVE DTE20'S
: 000004 DTEMAX=4 ;MAXIMUM NUMBER OF DTE20'S ON ONE PDP-11; OFFSETS FROM THE BASE OF THE DTE20 DEVICE REGISTER BLOCK
; TO SPECIFIC 10/11 INTERFACE RAM LOCATIONS AND REGISTERS.

; THE FIRST 12 REGISTERS ARE NOT INITIALIZED BY "INIT" (BECAUSE THEY ARE IN RAMS

: 000000 DLYCNT=00 ;DELAY COUNT (ADDRESS XXXX00)
: 000002 DEXWD3=02 ;DEPOSIT OR EXAMINE WORD 3 (ADDRESS XXXX02)
: 000004 DEXWD2=04 ;DEPOSIT OR EXAMINE WORD 2 (ADDRESS XXXX04)
: 000006 DEXWD1=06 ;DEPOSIT OR EXAMINE WORD 1 (ADDRESS XXXX06)
: 000010 TENAD1=10 ;10 ADDRESS WORD 1 FOR DEX (ADDRESS XXXX10)
: 000012 TENAD2=12 ;10 ADDRESS WORD 2 FOR DEX (ADDRESS XXXX12)
: 000014 T010BC=14 ;T010 BYTE COUNT (ADDRESS XXXX14)
: 000016 T011BC=16 ;T011 BYTE COUNT (ADDRESS XXXX16)
: 000020 T010AD=20 ;T010 PDP11 MEMORY ADDRESS (ADDRESS XXXX20)
: 000022 T011AD=22 ;T011 PDP11 MEMORY ADDRESS (ADDRESS XXXX22)
: 000024 T010DT=24 ;T010 PDP11 DATA WORD (ADDRESS XXXX24)
: 000026 T011DT=26 ;T011 PDP11 DATA WORD (ADDRESS XXXX26)

; THE LAST 4 REGISTERS ARE INITIALIZED BY "INIT" (BECAUSE THEY ARE IN FLIP-FLOPS

: 000030 DIAC1=30 ;DIAGNOSTIC WORD 1 (ADDRESS XXXX30)
: 000032 DIAC2=32 ;DIAGNOSTIC WORD 2 (ADDRESS XXXX32)
: 000034 STATUS=34 ;10/11 INTERFACE STATUS WORD (ADDRESS XXXX34)
: 000036 DIAC3=36 ;DIAGNOSTIC WORD 3 (ADDRESS XXXX36)

; THE FOLLOWING ARE THE ADDRESSES OF THE DTE20 INTERRUPT VECTORS

: 000774 DTEIV1=774 ;INTERRUPT VECTOR FOR DTE20 #1
: 000770 DTEIV2=770 ;INTERRUPT VECTOR FOR DTE20 #2
: 000764 DTEIV3=764 ;INTERRUPT VECTOR FOR DTE20 #3
: 000760 DTEIV4=760 ;INTERRUPT VECTOR FOR DTE20 #4

; BIT ASSIGNMENTS FOR VARIOUS DTE20 REGISTERS USED BY THIS ROM CODE

;BIT ASSIGNMENTS FOR T010BC

: 100000 INT11=BIT15 ;SET DONE AND INTERRUPT BOTH 10 AND 11

;BIT ASSIGNMENTS FOR T011BC

: 100000 INT10=BIT15 ;SET DONE AND INTERRUPT BOTH 10 AND 11
: 040000 ZSTOP=BIT14 ;STOP ON NUL (ZERO) CHARACTER
: 020000 T011BM=BIT13 ;BYTE SIZE FOR T0-11 BYTE TRANSFERS

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1961	:BM873-YD	- KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 2(17)	MACY11 27(557) 18-DEC-74 11:59 PAGE 9
1962	:BM873-YD.P11	DTE20 DEVICE REGISTER AND BIT DEFINITIONS	
1963			
1964			;BIT ASSIGNMENTS FOR DIAG2 (WRITE)
1965	:	000100 DRESET=BIT6	;PERFORM DIAGNOSTIC CLEAR
1966			
1967			;BIT ASSIGNMENTS FOR DIAG3 (READ)
1968	:	000020 DUPE=BIT4	;DATA UNIBUS PARITY ERROR
1969	:	000004 DURE=BIT2	;DATA UNIBUS RECEIVE ERROR
1970	:	000002 NUPE=BIT1	;NPR UNIBUS PARITY ERROR
1971			
1972			;BIT ASSIGNMENTS FOR DIAG3 (WRITE)
1973			
1974	:	000020 CDD=BIT4	;CLEAR DUPE AND DURE ERROR FLAGS
1975	:	000002 CNUPE=BIT1	;CLEAR NUPE ERROR FLAG
1976	:	000001 T010BM=BIT0	;BYTE SIZE FOR T0-10 BYTE TRANSFER
1977			
1978			;BIT ASSIGNMENTS FOR STATUS (WRITE)
1979			
1980	:	100000 DON10S=BIT15	;SET T010 DONE
1981	:	040000 DON10C=BIT14	;CLEAR T010 DONE
1982	:	020000 ERR10S=BIT13	;SET T010 ERROR
1983	:	010000 ERR10C=BIT12	;CLEAR T010 ERROR
1984	:	004000 INT11S=BIT11	;RING THE PDP-11'S DOORBELL (INTERRUPTS THE -11)
1985	:	002000 INT11C=BIT10	;STOP RINGING THE PDP-11'S DOORBELL
1986	:	001000 PERCLR=BIT9	;CLEAR -11 MEMORY PARITY ERROR
1987	:	000400 INT10S=BIT8	;RING THE PDP-10'S DOORBELL (INTERRUPTS THE -10)
1988	:	000200 DON11S=BIT7	;SET T011 DONE
1989	:	000100 DON11C=BIT6	;CLEAR T011 DONE
1990	:	000040 INTRON=BIT5	;ENABLE DTE20 INTERRUPTS TO THE -11
1991	:	000020 EBUSPC=BIT4	;CLEAR "EBUS PARITY ERROR"
1992	:	000010 INTROF=BIT3	;DISABLE THE PDP-11 INTERRUPTS
1993	:	000004 EBUSPS=BIT2	;SET "EBUS PARITY ERROR"
1994	:	000002 ERR11S=BIT1	;SET T011 ERROR
1995	:	000001 ERR11C=BIT0	;CLEAR T011 ERROR
1996			
1997			;BIT ASSIGNMENTS FOR STATUS (READ)
1998			
1999	:	100000 T010DN=BIT15	;T010 DONE
2000	:	020000 T010ER=BIT13	;T010 ERROR (NPR TIMEOUT OR BUS ERROR)
2001	:	010000 RAMISO=BIT12	;RAM WORD READ IS ALL ZEROS
2002	:	004000 T011DB=BIT11	;1 = THE PDP11'S DOORBELL IS RINGING
2003	:	002000 DXWRD1=BIT10	;DEPOSIT OR EXAMINE WORD ONE
2004	:	001000 MPE11=BIT9	;PARITY ERROR WITHIN PDP-11 MEMORY
2005	:	000400 T010DB=BIT8	;1 = THE PDP-10'S DOORBELL IS RINGING
2006	:	000200 T011DN=BIT7	;T011 DONE
2007	:	000100 EBSEL=BIT6	;E BUFFER SELECT
2008	:	000040 NULLSTP=BIT5	;NULL STOP
2009	:	000020 BPARER=BIT4	;EBUS PARITY ERROR
2010	:	000010 RSTRCT=BIT3	;THIS PDP-11 IS "RESTRICTED"
2011	:	000004 DEXDON=BIT2	;DEPOSIT OR EXAMINE DONE
2012	:	000002 T011ER=BIT1	;T011 ERROR (NPR TIMEOUT OR BUS ERROR)
2013	:	000001 INTSON=BIT0	;DTE20 INTERRUPTS (TO THE -11) ARE ENABLED

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:BM873-YD - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 2(17) MACY11 27(657) 18-DEC-74 11:59 PAGE 1
:BM873-YD.P11 PROCEDURE BY WHICH THE PDP-10 BOOTSTRAPS AND/OR DUMPS THE PDP-11

THE FOLLOWING IS THE PROCEDURE WHICH THE KL10 EXECUTES IN ORDER
TO DUMP AND/OR BOOTSTRAP THE PDP-11 THROUGH THE DTE20:

1. CLEAR THE DTE20 AND INITIATE A BM873 BUTTON #4 BOOTSTRAP OPERATION
- CONO [SR11B!CL11PT!CLT011!CLT010!PILDEN]
2. WAIT TO SEE PDP-11 POWER FAIL (AC LOW = TRUE) - CONI [DEAD11] = 1
3. WAIT TO SEE PDP-11 POWER RECOVER (AC LOW = FALSE) - CONI [DEAD11] = 0
4. WAIT AT LEAST ANOTHER 150 MILLISECONDS AND THEN CLEAR THE RELOAD -11 BUTTON
- CONO [CR11B]
5. SET BYTE COUNTER TO A SPECIAL CODE (1365 OCTAL) - DATA0 [1365]
6. RING PDP-11'S DOORBELL - CONO [TO11DB]
7. WAIT UNTIL "-10 RINGING -11'S DOORBELL" IS TURNED OFF BY THE -11
(I.E. UNTIL CONI [TO11DB] BECOMES ZERO).
8. ENABLE THE DTE20 TO USE PI 0 INTERRUPTS
(I.E. SET CONO [PILDEN!PIOENB]).
9. SET UP THE TO-10 BYTE POINTER (IN THE EPT) FOR THE FIRST 3.5K.
10. SET UP THE BYTE COUNTER FOR THE FIRST 3.5K, INDICATING
"INTERRUPT -10 ONLY" - DATA0 [1000]
11. WAIT FOR "TO-10 DONE" OR "TO-10 ERROR" - CONI [TO10DN!TO10ER]
12. NOTE WHETHER THERE WAS AN ERROR (CONI [TO10ER]) AND THEN TURN OFF
TO10DN AND TO10ER - CONO [CLT010]. IF ERROR, GO TO STEP 17.
13. IF END OF 28K, GO TO STEP 17.
14. SET UP TO-10 BYTE POINTER (IN THE EPT) FOR THE NEXT 3.5K.
15. SET UP THE BYTE COUNTER FOR THE NEXT 3.5K INDICATING
"INTERRUPT -10 ONLY" (DATA0 [1000]), UNLESS THIS IS THE
LAST 3.5K (OF 28K), IN WHICH CASE INDICATE "INTERRUPT
BOTH PROCESSORS" (DATA0 [TO10IB!1000]).
16. GO TO STEP 11.

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:BM873-YD - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 2(17) MACY11 27(657) 18-DEC-74 11:59 PAGE 1
:BM873-YD.P11 PROCEDURE BY WHICH THE PDP-10 BOOTSTRAPS AND/OR DUMPS THE PDP-11

17. SET UP TO-11 BYTE POINTER (IN THE EPT) FOR "PDP-11 BOOTSTRAP".
NOTE THAT THE FIRST WORD OF THIS "PDP-11 BOOTSTRAP" MUST
BE THE BIT PATTERN 000240 (A PDP-11 NOP INSTRUCTION).
18. RING THE PDP-11'S DOORBELL - CONO [TO11DB]
19. WAIT FOR EITHER TO11DB TO GO OFF (CONI[TO11DB] = 0),
OR TO10DB TO COME ON (CONI[TO10DB] = 1).
20. IF NO ERROR WAS NOTED IN STEP 12, TO11DB SHOULD GO OFF
(TO10DB COMING ON INDICATES A MASSIVE SCREWUP).
IF AN ERROR WAS NOTED IN STEP 12, TO11DB GOING OFF INDICATES
THAT THE ERROR WAS "NON-FATAL" (NON-EX-MEM OR -11 MEMORY
PARITY) AND THE -11 IS PROCEEDING. TO10DB COMING ON INDICATES
THAT THE ERROR WAS "FATAL" AND THE -11 IS HALTED AT LOCATION 173714.
IN THIS LATTER CASE THE -10 MUST RESTART FROM STEP 1.
21. IF TO11DB WENT OFF, WAIT FOR "TO-11 DONE" OR "TO-11 ERROR"
- CONI [TO11DN!TO11ER]
22. NOTE WHETHER THERE WAS AN ERROR - CONI [TO11ER]
23. TURN OFF TO11DN AND TO11ER AND RING THE PDP-11'S DOORBELL
- CONO [TO11DB!CLTO11]
24. WAIT FOR EITHER TO11DB TO GO OFF (CONI[TO11DB] = 0),
OR TO10DB TO COME ON (CONI[TO10DB] = 1).
25. TO11DB GOING OFF INDICATES THAT THE PDP-11 FOUND NO ERRORS
AND IS TRANSFERRING CONTROL TO THE CODE WHICH WAS JUST
RECEIVED FROM THE -10. IN THIS CASE THE -10 SHOULD START
FOLLOWING THE PROTOCOL OF THIS CODE.
26. TO10DB COMING ON INDICATES THAT THE PDP-11 HAS FOUND AN
ERROR (OR THAT THE FIRST WORD TRANSMITTED WASN'T THE
BIT PATTERN 000240), AND THE PDP-11 IS HALTED AT LOCATION 173766.
IN THIS CASE THE -10 MUST RESTART FROM STEP 1.

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2115 :BM873-YD - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 2(17) MACY11 27(657) 18-DEC-74 11:59 PAGE 1
2116 :BM873-YD.P11 BUTTON #4 - BOOTSTRAP INITIATED BY THE PDP-10 (THROUGH DTE20)
2117
2118
2119 : 000130 DTECOR = 130 ;CORE ADDRESS INTO WHICH TO STORE DTE20 REGS.
2120 : 000014 DTEREG = 12 ;NUMBER OF DTE20 REGISTERS TO STORE
2121 : 000400 DTEWDC = 256 ;WORD COUNT FOR SECONDARY BOOTSTRAP FROM THE -10
2122 : ; ENTER HERE WHEN THE DTE20 PASSES BUTTON #4 (BOOTSTRAP INITIATED
2123 : BY THE PDP-10, THROUGH THE DTE20)
2124 004534 010037 ;173534 010037 BUTON4: MOV R0,2#ROTOR7 ;SAVE R0 IN PDP-11 MEMORY LOCATION "ROTOR7"
2125 004536 000040 ;173536 000040
2126 004540 010700 ;173540 010700 MOV PC,R0 ;USE R0 FOR A SUBROUTINE RETURN ADDRESS
2127 004542 000644 ;173542 000644 BR REGSAV ;GO TO THE "REGISTER SAVING" SUBROUTINE
2128 004544 005005 ;173544 005005 CLR R5 ;SET R5 = 0
2129 004546 012501 ;173546 012501 MOV (R5)+,R1 ;SAVE LOCATION 0 IN R1
2130 004550 012503 ;173550 012503 MOV (R5)+,R3 ;SAVE LOCATION 2 IN R3
2131 004552 012504 ;173552 012504 MOV (R5)+,R4 ;SAVE LOCATION 4 IN R4
2132 004554 011500 ;173554 011500 MOV (R5),R0 ;SAVE LOCATION 6 IN R0
2133 004556 012715 ;173556 012715 MOV #PR7,(R5) ;SET UP PRIORITY FOR NON-EX-MEM TRAP
2134 004560 000340 ;173560 000340
2135 004562 005745 ;173562 005745 10$: TST -(R5) ;SET R5 = 4
2136 004564 012702 ;173564 012702 MOV #DTEBAS-DTESIZ,R2
2137 004566 174340 ;173566 174340
2138 004570 010715 ;173570 010715 MOV PC,(R5) ;STORE ADDRESS FOR NON-EX-MEM TRAP
2139 004572 010506 ;173572 010506 MOV R5,SP ;SET STACK POINTER = 4
2140 004574 062702 ;173574 062702 11$: ADD #DTESIZ,R2 ;R2 POINTS TO THE NEXT DTE20
2141 004576 000040 ;173576 000040
2142 004600 105702 ;173600 105702 TSTB R2
2143 004602 100770 ;173602 100770 BMI 10$ ;START LOOKING FROM THE BEGINNING AGAIN
2144 004604 032762 ;173604 032762 BIT #T0110B,STATUS(R2) ;IS THIS -10 RINGING THE -11'S DOORBELL?
2145 004606 004000 ;173606 004000
2146 004610 000034 ;173610 000034
2147 004612 001770 ;173612 001770 BEQ 11$ ;IF IT IS NOT, GO LOOK FOR ANOTHER -10
2148 004614 026217 ;173614 026217 CMP T010BC(R2),(PC) ;CHECK FOR A CODE (1365) FROM THE PDP-10
2149 004616 000014 ;173616 000014
2150 ;INDICATING THAT IT WANTS TO BOOTSTRAP THE -11
2151 004620 001365 ;173620 001365 BNE 11$
2152 ; NOTE THAT AT THIS POINT R2 CONTAINS THE ADDRESS OF THE DEVICE REGISTER
2153 ; BLOCK FOR THIS DTE20, THAT R5 = 4, AND THAT SP = 4
2154 004622 005725 ;173622 005725 TST (R5)+ ;SET R5 = 6
2155 004624 010015 ;173624 010015 MOV R0,(R5) ;RESTORE THE CONTENTS OF LOCATION 6
2156 004626 010445 ;173626 010445 MOV R4,-(R5) ;RESTORE THE CONTENTS OF LOCATION 4
2157 004630 010345 ;173630 010345 MOV R3,-(R5) ;RESTORE THE CONTENTS OF LOCATION 2
2158 004632 010145 ;173632 010145 MOV R1,-(R5) ;RESTORE THE CONTENTS OF LOCATION 0
2159 ; NOTE: AT THIS TIME R5 = 0. THIS FACT WILL BE USED LATER.
2160 004634 012700 ;173634 012700 MOV #DTECOR,R0 ;R0 = CORE ADDRESS FOR STORING DTE20 REGISTERS
2161 004636 000130 ;173636 000130
2162 004640 010204 ;173640 010204 7$: MOV R2,R4
2163 004642 012420 ;173642 012420 MOV (R4)+,(R0)+ ;SAVE THE NEXT DTE20 REGISTER IN CORE
2164 004644 022700 ;173644 022700 CMP #<DTEREG*2>+DTECOR,R0 ;HAVE WE FINISHED YET?
2165 004646 000160 ;173646 000160
2166 004650 101374 ;173650 101374 BHI 7$ ;LOOP UNTIL WE HAVE FINISHED

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2167      :BM873-YD      - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM, VERSION 2(17)  MACY11 27(657) 18-DEC-74 11:59 PAGE 1
2168      :BM873-YD.P11  BUTTON #4 - BOOTSTRAP INITIATED BY THE PDP-10 (THROUGH DTE20)
2169      :
2170      004652 010201 :173652 010201      MOV      R2,R1      ;R1 = DTE20 DEVICE REGISTER BLOCK
2171      004654 062701 :173654 062701      ADD      #DIAG2,R1
2172      004656 000032 :173656 000032
2173      004660 012721 :173660 012721      MOV      #DRESET,(R1)+      ;DO A "DIAGNOSTIC CLEAR" OF THE DTE20,
2174      004662 000100 :173662 000100
2175      ; THE ABOVE OPERATION IS NECESSARY TO CLEAR THE "BYTE COUNT LOADED" FLAG
2176      ; AND SIMULTANEOUSLY TO TURN OFF "-10 RINGING -11'S DOORBELL".
2177      004664 005012 :173664 005012      CLR      (R2)      ;SET DTE20 FOR NO DELAY
2178      004666 005062 :173666 005062      CLR      TO10AD(R2)      ;START WRITING -11 MEMORY INTO THE -10.
2179      004670 000020 :173670 000020
2180      004672 032711 :173672 032711      6$:      BIT      #TO11DB,(R1)      ;HAS THE -10 RUNG THE -11'S DOORBELL?
2181      004674 004000 :173674 004000
2182      004676 001775 :173676 001775      BEQ      6$      ;LOOP UNTIL IT HAS.
2183      004700 032762 :173700 032762      BIT      #DUPE!DURE!NUPE,DIAG3(R2)      ;"FATAL" ERROR?
2184      004702 000026 :173702 000026
2185      004704 000036 :173704 000036
2186      004706 001403 :173706 001403      BEQ      8$      ;BRANCH IF NO "FATAL" ERROR
2187      004710 012711 :173710 012711      MOV      #TO10DB,(R1)      ;SIGNAL "FATAL" ERROR TO THE PDP-10
2188      004712 000400 :173712 000400
2189      004714 000000 :173714 000000      2$:      HALT
2190      004716 012762 :173716 012762      8$:      MOV      #DRESET,DIAG2(R2)      ;HALT DUE TO "FATAL" ERROR
2191      004720 000100 :173720 000100      ;RESET AFTER POSSIBLE PDP-11
2192      004722 000032 :173722 000032
2193      ; MEMORY PARITY ERROR OR NON-EX-MEM ERROR, AND ALSO TURN OFF
2194      ; "-10 RINGING -11'S DOORBELL".
2195      004724 005062 :173724 005062      3$:      CLR      TO11AD(R2)      ;START INPUTTING AT LOCATION 0
2196      004726 000022 :173726 000022
2197      004730 012762 :173730 012762      MOV      #INT10!<<-DTEWDC>&7777>,TO11BC(R2)      ;READ IN 256 WORDS
2198      004732 107400 :173732 107400
2199      004734 000016 :173734 000016
2200      004736 032711 :173736 032711      1$:      BIT      #TO11DB,(R1)      ;HAS THE -10 RUNG THE -11'S DOORBELL?
2201      004740 004000 :173740 004000
2202      004742 001775 :173742 001775      BEQ      1$      ;LOOP UNTIL IT HAS.
2203      004744 132711 :173744 132711      4$:      BITB     #TO11DN!TO11ER,(R1)      ;IS THE TRANSMISSION FINISHED?
2204      004746 000202 :173746 000202
2205      004750 001775 :173750 001775      BEQ      4$      ;LOOP UNTIL IT IS FINISHED
2206      004752 100003 :173752 100003      BPL      5$      ;IF "TO11DN" ISN'T ON, "TO11ER" MUST BE ON
2207      004754 022715 :173754 022715      CMP      #000240,(R5)      ;CHECK FOR BIT PATTERN IN LOCATION ZERO
2208      004756 000240 :173756 000240
2209      004760 001403 :173760 001403      BEQ      9$      ;UNLESS THERE IS A "NOP" IT IS AN ERROR
2210      004762 012711 :173762 012711      5$:      MOV      #TO1CDB,(R1)      ;SIGNAL THE -10 THAT THERE WAS AN ERROR
2211      004764 000400 :173764 000400
2212      004766 000000 :173766 000000      12$:     HALT
2213      ; IS ON, OR BECAUSE THE BIT PATTERN READ INTO LOCATION ZERO WASN'T "000240".
2214      004770 012762 :173770 012762      9$:      MOV      #DRESET,DIAG2(R2)      ;SIGNAL THE -10 THAT EVERYTHING IS OK
2215      004772 000100 :173772 000100
2216      004774 000032 :173774 000032
2217      004776 END.YD:
2218      004776 000115 :173776 000115      JMP      (R5)      ;JUMP TO LOCATION ZERO
2219      ;      000001      .END

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2220 005000 MAP.YF:

:THE FOLLOWING IS A REPRODUCTION
:OF THE ROM PROGRAM FOR BM873YF.
:IT IS HERE FOR COMPARISON TO THE
:ACTUAL ROM AND FOR REFERENCE

;BM873F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23) MACY11 27(657) 22-AUG-75 10:30 PAGE 1

TITLE PAGE

BM873F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23)

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THIS IS THE CODE TO BE ENCODED IN THE BOOTSTRAP ROM ON THE BM873-YF BOARD

MODULE: BM873F

DATE: 17-JUN-75

AUTHOR: TOM PORCHER

ENABLE ABS,AMA

177776	PS=177776	;PROCESSOR STATUS REGISTER
177570	SWR=177570	;FRONT PANEL SWITCH REGISTER
000000	PRO=0*40	;PRIORITY LEVEL 0
000040	PR1=1*40	;PRIORITY LEVEL 1
000100	PR2=2*40	;PRIORITY LEVEL 2
000140	PR3=3*40	;PRIORITY LEVEL 3
000200	PR4=4*40	;PRIORITY LEVEL 4
000240	PR5=5*40	;PRIORITY LEVEL 5
000300	PR6=6*40	;PRIORITY LEVEL 6
000340	PR7=7*40	;PRIORITY LEVEL 7
000001	BIT0=000001	
000002	BIT1=000002	
000004	BIT2=000004	
000010	BIT3=000010	
000020	BIT4=000020	
000040	BIT5=000040	
000100	BIT6=000100	
000200	BIT7=000200	
000400	BIT8=000400	
001000	BIT9=001000	
002000	BIT10=002000	
004000	BIT11=004000	
010000	BIT12=010000	
020000	BIT13=020000	
040000	BIT14=040000	
100000	BIT15=100000	
177400	HIBYTE=177400	

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K04

;BM873F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23) MACY11 27(557) 22-AUG-75 10:30 PAGE 1

DIRECTIVE FUNCTION CODES

; 000001 DR.DTE=1. ;DTE EXAMINE/DEPOSIT/INITALIZE/DOORBELL FUNCTIONS

DTE FUNCTION CODES (LOW ORDER BY BYTE)

; 000001 DF.DOR=1 ;DOOR BELL FUNCTION CODE
; 000002 DF.OFF=2 ;DTE OFF FUNCTION
; 000003 DF.ON=3 ;DTE ON FUNCTION
; 000004 DF.DMG=4 ;DEPOSIT MY GENERAL FUNCTION
; 000005 DF.EMG=5 ;EXAMINE MY GENERAL FUNCTION
; 000006 DF.EMN=6 ;EXAMINE MY FOR N FUNCTION
; 000007 DF.DMN=7 ;DEPOSIT MY FOR N FUNCTION
; 000010 DF.EHG=10 ;EXAMINE HIS GEN SECTION FUNCTION
; 000011 DF.EHM=11 ;EXAMINE HIS SECTION FOR ME FUNCTION
; 000012 DF.KLR=12 ;DIAGNOSTIC KL READ
; 000013 DF.KLW=13 ;DIAGNOSTIC KL WRITE (FUNCTION 13)
; 000014 DF.KLX=14 ;DIAGNOSTIC KL EXECUTE (FUNCTION 14)
; 000015 DF.PEX=15 ;PRIVILEGED EXAMINE (FUNCTION 15)
; 000016 DF.PDP=16 ;PRIVILEGED DEPOSIT (FUNCTION 16)

CRASH CODES

; 000001 CC.ILD=1 ;ILLEGAL DIRECTIVE
; 000002 CC.EMT=2 ;ILLEGAL EMT
; 000003 CC.IDI=3 ;ILLEGAL DTE INTERRUPT
; 000004 CC.IOT=4 ;IOT TRAP
; 000005 CC.RES=5 ;RESERVED INSTRUCTION TRAP
; 000006 CC.TBT=6 ;T BIT OR BPT TRAP
; 000007 CC.TRP=7 ;TRAP INSTRUCTION TRAP
; 000010 CC.T04=10 ;TRAP TO 4
; 000011 CC.UNT=11 ;ILLEGAL TRAP (UNKNOWN TRAP)
; 000012 CC.MPE=12 ;MEMORY PARITY ERROR
; 000013 CC.NPF=13 ;RESTRICTED FRONT CAN'T EXECUTE BOOT PROTOCOL
; 000014 CC.PTB=14 ;PROTOCOL (PRIMARY) BROKEN
; 000015 CC.CST=15 ;CLOCK STOPPED
; 000016 CC.ILC=16 ;ILLEGAL COMMAND
; 000017 CC.IPO=17 ;INPUT TTY OVERFLOW
; 000020 CC.IAS=20 ;INCORRECT VALUE IN .SERFG
; 000021 CC.NCE=21 ;NOT ENOUGH ENTRIES IN CLOCK QUEUE
; 000022 CC.PIT=22 ;CAN'T EXIT PERMANENT TASK
; 000023 CC.UMP=23 ;LOAD REQUEST NOT IMPL YET
; 000024 CC.EPE=24 ;E BUS PARITY ERROR
; 000025 CC.NDE=25 ;NOT ENOUGH ENTRIES FOR DTE20
; 000026 CC.DEX=26 ;DEXDONE TIMEOUT
; 000027 CC.TET=27 ;TO TEN ERROR
; 000030 CC.ETE=30 ;TO ELEVEN ERROR
; 000031 CC.MTF=31 ;MARK TIME FAILURE
; 000032 CC.NON=32 ;NOT ENOUGH NODES
; 000033 CC.TSP=33 ;TEN STOPPED
; 000034 CC.UIE=34 ;UNIMPLEMENTED FUNCTION
; 000035 CC.ILQ=35 ;ILLEGAL QUEUE

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```

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```

GENERAL PROCESSOR DEFINITIONS

```

      000340  PRI7=340      ;PROCESSOR PRIORITY 7

```

CTE20 REGISTER DEFINITIONS

THESE LABELS ARE THOSE USED IN THE FRONT END INTERFACE SPEC
EXCEPT STATUS WHICH CONFLICTS WITH PROTOCOL SPEC

PDM# 200-200-012-00

```

      174400  DLYCNT=174400      ;DELAY COUNT WORD
      174402  DEXWD3=174402      ;DEPOSIT OR EXAMINE WORD 3
      174404  DEXWD2=174404      ;DEPOSIT OR EXAMINE WORD 2
      174406  DEXWD1=174406      ;DEPOSIT OR EXAMINE WORD 1
      174410  TENAD1=174410      ;TEN ADDRESS WORD 1
      174412  TENAD2=174412      ;TEN ADDRESS WORD 2
      174414  T010BC=174414      ;TO-10 PDP-11 MEMORY ADDRESS
      174416  T011BC=174416      ;TO-11 BYTE COUNT
      174420  T010AD=174420      ;TO-10 PDP-11 MEMORY ADDRESS
      174422  T011AD=174422      ;TO-11 PDP-11 MEMORY ADDRESS
      174424  T010DT=174424      ;TO-10 PDP-11 DATA WORD
      174426  T011DT=174426      ;TO-11 PDP-11 DATA WORD
      174430  DIAG1=174430      ;DIAGNOSTIC WORD 1
      174432  DIAG2=174432      ;DIAGNOSTIC WORD 2
      174434  STAT=174434      ;STATUS WORD
      174436  DJG3=174436      ;DIAGNOSTIC WORD 3

```

EXTERNAL PAGE DEFINITIONS (DEVICE DEFINITIONS)

DTE DEFINITIONS

REGISTER BIT DEFINITIONS

TENAD1 DEFINITIONS

```

      010000  DEP=010000      ;DEPOSIT (BIT 12)
      004000  PRTOFF=004000    ;EXAMINE/DEPOSIT PROTECT OFF
      100000  PHYS=100000      ;PHYSICAL EXAMINE

```

T011BC DEFINITIONS

```

      100000  IFLOP=100000      ;I FLIPFLOP BIT
      040000  ZSTOP=040000      ;ZSTOP
      020000  T011BM=020000      ;TO 11 BYTE MODE

```

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ROM CONTENTS TABLES

:BM873F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23) MACY11 27(657) 22-AUG-75 10:30 PAGE 1

DIAG1 DEFINITIONS

```

004000 DS04=004000 ;KL CLOCK ERROR STOP
002000 DS05=002000 ;RUN
001000 DS06=001000 ;HALT
000400 DEX=000400 ;DEPOSIT OR EXAMINE MAJOR STATE
000200 T010=000200 ;TO 10
000200 DFUNC=000200
000100 T011=000100 ;TO-11 TRANSFER MAJOR STATE
000040 D1011=000040 ;DIAGNOSE 10/11 INTERFACE
000020 PULSE=000020 ;SINGLE CLOCK CYCLE
000010 DIKL10=000010 ;DIAGNOSTIC MODE SWITCH
000004 DSEND=000004 ;SEND DATA
000001 DCOMST=000001 ;DIAGNOSTIC COMMAND START

```

DIAG1 FUNCTIONS

```

000000 .STPCL=0 ;STOP THE KL CLOCK
001000 .STRCL=01*1000 ;START THE KL CLOCK
002000 .SSCLK=02*1000 ;SINGLE STEP THE M BOX CLOCK
003000 .SECLF=03*1000 ;SINGLE STEP THE EBOX CLOCK. LEAVES THE
;EBOX CLOCK FALSE AND EBOX SYNC TRUE.
;CAUSES (2,3) MBOX CLOCKS DEPENDING ON
;EBOX CLOCK INITIALLY (FALSE,TRUE).
;DOES NOT DEPEND ON 'T' FIELD OR MB WAIT.
004000 .CECLK=04*1000 ;CONDITIONALLY ISSUE AN EBOX CLOCK IF THE EBOX
;CLOCK IS TRUE. MAKES EBOX CLOCK FALSE.
;IF ISSUED IN THE MASTER RESET STATE.
;LEAVES EBOX SYNC TRUE.
005000 .BRCLK=05*1000 ;ISSUE A BURST OF THE CLOCKS. THE NUMBER
;OF MBOX CLOCKS DESIRED (1-255) HAS BEEN
;BEEN LOADED PREVIOUSLY BY FUNCTIONS LDBRR,LDBRL
;(42,43)
006000 .CLRMR=06*1000 ;CLEAR MASTER RESET STATE
007000 .SETMR=07*1000 ;SET MASTER RESET STATE. RUNNING THE CLOCK WHILE IN THIS
;STATE 'CLEARS' THE KL10.
010000 .CLRUN=10*1000 ;CLEAR THE RUN FLOP. MAKE THE MICRO CODE GO TO
;THE HALT-LOOP.
011000 .SETRN=11*1000 ;SET THE RUN FLOP. ALLOW REPEATED INSTRUCTION EXECUTION
012000 .CONBT=12*1000 ;SET THE CONTINUE FLOP (MOMENTARY). ALLOW THE
;MICRO CODE TO LEAVE THE HALT LOOP
014000 .IRLTC=14*1000 ;UNLATCH THE IR AND LOAD IT FROM THE AD.
015000 .DRLTC=15*1000 ;UNLATCH THE DRAM REGISTER AND ALLOW IT TO LOAD FROM THE
;RAMS

```

:BMB73F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23) MACY11 27(657) 22-AUG-75 10:30 PAGE 1

CLOCK LOAD FUNCTIONS

```

042000 .LDBRR=42*1000 ;LOAD THE RIGHT HAND 4 BITS OF THE 8 BIT
;BURST COUNTER FROM EBUS BITS 32-35
043000 .LDBRL=43*1000 ;LOAD THE LEFT HAND 4 BITS OF THE BURST CTR.
044000 .LDSEL=44*1000 ;LOAD THE CLOCK SOURCE AND RATE SELECT
;REGISTER: 32,33 34,35
;SOURCE RATE
;00 NORM XTL 00
;01 FAST XTL 01 /2
;10 EXT 10 /4
;11 UNDEF 11 /8
045000 .LDDIS=45*1000 ;LOAD THE REGISTER WHICH CONTROLS THE EBOX CLOCK
;DISTRIBUTION.
;BIT ACTION
;33 DISABLE CONTROL LOGIC CLOCK
;34 DISABLE CONTROL RAM CLOCK
;35 DISABLE DATA PATHS CLOCK
046000 .LDCK1=46*1000 ;LOAD THE CONDITION-CHECKING ENABLE REGISTER.
;THESE ALL ENABLE THE CLOCK TO STOP AND SHOULD
;BE USED IN CONJUNCTION WITH BIT 35 OF FUNCTION 47
;BIT FUNCTION
;32 CHECK FM PARITY
;33 CHECK CRAM PARITY
;34 CHECK DRAM PARITY
;35 CHECK FIELD SERVICE PROBE
047000 .LDCK2=47*1000 ;LOAD THE ENABLE/DISABLE FUNCTION REGISTER
;BIT FUNCTION
;32 DISABLE EBOX REQUESTS TO MBOX
;33 SIMULATE AN MB RESP FOR EACH MB WAIT
;34 CHECK AR AND ARX PARITY AND CAUSE A
;APGE FAIL UCODE TRAP IF ERROR
;35 MUST BE SET TO PERFORM DESIRED ACTION OF
;FUNCTION 46 (ABOVE). STOPS ALL CLOCKS IF AN ERROR
;IS DETECTED.

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CONTROL RAM LOAD FUNCTIONS
057000 .LCRM1=57*1000 ;EBUS CRAM:08-11 00-03
:14-17 04-07
:20-23 08-11
:26-29 12-15
:32-35 16-19

056000 .LCRM2=56*1000 ;08-11 20-23

:14-17 24-27
:20-23 28-31
:26-29 32-35
:32-35 36-39

055000 .LCRM3=55*1000 ;08-11 40-43

:14-17 44-47
:20-23 48-51
:26-29 52-55
:32-35 56-59

054000 .LCRM4=54*1000 ;08 60

:10 62
:14 64
:16 66
:20 68
:22 70
:26 72
:28 74
:32 76
:34 78053000 .LCRM5=53*1000 ;01-05 DISP 00-04
052000 .LCRDL=52*1000 ;01-05 CRAM DIAG ADDRES 00-04
051000 .LCRDR=51*1000 ;00-05 CRAM DIAG ADR 05-10

DRAM LOAD FUNCTIONS

060000 .LDRM1=60*1000 ;12-14 DRAM A00-02, EVEN ADDRESSES

:15-17 DRAM B00-02, EVEN ADDRESSES

061000 .LDRM2=61*1000 ;12-14 DRAM A00-02, ODD ADDRESSES

:15-17 DRAM B00-02, ODD ADDRESSES

062000 .LDRM3=62*1000 ;14-17 COMMON J01-04

063000 .LDRJV=63*1000 ;15-17 J08-10, EVEN ADDRESSES

:12 PARIT BIT, EVEN ADDRESSES

064000 .LDRJD=64*1000 ;14 COMMON J07 (NOTE -- J05,6 DO NOT EXIST)

:15-17 J08-10, ODD ADDRESSES

:12 PARITY BIT, ODD ADDRESSES

IR, DRAM CONTROL FUNCTIONS

065000 .DSIOJ=65*1000 ;DISABLES SPECIAL DECODE OF OPCODES 254,7XX

066000 .DSACF=66*1000 ;DISABLE IR AC OUTPUTS

067000 .EIOJA=67*1000 ;ENABEL KL STYLE DECODING OF CODES AND AC'S

070000 .INICL=70*1000 ;INIT CHANNELS

071000 .WPMBX=71*1000 ;WRITE M-BOX

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;BMB73F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23) MACY11 27(657) 22-AUG-75 10:30 PAGE 1

: 076000 ;MEMRS=76*1000 ;SET KL10 MEM RESET FLOP

: 147000 ;RCRM1=147*1000 ;READ C-RAM BITS 0-19

: 146000 ;RCRM2=146*1000 ;READ C-RAM BITS 20-39

: 145000 ;RCRM3=145*1000 ;READ C-RAM BITS 40-59

: 144000 ;RCRM4=144*1000 ;READ C-RAM BITS 60-79

: 141000 ;RCSPF=141*1000 ;READ SPEC FIELD OF C-RAM

: 135000 ;RDJ71=135*1000 ;READ J07-J10 OF D-RAM

: 134000 ;RDJ14=134*1000 ;READ J01-J04 OF D-RAM

: 133000 ;RDMAB=133*1000 ;READ A & B FIELD OF D-RAM

: 164000 ;CSHRG=164*1000

: 102000 ;GFNR=102*1000

: ;NOTE CONSOLE SOFTWARE MUST PERFORM THIS AS A PART OF
: ;MASTER RESET CODE

: ;LOAD AR FUNCTION

: 077000 ;LDAR=77*1000 ;LOAD THE AR FROM EBUS 0-35

: 150000 ;PCAB1=150*1000 ;PC-ADDRESS BREAK REGISTERS

: 151000 ;PCAB2=151*1000

: 152000 ;PCAB3=152*1000

: 153000 ;PCAB4=153*1000

: ;DIAG3 DEFINITIONS

: 100000 ;SWSLLT=100000 ;SWAP SELECT LEFT

: 040000 ;DPS4=040000 ;PARITY

: 000040 ;SCD=000040 ;SHIFT CAPTURED DATA

: 000020 ;DUPE= 000020 ;DATO UNIBUS PARITY ERROR

: 000020 ;CDD=000020 ;CLEAR DUPE AND DURE ERROR FLAGS

: 000010 ;WEP=000010 ;WRITE EVEN (BAD) PARITY

: 000004 ;DURE=000004 ;DATO UNIBUS RECEIVE ERROR

: 000002 ;NUPE=000002 ;NPR UNIBUS PARITY ERROR

: 000002 ;CNUPE=000002 ;CLEAR NUPE

: 000001 ;T010BM=000001 ;T0-10 BYTE TRANSFER MODE

: ;DIAG2 DEFINITIONS

: 100000 ;RFMAD0=100000 ;RFM ADDRESS BIT 0

: 040000 ;RFMAD1=040000 ;RFM ADDRESS BIT 1

: 040000 ;EDONES=040000 ;ERUS DONE

: 020000 ;RFMAD2=020000 ;RFM ADDRESS BIT 2

: 010000 ;RFMAD3=010000 ;RFM ADDRESS BIT 3

: 000100 ;DRESET=000100 ;DTF RESET

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ROM CONTENTS TABLES

:BM873F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23) MACY11 27(657) 22-AUG-75 10:30 PAGE 1

STAT DEFINITIONS

100000	TO10DN=100000	:TO-10 NORMAL TERMINATION
100000	DON10S=100000	:NORMAL TERMINATION (DONE) TO 10
040000	DON10C=040000	:TO-10 NORMAL TERMINATION STATUS
020000	TO10ER=020000	:TO-10 ERROR TERMINATION
020000	ERR10S=020000	:ERROR TERMINATION STATUS
010000	RAMIS0=010000	:RAM IS ZEROS
010000	ERR10C=010000	:CLEAR TO-10 ERROR TERMINATION
004000	TO11DB=004000	:TO-10 REQUESTED -11 INTERRUPT
004000	INT11S=004000	:REQ 11 STATUS
002000	DXWRD1=002000	:DEXWORD 1
002000	INT11C=002000	:TO-10 REQUESTS -11 INTERRUPT STATUS
001000	MPE11=001000	:TO-11 MEMORY PARITY ERROR
001000	PERCLR=001000	:CLEAR -11 MEMORY PARITY ERROR FLAG STATUS
000400	TO10DB=C00400	:TO-11 REQUEST -10 INTERRUPT
000400	INT10S=000400	:REQUEST -10 INTERRUPT STATUS
000200	TO11DN=000200	:TO-11 TRANSFER DONE
000200	DON11S=000200	:TO-11 NORMAL TERMINATION FLAG STATUS
000100	EBSEL=000100	:E BUFFER SELECT
000100	DON11C=000100	:TO-11 NORMAL TERMINATION FLAG STATUS
000040	NULSTP=000040	:NULL STOP
000040	INTRON=000040	:11 INTERRUPT ENABLE
000020	BPARER=000020	:EBUS PARITY ERROR
000020	EBUSPC=000020	:EBUS PARITY ERROR
000010	RM=000010	:RESTRICTED MODE
000010	INTROF=000010	:DISABLE PDP11 INTERRUPT
000004	DEXDON=000004	:DEPOSIT/EXAMINE DONE
000004	EBUSPS=000004	:EBUS PARITY ERROR SET
000002	TO11ER=000002	:TO-11 BYTE ERROR TERMINATION
000002	ERR11S=000002	:TO-11 ERROR TERMINATION FLAG STATUS
000001	INTSON=000001	:INTERRUPTS ON
000001	ERR11C=000001	:CLEAR TO-11 ERROR TERMINATION FLAG STATUS

DTE20 COMMUNICATION AREA OFFSETS (WORD NAMES)

000000	PIDENT=0	:PROCESSOR IDENTIFICATION WORD
000001	CHNPNT=1	:POINTER TO COMM AREA OF NEXT PROCESSOR (CIRC LIST)
000002	CYCLS=2	:CLOCK CPS COUNT
000003	TOD=3	:TIME OF DAY
000004	DATE=4	:DATE
000005	PSWW1=5	:PROCESSOR STATUS WORD1
000006	PSWW2=6	:PROCESSOR STATUS WORD2
000007	PSWW3=7	:PROCESSOR STATUS WORD3
000010	PSWW4=10	:PROCESSOR STATUS WORD4
000011	PSWW5=11	:PROCESSOR STATUS WORD5
000012	PSWW6=12	:PROCESSOR STATUS WORD6
000013	PSWW7=13	:PROCESSOR STATUS WORD7
000014	PSWW10=14	:PROCESSOR STATUS WORD10
000015	PSWW11=15	:PROCESSOR STATUS WORD11
000016	PSWW12=16	:PROCESSOR STATUS WORD12

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2625 :BM873F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23) MACY11 27(657) 22-AUG-75 10:30 PAGE 1
2626 :
2627 : 000017 PSW13=17 ;PROCESSOR STATUS WORD13
2628 : 000020 FORPRJ=20 ;FOR PROCESSOR IDENTIFICATION WORD
2629 : 000021 PROPNT=21 ;POINTER TO COMM AREA OF THE PROCESSOR ASSOC WITH THIS BLOCK
2630 : 000022 STATUS=22 ;COMMUNICATION STATUS WORD
2631 : 000023 QSIZE=23 ;QUEUE SIZE WORD
2632 : ;CTYOCW=24 ;CTY #0 COMMAND WORD
2633 : ;CTYORW=25 ;CTY #0 RESPONSE WORD
2634 : ;CTYICW=26 ;CTY #1 COMMAND WORD
2635 : ;CTYIRW=27 ;CTY #1 RESPONSE WORD
2636 : ;MISCW=30 ;MISCELLANEOUS COMMAND WORD FOR NON-QUEUE PROTOCOL
2637 : ;MISRW=31 ;MISCELLANEOUS RESPONSE WORD
2638 : 000032 UNASG1=32 ;UNASSIGNED WORD1
2639 : 000033 UNASG2=33 ;UNASSIGNED WORD2
2640 : 000034 UNASG3=34 ;UNASSIGNED WORD3
2641 : 000035 UNASG4=35 ;UNASSIGNED WORD4
2642 : 000036 UNASG5=36 ;UNASSIGNED WORD5
2643 : 000037 UNASG6=37 ;UNASSIGNED WORD6
2644 :
2645 : ; EPT ADDRESSES AS DEFINED IN BOOTS FOR USE IN THE
2646 : ; SECONDARY PROTOCOL
2647 :
2648 : 000444 DTEFLG=444 ;OPERATION COMPLETE FLAG
2649 : 000450 DTEFI1=450 ;PDP-10 FROM PDP-11 ARGUMENT
2650 : 000451 DTECMD=451 ;PDP-10 TO PDP-11 COMMAND WORD
2651 : 000455 DTEMTD=455 ;MONITOR TTY OUTPUT COMPLETE FLAG
2652 : 000456 DTEMTI=456 ;MONITOR TTY INPUT FLAG
2653 :
2654 : ; STATUS DEFINITIONS
2655 :
2656 :
2657 : 000001 TOIT=1 ;IN PROGRESS OF PROCESSING QUEUE
2658 : 000002 TOIP=2 ;TO HIM INDIRECT IN PROGRESS

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2659      ;BM873F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23) MACY11 27(657) 22-AUG-75 10:30 PAGE 2
2660      ;
2661      ;
2662      ;
2663      ; DEFINITIONS . . .
2664      ;
2665      ; 000040 ROTOR7= 40      ;SAVE R0 TO R7 IN 40 TO 56
2666      ;
2667      ; 000130 DTESAV= 130    ;SAVE FIRST 12 DTE REGISTERS DLYCNT TO T011DT
2668      ;                      ; IN LOCATIONS 130-156
2669      ;
2670      ; 000012 RETRY= 10.     ;DO 10 RETRIES BEFORE HALTING
2671      ;
2672      ; 173000 ROMORG= 173000 ;ROM STARTS AT 773000
2673      ;
2674      ; ESTABLISH ROM ORIGIN
2675      ;
2676      ; 173000 .=ROMORG

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ROM CONTENTS TABLES

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2677 ;BM873F - KL10 (PCP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23) MACY11 27(657) 22-AUG-75 10:30 PAGE 3
2678 ;
2679 ; EXTERNAL BUTTONS #1, #2, #3
2680 ;
2681 ; BUTTON #1 -- LOAD USING SWITCH REGISTER
2682 ;
2683 005000 010037 ;173000 010037 BUTON1: MOV R0, ROTOR7+0 ;SAVE R0 IN LOCATION 40
2684 005002 000040 ;173002 000040 ;
2685 005004 013700 ;173004 013700 MOV SWR, R0 ;GET SWITCH REGISTER
2686 005006 177570 ;173006 177570 ;
2687 005010 032700 ;173010 032700 BIT #BIT0, R0 ;IS LOW-ORDER BIT SET?
2688 005012 000001 ;173012 000001 ;
2689 005014 001007 ;173014 001007 SNE BUTONX ;YES-- LOOK AT CONTENTS
2690 005016 000557 ;173016 000557 BR REGSAV ;NO-- SAVE R1-R7 IN 42-56, GO TO ADDRESS IN R0 (FROM SWR)
2691 ;
2692 ; BUTTON #3 -- LOAD BOOT FROM RX11 FLOPPY DISK
2693 ;
2694 005020 005000 ;173020 005000 BUTON3: CLR R0 ;SAY LOAD FROM FLOPPY UNIT 0
2695 005022 000404 ;173022 000404 BR BUTONX ;GO TO COMMON CODE FOR 3 BUTTONS
2696 ;
2697 ; REQUIRED POWER-FAIL VECTOR
2698 ;
2699 005024 173000 ;173024 173000 .WORD ROMORG, PR7
2700 005026 000340 ;173026 000340 ;
2701 ;
2702 ; BUTTON #2 -- LOAD BOOT FROM RPO4 DISK
2703 ;
2704 005030 012700 ;173030 012700 BUTON2: MOV #BIT7, R0 ;BIT 7 MEANS LOAD FROM RPO4
2705 005032 000200 ;173032 000200 ;
2706 ;
2707 ; BR BUTONX ;FALL INTO COMMON CODE
2708 ;
2709 ; R0 IS SAVED IN R5 AS THE PARAMETER WORD PASSED TO BOOT
2710 ; AND CONTAINS ONE OF THE FOLLOWING:
2711 ;
2712 ; BIT 0 = 1 IF FROM SWITCH REGISTER
2713 ; BIT 7 = 0 LOAD FROM RX11 FLOPPY DISK
2714 ; BIT 7 = 1 LOAD FROM RPO4 DISK
2715 ; BIT 15 = 1 INDEFINITE RETRY
2716 ;
2717 ; NOTE THAT IF BUTTON #4 IS PRESSED, R5 WILL CONTAIN BIT 0 = 0, BIT 15 = 1
2718 005034 010005 ;173034 010005 BUTONX: MOV R0, R5 ;SAVE PARAMETER FOR BOOT
2719 005036 106300 ;173036 106300 ASLB R0 ;LEFT-ALIGN SPEED FIELD IN LOW BYTE
2720 005040 122700 ;173040 122700 CMPB #16*BIT4, R0 ;IS SPEED 16 OR 17?
2721 005042 000340 ;173042 000340 ;
2722 005044 101404 ;173044 101404 BLOS 10$ ;YES-- UNIT FIELD IS UNIT # TO BOOT FROM
2723 005046 122700 ;173046 122700 CMPB #3*BIT4, R0 ;IS SPEED 0, 1, OR 2?
2724 005050 000060 ;173050 000060 ;
2725 005052 101001 ;173052 101001 BHI 10$ ;YES-- UNIT IS UNIT TO USE
2726 005054 005000 ;173054 005000 CLR R0 ;NO-- USE UNIT #0
2727 ;
2728 005056 000300 ;173056 000300 10$: SWAB R0 ;GET UNIT # IN LOW BYTE
2729 005060 042700 ;173060 042700 BIC #1C7, R0 ;TRIM TO 3 BITS 2, 1, 0
2730 005062 177770 ;173062 177770 ;

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RJM CONTENTS TABLES

;BMB73F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23) MACY11 27(657) 22-AUG-75 10:30 PAGE 4

RX11 FLOPPY DISK BOOTSTRAP AND DUMP ROUTINES

RX11 REGISTER DEFINITIONS

```

:      177170 RXEPA= 177170 ;EXTERNAL PAGE ADDR OF FLOPPY
:
:      000000 RXCS= 0 ;OFFSET FOR CSR
:      100000 RXERR= BIT15 ;ERROR
:      000200 RXTREQ= BIT7 ;TRANSFER REQUEST
:      000040 RXDONE= BIT5 ;TRANSFER DONE
:      000020 RXUNIT= BIT4 ;UNIT NUMBER 1
:      000016 RXFUNC= BIT3:BIT2:BIT1 ;FUNCTION:
:      000000 RXFILL= 0 ;FILL SILO
:      000002 RXEMPT= 2 ;EMPTY SILO
:      000004 RXWRIT= 4 ;WRITE SECTOR
:      000006 RXREAD= 6 ;READ SECTOR
:      000016 RXRERR= 16 ;READ ERROR REGISTER
:      000001 RXGO= BIT0 ;GO BIT
:      000002 RXDB= 2 ;MULTI-PURPOSE DATA BUFFER REGISTER

```

PARAMETERS

```

:      000001 RXBTRK= 1. ;BOOTSTRAP FROM TRACK 1
:      000001 RXBSCT= 1. ;SECTOR 1 (LOGICAL BLOCK 0)
:
:      000073 RXDTRK= 59. ;DUMP TO TRACK 59
:      000001 RXDSCT= 1. ;SECTOR 1

```

NOTE THAT THE BOOTSTRAP IS WRITTEN IN LOGICAL BLOCK 0 WHICH IS TRACK 1, SECTORS 1, 3, 5, 7. THE DUMP IS WRITTEN STARTING WITH TRACK 59, SECTOR 1, IN EVERY SECTOR (PHYSICAL SECTORS, NOT INTERLEAVED OR SKEWED).

REGISTER USAGE:

```

R0 -- READ OR WRITE FUNCTION. BIT 15 SET IF WRITE
R1 -- ADDRESS OF RXCS
R2 -- CURRENT TRACK (HIGH BYTE) SECTOR (LOW BYTE)
R3 -- TRACK (HIGH BYTE) SECTOR (LOW BYTE)
R4 -- DATA ADDRESS (TO READ OR WRITE)
R5 -- PARAMETER WORD SAVED FROM INITIALIZATION
SP -- RETRY COUNTER

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; HERE TO BOOT FROM RX11 FLOPPY DISK-- UNIT # IN RO
RXBOOT:
    MOV     *(<RXBTRK*BIT8>!<RXBSCT*BIT0>),R3
    TST     RO                      ;IS THIS UNIT # 0?
    BEQ     10$                    ;YES-- USE 0
    MOV     *RXUNIT,RO             ;NO-- USE UNIT # 1
10$:      BIS     *RXREAD+RXGO,RO  ;SET READ FUNCTION IN RO
;      SR      RXSTRT             ;FALL INTO START-UP

```

K05

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2796      ;BM873F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23)  MACY11 27(657) 22-AUG-75 10:30 PAGE 4
2797      ;
2798      ;
2799      ; HERE TO START RX11 ON A TRANSFER, EITHER DUMP OR BOOT
2800      ;
2801      005110 012706 ;173110 012706 RXSTRT: MOV      #RETRY,SP      ;SET RETRY COUNT
2802      005112 000012 ;173112 000012
2803      005114 012701 ;173114 012701          MOV      #RXEPA+RXCS,R1 ;ADDRESS CONTROL STATUS REGISTER FOR RX11
2804      005116 177170 ;173116 177170
2805      ;          BR      RXRTRY          ;FALL THROUGH RETRY CHECK
2806      ;
2807      ; HERE ON ERROR TO RETRY
2808      ;
2809      005120 005705 ;173120 005705 RXRTRY: TST      R5          ;INDEFINITE RETRY?
2810      005122 100402 ;173122 100402          BMI      10$          ;YES-- TRY FAITHFULLY
2811      005124 005306 ;173124 005306          DEC      SP          ;NO-- DECREMENT RETRY COUNT
2812      005126 002475 ;173126 002475          BLT      RXEHLT          ;GIVE UP IF RUN OUT
2813      ;
2814      005130 000005 ;173130 000005 10$: RESET      ;CLEAR THE WORLD
2815      005132 005004 ;173132 005004          CLR      R4          ;ALWAYS START TRANSFER AT LOCATION ZERO
2816      005134 010302 ;173134 010302          MOV      R3,R2          ;GET START TRACK AND SECTOR
2817      005136 032711 ;173136 032711 20$: BIT      #RXDONE,(R1) ;WAIT UNTIL READY FOR FUNCTION
2818      005140 000040 ;173140 000040
2819      005142 001775 ;173142 001775          BEQ      20$          ;NOT YET-- WAIT
2820      005144 005700 ;173144 005700          TST      R0          ;THIS WRITE?
2821      005146 100454 ;173146 100454          BMI      RXFLSL          ;YES-- FILL SILO BEFORE WRITE
2822      ;          BR      RXPERF          ;NO-- JUST DO FIRST READ
2823      ;
2824      ; HERE TO PERFORM READ OR WRITE, AS SPECIFIED IN R0
2825      ;
2826      005150 110011 ;173150 110011 RXPERF: MOVB     R0,(R1)      ;DO READ OR WRITE
2827      005152 105711 ;173152 105711 10$: TSTB      (R1)          ;READY?
2828      005154 100376 ;173154 100376          BPL      10$          ;NO-- WAIT
2829      005156 110261 ;173156 110261          MOVB     R2,RXDB(R1)      ;SET SECTOR #
2830      005160 000002 ;173160 000002
2831      005162 105711 ;173162 105711 20$: TSTB      (R1)          ;READY FOR TRACK?
2832      005164 100376 ;173164 100376          BPL      20$          ;NO-- WAIT
2833      005166 000302 ;173166 000302          SWAB     R2          ;YES-- GET TRACK #
2834      005170 110261 ;173170 110261          MOVB     R2,RXDB(R1)      ;SET IT
2835      005172 000002 ;173172 000002
2836      005174 000302 ;173174 000302          SWAB     R2          ;RESTORE HIGH TRACK, LOW SECTOR
2837      005176 032711 ;173176 032711 30$: BIT      #RXERR!RXDONE,(R1) ;DONE OR ERROR?
2838      005200 100040 ;173200 100040
2839      005202 001775 ;173202 001775          BEQ      30$          ;NO-- WAIT
2840      005204 100745 ;173204 100745          BMI      RXRTRY          ;YES-- ERROR IN FUNCTION

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2844 005206 005700 :173206 005700
2845 005210 100421 :173210 100421
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2850 005212 012711 :173212 012711
2851 005214 000003 :173214 000003
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2853 005216 132711 :173216 132711
2854 005220 000240 :173220 000240
2855 005222 000402 :173222 000402
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2859 005224 173000 :173224 173000
2860 005226 000340 :173226 000340
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2862 005230 001772 :173230 001772
2863 005232 100003 :173232 100003
2864 005234 116124 :173234 116124
2865 005236 000002 :173236 000002
2866 005240 000766 :173240 000766
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2872 005242 122222 :173242 122222
2873 005244 022704 :173244 022704
2874 005246 001000 :173246 001000
2875 005250 101337 :173250 101337
2876 005252 005007 :173252 005007
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2882 005254 005202 :173254 005202
2883 005256 122702 :173256 122702
2884 005260 000032 :173260 000032
2885 005262 103003 :173262 103003
2886 005264 105002 :173264 105002
2887 005266 062702 :173266 062702
2888 005270 000401 :173270 000401
2889 005272 022704 :173272 022704
2890 005274 160000 :173274 160000
2891 005276 101516 :173276 101516
2892

; DISK TRANSFER COMPLETE WITH NO ERRORS
;
; TST R0 ;THIS A WRITE?
; BMI RXWON ;YES-- SEE IF DONE WITH DUMP
; BR RXMSL ;NO-- READ-- EMPTY SILO
;
; READ COMPLETED-- EMPTY SILO TO MEMORY
RXMSL: MOV #RXEMPT+RXGO,(R1) ;START EMPTY
;
; 10$: BITB #RXTREQ!RXDONE,(R1) ;READY FOR WORD, OR TRANSFER DONE?
; BR 20$ ;BRANCH AROUND VECTOR
;
; REQUIRED POWER-FAIL VECTOR
;
; .WORD ROMORG,PR7
;
; 20$: BEQ 10$ ;NOT READY-- WAIT SOME MORE
; BPL RXRDON ;DONE-- GET ANOTHER SECTOR
; MOVB RXDB(R1),(R4)+ ;NOT DONE-- GET A BYTE FROM SILO TO MEMORY
; BR 10$ ;WAIT FOR NEXT BYTE
;
; SILO EMPTIED-- SEE IF WE ARE DONE WITH BOOTING
RXRDON:
$$$=
; CMPB (R2)+,(R2)+
; CMP #256.*2,R4 ;HAVE WE READ ENOUGH?
;
; BHI RXPERF ;NO-- READ SOME MORE
CLRPC: CLR PC ;YES-- GO TO LOCATION ZERO
;
; WRITE COMPLETED-- SEE IF DONE DUMPING
;
RXWON:
$$$=
; INC R2
; CMPB #26.,R2 ;THIS LAST SECTOR ON TRACK?
;
; BHI 10$ ;NO-- KEEP ON GOING
; CLRB R2 ;YES-- CLEAR SECTOR ADDRESS
; ADD #BIT8!BIT0,R2 ;BUMP TO NEXT TRACK, SECTOR 1
;
; 10$: CMP #1024.*28.*2,R4 ;ARE WE DONE WITH 28 K?
;
; BLOS HALTO ;YES-- GO HALT WITH R0= 0 IN DISPLAY
; BR RXFLSL ;NO-- FILL SILO WITH NEXT SECTOR

```

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2893						
2894						: WRITE ANOTHER BLOCK-- FILL SILO
2895						
2896	005303	012711	:173300	012711		RXFLSL: MOV #RXFILL+RXGO,(R1) ;SET TO FILL SILO
2897	005202	000001	:173302	000001		
2898						
2899	005304	132711	:173304	132711		IOS: BITB #RXTREQ!RXDONE,(R1) ;READY FOR ANOTHER BYTE?
2900	005306	000240	:173306	000240		
2901	005310	001775	:173310	001775		BEQ IOS ;NO-- WAIT SOME MORE
2902	005312	100316	:173312	100316		BPL RXPERF ;DONE-- GO PERFORM WRITE
2903	005314	112461	:173314	112461		MOVB (R4)+,RXDB(R1) ;YES-- STORE ANOTHER BYTE IN SILO
2904	005316	000002	:173316	000002		
2905	005320	000771	:173320	000771		BR IOS ;WAIT UNTIL READY FOR ANOTHER
2906						
2907						: HERE ON ERROR AFTER RETRYING -- DISPLAY ERROR REGISTER AND HALT
2908						
2909	005322	012711	:173322	012711		RXEHLT: MOV #RXRERR+RXGO,(R1) ;DO A READ ERROR REGISTER FUNCTION
2910	005324	000017	:173324	000017		
2911	005326	032711	:173326	032711		IOS: BIT #RXDONE,(R1) ;WAIT UNTIL ERROR ASSEMBLED
2912	005330	000040	:173330	000040		
2913	005332	001775	:173332	001775		BEQ IOS ;
2914	005334	016100	:173334	016100		MOV RXDB(R1),RO ;GET ERROR REGISTER
2915	005336	000002	:173336	000002		
2916	005340	000476	:173340	000476		BR HALTED ;HALT AND DISPLAY ERRORS
2917						
2918						
2919						: START -11 HERE TO DO A DUMP TO RX11 FLOPPY DISK
2920						
2921						: NOTE THAT RO-R7 HAVE ALREADY BEEN SAVED IN 40-56
2922						: WHEN BUTTON #1 WAS PUSHED
2923						
2924			:173342			RXDUMP:
2925	005342	012703	:173342	012703		MOV #<RXDTRK*BIT8>!<RXDSCT*BIT0>,R3
2926	005344	035401	:173344	035401		
2927						
2928	005346	012700	:173346	012700		MOV #BIT15!RXWRIT+RXGO,RO ;DO A WRITE
2929	005350	100005	:173350	100005		
2930	005352	005005	:173352	005005		CLR R5 ;CLEAR INDEFINITE RETRY BIT
2931	005354	000655	:173354	000655		BR RXSTRT ;START DUMP GOING

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2933
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005356 010037 :173356 010037
005360 000056 :173360 000056
005362 012700 :173362 012700
005364 000056 :173364 000056
005366 010640 :173366 010640
005370 010540 :173370 010540
005372 010440 :173372 010440
005374 010340 :173374 010340
005376 010240 :173376 010240
005400 010140 :173400 010140
005402 014000 :173402 014000
005404 000177 :173404 000177
005406 004446 :173406 004446

```

:
:       REGISTER SAVE ROUTINE
:
: REGSAV IS CALLED TO SAVE THE GENERAL REGISTERS R0-R7
: IN MEMORY AT 40-56 (LOCATION ROTOR7).
:
: CALLING SEQUENCE:
:       MOV     R0,ROTOR7+0
:       MOV     #RET,R0
:       BR      REGSAV
: RET:  <RETURN HERE>
:
: ALL REGISTERS RESTORED
:
: REGSAV: MOV     R0,ROTOR7+16      ;SAVE R0 AS PC IN 56
:
:       MOV     #ROTOR7+16,R0      ;R0 NOW POINTS TO 56
:
:       MOV     SP,-(R0)            ;SAVE SP IN 54
:       MOV     R5,-(R0)            ;SAVE R5 IN 52
:       MOV     R4,-(R0)            ;SAVE R4 IN 50
:       MOV     R3,-(R0)            ;SAVE R3 IN 46
:       MOV     R2,-(R0)            ;SAVE R2 IN 44
:       MOV     R1,-(R0)            ;SAVE R1 IN 42
:       MOV     -(R0),R0            ;RESTORE R0 FROM 40
:       JMP     @ROTOR7+16          ;GO TO SAVED PC

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RP04 DISK BOOTSTRAP AND DUMP ROUTINES

RP04 REGISTER DEFINITIONS

; 176700 RPEPA= 176700 ;EXTERNAL PAGE ADDRESS OF RP04 REGISTERS
; 000000 RPCS1= C ;OFFSET FOR CSR #1
; 040000 RPTRE= BIT14 ;TRANSFER ERROR
; 020000 RPMCPE= BIT13 ;MASSBUS CONTROL PARITY ERROR
; 004000 RPDVA= BIT11 ;DRIVE AVAILABLE (TO -11)
; 000200 RPRDY= BIT7 ;FUNCTION COMPLETE
; 000076 RPFUNC= BITS!BIT4!BIT3!BIT2!BIT1 ;FUNCTION:
; 000020 RPPRST= 20 ; READ-IN PRESET
; 000060 RPWRIT= 60 ; WRITE DATA
; 000070 RPREAD= 70 ; READ DATA
; 000001 RPGR= BIT0 ;GO
; 000002 RPWC= 2 ;WORD COUNT REGISTER
; 000006 RPDH= 6 ;TRACK (HIGH BYTE) SECTOR (LOW BYTE)
; 000010 RPCS2= 10 ;CONTROL AND STATUS REGISTER #2
; 000007 RPUNIT= BIT2!BIT1!BIT0 ;UNIT #
; 000012 RPDS= 12 ;DRIVE STATUS REGISTER
; 100000 RPATA= BIT15 ;ATTENTION ACTIVE
; 040000 RPERR= BIT14 ;DRIVE ERROR
; 000034 RPDC= 34 ;DESIRED CYLINDER

PARAMETERS

; 000000 RPBCYL= 0. ;BOOT FROM CYLINDER 0
; 000000 RPBTRK= 0. ; TRACK 0
; 000000 RPBSC= 0. ; SECTOR 0
; 000631 RPDCYL= 409. ;DUMP TO CYLINDER 409
; 000015 RPDTRK= 13. ; TRACK 13
; 000010 RPDSC= 8. ; SECTOR 8

REGISTER USAGE:

R0 -- FUNCTION CODE (HIGH BYTE) UNIT # (LOW BYTE)
; BIT 15 SET IF WRITE
R1 -- ADDRESS OF RPCS1
R2 -- CYLINDER #
R3 -- TRACK (HIGH BYTE) SECTOR (LOW BYTE)
R4 -- WORD COUNT
R5 -- PARAMETER WORD SAVED FROM INITIALIZATION
SP -- RETRY COUNTER

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3010
3011
3012
3013
3014
3015
3016
3017

005410 005002 :173410
005412 005003 :173412
005414 052700 :173414
005416 034400 :173416

HERE TO BOOT FROM RP04-- UNIT # IN RD
RPBOOT:

CLR
CLR
BIS

R2
R3

* (RPREAD+RPGO)*BIT8.RD ; SET READ HIGH BYTE, UNIT # LOW BYTE

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3018      :BM873F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23) MACY11 27(657) 22-AUG-75 10:30 PAGE 6
3019
3020 005420 012704 :173420 012704      MOV      #-256.,R4      :READ 256 WORDS TO BOOT
3021 005422 177400 :173422 177400
3022      :
3023      :      BR      RPSTRT      :START BOOT GOING
3024      :
3025      :      START RPD4 GOING ON EITHER DUMP OR BOOT
3026 005424 012706 :173424 012706 RPSTRT: MOV      #RETRY,SP      :RETRY RETRY TIMES
3027 005426 000012 :173426 000012
3028 005430 012701 :173430 012701      MOV      #RPEPA+RPCS1,R1 :ADDRESS RPCS1 IN R1
3029 005432 176700 :173432 176700
3030      :      BR      RPRTRY      :FALL THROUGH RETRY CODE
3031      :
3032      :      HERE ON ERROR TO RETRY
3033      :
3034 005434 005705 :173434 005705 RPRTRY: TST      R5      :INFINITE RETRY?
3035 005436 100402 :173436 100402      BMI      10$      :YES-- TRY AGAIN
3036 005440 005306 :173440 005306      DEC      SP      :RETRY COUNT EXHAUSTED?
3037 005442 002437 :173442 002437      BLT      RPEHLT      :YES-- GIVE UP
3038      :
3039 005444 000005 :173444 000005 10$: RESET      :ZAP!!
3040 005446 110061 :173446 110061      MOVB     RD,RPCS2(R1) :SELECT PROPER UNIT #
3041 005450 000010 :173450 000010
3042 005452 032711 :173452 032711      BIT      #RPDVA,(R1) :IS DRIVE AVAILABLE TO US?
3043 005454 004000 :173454 004000
3044 005456 001766 :173456 001766      BEQ      RPRTRY      :NO-- TRY AGAIN
3045 005460 012711 :173460 012711      MOV      #RPPRST+RPGO,(R1) :DO 'READ-IN PRESET' FUNCTION
3046 005462 000021 :173460 000021
3047 005464 010261 :173464 010261      MOV      R2,RPDC(R1) :SELECT PROPER CYLINDER
3048 005466 000034 :173466 000034
3049 005470 010361 :173470 010361      MOV      R3,RPDA(R1) : AND TRACK AND SECTOR
3050 005472 000006 :173472 000006
3051 005474 010461 :173474 010461      MOV      R4,RPWC(R1) :SET UP WORD COUNT TO PROPER VALUE
3052 005476 000002 :173476 000002
3053      :
3054      :      ;NOTE THAT IT IS NOT NECCESARY TO SET UP BUS
3055 005500 000300 :173500 000300      SWAB     RD      : ADDRESS, SINCE IT IS 0 AFTER READ-IN PRESET
3056 005502 110011 :173502 110011      MOVB     RD,(R1) :GET FUNCTION CODE IN LOW BYTE
3057 005504 000300 :173504 000300      SWAB     RD      :START FUNCTION GOING
3058      :
3059 005506 105711 :173506 105711 20$: TSTB      (R1)      :READY?
3060 005510 100376 :173510 100376      BPL      20$      :NO-- WAIT UNTIL IT IS
3061 005512 032711 :173512 032711      BIT      #RPTRE!RPMCPE,(R1) :TRANSFER OR MBC PARITY ERROR?
3062 005514 060000 :173514 060000
3063 005516 001346 :173516 001346      BNE      RPRTRY      :YES-- ERROR-- TRY AGAIN
3064 005520 032761 :173520 032761      BIT      #RPATA!RPERR,RPDS(R1) :ATTN OR OTHER ERROR?
3065 005522 140000 :173522 140000
3066 005524 000012 :173524 000012
3067 005526 001342 :173526 001342      BNE      RPRTRY      :YES-- ERROR-- TRY AGAIN
3068 005530 005700 :173530 005700      TST      RD      :READ FUNCTION?
3069 005532 100247 :173532 100247      BPL      CLRPC      :YES-- BOOT-- GO TO LOCATION 0
3070      :      BR      HALTO      :NO-- DUMP-- HALT WITH RD= 0 IN DISPLAY

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3071
3072
3073
3074 005534 005000 :173534 005000 HALTO: CLR      R0          ;DISPLAY R0= 0 IF NO ERRORS
3075
3076 005536 000000 :173536 000000 HALTED: HALT    ;DIE
3077 005540 000776 :173540 000776      BR      HALTED      ;STAY DEAD
3078
3079
3080
3081 005542 016100 :173542 016100 RPEHLT: MOV     RPD5(R1),R0      ;DISPLAY DRIVE STATUS
3082 005544 000012 :173544 000012
3083 005546 000773 :173546 000773      BR      HALTED      ;R.I.P.
3084
3085
3086
3087
3088
3089
3090
3091
3092 005550 012702 :173550 012702
3093 005552 000631 :173552 000631
3094 005554 012703 :173554 012703
3095 005556 006410 :173556 006410
3096 005560 012700 :173560 012700
3097 005562 130400 :173562 130400
3098 005564 012704 :173564 012704
3099 005566 110000 :173566 110000
3100 005570 005005 :173570 005005
3101 005572 000714 :173572 000714

```

: HERE TO HALT AFTER A DUMP-- DISPLAY R0= 0 IF NO ERRORS
 : HERE ON ERROR FROM RPD4 AFTER RETRYING-- DISPLAY DRIVE STATUS IN R0
 : START -11 HERE TO DUMP TO RPD4 DISK
 : NOTE THAT R0-R7 HAVE ALREADY BEEN SAVED IN 40-56
 : BY PRESSING BUTTON #1.

```

RPDUMP:
      MOV     #RPDCYL,R2
      MOV     #<RPDTRK*BIT8>!<RPDSCT*BIT0>,R3
      MOV     #BIT15!<<RPWRIT+RPGO>*BIT8>,R0 ;DO A WRITE, UNIT # 0
      MOV     #-<1024.*28.>,R4 ;SET TO DUMP 28 K
      CLR     R5          ;CLEAR INDEFINITE RETRY BIT
      BR      RPSTRT      ;START DUMP GOING

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3102      ;BM873F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23)  MACY11 27(657) 22-AUG-75 10:30 PAGE 7
3103      ;
3104      ;           INTERNAL BUTTON #4 -- DUMP AND BOOTSTRAP THROUGH DTE20
3105      ;
3106      ;           DTE20 DEFINITIONS
3107      ;
3108      ;           NOTE THAT ALL DTE20 REGISTER DEFINITIONS AND BIT DEFINITIONS
3109      ;           ARE IN $DEF IN SYSMAC.SML
3110      ;
3111      ;           000040 DTESIZ= 40      ;EACH DTE OCCUPIES 20 WORDS IN EXTERNAL PAGE
3112      ;           000004 DTEMAX= 4      ;MAX OF 4 DTE'S ON A PDP-11
3113      ;
3114      ;
3115      ;           BUTTON #4 -- INITIATED BY '-10 RELOAD -11' BIT
3116      ;
3117      005574 010037 ;173574 010037 BUTON4: MOV      R0,ROTOR7+0      ;SAVE R0 IN 40
3118      005576 000040 ;173576 000040
3119      005600 012700 ;173600 012700      MOV      #10$,R0      ;SET RETURN ADDRESS IN R0
3120      005602 173606 ;173602 173606
3121      005604 000664 ;173604 000664      BR       REGSAV      ;SAVE R1-R7
3122      ;
3123      ;           REGISTERS SAVED-- LOOK FOR THE DTE20 WHICH PUSHED THE BUTTON
3124      ;
3125      ;           THE DTE WHICH PUSHED THE BUTTON SHOULD HAVE THE DOORBELL
3126      ;           RINGING AND HAVE THE VALUE 1365 (OCTAL) IN IT'S
3127      ;           TO -10 BYTE COUNT TO10BC.
3128      ;
3129      ;           NXM (TIME-OUT) TRAP IS USED TO SKIP NON-EXISTANT DTE20'S.
3130      ;
3131      005606 005005 ;173606 005005 10$: CLR      R5      ;ADDRESS LOCATION ZERO
3132      005610 012500 ;173610 012500      MOV      (R5)+,R0      ;SAVE 0 IN R0
3133      005612 012501 ;173612 012501      MOV      (R5)+,R1      ;SAVE 2 IN R1
3134      005614 011502 ;173614 011502      MOV      (R5),R2      ;SAVE 4 IN R2
3135      005616 012725 ;173616 012725      MOV      #21$, (R5)+      ;SET NXM TRAP ADDRESS IN 4
3136      005620 173634 ;173620 173634
3137      005622 011503 ;173622 011503      MOV      (R5),R3      ;SAVE 6 IN R3
3138      005624 012715 ;173624 012715      MOV      #PR7, (R5)      ;SET PRIORITY FOR NXM TRAP
3139      005626 000340 ;173626 000340
3140      ;
3141      ;           LOOP THROUGH ALL DTE'S
3142      ;
3143      005630 012704 ;173630 012704 20$: MOV      #DLYCNT-DTESIZ,R4 ;POINT TO DTE # -1'S DELAY COUNT REGISTER
3144      005632 174340 ;173632 174340
3145      ; (WILL BUMP TO # 0)

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3146
3147
3148
3149 005634 012706 ;173634 012706
3150 005636 000004 ;173636 000004
3151
3152 005640 062704 ;173640 062704
3153 005642 000040 ;173642 000040
3154 005644 105704 ;173644 105704
3155
3156
3157 005646 100770 ;173646 100770
3158
3159 005650 032764 ;173650 032764
3160 005652 004000 ;173652 004000
3161 005654 000034 ;173654 000034
3162 005656 001770 ;173656 001770
3163 005660 026417 ;173660 026417
3164 005662 000014 ;173662 000014
3165
3166 005664 001365 ;173664 001365
3167

```

; HERE ON NXM TRAP-- RESET SP AND TRY NEXT DTE
 21\$: MOV #4,SP ;SET SP TO 4, STACK IS LOCATIONS 2 AND 0
 ;
 22\$: ADD #DTE512,R4 ;BUMP TO NEXT DTE'S EXTERNAL PAGE ADDRESS
 TSTB R4 ;IS THIS THE END OF THE DTE'S?
 ; NOTE THAT THE LAST DTE IS AT 774540
 ; AND THAT NOW R4= 774600 IF END
 BMI 20\$;YES-- START ALL OVER, UNTIL A DTE
 ; SAYS HE PUSHED THE BUTTON
 BIT #T011DB,STAT-DLYCNT(R4) ;DOORBELL RINGING?
 BEQ 22\$;NO-- TRY NEXT DTE
 CMP T010BC-DLYCNT(R4),(PC) ;DOES THIS ONE HAVE 1365
 ; IN IT'S TO -10 BYTE COUNT?
 BNE 22\$;NO-- TRY ANOTHER DTE
 ;

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3168      ;BM873F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23)  MACY11 27(657) 22-AUG-75 10:30 PAGE 7
3169      ;
3170      ; WE HAVE FOUND THE DTE WHICH PUSHED THE BUTTON
3171      ;
3172      ; ADDRESS OF DLYCNT REGISTER IS IN R4
3173      ;
3174      005666 010315 ;173666 010315      MOV      R3,(R5)      ;RESTORE LOCATION 6
3175      005670 010245 ;173670 010245      MOV      R2,-(R5)      ; 4
3176      005672 010145 ;173672 010145      MOV      R1,-(R5)      ; 2
3177      005674 010045 ;173674 010045      MOV      R0,-(R5)      ; 0
3178      ;
3179      ; SAVE FIRST 12 DTE REGISTERS DLYCNT TO T011DT
3180      ; IN LOCATIONS 130-156
3181      ;
3182      005676 012700 ;173676 012700      MOV      #DTESAV,R0      ;POINT TO SAVE AREA
3183      005700 000130 ;173700 000130
3184      005702 012420 ;173702 012420 29$: MOV      (R4)+(R0)+ ;SAVE A REGISTER
3185      005704 022700 ;173704 022700      CMP      #T011DT-DLYCNT+DTESAV,R0 ;FINISHED?
3186      005706 000156 ;173706 000156
3187      005710 103374 ;173710 103374      BHS      29$      ;NO-- SAVE SOME MORE
3188      ;
3189      ; R4= T011DT+2
3190      ;
3191      ; SET R1= STATUS REGISTER
3192      ; R4= DIAG2 REGISTER
3193      ;
3194      ; DO 'DIAGNOSTIC RESET' TO CLEAR DOORBELL AND BYTE COUNT
3195      ; LOADED FLAG
3196      ;
3197      ; $$$=.
3198      005712 005724 ;173712 005724      TST      (R4)+
3199      005714 010401 ;173714 010401      MOV      R4,R1      ; SO DOES R1
3200      005716 012700 ;173716 012700      MOV      #DRESET,R0 ;SETUP R0 FOR 'DIAGNOSTIC RESET'
3201      005720 000100 ;173720 000100
3202      005722 010021 ;173722 010021      MOV      R0,(R1)+ ;R1 POINTS TO STATUS REGISTER

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3205
3206
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3208
3209
3210
3211
3212 005724 005061 ;173724 005061
3213 005726 177744 ;173726 177744
3214 005730 005061 ;173730 005061
3215 005732 177764 ;173732 177764
3216
3217 005734 032711 ;173734 032711
3218 005736 004000 ;173736 004000
3219 005740 001775 ;173740 001775
3220 005742 010014 ;173742 010014
3221
3222
3223
3224
3225
3226
3227 005744 005061 ;173744 005061
3228 005746 177766 ;173746 177766
3229 005750 012761 ;173750 012761
3230 005752 107400 ;173752 107400
3231 005754 177762 ;173754 177762
3232
3233 005756 032711 ;173756 032711
3234 005760 004000 ;173760 004000
3235 005762 001775 ;173762 001775
3236 005764 010014 ;173764 010014
3237 005766 012705 ;173766 012705
3238 005770 100000 ;173770 100000
3239
3240 005772 005007 ;173772 005007
3241

```

REGISTERS:
R0 -- DRESET (DIAGNOSTIC RESET FUNCTION)
R1 -- STAT (STATUS REGISTER)
R4 -- DIAG2 (DIAGNOSTIC REGISTER #2, WHERE DRESET IS)

THE -10 WILL NOW START READING -11 MEMORY, AS SOON AS WE SET
THE TO -10 ADDRESS. WHEN FINISHED, THE -10 WILL RING OUR DOORBELL.

```

CLR DLYCNT-STAT(R1) ;SET DTE20 FOR MAXIMUM DELAY (ZERO)
CLR T010AD-STAT(R1) ;START DUMPING -11 MEMORY TO -10
; STARTING AT LOCATION 0
30$: BIT #T011DB,(R1) ;IS DOORBELL RINGING (TRANSFER COMPLETE)?
BEQ 30$ ;NO-- WAIT FOR DOORBELL
MOV R0,(R4) ;YES-- CLEAR DOORBELL AND ERROR FLAGS

```

NOW THE -10 WILL GIVE US A 256 WORD BOOTSTRAP TO BE READ
INTO -11 MEMORY STARTING AT LOCATION 0. WHEN FINISHED,
THE -10 WILL RING OUR DOORBELL, AND WE WILL START EXECUTION
OF THE LOADED CODE AT LOCATION 0.

```

CLR T011AD-STAT(R1) ;START INPUT TO LOCATION 0
MOV #IFLOP!<<-256.>&7777>,T011BC-STAT(R1) ;256 WORDS, INTERRUPT

```

```

; -10 WHEN DONE
40$: BIT #T011DB,(R1) ;DOORBELL RINGING (LOAD FINISHED)?
BEQ 40$ ;NO-- WAIT UNTIL DONE
MOV R0,(R4) ;CLEAR DOORBELL RINGING
MOV #BIT15,R5 ;SET R5: BIT15= 1, BIT0= 0
; TO SAY BUTTON #4 PRESSED
CLR PC ;GO TO LOADED CODE, STARTING AT
; LOCATION 0

```

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```

3242      ;BM873F - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM VERSION 3(23)  MACY11 27(657) 22-AUG-75 10:30 PAGE 8
3243      ;
3244      ;
3245      ;
3246      ;
3247      ;173774 000004      .PRINT <1000>-<.-ROMORG> ;FREE BYTES AT 1000
3248 005774 000000      ;173774      000      .BYTE 0
3249      ;173775      000      .BYTE 0
3250 005776 END.YF:      ;173776      000      .BYTE 0
3251 005776 000000      ;173777      000      .BYTE 0
3252      ;
3253      ;
3254      ;
3255      ;
3256      ;174000 000001 PASS2: .END
3257      ;
3258      ;

```

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```

3259 006000 MAP.YG:
3260 :THE FOLLOWING IS A REPRODUCTION
3261 :OF THE ROM PROGRAM FOR BM873YG.
3262 :IT IS HERE FOR COMPARISON TO THE
3263 :ACTUAL ROM AND FOR REFERENCE
3264 :BM873G - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM MACY11 27(663) 1-JUN-76 09:14 PAGE 1
3265
3266 :
3267 :
3268 :
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3272 :
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3274 :
3275 :
3276 :
3277 :
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3297 :
3298 :
3299 :
3300 :
3301 :
3302 :
3303 :
3304 :
3305 :
3306 :
3307 :
3308 :
3309 :
3310 :
3311 :
3312 :
3313 :
3314 :

```

```

.TITLE BM873G - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM

THIS IS THE CODE TO BE ENCODED IN THE BOOTSTRAP ROM ON THE BM873-YG BOARD

MODULE:      BM873G
DATE:        JUNE 1976
AUTHOR:      RICH MURATORI

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.ENABLE ABS,AMA

ASCII CHARACTER DEFINITIONS
000040 SPACE= 40 ;ASCII SPACE
000001 SYN= 1 ;ASCII SYNC
000012 LF= 12 ;ASCII LINE FEED
000015 CR= 15 ;ASCII CARRIAGE RETURN
000054 COMMA= 54 ;ASCII COMMA
000006 ACK= 6 ;ASCII ACKNOWLEDGE
000025 NAK= 25 ;ASCII NEG ACKNOWLEDGE

BUFFER AREAS
002100 LINBUF= 2100 ;LINE INPUT BUFFER
002310 DEABUF= 2310 ;DEASCIIIZED INPUT BUFFER

DL11E REGISTER DEFINITIONS
176000 DLRCR= 176000 ;DL11E RECEIVER STATUS REGISTER
176002 DLRBUF= 176002 ;DL11E RECEIVER BUFFER
176004 DLXCSR= 176004 ;DL11E TRANSMITTER STATUS REGISTER
176006 DLXBUF= 176006 ;DL11E TRANSMISSION BUFFER

100000 BIT15=100000
000340 PR7=7*40 ;PRIORITY LEVEL 7

DTE20 REGISTER DEFINITIONS
174400 DLYCNT=174400 ;DELAY COUNT WORD
174414 T010BC=174414 ;T0-10 PDP-11 MEMORY ADDRESS
174416 T011BC=174416 ;T0-11 BYTE COUNT
174420 T010AD=174420 ;T0-10 PDP-11 MEMORY ADDRESS

```

L06

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3315	:	174422	TC11AD=174422	;TO-11 PDP-11 MEMORY ADDRESS
3316	:	174426	TC11DT=174426	;TO-11 PDP-11 DATA WORD
3317	:	174434	STAT=174434	;STATUS WORD
3318	:			
3319	:			TO11BC REGISTER BIT DEFINITIONS

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;BM873G - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM MACY11 27(663) 1-JUN-76 09:14 PAGE 1-1

; 100000 IFLOP=100000 ;I FLIPFLOP BIT

DIAG2 DEFINITIONS

; 000100 DRESET=000100 ;DTE RESET

STAT REGISTER DEFINITIONS

; 004000 T011DB=004000 ; -10 REQUESTED -11 INTERRUPT

DEFINITIONS . . .

; 000040 ROTOR7= 40 ;SAVE R0 TO R7 IN 40 TO 56

; 000130 DTESAV= 130 ;SAVE FIRST 12 DTE REGISTERS DLYCNT TO T011DT
; IN LOCATIONS 130-156

; 173000 ROMCRG= 173000 ;ROM STARTS AT 773000

ESTABLISH ROM ORIGIN

; 173000 . =ROMORG

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:BM873G - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM MACY11 27(663) 1-JUN-76 09:14 PAGE 2

.SBTTL BOOT FROM MASTER FRONT END

;EXTERNAL BUTTON #1 -- LOAD FROM MASTER FRONT END VIA DL11E

;DEPRESSING BUTTON #1 CAUSES A LOADER UTILITY PROGRAM (DGQDE) TO BE LOADED

;TO ACCOMPLISH THIS, THE FOLLOWING CONDITIONS MUST EXIST:

- 1) THE LOADER UTILITY PROGRAM DGQDD MUST BE RUNNING UNDER KLDCP IN THE MASTER FRONT END.
- 2) THE '.A11' FILE FOR DGQDE MUST BE AVAILABLE ON THE SELECTED LOAD MEDIUM IN THE MASTER FRONT END.
- 3) THE MASTER FRONT END AND THE SECONDARY FRONT END MUST BE CONNECTED THROUGH DL11E'S AND A NULL MODEM.
- 4) THE SECONDARY FRONT END MUST HAVE A TTY CONNECTED TO IT.

;SEND BOOTSTRAP REQUEST TO MASTER FRONT END VIA THE DL11E. THE REQUEST IS IN THE FORM 'B <CR><LF>', WHICH CALLS FOR THE BOOTING OVER OF DGQDE.A11.

```
BUTON1: RESET          ;CLEAR THE WORLD
          MOV          #2000,SP      ;SETUP STACK POINTER

          MOV          #DGQDE,R1     ;ADDRESS OF SYNC + BOOT REQUEST

SENDIT:  TSTB          @#DLXCSR      ;IS DL11E READY TO TRANSMIT

          BPL          SENDIT        ;LOOP UNTIL IT IS
          BR          IS             ;BRANCH AROUND POWER -FAIL VECTOR

;*****
;REQUIRED POWER-FAIL VECTOR - MUST BE AT 173024
```

```
.WORD 0 ;FILLER
.WORD ROMORG,PR7
```

;*****

```
IS:      MOVB          (R1)+,@#DLXBUF ;LOAD A CHAR INTO OUTPUT BUFFER
```

```
          TSTB          (R1)          ;ANY MORE CHARS TO SEND?
          BNE          SENDIT          ;BRANCH IF MORE CHARS TO SEND
          CLR          R5             ;CLEAR SYNC RECEIVED FLAG
```

;WAIT TO RECEIVE BOOT PROGRAM (DGQDE.A11), ONE ASCIIIZED CHAR AT A TIME, ONE LINE AT A TIME.

```
NXTLIN:  MOV          #LINBUF,R1      ;ADDRESS OF LINE INPUT BUFFER
```

```
NXTCHR:  TSTB          @#DLRCSR      ;CHAR RECEIVED YET?
```

```
          BPL          NXTCHR        ;BRANCH IF STILL TO WAIT
```

;PROCESS THE RECEIVED ASCIIIZED CHAR. IGNORE ALL CHARS UNTIL A SYNC SIGNAL IS RECEIVED. A LINE FEED MARKS THE END OF A LINE. THE MAX NUMBER OF CHARS PER LINE IS 131, MORE THAN THAT IS AN ERROR.

```
2$:      MOVB          @#DLRBUF,(R1) ;READ CHAR INTO LINE INPUT BUFFER
```

```
3346
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3361
3362
3363
3364
3365
3366 006000 000005 ;173000 000005
3367 006002 012706 ;173002 012706
3368 006004 002000 ;173004 002000
3369 006006 012701 ;173006 012701
3370 006010 173374 ;173010 173374
3371 006012 105737 ;173012 105737
3372 006014 176004 ;173014 176004
3373 006016 100375 ;173016 100375
3374 006020 000403 ;173020 000403
3375
3376
3377
3378 006022 000000 ;173022 000000
3379 006024 173000 ;173024 173000
3380 006026 000340 ;173026 000340
3381
3382
3383
3384 006030 112137 ;173030 112137
3385 006032 176006 ;173032 176006
3386 006034 105711 ;173034 105711
3387 006036 001365 ;173036 001365
3388 006040 005005 ;173040 005005
3389
3390
3391 006042 012701 ;173042 012701
3392 006044 002100 ;173044 002100
3393 006046 105737 ;173046 105737
3394 006050 176000 ;173050 176000
3395 006052 100375 ;173052 100375
3396
3397
3398
3399
3400 006054 113711 ;173054 113711
3401 006056 176002 ;173056 176002
```

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3402	006060	142711	:173060	142711	BICB	#200,(R1)	:CLEAR HIGH ORDER BIT OF CHAR
3403	006062	000200	:173062	000200			
3404	006064	001770	:173064	001770	BEQ	NXTCHR	:BRANCH IF YES, IGNORE NULLS
3405	006066	121127	:173066	121127	CMPB	(R1),#SYN	:IS CHAR THE SYNC SIGNAL
3406	006070	000001	:173070	000001			
3407	006072	001413	:173072	001413	BEQ	3\$	:BRANCH IF YES
3408	006074	005705	:173074	005705	TST	R5	:HAS SYNC ALREADY BEEN RECEIVED?
3409	006076	001763	:173076	001763	BEQ	NXTCHR	:BRANCH IF NOT, IGNORE CHAR
3410	006100	122127	:173100	122127	CMPB	(R1)+,#LF	:IS CHAR A LINE FEED?
3411	006102	000012	:173102	000012			
3412	006104	001410	:173104	001410	BEQ	PACKIT	:BRANCH IF YES, END OF LINE

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```

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3413 006106 020127 ;173106 020127      CMP      R1,#LINBUF+132. ;HAVE WE REACHED THE END OF THE BUFFER?
3414 006110 002304 ;173110 002304
3415 006112 003755 ;173112 003755      BLE      NXTCHR      ;BRANCH IF NOT, GET REST OF LINE
3416 006114 004737 ;173114 004737      JSR      PC,NAKSND    ;SEND A NEG ACKNOWLEDGE
3417 006116 173346 ;173116 173346
3418 006120 000000 ;173120 000000      HALT      ;TOO MANY CHARS IN A LINE
3419 006122 005205 ;173122 005205 3$:      INC      R5      ;SET SYNC RECEIVED FLAG
3420 006124 000750 ;173124 000750      BR       NXTCHR    ;GO GET NEXT CHAR
3421
3422 ;UNSCRAMBLE THE ASCIIZED CHARS INTO 16-BIT WORDS. THE FORMAT OF A
3423 ;LINE IS E WRDCNT LADDR DATA DATA,...,DATA,CHKSUM<CR><LF>
3424 ;WHERE WRDCNT IS THE WORD COUNT
3425 ;LADDR IS THE LOAD ADDRESS
3426 ;DATA IS LOAD DATA
3427 ;CHKSUM IS THE CHECKSUM
3428
3429 006126 012703 ;173126 012703 PACKIT: MOV      #DEABUF,R3      ;GET ADDRESS OF DE-ASCIIZED BUFFER
3430 006130 002310 ;173130 002310
3431 006132 012701 ;173132 012701      MOV      #LINBUF,R1    ;GET ADDRESS OF INPUT BUFFER
3432 006134 002100 ;173134 002100
3433 006136 122127 ;173136 122127      CMPB     (R1)+,#'E      ;FIRST CHAR IN LINE SHOULD BE AN 'E'
3434 006140 000105 ;173140 000105
3435 006142 001403 ;173142 001403      BEQ      1$      ;BRANCH IF IT IS
3436 006144 004737 ;173144 004737      JSR      PC,NAKSND    ;SEND A NEG ACKNOWLEDGE
3437 006146 173346 ;173146 173346
3438 006150 000000 ;173150 000000      HALT      ;INCORRECT LINE SYNTAX, FIRST CHAR NOT AN E
3439
3440 006152 122127 ;173152 122127 1$:      CMPB     (R1)+,#SPACE    ;SECOND CHAR SHOULD BE A SPACE
3441 006154 000040 ;173154 000040
3442 006156 001403 ;173156 001403      BEQ      NXTWRD     ;BRANCH IF IT IS
3443 006160 004737 ;173160 004737      JSR      PC,NAKSND    ;SEND A NEG ACKNOWLEDGE
3444 006162 173346 ;173162 173346
3445 006164 000000 ;173164 000000      HALT      ;INCORRECT LINE SYNTAX, 2ND CHAR NOT A SPACE
3446
3447 006166 005002 ;173166 005002 NXTWRD: CLR      R2      ;CLEAR WORD FORMER
3448 006170 112100 ;173170 112100 1$:      MOVB     (R1)+,R0    ;READ CHAR FROM LINE BUFFER
3449 006172 122700 ;173172 122700      CMPB     #CR,R0      ;IS CHAR A CARRIAGE RETURN
3450 006174 000015 ;173174 000015
3451 006176 001774 ;173176 001774      BEQ      1$      ;BRANCH IF YES
3452 006200 122700 ;173200 122700      CMPB     #LF,R0      ;IS CHAR A LINE FEED
3453 006202 000012 ;173202 000012
3454 006204 001422 ;173204 001422      BEQ      3$      ;BRANCH IF IT IS
3455 006206 122700 ;173206 122700      CMPB     #COMMA,R0    ;IS CHAR A COMMA
3456 006210 000054 ;173210 000054
3457 006212 001415 ;173212 001415      BEQ      2$      ;BRANCH IF IT IS
3458 006214 006302 ;173214 006302      ASL      R2      ;SHIFT WORD OVER TO MAKE ROOM FOR
3459 006216 006302 ;173216 006302      ASL      R2      ;NEXT CHAR
3460 006220 006302 ;173220 006302
3461 006222 000402 ;173222 000402      BR       4$      ;BRANCH AROUND POWER-FAIL VECTOR
3462
3463 ;*****
3464 ;REQUIRED POWER-FAIL VECTOR - MUST BE AT 173224
3465
3466
3467
3468 006224 173000 ;173224 173000      .WORD    ROMORG,PR7

```

007

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```
3469 006226 000340 :173226 000340
3470 :
3471 :*****
3472 :
3473 006230 006302 :173230 006302 45: ASL R2
3474 006232 006302 :173232 006302 ASL R2
3475 006234 006302 :173234 006302 ASL R2
3476 006236 042700 :173236 042700 BIC #100,R0 ;CLEAR ASCIIIZED BIT
3477 006240 000100 :173240 000100
3478 006242 050002 :173242 050002 BIS R0,R2 ;INSERT NEW CHAR INTO WORD
3479 006244 000751 :173244 000751 BR 15 ;GO GET NEXT CHAR
3480 :
3481 006246 010223 :173246 010223 25: MOV R2,(R3)+ ;STORE WORD IN BUFFER
```

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```

3482      ;BM873G - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM MACY11 27(663) 1-JUN-76 09:14 PAGE 2-2
3483
3484 006250 000746 ;173250 000746      BR      NXTWRD      ;GO FORM NEXT WORD
3485      ;
3486 006252 010223 ;173252 010223 3$:      MOV      R2,(R3)+      ;STORE CHECKSUM IN BUFFER
3487      ;
3488      ;VERIFY THAT THE CHECKSUM IS ZERO.
3489 006254 012702 ;173254 012702  CHCKIT: MOV      #DEABUF,R2      ;ADDRESS OF BUFFER
3490 006256 002310 ;173256 002310
3491 006260 005000 ;173260 005000
3492 006262 062200 ;173262 062200 1$:      CLR      R0      ;CLEAR CHECKSUM
3493 006264 020203 ;173264 020203      ADD      (R2)+,R0      ;ADD NEXT WORD TO CHECKSUM
3494 006266 002775 ;173266 002775      CMP      R2,R3      ;REACHED END OF BUFFER YET
3495 006270 005700 ;173270 005700      SLT      1$      ;BRANCH IF NOT
3496 006272 001403 ;173272 001403      TST      R0      ;IS CHECKSUM = 0?
3497 006274 004737 ;173274 004737      BEQ      LOADIT      ;BRANCH IF YES
3498 006276 173346 ;173276 173346      JSR      PC,NAKSND      ;SEND A NEG ACKNOWLEDGE
3499 006300 000000 ;173300 000000      HALT      ;CHECKSUM ERROR
3500      ;
3501      ;LOAD THE RECEIVED DATA WORDS INTO THE DESIGNATED PLACE IN MEMORY.
3502      ;A WORD COUNT OF ZERO INDICATES A TRANSFER BLOCK. START EXECUTING
3503      ;THE LOADED PROGRAM AT THE SPECIFIED ADDRESS.
3504 006302 013700 ;173302 013700  LOADIT: MOV      DEABUF,R0      ;GET LOAD WORD COUNT
3505 006304 002310 ;173304 002310
3506 006306 001413 ;173306 001413      BEQ      2$      ;BRANCH IF IT'S ZERO (A TRANSFER BLOCK)
3507 006310 012702 ;173310 012702      MOV      #DEABUF+4,R2      ;ADDRESS OF FIRST DATA WORD
3508 006312 002314 ;173312 002314
3509 006314 013701 ;173314 013701      MOV      DEABUF+2,R1      ;GET LOAD ADDRESS
3510 006316 002312 ;173316 002312
3511 006320 112221 ;173320 112221 1$:      MOVB      (R2)+,(R1)+      ;MOVE DATA FROM BUFFER TO MEMORY
3512 006322 112221 ;173322 112221      MOVB      (R2)+,(R1)+      ;MOVE DATA FROM BUFFER TO MEMORY
3513 006324 005300 ;173324 005300      DEC      R0      ;DECREMENT WORD COUNT
3514 006326 003374 ;173326 003374      BGT      1$      ;BRANCH UNTIL ALL DATA IS LOADED
3515 006330 004737 ;173330 004737      JSR      PC,ACKSND      ;GO SEND AN ACK
3516 006332 173354 ;173332 173354
3517 006334 000642 ;173334 000642      BR      NXTLIN      ;GO GET NEXT LINE
3518      ;
3519 006336 004737 ;173336 004737 2$:      JSR      PC,ACKSND      ;GO SEND AN ACK
3520 006340 173354 ;173340 173354
3521 006342 013707 ;173342 013707      MOV      DEABUF+2,PC      ;START ADDRESS OF LOADED PROGRAM
3522 006344 002312 ;173344 002312
3523      ;
3524      ;
3525      ;NAKSND IS USED TO SEND A NEG ACK BACK TO THE MASTER FRONT END.
3526      ;ACKSND IS USED TO SEND AN ACK.
3527 006346 012700 ;173346 012700  NAKSND: MOV      #NAK,R0      ;SETUP ASCII NEG ACK
3528 006350 000025 ;173350 000025
3529 006352 000402 ;173352 000402      BR      RESPND      ;GO SEND IT
3530 006354 112700 ;173354 112700  ACKSND: MOVB      #ACK,R0      ;SETUP ASCII ACK
3531 006356 000006 ;173356 000006
3532 006360 105737 ;173360 105737  RESPND: TSTB      @#DLXCSR      ;IS TRANSMITTER READY?
3533 006362 176004 ;173362 176004
3534 006364 100375 ;173364 100375      BPL      RESPND      ;WHIL TIL IT IS
3535 006366 110037 ;173366 110037      MOVB      R0,@#DLXBUF      ;SEND ACK/NAK
3536 006370 176006 ;173370 176006
3537 006372 000207 ;173372 000207      RTS      PC      ;RETURN TO CALLING ROUTINE

```

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3538								
3539	006374	041001	:173374	001	000DE:	.BYTE	SYN	
3540			:173375	102		.ASCIZ	'B'<CR><LF>	
3541	006376	005015	:173376	005015				
3542	006400	000000	:173400	000				
3543			:173401	000		.BYTE	0	
3544	006402	000000	:173402	000		.BYTE	00	
3545			:173403	000		.BYTE	00	
3546	006404	000000	:173404	000		.BYTE	00	
3547			:173405	000		.BYTE	00	
3548	006406	000000	:173406	000		.BYTE	00	
3549			:173407	000		.BYTE	00	
3550	006410	000000	:173410	000		.BYTE	0	

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3551			:173411	000	.BYTE	0
3552			:173412	000	.BYTE	0
3553			:173413	000	.BYTE	0
3554	006412	000000	:173414	000	.BYTE	0
3555			:173415	000	.BYTE	0
3556	006414	000000	:173416	000	.BYTE	0
3557			:173417	000	.BYTE	0
3558	006416	000000	:173420	000	.BYTE	0
3559			:173421	000	.BYTE	0
3560	006420	000000	:173422	000	.BYTE	0
3561			:173423	000	.BYTE	0
3562	006422	000000	:173424	000	.BYTE	0
3563			:173425	000	.BYTE	0
3564	006424	000000	:173426	000	.BYTE	0
3565			:173427	000	.BYTE	0
3566	006426	000000	:173430	000	.BYTE	0
3567			:173431	000	.BYTE	0
3568	006430	000000	:173432	000	.BYTE	0
3569			:173433	000	.BYTE	0
3570	006432	000000	:173434	000	.BYTE	0
3571			:173435	000	.BYTE	0
3572	006434	000000	:173436	000	.BYTE	0
3573			:173437	000	.BYTE	0
3574	006436	000000	:173440	000	.BYTE	0
3575			:173441	000	.BYTE	0
3576	006440	000000	:173442	000	.BYTE	0
3577			:173443	000	.BYTE	0
3578	006442	000000	:173444	000	.BYTE	0
3579			:173445	000	.BYTE	0
3580	006444	000000	:173446	000	.BYTE	0
3581			:173447	000	.BYTE	0
3582	006446	000000	:173450	000	.BYTE	0
3583			:173451	000	.BYTE	0
3584	006450	000000	:173452	000	.BYTE	0
3585			:173453	000	.BYTE	0
3586	006452	000000	:173454	000	.BYTE	0
3587			:173455	000	.BYTE	0
3588	006454	000000	:173456	000	.BYTE	0
3589			:173457	000	.BYTE	0
3590	006456	000000	:173460	000	.BYTE	0
3591			:173461	000	.BYTE	0
3592	006460	000000	:173462	000	.BYTE	0
3593			:173463	000	.BYTE	0
3594	006462	000000	:173464	000	.BYTE	0
3595			:173465	000	.BYTE	0
3596	006464	000000	:173466	000	.BYTE	0
3597			:173467	000	.BYTE	0
3598	006466	000000	:173470	000	.BYTE	0
3599			:173471	000	.BYTE	0
3600	006470	000000	:173472	000	.BYTE	0
3601			:173473	000	.BYTE	0
3602	006472	000000	:173474	000	.BYTE	0
3603			:173475	000	.BYTE	0
3604	006474	000000	:173476	000	.BYTE	0
3605						
3606	006476	000000				

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3607						
3608						
3609			:173477	000	.BYTE	0
3610	006500	000000	:173500	000	.BYTE	0
3611			:173501	000	.BYTE	0
3612	006502	000000	:173502	000	.BYTE	0
3613			:173503	000	.BYTE	0
3614	006504	000000	:173504	000	.BYTE	0
3615			:173505	000	.BYTE	0
3616	006506	000000	:173506	000	.BYTE	0
3617			:173507	000	.BYTE	0
3618	006510	000000	:173510	000	.BYTE	0
3619			:173511	000	.BYTE	0
3620	006512	000000	:173512	000	.BYTE	0
3621			:173513	000	.BYTE	0
3622	006514	000000	:173514	000	.BYTE	0
3623			:173515	000	.BYTE	0
3624	006516	000000	:173516	000	.BYTE	0
3625			:173517	000	.BYTE	0
3626	006520	000000	:173520	000	.BYTE	0
3627			:173521	000	.BYTE	0
3628	006522	000000	:173522	000	.BYTE	0
3629			:173523	000	.BYTE	0
3630	006524	000000	:173524	000	.BYTE	0
3631			:173525	000	.BYTE	0
3632	006526	000000	:173526	000	.BYTE	0
3633			:173527	000	.BYTE	0
3634	006530	000000	:173530	000	.BYTE	0
3635			:173531	000	.BYTE	0
3636	006532	000000	:173532	000	.BYTE	0
3637			:173533	000	.BYTE	0
3638	006534	000000	:173534	000	.BYTE	0
3639			:173535	000	.BYTE	0
3640	006536	000000	:173536	000	.BYTE	0
3641			:173537	000	.BYTE	0
3642		:			.EVEN	

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```

3643
3644
3645 ;
3646 ;
3647 ;
3648 ;
3649 ;
3650 ;
3651 ;
3652 ;
3653 ;
3654 ;
3655 ;
3656 ;
3657 ;
3658 ;
3659 ;
3660 ;
3661 ;
3662 006540 010037 ;173540 010037 REGSAV: MOV RO, ROTOR7+0 ;SAVE RO AS PC IN 56
3663 006542 000056 ;173542 000056
3664 ;
3665 006544 012700 ;173544 012700 MOV #ROTOR7+16, RO ;RO NOW POINTS TO 56
3666 006546 000056 ;173546 000056
3667 ;
3668 006550 010640 ;173550 010640 MOV SP, -(RO) ;SAVE SP IN 54
3669 006552 010540 ;173552 010540 MOV R5, -(RO) ;SAVE R5 IN 52
3670 006554 010440 ;173554 010440 MOV R4, -(RO) ;SAVE R4 IN 50
3671 006556 010340 ;173556 010340 MOV R3, -(RO) ;SAVE R3 IN 46
3672 006560 010240 ;173560 010240 MOV R2, -(RO) ;SAVE R2 IN 44
3673 006562 010140 ;173562 010140 MOV R1, -(RO) ;SAVE R1 IN 42
3674 006564 014000 ;173564 014000 MOV -(RO), RO ;RESTORE RO FROM 40
3675 006566 000177 ;173566 000177 JMP @ROTOR7+16 ;GO TO SAVED PC
3676 006570 004264 ;173570 004264
3677 ;
3678 006572 000000 ;173572 000000 .WORD 0 ;FILLER WORD

```

.SBTTL REGISTER SAVE ROUTINE
REGISTER SAVE ROUTINE

REGSAV IS CALLED TO SAVE THE GENERAL REGISTERS RO-R7
IN MEMORY AT 40-56 (LOCATION ROTOR7).

CALLING SEQUENCE:

MOV RO, ROTOR7+0

MOV #RET, RO

BR REGSAV

RET: <RETURN HERE>

ALL REGISTERS RESTORED

.=ROMORG+540

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```

3679      ;BM873G - KL10 (PDP-11) 256 WORD BOOTSTRAP ROM MACY11 27(663) 1-JUN-76 09:14 PAGE 4
3680
3681      ;
3682      ;          .SBTTL DUMP AND BOOTSTRAP THROUGH DTE20
3683      ;          INTERNAL BUTTON #4 -- DUMP AND BOOTSTRAP THROUGH DTE20
3684      ;          000040 DTESIZ= 40      ;EACH DTE OCCUPIES 20 WORDS IN EXTERNAL PAGE
3685      ;
3686      ;          BUTTON #4 -- INITIATED BY '-10 RELOAD -11' BIT
3687      ;
3688      ;          173574      . =ROMORG+574
3689      ;
3690      006574 010037 ;173574 010037 BUTON4: MOV      R0,ROTOR7+0      ;SAVE R0 IN 40
3691      006576 000040 ;173576 000040
3692      006600 012700 ;173600 012700      MOV      #10$,R0      ;SET RETURN ADDRESS IN R0
3693      006602 173606 ;173602 173606
3694      006604 000755 ;173604 000755      BR       REGSAV      ;SAVE R1-R7
3695
3696      ;
3697      ;          REGISTERS SAVED-- LOOK FOR THE DTE20 WHICH PUSHED THE BUTTON
3698      ;          THE DTE WHICH PUSHED THE BUTTON SHOULD HAVE THE DOORBELL
3699      ;          RINGING AND HAVE THE VALUE 1365 (OCTAL) IN IT'S
3700      ;          TO -10 BYTE COUNT TO10BC.
3701      ;
3702      ;          NXM (TIME-OUT) TRAP IS USED TO SKIP NON-EXISTANT DTE20'S.
3703      ;
3704      006606 005005 ;173606 005005 10$: CLR      R5      ;ADDRESS LOCATION ZERO
3705      006610 012500 ;173610 012500      MOV      (R5)+,R0      ;SAVE 0 IN R0
3706      006612 012501 ;173612 012501      MOV      (R5)+,R1      ;SAVE 2 IN R1
3707      006614 011502 ;173614 011502      MOV      (R5),R2      ;SAVE 4 IN R2
3708      006616 012725 ;173616 012725      MOV      #21$, (R5)+      ;SET NXM TRAP ADDRESS IN 4
3709      006620 173634 ;173620 173634
3710      006622 011503 ;173622 011503      MOV      (R5),R3      ;SAVE 6 IN R3
3711      006624 012715 ;173624 012715      MOV      #PR7, (R5)      ;SET PRIORITY FOR NXM TRAP
3712      006626 000340 ;173626 000340
3713      ;
3714      ;          LOOP THROUGH ALL DTE'S
3715      ;
3716      006630 012704 ;173630 012704 20$: MOV      #DLYCNT-DTESIZ,R4 ;POINT TO DTE # -1'S DELAY COUNT REGISTER
3717      006632 174340 ;173632 174340
3718      ;          (WILL BUMP TO # 0)
3719      ;
3720      ;          HERE ON NXM TRAP-- RESET SP AND TRY NEXT DTE
3721      ;
3722      006634 012706 ;173634 012706 21$: MOV      #4,SP      ;SET SP TO 4, STACK IS LOCATIONS 2 AND 0
3723      006636 000004 ;173636 000004
3724      ;
3725      006640 062704 ;173640 062704 22$: ADD      #DTESIZ,R4      ;BUMP TO NEXT DTE'S EXTERNAL PAGE ADDRESS
3726      006642 000040 ;173642 000040
3727      006644 105704 ;173644 105704      TSTB     R4      ;IS THIS THE END OF THE DTE'S?
3728      ;          ; NOTE THAT THE LAST DTE IS AT 774540
3729      ;          ; AND THAT NOW R4= 774600 IF END
3730      006646 100770 ;173646 100770      BMI      20$      ;YES-- START ALL OVER, UNTIL A DTE
3731      ;          ; SAYS HE PUSHED THE BUTTON
3732      006650 032764 ;173650 032764      BIT      #TO11DB,STAT-DLYCNT(R4) ;DOORBELL RINGING?
3733      006652 004000 ;173652 004000
3734      006654 000034 ;173654 000034

```

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3735	006656	001770	:173656	001770	BEQ	22\$	:NO-- TRY NEXT DTE
3736	006660	026417	:173660	026417	CMP	TO10BC-DLYCNT(R4),(PC) ;DOES THIS ONE HAVE 1365	
3737	006662	000014	:173662	000014			
3738		:					
3739	006664	001365	:173664	001365	BNE	22\$	: IN IT'S TO -10 BYTE COUNT?
3740		:					:NO-- TRY ANOTHER DTE

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```

3741
3742
3743
3744
3745
3746
3747
3748 006666 010315 ;173666 010315      MOV    R3,(R5)      ;RESTORE LOCATION 6
3749 006670 010245 ;173670 010245      MOV    R2,-(R5)      ; 4
3750 006672 010145 ;173672 010145      MOV    R1,-(R5)      ; 2
3751 006674 010045 ;173674 010045      MOV    R0,-(R5)      ; 0
3752
3753
3754
3755
3756 006676 012700 ;173676 012700      MOV    #DTESAV,R0      ;POINT TO SAVE AREA
3757 006700 000130 ;173670 000130
3758 006702 012420 ;173702 012420 29$: MOV    (R4)+,(R0)+      ;SAVE A REGISTER
3759 006704 022700 ;173704 022700      CMP    #T011DT-DLYCNT+DTESAV,R0 ;FINISHED?
3760 006706 000156 ;173706 000156
3761 006710 103374 ;173710 103374      BHS    29$            ;NO-- SAVE SOME MORE
3762
3763
3764
3765
3766
3767
3768
3769
3770
3771
3772 006712 005724 ;173712 005724      TST    (R4)+
3773 006714 010401 ;173714 010401      MOV    R4,R1          ; SO DOES R1
3774 006716 012700 ;173716 012700      MOV    #DRESET,R0     ;SETUP R0 FOR 'DIAGNOSTIC RESET'
3775 006720 000100 ;173720 000100
3776 006722 010021 ;173722 010021      MOV    R0,(R1)+       ;R1 POINTS TO STATUS REGISTER

```

; WE HAVE FOUND THE DTE WHICH PUSHED THE BUTTON

; ADDRESS OF DLYCNT REGISTER IS IN R4

; SAVE FIRST 12 DTE REGISTERS DLYCNT TO T011DT
; IN LOCATIONS 130-156

; R4= T011DT+2

; SET R1= STATUS REGISTER
; R4= DIAG2 REGISTER; DO 'DIAGNOSTIC RESET' TO CLEAR DOORBELL AND BYTE COUNT
; LOADED FLAG

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```

3777
3778
3779
3780
3781
3782
3783
3784
3785
3786
3787
3788 006724 005061 ;173724 005061
3789 006726 177744 ;173726 177744
3790 006730 005061 ;173730 005061
3791 006732 177764 ;173732 177764
3792
3793 006734 032711 ;173734 032711
3794 006736 004000 ;173736 004000
3795 006740 001775 ;173740 001775
3796 006742 010014 ;173742 010014
3797
3798
3799
3800
3801
3802
3803 006744 005061 ;173744 005061
3804 006746 177766 ;173746 177766
3805 006750 012761 ;173750 012761
3806 006752 107400 ;173752 107400
3807 006754 177762 ;173754 177762
3808
3809 006756 032711 ;173756 032711
3810 006760 004000 ;173760 004000
3811 006762 001775 ;173762 001775
3812 006764 010014 ;173764 010014
3813 006766 012705 ;173766 012705
3814 006770 100000 ;173770 100000
3815
3816 006772 005007 ;173772 005007
3817
3818
3819
3820
3821
3822 006774 000000; ;173774 000
3823 006776 000000; ;173775 000
3824 006776 END.YG: ;173776 000
3825 006776 000000; ;173777 000
3826
3827 ; 000001

```

REGISTERS:

```

R0 -- DRESET (DIAGNOSTIC RESET FUNCTION)
R1 -- STAT (STATUS REGISTER)
R4 -- DIAG2 (DIAGNOSTIC REGISTER #2, WHERE DRESET IS)

```

```

THE -10 WILL NOW START READING -11 MEMORY, AS SOON AS WE SET
THE TO -10 ADDRESS. WHEN FINISHED, THE -10 WILL RING OUR DOORBELL.

```

```

CLR DLYCNT-STAT(R1) ;SET DTE20 FOR MAXIMUM DELAY (ZERO)

```

```

CLR TO10AD-STAT(R1) ;START DUMPING -11 MEMORY TO -10

```

```

30$: BIT #TO11DB,(R1) ; STARTING AT LOCATION 0
; IS DOORBELL RINGING (TRANSFER COMPLETE)?

```

```

BEQ 30$ ;NO-- WAIT FOR DOORBELL
MOV R0,(R4) ;YES-- CLEAR DOORBELL AND ERROR FLAGS

```

```

NOW THE -10 WILL GIVE US A 256 WORD BOOTSTRAP TO BE READ
INTO -11 MEMORY STARTING AT LOCATION 0. WHEN FINISHED,
THE -10 WILL RING OUR DOORBELL, AND WE WILL START EXECUTION
OF THE LOADED CODE AT LOCATION 0.

```

```

CLR TO11AD-STAT(R1) ;START INPUT TO LOCATION 0

```

```

MOV #IFLOP!(<<-256.>&7777>,TO11BC-STAT(R1) ;256 WORDS, INTERRUPT

```

```

40$: BIT #TO11DB,(R1) ; -10 WHEN DONE
; DOORBELL RINGING (LOAD FINISHED)?

```

```

BEQ 40$ ;NO-- WAIT UNTIL DONE
MOV R0,(R4) ;CLEAR DOORBELL RINGING
MOV #BIT15,R5 ;SET R5: BIT15= 1, BIT0= 0

```

```

CLR PC ; TO SAY BUTTON #4 PRESSED
; GO TO LOADED CODE, STARTING AT
; LOCATION 0

```

```

FILL TO END OF ROM

```

```

.BYTE 0
.BYTE 0

```

```

.BYTE 0
.BYTE 0

```

```

.END

```

N07

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3828	007000	000177	MAP.Y.: .BLKW	127.
3829	007376	000001	END.Y.: .BLKW	1
3830	007400	000177	MAP.YX: .BLKW	127.
3831	007776	000001	END.YX: .BLKW	1

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```

3832
3833
3834
3835
3836 010000
3837 010000 012706 001100
3838 010004 005026
3839 010006 022706 001136
3840 010012 001374
3841 010014 012706 001100
3842 010020 012737 016302 000020
3843 010026 012737 000340 000022
3844 010034 012737 016376 000030
3845 010042 012737 000340 000032
3846 010050 012737 016726 000034
3847 010056 012737 000340 000036
3848 010064 012737 010064 171014
3849 010072 005067 001156
3850 010076 005067 001142
3851 010102 012706 001100
3852 010106 005067 171104
3853 010112 005037 010000
3854 010116 012767 010102 005314
3855 010124 012737 000006 000004
3856 010132 005037 000006
3857 010136 005067 004620
3858 010142 005737 000042
3859 010146 001002
3860 010150 000167 000456
3861 010154 013746 000004
3862 010160 012737 011260 000004
3863 010166 005737 173000
3864 010172 000240
3865 010174 012637 000004
3866 010200 026737 171174 173000
3867 010206 001034
3868 010210 013746 000004
3869 010214 012737 010236 000004
3870 010222 005737 173400
3871 010226 000240
3872 010230 012637 000004
3873 010234 000421
3874 010236 022626
3875 010240 012637 000004
3876 010244 012767 001400 000772
3877 010252 012767 001776 000766
3878 010260 012767 173376 000770
3879 010266 012767 000101 005266
3880 010274 000167 001174
3881 010300
3882 010300 026737 171474 173000
3883 010306 001016
3884 010310 012767 002000 000726
3885 010316 012767 002776 000722
3886 010324 012767 173776 000724
3887 010332 012767 000102 005222

```

INITIALIZATION AND START UP OF PROGRAM.

RESTART:

```

MOV #SCMTAG,R6 ;FIRST LOCATION TO BE CLEARED
CLR (R6)+ ;CLEAR MEMORY LOCATION
CMP #STKS,R6 ;DONE?
BNE .-6 ;LOOP BACK IF NO
MOV #STACK,SP ;SETUP THE STACK POINTER
MOV #SCOPE,2#IOTVEC ;IOT VECTOR FOR SCOPE ROUTINE
MOV #340,2#IOTVEC+2 ;LEVEL 7
MOV #ERROR,2#EMTVEC ;EMT VECTOR FOR ERROR ROUTINE
MOV #340,2#EMTVEC+2 ;LEVEL 7
MOV #STRAP,2#TRAPVEC ;TRAP VECTOR FOR TRAP CALLS
MOV #340,2#TRAPVEC+2 ;LEVEL 7
MOV #.SLFADR ;INITIALIZE THE LOOP ADDRESS FOR SCOPE
CLR INITFG ;INITIALIZE TO ASK WHICH TYPE
CLR TABLE ;INITIALIZE TO ASK WHICH TYPE
MOV #STACK,SP ;SET THE STACK POINTER
CLR LSTERR ;CLEAR ERROR FLG REPORT
CLR 2#0 ;SET FOR UNEXPECTED TRAP TO ADD 0
MOV #START,PRG.NO ;GET READY FOR PWR FAIL BEFORE FIRST TEST.
MOV #6,2#4 ;SET TIME OUT TRAP VECTOR
CLR 2#6 ;SET TIME OUT STATUS TO 0
CLR FLAG4 ;CLEAR TEST 4 INITIAL FLAG
TST 2#42 ;AM I RUNNING UNDER ACT-11??
BNE .+6 ;BR IF *WE ARE* UNDER ACT-11!!
JMP CONT ;JUMP IF NOT ACT-11
MOV 2#4,-(SP) ;SAV TRAP POINTER
MOV #NOROM,2#4 ;PUT IN A NEW ONE
TST 2#173000 ;TRY TO READ THE ROM
NOP ;WAIT FOR POSSIBLE TRAP
MOV (SP)+,2#4 ;IF NO TRAP RESTORE POINTER
CMP MAP.YA,2#173000 ;DOES 1ST WORD COMPARE?
BNE 645 ;CHECK NEXT MAP
MOV 2#4,-(SP) ;SAVE LOC 4
MOV #655,2#4 ;SET FOR TIMEOUT
TST 2#173400 ;READ FROM 173400
NOP ;IF NO TIMEOUT, NOT YA
MOV (SP)+,2#4 ;RESTORE LOC 4
BR 645
655: CMP (SP)+,(SP)+ ;ADJUST STACK
MOV (SP)+,2#4 ;RESTORE LOC 4
MOV #MAP.YA,TABLE ;1ST MAP ADDR
MOV #END.YA,ALLEND ;LAST MAP ADDR
MOV #173376,LASTA ;LAST ROM ADDR
MOV #000101,VERSION ;SET ROM TYPE
JMP PRG1 ;START TEST 1
645: CMP MAP.YB,2#173000 ;DOES 1ST WORD COMPARE?
BNE 695 ;CHECK NEXT MAP
MOV #MAP.YB,TABLE ;1ST MAP ADDR
MOV #END.YB,ALLEND ;LAST MAP ADDR
MOV #173776,LASTA ;LAST ROM ADDR
MOV #000102,VERSION ;SET ROM TYPE

```

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3888	010340	000167	001130		JMP	PRG1	; START TEST 1
3889	010344						
3890	010344	026737	172430	173000	69\$:	CMP	MAP.YC, 2#173000 ; DOES 1ST WORD COMPARE?
3891	010352	001036				BNE	74\$; CHECK NEXT MAP
3892	010354	013746	000004			MOV	2#4, -(SP) ; SAVE LOC 4
3893	010360	012737	010404	000004		MOV	2#6\$, 2#4 ; SET FOR TIMEOUT
3894	010366	026737	173006	173400		CMP	MAP.YC+400, 2#173400 ; IS IT YC?
3895	010374	001004				BNE	77\$; BR IF NOT YC
3896	010376	012637	000004			MOV	(SP)+, 2#4 ; RESTORE LOC 4
3897	010402	000404				BR	78\$; YES IT IS A YC
3898	010404	022626			76\$:	CMP	(SP)+, (SP)+ ; ADJUST STACK
3899	010406	012637	000004		77\$:	MOV	(SP)+, 2#4 ; RESTORE LOC 4
3900	010412	000416				BR	74\$; CHECK NEXT MAP
3901	010414				78\$:		
3902	010414	012767	003000	000622		MOV	2#MAP.YC, TABLE ; 1ST MAP ADDR
3903	010422	012767	003776	000616		MOV	2#END.YC, ALLEND ; LAST MAP ADDR
3904	010430	012767	173776	000620		MOV	2#173776, LASTA ; LAST ROM ADDR
3905	010436	012767	000103	005116		MOV	2#000103, VERSION ; SET ROM TYPE
3906	010444	000167	001024			JMP	PRG1 ; START TEST 1
3907	010450				74\$:		
3908	010450	026737	173324	173000		CMP	MAP.YD, 2#173000 ; DOES 1ST WORD COMPARE?
3909	010456	001016				BNE	79\$; CHECK NEXT MAP
3910	010460	012767	004000	000556		MOV	2#MAP.YD, TABLE ; 1ST MAP ADDR
3911	010466	012767	004776	000552		MOV	2#END.YD, ALLEND ; LAST MAP ADDR
3912	010474	012767	173776	000554		MOV	2#173776, LASTA ; LAST ROM ADDR
3913	010502	012767	000104	005052		MOV	2#000104, VERSION ; SET ROM TYPE
3914	010510	000167	000760			JMP	PRG1 ; START TEST 1
3915	010514				79\$:		
3916	010514	026737	174260	173000		CMP	MAP.YF, 2#173000 ; DOES 1ST WORD COMPARE?
3917	010522	001016				BNE	84\$; CHECK NEXT MAP
3918	010524	012767	005000	000512		MOV	2#MAP.YF, TABLE ; 1ST MAP ADDR
3919	010532	012767	005776	000506		MOV	2#END.YF, ALLEND ; LAST MAP ADDR
3920	010540	012767	173776	000510		MOV	2#173776, LASTA ; LAST ROM ADDR
3921	010546	012767	000106	005006		MOV	2#000106, VERSION ; SET ROM TYPE
3922	010554	000167	000714			JMP	PRG1 ; START TEST 1
3923	010560				84\$:		
3924	010560	026737	175214	173000		CMP	MAP.YG, 2#173000 ; DOES 1ST WORD COMPARE?
3925	010566	001016				BNE	89\$; CHECK NEXT MAP
3926	010570	012767	006000	000446		MOV	2#MAP.YG, TABLE ; 1ST MAP ADDR
3927	010576	012767	006776	000442		MOV	2#END.YG, ALLEND ; LAST MAP ADDR
3928	010604	012767	173776	000444		MOV	2#173776, LASTA ; LAST ROM ADDR
3929	010612	012767	000107	004742		MOV	2#000107, VERSION ; SET ROM TYPE
3930	010620	000167	000650			JMP	PRG1 ; START TEST 1
3931	010624				89\$:		
3932	010624	104400	011360			TYPE	, NMATCH ; NOT BM873YA OR B OR C OR D OR F OR G
3933	010630	000000				HALT	
3934	010632	005767	000416		CONT:	TST	INITFG ; IS THIS THE FIRST TIME START UP?
3935	010636	001145				BNE	3\$; BR IF NOT FIRST TIME HERE.
3936	010640	005167	000410			COM	INITFG ; SET THE FLAG
3937	010644	104400	012066		2\$:	TYPE	, BM873X ; TYPE THE QUESTION.
3938	010650	104412				RDLIN	
3939	010652	012602				MOV	(SP)+, R2
3940	010654	011202				MOV	(R2), R2 ; PLACE CHARACTER INTO R2.
3941	010656	022702	000052			CMP	2#52, R2 ; WAS * HIT??
3942	010662	001011				BNE	64\$; BR IF NO
3943	010664	012767	007000	000352		MOV	2#MAP.Y., TABLE ; SET FOR START OF TABLE

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3944	010672	012767	007376	000346	MOV	#END.Y.,ALLEND	;SET END OF TABLE
3945	010700	012767	173376	000350	MOV	#173376,LASTA	;SET LAST ROM ADDR
3946	010706				64\$:		
3947	010706	042702	000040		BIC	#40,R2	;CLEAR LOWER CASE BIT JUST IN CASE
3948	010712	022702	000101		CMP	#101,R2	;WAS A HIT??
3949	010716	001011			BNE	65\$	;BR IF NO
3950	010720	012767	001400	000316	MOV	#MAP.YA, TABLE	;SET FOR START OF TABLE
3951	010726	012767	001776	000312	MOV	#END.YA,ALLEND	;SET END OF TABLE
3952	010734	012767	173376	000314	MOV	#173376,LASTA	;SET LAST ROM ADDR
3953	010742				65\$:		
3954	010742	022702	000102		CMP	#102,R2	;WAS B HIT??
3955	010746	001011			BNE	66\$	;BR IF NO
3956	010750	012767	002000	000266	MOV	#MAP.YB, TABLE	;SET FOR START OF TABLE
3957	010756	012767	002776	000262	MOV	#END.YB,ALLEND	;SET END OF TABLE
3958	010764	012767	173776	000264	MOV	#173776,LASTA	;SET LAST ROM ADDR
3959	010772				66\$:		
3960	010772	022702	000103		CMP	#103,R2	;WAS C HIT??
3961	010776	001011			BNE	67\$	;BR IF NO
3962	011000	012767	003000	000236	MOV	#MAP.YC, TABLE	;SET FOR START OF TABLE
3963	011006	012767	003776	000232	MOV	#END.YC,ALLEND	;SET END OF TABLE
3964	011014	012767	173776	000234	MOV	#173776,LASTA	;SET LAST ROM ADDR
3965	011022				67\$:		
3966	011022	022702	000104		CMP	#104,R2	;WAS D HIT??
3967	011026	001011			BNE	68\$	;BR IF NO
3968	011030	012767	004000	000206	MOV	#MAP.YD, TABLE	;SET FOR START OF TABLE
3969	011036	012767	004776	000202	MOV	#END.YD,ALLEND	;SET END OF TABLE
3970	011044	012767	173776	000204	MOV	#173776,LASTA	;SET LAST ROM ADDR
3971	011052				68\$:		
3972	011052	022702	000106		CMP	#106,R2	;WAS F HIT??
3973	011056	001011			BNE	69\$	;BR IF NO
3974	011060	012767	005000	000156	MOV	#MAP.YF, TABLE	;SET FOR START OF TABLE
3975	011066	012767	005776	000152	MOV	#END.YF,ALLEND	;SET END OF TABLE
3976	011074	012767	173776	000154	MOV	#173776,LASTA	;SET LAST ROM ADDR
3977	011102				69\$:		
3978	011102	022702	000107		CMP	#107,R2	;WAS G HIT??
3979	011106	001011			BNE	70\$	;BR IF NO
3980	011110	012767	006000	000126	MOV	#MAP.YG, TABLE	;SET FOR START OF TABLE
3981	011116	012767	006776	000122	MOV	#END.YG,ALLEND	;SET END OF TABLE
3982	011124	012767	173776	000124	MOV	#173776,LASTA	;SET LAST ROM ADDR
3983	011132				70\$:		
3984	011132	010267	004424		MOV	R2,VERSION	;STORE VERSION TYPE..
3985	011136	005767	000102		TST	TABLE	;HAS A MAP BEEN SELECTED?
3986	011142	001003			BNE	3\$	;BR IF OK...
3987	011144	104400	012143		TYPE	,BM.ERR	;TYPE ERROR
3988	011150	000635			BR	2\$	;GO AND GET CORRECT MAP.
3989	011152	104400	015104		TYPE	,MSG3	;TYPE MESSAGE FOR TEST NUMBER
3990	011156	104412			3\$: X.X.:		
3991	011160	012602			RDLIN		
3992	011162	011203			MOV	(SP)+,R2	
3993	011164	022703	000061		MOV	(R2),R3	;MOV THE CHAR TO R3
3994	011170	001002			CMP	#61,R3	;WAS 1 HIT??
3995	011172	000167	000276		BNE	4\$	;BR IF NO
3996	011176	022703	000062		JMP	PRG1	;GOTO PRG 1
3997	011202	001002			4\$: CMP	#62,R3	;WAS 2 HIT??
3998	011204	000167	001006		BNE	5\$	;BR IF NO
3999	011210	022703	000063		JMP	PRG2	;GOTO PRG 2
					5\$: CMP	#63,R3	;WAS 3 HIT??

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4000	011214	001002			BNE	6\$		;BR IF NO
4001	011216	000167	001734		JMP	PRG3		;GOTO PRG3
4002	011222	022703	000064	6\$:	CMP	#64,R3		;WAS 4 HIT??
4003	011226	001002			BNE	3\$		;BR IF NO
4004	011230	000167	002732		JMP	PRG4		;GOTO PRG 4
4005	011234	104400	015310	3\$:	TYPE	M.QM		;NEITHER 1 OR 2 OR 3 OR 4 WAS HIT
4006	011240	000167	176534		JMP	RESTRT		;TYPE "??" GO TO THE BEGINING.
4007	011244	000000		TABLE:	0			
4008	011246	000000		ALLEND:	0			
4009	011250	007400		EXTMAP:	MAP.YX			
4010	011252	007776		EXTEND:	END.YX			
4011	011254	000000		INITFG:	0			
4012	011256	000000		LASTA:	0			
4013	011260	104400	011270	NOROM:	TYPE	,NOROMS	;TYPE	CAN'T FIND A RESPONSE
4014	011264	000000			HALT			;NO LOADER INSTALLED?
4015	011266	000776			BR	.-2		
4016	011270	005015	051124	NOROMS:	.ASCII	<15><12>/TRAP TO 4 ON 1ST READ OF 173000/		
	011331	015	044412		.ASCIZ	<15><12>/IS LOADER INSTALLED?/		
	011360	005015	040503	NMATCH:	.ASCII	<15><12>/CAN'T IDENTIFY LOADER AS YA,YB,YC,YD,YF OR YG AFTER/		
	011445	015	041412		.ASCIZ	<15><12>/CMP WITH LOC 173000/		
	011474			.EVEN				

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4017      ;PROGRAM 1
4018      ;THE PURPOSE OF PROGRAM 1 IS TO READ THE ROM AND
4019      ;VERIFY THAT THE DATA IS CORRECT. ALL ADDRESSES
4020      ;ARE READ, EXCEPT THE TRAP VECTOR, FIVE TIMES.
4021      ;
4022      ;THE SECOND PART OF THIS TEST VERIFIES THAT TRYING
4023      ;TO WRITE THE ROM RESULTS IN A TIME OUT TRAP.
4024      ;ALL ADDRESS ARE WRITTEN WITH A -1
4025      ;AND ARE EXPECTED TO TRAP.
4026
4027      011474 012767 011474 003736 PRG1:  MOV    #PRG1,PRG.NO      ;SET FOR PWR FAIL
4028      011502 012767 000500 167510      MOV    #500,ICOUNT      ;DO THIS TEST 500(8) TIMES.
4029      011510 012737 015442 000004 PRG.1: MOV    #NO.TRAP,2#4    ;SET FOR UNEXPECTED TRAP.
4030      011516 012700 173000      MOV    #173000,RO      ;SET BEGGINING ADDRESS
4031      011522 012767 011546 167356      MOV    #2$,SLPADR      ;IF SW14=1; GOTO 2$ WHEN SCOPE IS HIT
4032      011530 016704 177510      MOV    TABLE,R4      ;SET START OF MAP
4033      011534 016767 177516 000322      MOV    LASTA,LAST      ;SET LAST ADDRESS
4034      011542 012703 000005      1$:  MOV    #5,R3      ;DO EACH ADDRESS 5 TIMES.
4035      011546 022700 173024      2$:  CMP    #173024,RO      ;DON'T DO THE VECTOR ADD.
4036      011552 001001      BNE    20$      ;BR IF NOT THE VECTOR ADD.
4037      011554 022024      CMP    (RO)+,(R4)+      ;UPDATE TO NEXT ADDRESS
4038      011556 022700 173224      20$: CMP    #173224,RO      ;DON'T DO THE TRAP VECTORS
4039      011562 001001      BNE    21$      ;NO THIS ISN'T A TRAP VECTOR.
4040      011564 022024      CMP    (RO)+,(R4)+      ;UPDATE THE POINTERS..
4041      011566 010467 167332      21$: MOV    R4,$GDDAT
4042      011572 010067 167330      MOV    RO,$BDDAT
4043      011576 011067 167424      MOV    (RO),TEMP4      ;READ THE ADDRESS
4044      011602 011467 167416      MOV    (R4),TEMP3      ;READ THE SOFTWARE ADDRESS
4045      011606 026767 167412 167412      CMP    TEMP3,TEMP4
4046      011614 001401      BEQ    22$      ;BR IF GOOD
4047      011616 104001      ERROR    1      ;INCORRECT COMPARISON.
4048      011620 032767 004000 165742 22$: BIT    #BIT11,SWR      ;QUICK PASS.?
4049      011626 001002      BNE    23$      ;BR IF YES
4050      011630 005303      DEC    R3      ;HAS THAT ADD BEEN READ 5 TIMES?
4051      011632 001345      BNE    2$      ;BR IF NOT 5 TIMES
4052
4053      011634 026700 000224      23$: CMP    LAST,RO      ;WAS LAST ADDRESS CHECKED?
4054      011640 001403      BEQ    10$      ;BR IF YES
4055      011642 000004      SCOPE
4056      011644 022024      CMP    (RO)+,(R4)+      ;LOCK ON THIS ADDRESS IF S~14=1
4057      011646 000735      BR     1$      ;UPDATE THE POINTERS.
4058      ;CONTINUE THE TEST.
4059      011650 032767 000001 165712 10$: BIT    #BIT0,SWR      ;EXTENDED WORD TO BE CHECKED?
4060      011656 001413      BEQ    3$      ;BR IF NO CHECKING.
4061      011660 022767 173776 000176      CMP    #173776,LAST      ;IS ALL THE TEST DONE?
4062      011666 001407      BEQ    3$      ;BR IF YES.
4063      011670 012767 173776 000166      MOV    #173776,LAST      ;SET LAST ADDRESS.
4064      011676 016704 177346      MOV    EXTMAP,R4      ;SET EXTENDED MAP.
4065      011702 005720      TST    (RO)+      ;POP POINTER
4066      011704 000716      BR     1$      ;GO DO THE TEST.

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4067      ;TEST THAT WRITTING ROM RESULTS IN A TIME OUT
4068      ;TRAP.
4069
4070      011706 012767 011732 167172 3$:  MOV    #5$,SLPADR      ; IF SW14=1 GOTO 5$ WHEN SCOPE IS HIT
4071      011714 012700 173000      MOV    #173000,RO      ; SET RO WITH BASE ADDRESS OF ROM
4072      011720 012737 011766 000004      MOV    #6$,2*4      ; SET FOR TIME OUT TRAP
4073      011726 012703 000005      4$:  MOV    #5$,R3      ; DO EACH ADD 5 TIMES
4074      011732 022700 173024      5$:  CMP     #173024,RO      ; CHECK FOR A TRAP VECTOR
4075      011736 001001      BNE     24$      ; BR IF NOT VECTOR
4076      011740 005720      TST     (RO)+      ; UPDATE THE REGISTER POINTER
4077      011742 022700 173224      24$:  CMP     #173224,RO      ; CHECK FOR THE OTHER VECTOR
4078      011746 001001      BNE     25$      ; BR IF NOT THE VECTOR
4079      011750 005720      TST     (RO)+      ; UPDATE THE POINTER
4080      011752 012710 177777      25$:  MOV     #-1,(RO)      ; WRITE ROM WITH A -1
4081      011756 000240      NOP      ; WAIT ONE INSTR. TIME
4082      011760 010067 167242      MOV     RO,TEMP4
4083      011764 104002      ERROR    2      ; WRITING ROM DIDN'T TIME OUT.
4084      011766 012706 001100      6$:  MOV     #STACK,SP      ; RESTORE STACK
4085      011772 032767 004000 165570      BIT     #BIT11,SWR      ; QUICK PASS?
4086      012000 001002      BNE     30$
4087      012002 005303      DEC     R3      ; DO EACH ADD 5 TIMES
4088      012004 001352      BNE     5$      ; NOT DONE WITH THIS ONE YET.
4089
4090      012006 032767 000001 165554 30$:  BIT     #BIT0,SWR      ; EXTENDED 128. WORDS TO BE CHECKED?
4091      012014 001404      BEQ     31$      ; BR IF NO
4092      012016 022700 173776      CMP     #173776,RO      ; HAVE ALL 256. WORDS BEEN CHECKED?
4093      012022 001407      BEQ     7$      ; BR IF ALL DONE
4094      012024 000403      BR      32$      ; KEEP GOING
4095      012026 026700 177224      31$:  CMP     LASTA,RO      ; ALL DONE??
4096      012032 001403      BEQ     7$      ; HAVE ALL 128. WORDS DONE?
4097      012034 000004      32$:  SCOPE      ; CHECK SW14 FOR FREEZE!!
4098      012036 005720      TST     (RO)+      ; UPDATE TO NEXT ADDRESS
4099      012040 000732      BR      4$      ; GO DO IT AGAIN
4100      012042 005367 167152      7$:  DEC     ICOUNT      ; ITERATION COUNT DONE?
4101      012046 001004      BNE     8$      ; BR IF NOT DONE.
4102      012050 004767 003426      JSR     PC,EOP      ; TYPE END MESSAGE
4103      012054 000167 177414      JMP     PRG1      ; GO DO IT AGAIN.
4104      012060 000167 177424      8$:  JMP     PRG.1      ; GO RESTART.
4105      012064 000000      LAST:  0
4106
4107      012066 005015 040515 047111 BM873X: .ASCII <15><12>/MAINDEC-11-DZBMDG/
         012111      015 042012 053105      .ASCII <15><12>/DEVICE VERSION/
         012131      015 041012 034115      .ASCII <15><12>/BM873-Y/
         012143      015 025012 040454 BM.ERR: .ASCII <15><12>/*,A,B,C,D,F,G ONLY./
         012171      040 020040 042526 VERS:  .ASCII / VERSION: BM873-Y/
         012216      .EVEN

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4108      ;PROGRAM 2
4109      ;BLIND READ FROM ROM.
4110      ;THIS PROGRAM WILL DUMP THE CONTENTS OF THE ROM OUT
4111      ;PERFORMING NO CHECKING AT ALL.
4112      ;PLEASE NOTE: NO CHECKING IS DONE.
4113
4114      012216 012767 012216 003214 PRG2:  MOV    #PRG2,PRG.NO      ;SET FOR POWER FAIL
4115      012224 012737 015442 000004      MOV    #NO.TRAP,2#4      ;SET FOR UNEXPECTED TRAP TO 4
4116      012232 016767 177020 177624      MOV    LASTA,LAST
4117      012240 062767 000002 177616      ADD     #2,LAST
4118      012246 012700 173000      21$:  MOV    #173000,RO      ;SET RO WITH THE STARTING ROM ADD.
4119      012252 016703 176766      MOV    TABLE,R3      ;SET POINTER.
4120      012256 104400 012576      TYPE    ,DH.2      ;TYPE MESSAGE
4121      012262 104400 012660      TYPE    ,DH.28      ;TYPE THE HEADER
4122      012266 012767 000007 166726 1$:  MOV    #7,TEMP5      ;SET COUNTER
4123      012274 011001      MOV    (RO),R1      ;READ THE ROM
4124      012276 010067 166722      MOV    RO,TEMP3      ;STORE RO
4125      012302 010167 166720      MOV    R1,TEMP4      ;STORE R1
4126      012306 022767 007000 176730      CMP     #MAP.Y.,TABLE      ;IF BM873.Y* SELECTED; FILL TABLE
4127      012314 001001      BNE     22$      ;BR IF NOT BM873.Y*
4128      012316 011023      MOV    (RO),(R3)+      ;FILL THE TABLE..
4129      012320 005720      22$:  TST     (RO)+      ;POP THE POINTER
4130      012322 104400 015324      TYPE    ,MCRLF
4131
4132      012326 016746 166672      MOV     TEMP3,-(SP)
4133      012332 104402      TYPOC
4134      012334 104400 015315      TYPE    ,MSPACE      ;TYPE THREE SPACES.
4135
4136
4137      012340 016746 166662      MOV     TEMP4,-(SP)
4138      012344 104402      TYPOC
4139      012346 011001      7$:  MOV     (RO),R1      ;STORE ROM DATA
4140      012350 010067 166650      MOV     RO,TEMP3      ;STORE ROM ADDRESS
4141      012354 010167 166646      MOV     R1,TEMP4      ;PREPARE DATA FOR TYPE OUT
4142      012360 022767 007000 176656      CMP     #MAP.Y.,TABLE      ;IS BM873.Y* SELECTED?
4143      012366 001001      BNE     23$      ;BR IF NO.
4144      012370 011023      MOV     (RO),(R3)+      ;FILL THE DATA TABLE
4145      012372 005720      23$:  TST     (RO)+      ;POP THE POINTER
4146
4147      012374 104400 015315      TYPE    ,MSPACE
4148
4149      012400 016746 166622      MOV     TEMP4,-(SP)
4150      012404 104402      TYPOC
4151
4152      012406 026700 177452      CMP     LAST,RO ;HAS THE HIGHEST LIMIT BEEN HIT?
4153      012412 001404      BEQ     2$      ;BR IF ALL DONE.
4154      012414 005367 166602      DEC     TEMP5      ;DECREASE COUNTER
4155      012420 001352      BNE     7$      ;BR IF NOT 0; KEEP GOING
4156      012422 000721      BR      1$      ;GO TYPE ADDRESS NOW
4157
4158      012424 032767 000001 165136 2$:  BIT     #BIT0,SWR      ;IS THE EXTENDED 128. WORDS TO BE CHECKED??
4159      012432 001455      BEQ     3$      ;BR IF NO.
4160      012434 012700 173400      MOV     #173400,RO      ;RESET POINTER OF ROM
4161      012440 016703 176604      MOV     EXTMAP,R3      ;SET SOFTWARE MAP POINTER
4162      012444 104400 012772      TYPE    ,DH.2A      ;TYPE NEW HEADER
4163      012450 104400 012660      TYPE    ,DH.28      ;TYPE ADDRESS AND +XX

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4164 012454 012767 000007 166540 6$: MOV #7,TEMP5 ;SET TYPE OUT COUNTER
4165 012462 011001 MOV (R0),R1 ;READ THE ROM
4166 012464 010067 166534 MOV R0,TEMP3 ;STORE R0
4167 012470 010167 166532 MOV R1,TEMP4 ;STORE R1
4168 012474 012023 MOV (R0)+,(R3)+ ;STORE THE DATA IN SOFTWARE MAP
4169 012476 104400 015324 TYPE MCRLF
4170 012502 016746 166516 MOV TEMP3,-(SP)
4171 012506 104402 TYPOC
4172
4173 012510 104400 015315 TYPE MSPACE
4174 012514 016746 166506 MOV TEMP4,-(SP)
4175 012520 104402 TYPOC
4176
4177 012522 011001 8$: MOV (R0),R1 ;SAVE THE ROM DATA
4178 012524 010067 166474 MOV R0,TEMP3 ;SAVE THE ROM ADDRESS
4179 012530 010167 166472 MOV R1,TEMP4 ;SET DATA FOR TYPE OUT
4180
4181 012534 104400 015315 TYPE ,MSPACE
4182
4183 012540 016746 166462 MOV TEMP4,-(SP)
4184 012544 104402 TYPOC
4185
4186 012546 012023 MOV (R0)+,(R3)+ ;STORE THE DATA IN SOFTWARE TABLE
4187 012550 022700 174000 CMP #174000,R0 ;HAS THE HIGHEST LIMIT BEEN HIT?
4188 012554 001404 BEQ 3$ ;BR IF ALL DONE.
4189 012556 005367 166440 DEC TEMP5 ;DEC TABLE COUNTER
4190 012562 001357 BNE 8$ ;BR TO JUST TYPE DATA
4191 012564 000733 BR 6$ ;BR TO TYPE ADDRESS
4192 012566 005000 3$: CLR R0 ;CLEAR DATA LIGHTS
4193 012570 000000 HALT ;HIT CONTINUE TO PROCEED.
4194 012572 000167 177420 JMP PRG2 ;GOTO PRG 2
4195 012576 006414 005012 016412 DH.2: .ASCII <14><15><12><12><12><35><37><177><177><177>/BLIND READ OF ROM/
012631 015 006412 077577 .ASCIIZ <15><12><15><177><177>/NOTE: NO CHECKING/
012660 005015 040412 042104 DH.2B: .ASCII <15><12><12>/ADDRESS ADD+00 ADD+02 ADD+04/
012721 040 040440 042104 .ASCIIZ / ADD+06 ADD+10 ADD+12 ADD+14 ADD+16/
012772 005015 042412 052130 DH.2A: .ASCII <15><12><12>/EXTENDED 128. WORD ROM DUMP./
013031 015 041412 047117 .ASCII <15><12>/CONTENTS DUMPED IS PLACED IN THE SOFTWARE/
013104 005015 040515 027120 .ASCII <15><12>/MAP. DATA SHOULD BE VISUALLY INSPECTED!/
013156 .EVEN

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4196
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4198
4199
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4202
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4207
4208
4209
4210
4211 013156 012767 013156 002254 PRG3: MOV #PRG3,PRG.NO ;SET FOR POWER FAIL
4212 013164 016701 176054 MOV TABLE,R1 ;DEFAULT STARTING ADDRESS TO MAP
4213 013170 010167 000770 MOV R1,ADDRESS ;SAVE THE SOFTWARE ADDRESS
4214 013174 104400 015217 XHOLD: TYPE ,MASTER ;TYPE AN "*"
4215 013200 104412 RDLIN
4216 013202 012602 MOV (SP)+,R2
4217 013204 011202 MOV (R2),R2
4218 013206 042702 000040 BIC #40,R2 ;CLEAR LOWER CASE BIT JUST IN CASE
4219 013212 022702 000114 CMP #114,R2 ;WAS AN "L" (LIST) HIT?
4220 013215 001464 BEQ SRV.L
4221
4222 013220 022702 000104 1$: CMP #104,R2 ;WAS A "D" (DATA) HIT?
4223 013224 001413 BEQ SRV.D
4224 013226 022702 000122 CMP #122,R2 ;WAS AN "R" (RUN) HIT?
4225 013232 001002 BNE 10$
4226 013234 000167 000342 JMP SRV.R
4227 013240 022702 000101 10$: CMP #101,R2 ;WAS AN "A" (ADDRESS) HIT?
4228 013244 001444 BEQ SRV.A
4229 013246 104400 015310 TYPE ,M.QM ;TYPE A "?"
4230 013252 000750 BR XHOLD ;NEITHER A "L","P","D","R"."A",OR CR WAS HIT.
4231
4232 013254 016767 000704 165744 SRV.D: MOV ADDRESS,TEMP4 ;RESET ADDRESS POINTER.
4233 013262 104400 015324 TYPE MCRLF
4234 013266 016746 165734 MOV TEMP4,-(SP)
4235 013272 016701 165730 MOV TEMP4,R1
4236 013276 104402 TYPOC
4237
4238 013300 104400 015315 TYPE ,MSPACE
4239
4240 013304 104414 RDOCT
4241 013306 012611 MOV (SP)+,(R1) ;STORE DATA
4242
4243 013310 005721 TST (R1)+
4244 013312 026701 175734 CMP EXTEND,R1 ;UPDATE THE SOFTWARE ADDRESS
4245 013316 103413 BLO 7$ ;IS THE LIMIT EXCEEDED
4246 013320 010167 165702 MOV R1,TEMP4 ;INPUT LIMIT EXCEEDED!! ERROR.
4247 013324 104400 015324 TYPE MCRLF ;SAVE THE ADDRESS.
4248 013330 016746 165672 MOV TEMP4,-(SP)
4249 013334 104402 TYPOC
4250
4251 013336 010167 000622 MOV R1,ADDRESS ;SAVE THE ADDRESS FOR GOOD

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4252	013342	000167	177626			JMP	XHOLD	
4253	013346	104400	015310		7\$:	TYPE	,M.QM	;TYPE A ""
4254	013352	000167	177616			JMP	XHOLD	
4255								
4256								;YOU ARE HERE BECAUSE YOU HIT AN "A"
4257								;YOU TOLD ME YOU WERE GOING TO INPUT AN ADDRESS.
4258								;SO INPUT THE ADDRESS AND TERMINATE WITH A CARRAGE RETURN.
4259								;OK??
4260								
4261	013356	104414			SRV.A:	RDOCT		;READ THE ADDRESS HE WANTS TO MODIFY.
4262	013360	012667	000600			MOV	(SP)+,ADDRESS	
4263	013364	000167	177604		4\$:	JMP	XHOLD	
4264								
4265								;YOU ENTERED HERE BECAUSE YOU HIT "L"
4266								;YOU TOLD ME YOU WANTED A LISTING OF THE SOFTWARE MAP
4267								;SO HERE IT IS.
4268								
4269								
4270	013370				SRV.L:			
4271	013370	016700	175650			MOV	TABLE,RO	;GET SOFTWARE MAP
4272	013374	016767	175646	000176		MOV	ALLEND,DEAD	;SET DEAD END POINTER
4273	013402	104400	015136			TYPE	,MSG4	;TYPE HEADER
4274	013406	104400	012660			TYPE	,DH.2B	;TYPE ADDRESS ADD+XX
4275	013412	012767	000007	165602	1\$:	MOV	#7,TEMP5	;SET COUNTER FOR ACCROSS PAGE
4276	013420	011067	165602			MOV	(R0),TEMP4	;GET DATA
4277	013424	010067	165574			MOV	RO,TEMP3	;GET ADDRESS
4278	013430	005720				TST	(R0)+	;UPDATE ADDRESS POINTER
4279	013432	104400	015324			TYPE	,MCRLF	
4280								
4281	013436	016746	165562			MOV	TEMP3,-(SP)	
4282	013442	104402				TYPOC		
4283								
4284	013444	104400	015315			TYPE	,MSPACE	
4285								
4286	013450	016746	165552			MOV	TEMP4,-(SP)	
4287	013454	104402				TYPOC		
4288								
4289	013456	104400	015315			TYPE	,MSPACE	
4290								
4291	013462	011067	165540		2\$:	MOV	(R0),TEMP4	;GET DATA
4292	013466	010067	165532			MOV	RO,TEMP3	;GET ADDRESS
4293	013472	005720				TST	(R0)+	;UPDATE POINTER
4294								
4295	013474	016746	165526			MOV	TEMP4,-(SP)	
4296	013500	104402				TYPOC		
4297	013502	104400	015315			TYPE	,MSPACE	
4298								
4299	013506	016703	000066		3\$:	MOV	DEAD,R3	
4300	013512	005723				TST	(R3)+	;UPDATE POINTER
4301	013514	020003				CMP	RO,R3	;LIMIT DONE ??
4302	013516	001404				BEQ	5\$	;BR IF YES
4303	013520	005367	165476		4\$:	DEC	TEMP5	;DEC DATA COUNTER
4304	013524	001356				BNE	2\$	;BR IF MORE DATA TO GO
4305	013526	000731				BR	1\$	;TYPE THE ADDRESS
4306	013530				5\$:			
4307	013530	032767	000001	164032		BIT	#BIT0,SWR	;EXTENDED SOFTWARE DUMP?

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4308	013536	001416			BEQ	6\$		;BR IF NO DUMP
4309	013540	005743			TST	-(R3)		;PUSH POINTER
4310	013542	026703	173504		CMP	EXTEND,R3		
4311	013546	001412			BEQ	6\$		;BR IF ALL DONE
4312	013550	104400	015164		TYPE	.MSG5		;TYPE EXTENDED MAP:
4313	013554	104400	012660		TYPE	.DH.28		
4314	013560	016700	175464		MOV	EXTMAP,R0		;SET POINTER
4315	013564	016767	175462	000006	MOV	EXTEND,DEAD		;SET DEAD END POINTER
4316	013572	000707			BR	1\$		;DO IT AGAIN SAM.
4317	013574	000167	177374		JMP	XHOLD		
4318	013600	000000			DEAD:	0		
4319								
4320								;NOW YOU ARE HERE BECAUSE YOU WANT TO RUN THE PROGRAM
4321								;REMEMBER NOW, YOU SET UP THE MAP.
4322								;ARE YOU SURE YOU TYPED IN THE CORRECT DATA.???
4323								;HERE WE GO
4324								
4325	013602				SRV.R:			
4326	013602	012737	015442	000004	RUN3:	MOV	#NO.TRAP,2#4	;GET READY FOR UNEXPECTED TRAP
4327	013610	012767	000500	165402		MOV	#500,ICOUNT	;DO TEST 500(8) TIMES
4328	013616	012700	173000		RUN.3:	MOV	#173000,R0	;SET BEGGING ADDRESS
4329	013622	012767	013646	165256		MOV	#2\$,SLPADR	;IF SW14=1; GOTO 2\$ WHEN I HIT "SCOPE"
4330	013630	016704	175410			MOV	TABLE,R4	;SET SOFTWARE RESUTS
4331	013634	016767	175416	176222		MOV	LASTA, LAST	;SET LAST ADDRESS
4332	013642	012703	000005		1\$:	MOV	#5,R3	;DO EACH ADDRESS 5 TIMES.
4333	013646	022700	173024		2\$:	CMP	#173024,R0	;DON'T DO THE VECTOR ADD.
4334	013652	001001				BNE	30\$	;BR IF NOT THE VECTOR ADD.
4335	013654	022024				CMP	(R0)+(R4)+	;UPDATE TO NEXT ADDRESS
4336	013656	022700	173224		30\$:	CMP	#173224,R0	;IS THIS THE SECOND TRAP VECTOR??
4337	013662	001001				BNE	10\$	;BR IF NOT VECTOR
4338	013664	022024				CMP	(R0)+(R4)+	;UPDATE THE POINTERS !!
4339	013666	010467	165232		10\$:	MOV	R4,\$GDDAT	
4340	013672	010067	165237			MOV	R0,\$BDDAT	
4341	013676	011067	165374			MOV	(R0),TEMP4	;READ THE ADDRESS
4342	013702	011467	165316			MOV	(R4),TEMP3	;READ THE SOFTWARE ADDRESS
4343	013706	026767	165312	165312		CMP	TEMP3,TEMP4	
4344	013714	001401				BEQ	11\$	;BRANCH IF OK
4345	013716	104001				ERROR	1	;INCORRECT COMPARISON.
4346	013720	032767	004000	163642	11\$:	BIT	#BIT11,SWR	;QUICK PASS.
4347	013726	001002				BNE	12\$	;BR IF YES
4348	013730	005303				DEC	R3	;HAS THAT ADD BEEN READ 10 TIMES?
4349	013732	001345				BNE	2\$	;BR IF NOT 10 TIMES
4350	013734	026700	176124		12\$:	CMP	LAST,R0	;WAS LAST ADDRESS CHECKED?
4351	013740	001403				BEQ	15\$	;BR IF YES
4352	013742	000004				SCOPE		;LOCK ON THIS ADDRESS?
4353	013744	022024				CMP	(R0)+(R4)+	;UPDATE THE POINTERS.
4354	013746	000735				BR	1\$	;CONTINUE THE TEST.
4355	013750	032767	000001	163612	15\$:	BIT	#BIT0,SWR	;EXTENDED WORD TO BE CHECKED?
4356	013756	001413				BEQ	3\$	;BR IF NO CHECKING.
4357	013760	022767	173776	176076		CMP	#173776, LAST	;IS ALL THE TEST DONE?
4358	013766	001407				BEQ	3\$	;BR IF YES.
4359	013770	012767	173776	176066		MOV	#173776, LAST	;SET LAST ADDRESS.
4360	013776	016704	175246			MOV	EXTMAP,R4	;SET EXTENDED MAP.
4361	014002	005720				TST	(R0)+	;POP POINTER
4362	014004	000716				BR	1\$	;GO DO THE TEST.

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4363                                     :TEST THAT WRITING ROM RESULTS IN A TIME OUT
4364                                     :TRAP.
4365
4366 014006 012700 173000 3$: MOV #173000,RO ;SET BASE ADDRESS
4367 014012 012767 014032 165066 MOV #5$, $LPADR ;IF SW14=1: GOTO 5$ AT SCOPE
4368 014020 012737 014066 000004 MOV #6$, 0#4 ;TIME OUT TRAP: GOTO 6$
4369 014026 012703 000012 4$: MOV #10, R3 ;DO EACH ADD 10 TIMES
4370 014032 022700 173024 5$: CMP #173024,RO ;IS THIS AT THE TRAP VECTOR
4371 014036 001001 BNE 20$ ;BR IF NO
4372 014040 005720 TST (RO)+ ;UPDATE POINTER
4373 014042 022700 173224 20$: CMP #173224,RO ;IS THIS AT THE SECOND TRAP VECTOR
4374 014046 001001 BNE 21$ ;BR IF NO
4375 014050 005720 TST (RO)+ ;UPDATE THE POINTER
4376 014052 012710 177777 21$: MOV #-1, (RO) ;WRITE ROM WITH A -1
4377 014056 000240 NOP ;WAIT ONE INSTR. TIME
4378 014060 010067 165142 MOV RO, TEMP4
4379 014064 104002 ERROR 2 ;WRITING ROM DIDN'T TIME OUT.
4380 014066 012706 001100 6$: MOV #STACK, SP ;RESTORE STACK
4381 014072 032767 004000 163470 BIT #BIT11, SWR ;QUICK PASS?
4382 014100 001002 BNE 22$ ;BR IF YES
4383 014102 005303 DEC R3 ;DO EACH ADD 10 TIMES
4384 014104 001352 BNE 5$ ;NOT DONE WITH THIS ONE YET.
4385 014106 032767 000001 163454 22$: BIT #BIT0, SWR ;IS THE EXTENDED 128. WORDS TO BE TESTED??
4386 014114 001404 BEQ 23$ ;BR IF NO
4387 014116 022700 173776 CMP #173776, RO ;IS THE EXTENDED LIMIT BEEN TESTED?
4388 014122 001407 BEQ 7$ ;IF YES; GOTO 7$
4389 014124 000403 BR 24$ ;IF NO; KEEP GOING.
4390 014126 026700 175124 23$: CMP LASTA, RO ;ALL DONE??
4391 014132 001403 BEQ 7$ ;IF YES; GOTO 7$
4392 014134 000004 24$: SCOPE ;GO CHECK SW14: (FREEZE !!)
4393 014136 005720 TST (RO)+ ;UPDATE TO NEXT ADDRESS
4394 014140 000732 BR 4$ ;GO DO IT AGAIN
4395 014142 005367 165052 7$: DEC ICOUNT ;CHECK ITERATION COUNT
4396 014146 001004 BNE 8$ ;MORE TO GO
4397 014150 004767 001326 JSR PC, ECP ;GO TO END OF PASS ROUTINE
4398 014154 000167 177422 JMP RUN3 ;GO DO TEST AGAIN
4399 014160 000167 177432 8$: JMP RUN.3
4400
4401 014164 000000 ADDRESS: 0

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4402      ;PROGRAM 4
4403      ;PROGRAM 4 CHECKS THE TRAP VECTOR ADDRESS.
4404      ;THE PROGRAM SIMULATES ACTIVATING THE BUTTON
4405      ;FOR EACH CHANNEL AND THEN READS
4406      ;THE CONTENTS OF THE ADDRESS.
4407      ;ON THE FIRST PASS THE CONTENTS WILL
4408      ;BE TYPED OUT FOR YOU THE
4409      ;USER TO VERIFY. AFTER THIS THE PROGRAM
4410      ;DOES A COMPARE TO THE PREVIOUSLY FOUND DATA
4411      ;AND REPORTS AN ERROR IF DIFFERENT THAN
4412      ;WHAT WAS FOUND BEFORE.
4413
4414      014166 012767 014166 001244 PRG4:  MOV    #PRG4,PRG.NO      ;SET FOR POWER FAIL
4415      014174 005067 165016          CLR    LSTERR          ;PREPARE ERROR CONDITIONS
4416      014200 012706 001100          MOV    #STACK,SP        ;SET THE STACK POINTER
4417      014204 012767 020000 165006  MOV    #20000,ICOUNT      ;SET ITERATION COUNT TO 20000(3)
4418      014212 005767 000544          TST     FLAG4           ;HAVE I BEEN HERE BEFOR??
4419      014216 001106          BNE     TAG.A           ;BR IF NOT FIRST TIME HERE.
4420      014220 005167 000536          COM     FLAG4           ;SET THE FLAG
4421      014224 012705 000002          MOV    #2,R5           ;SET R5 FOR SWITCH 1
4422      014230 012704 014752          MOV    #LOC1,R4         ;SET STORAGE LOCATION
4423      014234 012737 015442 000004  MOV    #NO.TRAP,#4      ;SET FOR TIME OUT TRAP
4424      014242 012767 000001 164754  MOV    #1,TEMP3        ;SET FOR MESSAGE ON CHANNEL NO.
4425      014250 104400 014764          MOV    MCHAN          ;TYPE MESSAGE ABOUT CHANNEL
4426      014254 104400 015315          TYPE    SPACE
4427
4428      014260 016746 164740          MOV    TEMP3,-(SP)
4429      014264 104402          TYP0C
4430      014266 104400 015315          TYPE    ,MSPACE
4431
4432
4433      014272 104400 015000          TYPE    ,MACTV          ;TYPE REST OF MESSAGE
4434      014276 104400 015013 2$:      TYPE    ,MADD1          ;TYPE ADDRESS MESSAGE
4435      014302 012700 173024          MOV    #173024,R0
4436      014306 005037 173024          CLR     @#173024
4437      014312 010537 173024          MOV    R5,@#173024      ;WRITE ROM WITH SWITCH
4438      014316 000240          NOP                     ;WAIT ONE INSTR. TIME
4439      014320 012706 001100 3$:      MOV    #STACK,SP        ;SET THE STACK POINTER
4440      014324 012700 173024          MOV    #173024,R0      ;SET FOR ERROR MESSAGE
4441      014330 012737 015442 000004  MOV    #NO.TRAP,#4      ;SET FOR NO MORE TRAPS
4442      014336 013767 173024 164662  MOV    @#173024,TEMP4 ;READ THE ADDRESS
4443
4444      014344 104400 015315          TYPE    MSPACE
4445      014350 016746 164652          MOV    TEMP4,-(SP)
4446      014354 104402          TYP0C
4447      014356 013724 173024          MOV    @#173024,(R4)+    ;STORE THE INFORMATION FOUND
4448      014362 104400 015047          TYPE    ,MADD2          ;TYPE THE SECOND ADDRESS MSG
4449      014366 012700 173224          MOV    #173224,R0      ;SET FOR ERROR CONDITION.
4450      014372 013767 173224 164626  MOV    @#173224,TEMP4 ;STORE ROM DATA
4451      014400 104400 015315          TYPE    ,MSPACE
4452
4453      014404 016746 164616          MOV    TEMP4,-(SP)
4454      014410 104402          TYP0C
4455
4456      014412 005267 164606          INC     TEMP3          ;GET READY FOR NEXT SWITCH SETTING
4457      014416 000241          CLC                     ;CLEAR THE CARRY BIT

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4458	014420	006105			RUL	R5	;UPDATE R5
4459	014422	022705	000040		CMP	#40,R5	;ALL SIMULATED SWITCHS DONE?
4460	014426	001310			BNE	1\$	;BR IF NOT ALL DONE
4461	014430	000167	177532		JMP	PRG4	;JMP AND DO TEST AGAIN WITH OUT TYPE OUT
4462	014434	012703	000002		MOV	#2,R3	;SIMULATE SWITCH 1
4463	014440	012704	014752		MOV	#LOC1,R4	;GET LOCATION WHERE DATA IS STORED
4464	014444	012737	015442	000004	15:	MOV	#NO.TRAP,2#4
4465	014452	005037	173024		CLR	2#173024	;PREPARE FOR TIME OUT TRAP
4466	014456	010337	173024		MOV	R3,2#173024	;WRITE THE ROM
4467	014462	000240			NOP		;WAIT ONE INSTR. TIME
4468	014464	012706	001100		25:	MOV	#STACK,SP
4469	014470	012737	015442	000004	MOV	#NO.TRAP,2#4	;SET THE STACK POINTER.
4470	014476	012700	173024		MOV	#173024,R0	;SET FOR NO MORE TRAPS.
4471	014502	011401			MOV	(R4),R1	;SET FOR ERROR MESSAGE
4472	014504	013705	173024		MOV	2#173024,R5	;SET FOR COMPARISON
4473	014510	012767	014752	164406	MOV	#LOC1,\$G0DAT	;GET THE DATA FROM THE ROM
4474	014516	012767	173024	164402	MOV	#173024,\$B0DAT	
4475	014524	016767	000222	164472	MOV	LOC1,TEMP3	
4476	014532	013767	173024	164466	MOV	2#173024,TEMP4	
4477	014540	020105			CMP	R1,R5	;IS THE DATA THE SAME??
4478	014542	001401			BEQ	30\$	;BR IF GOOD DATA.
4479	014544	104001			ERROR	1	;ERROR. DATA READ FIRST TIME NOT THE SAME
4480	014546	012700	173224		30\$:	MOV	#173224,R0
4481	014552	013705	173224		MOV	2#173224,R5	;SET FOR ERROR MESSAGE
4482	014556	012767	173224	164342	MOV	#173224,\$B0DAT	;READ THE ROM
4483	014564	013767	173224	164434	MOV	2#173224,TEMP4	
4484	014572	020105			CMP	R1,R5	;IS THE DATA THE SAME?
4485	014574	001401			BEQ	31\$	;BR IF GOOD DATA
4486	014576	104001			ERROR	1	;ERROR. DATA NOT THE SAME AS BEFORE.
4487	014600	005724			31\$:	TST	(R4)+
4488	014602	000241			CLC		;UPDATE DATA POINTER.
4489	014604	006103			ROL	R3	;CLEAR THE CARRY BIT
4490	014606	022703	000040		CMP	#40,R3	;UPDATE THE SIMULATED SWITCH SETTING
4491	014612	001314			SNE	1\$	;HAVE ALL SETTING BEEN DONE
4492	014614	005367	164400		DEC	ICOUNT	;BR IF NOT DONE
4493	014620	001305			BNE	TAG.A	;ITERATION COUNT DONE
4494	014622	012737	177777	173224	MOV	#-1,2#173224	;BR IF NOT DONE
4495	014630	005037	173024		CLR	2#173024	;WRITE SECOND TRAP VECTOR WITH -1
4496	014634	012700	173024		MOV	#173024,R0	;ZERO THE FIRST VECTOR
4497	014640	016701	000106		MOV	LOC1,R1	;SET FOR TYPE OUT IF ERROR
4498	014644	013705	173024		MOV	2#173024,R5	;SET FOR TYPE OUT ROUTINE
4499	014650	012767	173024	164250	MOV	#173024,\$B0DAT	;SAME AS ABOVE
4500	014656	013767	173024	164342	MOV	2#173024,TEMP4	
4501	014664	020105			CMP	R1,R5	;IS DEFAULT LINE SELECTED =TO LINE 1
4502	014666	001401			BEQ	32\$	;BR IF DEFAULT EQUALS LINE 1
4503	014670	104001			ERROR	1	;DATA NOT EQUAL TO LINE 1
4504	014672	012737	177777	173024	32\$:	MOV	#-1,2#173024
4505	014700	005037	173224		CLR	2#173224	;WRITE A -1 TO FIRST VECTOR
4506	014704	012700	173224		MOV	#173224,R0	;ZERO SECOND VECTOR
4507	014710	016701	000036		MOV	LOC1,R1	;SET FOR TYPE OUT IF ERROR
4508	014714	013705	173224		MOV	2#173224,R5	;GET DATA
4509	014720	012767	173224	164200	MOV	#173224,\$B0DAT	;READ ROM
4510	014726	013767	173224	164272	MOV	2#173224,TEMP4	
4511							
4512							
4513	014734	020105			CMP	R1,R5	;IS LINE 1 DEFAULT LINE

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4514	014736	001401		BEO	33\$	
4515	014740	104001		ERROR	1	:BR IF OK
4516	014742	004767	000534	JSR	PC EOP	:ERROR LINE 1 NOT DEFAULT LINE
4517	014746	000167	177214	JMP	PRG4	:TYPE END MESSAGE.
4518						:GOTO PROGRAM 4 AGAIN
4519	014752	000000		LOC1:	0	
4520	014754	000000		LOC2:	00	
4521	014756	000000		LOC3:	00	
4522	014760	000000		LOC4:	00	
4523	014762	000000		FLAG4:	0	

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4524	014764	005015	041412	040510	MCHAN:	.ASCIZ <15><12><12>/CHANNEL /
	015000	041501	044524	040526	MACTV:	.ASCIZ/ACTIVATED./
	015013	015	040412	042104	MADD1:	.ASCIZ <15><12>/ADDRESS 773024 CONTAINS: /
	015047	015	040412	042104	MADD2:	.ASCIZ <15><12>/ADDRESS 773224 CONTAINS: /
		015104			.EVEN	
4525						
4526	015104	005015	051120	043517	MSG3:	.ASCIZ <15><12>/PROGRAM NO. (1,2,3,4) /
	015136	006414	016412	077437	MSG4:	.ASCIZ <14><15><12><35><37><177><177><177>/SOFTWARE MAP:/
	015164	005015	020012	054105	MSG5:	.ASCIZ <15><12><12>/ EXTENDED SOFTWARE MAP:/
	015217	015	025012	000	MASTER:	.ASCIZ <15><12>*/
	015223	007	006407	042412	M.END:	.ASCIZ <7><7><15><12>/END PASS BM873-Y/
	015250				MFAIL:	
	015250	005015	053520	020122		.ASCII <15><12>/PWR UP AFTER/
	015266	005015	042522	046101		.ASCIZ <15><12>/REAL PWR FAIL/
	015306	000044			M.DOL:	.ASCIZ /\$/
	015310	005015	037477	000	M.QM:	.ASCIZ <15><12>??/
	015315	040	000040		MSPACE:	.ASCIZ / /
	015320	020040	000040		SPACE3:	.ASCIZ / /
	015324	005015	000		MCRLF:	.ASCIZ <15><12>
	015327	012	000		MLF:	.ASCIZ <12>
	015332				.EVEN	
4527						

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4528	015332	005067	163660		.PFAIL: CLR	LSTERR	
4529	015336	013746	000004		MOV	2#4, -(SP)	
4530	015342	012737	015372	000004	MOV	1\$ 2#4	
4531	015350	005737	173000		TST	2#173000	: IS THIS PF REAL?
4532	015354	000240			NOP	: TRAP IS CAUSED BY LOADER	
4533	015356	012737	015402	000024	MOV	2#PWR.UP, 2#24	: ITS REAL. PREPARE FOR PWR 'UP
4534	015364	012637	000004		MOV	(SP)+, 2#4	
4535	015370	000000			HALT		
4536	015372	005726			1\$: TST	(SP)+	: POP THE STACK.
4537	015374	012637	000004		MOV	(SP)+, 2#4	
4538	015400	000000			HALT		
4539					: HIGH ADDR LINES	: HARDWARE ERROR. BOOT DIDN'T FORCE	
4540	015402	012737	015332	000024	PWR.UP: MOV	2#PFAIL, 2#24	
4541	015410	012706	001100		MOV	2#STACK, SP	
4542	015414	005000			CLR	RO	: SET DELAY
4543	015416	062700	000001		1\$: ADD	2#1, RO	: WAIT FOR TTY
4544	015422	001375			BNE	1\$	
4545	015424	104400	015250		TYPE	2#MFAIL	: TYPE FAILED.
4546	015430	005067	162342		CLR	PS	: SET STATUS TO ZERO
4547	015434	000177	000000		JMP	2#PRG.NO	
4548	015440	000000			PRG.NO: 0		
4549	015442				NO. TRAP:		
4550	015442	011667	000032		MOV	(SP), XSTORE	
4551	015446	032716	100000		BIT	2#BIT15, (SP)	
4552	015452	001410			BEQ	1\$	
4553	015454	011600			MOV	(SP), RO	
4554	015456	104004			ERROR	4	
4555	015460	012706	001100		MOV	2#STACK, SP	
4556	015464	005067	162306		CLR	PS	
4557	015470	000177	177744		JMP	2#PRG.NO	
4558	015474	104003			1\$: ERROR	3	
4559	015476	000002			RTI		
4560	015500	000000			XSTORE: 0		
4561							
4562	015502	005067	163510		EOP: CLR	LSTERR	
4563	015506	104400	015223		TYPE	2#M.END	
4564	015512	104400	015562		TYPE	2#VERSION	
4565	015516	013701	000042		MOV	2#42, R1	
4566	015522	001416			BEQ	X1	
4567	015524	022767	011474	177706	CMP	2#PRG1, PRG.NO	
4568	015532	001002			BNE	+6	
4569	015534	000167	176426		JMP	PRG4	
4570	015540	013701	000042		MOV	2#42, R1	
4571	015544	001405			BEQ	X1	
4572	015546	000005			RESET		
4573	015550				SENDAD:		
4574	015550	004711			LOGIC: JSR	PC, (R1)	
4575	015552	000240			NOP		
4576	015554	000240			NOP		
4577	015556	000240			NOP		
4578	015560	000207			X1: RTS	PC	
4579	015562	000101			VERSION: 101		: SEVEN BIT ASCII FOR DEFAULT "A"

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4580 015564 005015 041520 020072 MERRPC: .ASCIZ <15><12>/PC: /
4581 015572 000
4582 015574
4583 .EVEN
4584 .MCALL .SEOP, .STYPE, .STYPOCT, .SPOWER, .SPREAD
4585 ;*****
4586 .SBTTL TYPE ROUTINE
4587
4588 ;*ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
4589 ;*THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
4590 ;*NOTE1: $NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
4591 ;*NOTE2: $FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
4592 ;*NOTE3: $FILLC CONTAINS THE CHARACTER TO FILL AFTER.
4593
4594 ;*CALL:
4595 ;*1) USING A TRAP INSTRUCTION
4596 ;*      TYPE      ,MESADR      ;MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
4597 ;*OR
4598 ;*      TYPE
4599 ;*      MESADR
4600
4601 ;*2) USING A JSR INSTRUCTION
4602 ;*      MOV      PS,-(SP)      ;PUSH PROCESSOR STATUS WORD ON THE STACK
4603 ;*      JSR      PC,$TYPE      ;CALL TYPE ROUTINE
4604 ;*      MESADDR      ;FIRST ADDRESS OF MESSAGE
4605
4606 015574 105767 163351 $TYPE: TSTB $TPFLG      ;IS THERE A TERMINAL?
4607 015600 100002      BPL 1$      ;BR IF YES
4608 015602 000000      HALT      ;HALT HERE IF NO TERMINAL
4609 015604 000407      BR 3$      ;LEAVE
4610 015606 010046 1$: MOV RO,-(SP) ;SAVE RO
4611 015610 017600 000002      MOV 2(SP),RO ;GET ADDRESS OF ASCIZ STRING
4612 015614 112046 2$: MOV (RO)+,-(SP) ;PUSH CHARACTER TO BE TYPED ONTO STACK
4613 015616 001005      BNE 4$      ;BR IF IT ISN'T THE TERMINATOR
4614 015620 005726      TST (SP)+ ;IF TERMINATOR POP IT OFF THE STACK
4615 015622 012600      MOV (SP)+,RO ;RESTORE RO
4616 015624 062716 000002 3$: ADD #2,(SP) ;ADJUST RETURN PC
4617 015630 000002      RTI      ;RETURN
4618 015632 004767 000026 4$: JSR PC,7$ ;GO TYPE THIS CHARACTER
4619 015636 126726 163306 5$: CMPB $FILLC,(SP)+ ;IS IT TIME FOR FILLER CHARS.?
4620 015642 001364      BNE 2$      ;IF NO GO GET NEXT CHAR.
4621 015644 016746 163276      MOV $NULL,-(SP) ;GET # OF FILLER CHARS. NEEDED
4622 ;AND THE NULL CHAR.
4623 015650 105366 000001 6$: DECB 1(SP) ;DOES A NULL NEED TO BE TYPED?
4624 015654 002770      BLT 5$      ;BR IF NO--GO POP THE NULL OFF OF STACK
4625 015656 004767 000002      JSR PC,7$ ;GO TYPE A NULL
4626 015662 000772      BR 6$      ;LOOP
4627 015664 105777 163252 7$: TSTB 2$TPS ;WAIT UNTIL PRINTER IS READY
4628 015670 100375      BPL 7$      ;LOAD CHAR TO BE TYPED INTO DATA REG.
4629 015672 116677 000002 163244      MOVB 2(SP),2$TPB
4630 015700 000207      RTS PC
4631 ;*****
4632 .SBTTL TTY INPUT ROUTINE
4633
4634 ;*INPUT A SINGLE CHARACTER FROM THE TTY
4635

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4636 ;*CALL:
4637 ;* RDCHR
4638 ;* RETURN HERE
4639 ;INPUT A SINGLE CHARACTER FROM THE TTY
4640 ;CHARACTER IS ON THE STACK
4641 015702 011646 $RDCHR: MOV (SP),-(SP) ;PUSH DOWN THE PC
4642 015704 016666 000004 000002 MOV 4(SP),2(SP) ;SAVE THE PS
4643 015712 105777 163220 1$: TSTB @STKS ;WAIT FOR
4644 015716 100375 BPL 1$ ;A CHARACTER
4645 015720 117766 163214 000004 MOVB @STKB,4(SP) ;READ THE TTY
4646 015726 042766 177600 000004 BIC #1C(177),4(SP) ;GET RID OF JUNK IF ANY
4647 015734 000002 RTI ;GO BACK TO USER
4648 ;*****
4649 ;*INPUT A STRING FROM THE TTY
4650 ;*CALL:
4651 ;* RDLIN
4652 ;* RETURN HERE
4653 ;INPUT A STRING FROM THE TTY
4654 ;ADDRESS OF FIRST CHARACTER WILL BE ON THE STACK
4655 ;TERMINATOR WILL BE A BYTE OF ALL 0'S
4656 015736 010346 $RDLIN: MOV R3, -(SP) ;SAVE R3
4657 015740 012703 016044 1$: MOV #STTYIN, R3 ;GET ADDRESS
4658 015744 022703 016054 2$: CMP #STTYIN+8., R3 ;BUFFER FULL?
4659 015750 101405 BLOS 4$ ;BR IF YES
4660 015752 104410 RDCHR ;GO READ ONE CHARACTER FROM THE TTY
4661 015754 112613 MOV (SP)+, (R3) ;GET CHARACTER
4662 015756 122713 000177 CMPB #177, (R3) ;IS IT A RUBOUT
4663 015762 001003 BNE 3$ ;SKIP IF NOT
4664 015764 104400 001152 4$: TYPE $QUES ;TYPE A '?'
4665 015770 000763 BR 1$ ;CLEAR THE BUFFER AND LOOP
4666 015772 111367 000044 3$: MOV (R3), 8$ ;ECHO THE CHARACTER
4667 015776 104400 016042 TYPE 8$
4668 016002 122723 000015 CMPB #15, (R3)+ ;CHECK FOR RETURN
4669 016006 001356 BNE 2$ ;LOOP IF NOT RETURN
4670 016010 105063 177777 CLRB -1(R3) ;CLEAR RETURN (THE 15)
4671 016014 104400 001154 TYPE $LF ;TYPE A LINE FEED
4672 016020 012603 MOV (SP)+, R3 ;RESTORE R3
4673 016022 011646 MOV (SP), -(SP) ;ADJUST THE STACK AND PUT ADDRESS OF THE
4674 016024 016666 000004 000002 MOV 4(SP), 2(SP) ;FIRST ASCII CHARACTER ON IT
4675 016032 012766 016044 000004 MOV #STTYIN, 4(SP)
4676 016040 000002 RTI ;RETURN
4677 016042 000 8$: .BYTE 0 ;STORAGE FOR ASCII CHAR. TO TYPE
4678 016043 000 .BYTE 0 ;TERMINATOR
4679 016044 000010 STTYIN: .BLKB 8. ;RESERVE 8 BYTES FOR TTY INPUT
4680 ;*****
4681 .SBTTL BINARY TO OCTAL (ASCII) AND TYPE
4682 ;*STYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
4683 ;*CALL:
4684 ;* MOV NUM, -(SP) ;NUMBER TO BE TYPED
4685 ;* TYPOS ;CALL FOR TYPEOUT
4686 ;* .BYTE N ;N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
4687 ;* .BYTE M ;M=1 OR 0
4688 ;* ;1=TYPE LEADING ZEROS
4689 ;* ;0=SUPPRESS LEADING ZEROS
4690 ;*
4691 ;*

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BINARY TO OCTAL (ASCII) AND TYPE

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4692      ;*STYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST
4693      ;*STYPOS OR STYPOC
4694      ;*CALL:
4695      ;*      MOV      NUM,-(SP)      ;NUMBER TO BE TYPED
4696      ;*      TYPON      ;CALL FOR TYPEOUT
4697      ;*
4698      ;*STYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
4699      ;*CALL:
4700      ;*      MOV      NUM,-(SP)      ;NUMBER TO BE TYPED
4701      ;*      TYPOC      ;CALL FOR TYPEOUT
4702
4703      016054 017646 000000      STYPOS: MOV      2(SP),-(SP)      ;PICKUP THE MODE
4704      016060 116667 000001 000211      MOV      1(SP),%OFILL      ;LOAD ZERO FILL SWITCH
4705      016066 112E67 000207      MOV      (SP)+,%OMODE+1      ;NUMBER OF DIGITS TO TYPE
4706      016072 062716 000002      ADD      #2,(SP)      ;ADJUST RETURN ADDRESS
4707      016076 000406      BR      STYPON
4708      016100 112767 000001 000171      STYPOC: MOV      #1,%OFILL      ;SET THE ZERO FILL SWITCH
4709      016106 112767 000006 000165      MOV      #6,%OMODE+1      ;SET FOR SIX(6) DIGITS
4710      016114 112767 000005 000154      STYPON: MOV      #5,%OCNT      ;SET THE ITERATION COUNT
4711      016122 010346      MOV      R3,-(SP)      ;SAVE R3
4712      016124 010446      MOV      R4,-(SP)      ;SAVE R4
4713      016126 010546      MOV      R5,-(SP)      ;SAVE R5
4714      016130 116704 000145      MOV      %OMODE+1,R4      ;GET THE NUMBER OF DIGITS TO TYPE
4715      016134 005404      NEG      R4
4716      016136 062704 000006      ADD      #6,R4      ;SUBTRACT IT FOR MAX. ALLOWED
4717      016142 110467 000132      MOV      R4,%OMODE      ;SAVE IT FOR USE
4718      016146 116704 000125      MOV      %OFILL,R4      ;GET THE ZERO FILL SWITCH
4719      016152 016605 000012      MOV      12(SP),R5      ;PICKUP THE INPUT NUMBER
4720      016156 005003      CLR      R3      ;CLEAR THE OUTPUT WORD
4721      016160 006105      1$: ROL      R5      ;ROTATE MSB INTO "C"
4722      016162 000404      BR      3$      ;GO DO MSB
4723      016164 006105      2$: ROL      R5      ;FORM THIS DIGIT
4724      016166 006105      ROL      R5
4725      016170 006105      ROL      R5
4726      016172 010503      MOV      R5,R3
4727      016174 006103      3$: ROL      R3      ;GET LSB OF THIS DIGIT
4728      016176 105367 000076      DECB      %OMODE      ;TYPE THIS DIGIT?
4729      016202 100016      BPL      7$      ;BR IF NO
4730      016204 042703 177770      BIC      #177770,R3      ;GET RID OF JUNK
4731      016210 001002      BNE      4$      ;TEST FOR 0
4732      016212 005704      TST      R4      ;SUPPRESS THIS 0?
4733      016214 001403      BEQ      5$      ;BR IF YES
4734      016216 005204      4$: INC      R4      ;DON'T SUPPRESS ANYMORE 0'S
4735      016220 052703 000060      BIS      #'0,R3      ;MAKE THIS DIGIT ASCII
4736      016224 052703 000040      5$: BIS      #' ',R3      ;MAKE ASCII IF NOT ALREADY
4737      016230 110367 000040      MOV      R3,%$      ;SAVE FOR TYPING
4738      016234 104400 016274      TYPE      %$      ;GO TYPE THIS DIGIT
4739      016240 105367 000022      7$: DECB      %OCNT      ;COUNT BY 1
4740      016244 003347      BGT      2$      ;BR IF MORE TO DO
4741      016246 002402      BLT      6$      ;BR IF DONE
4742      016250 005204      INC      R4      ;INSURE LAST DIGIT ISN'T A BLANK
4743      016252 000744      BR      2$      ;GO DO THE LAST DIGIT
4744      016254 012605      6$: MOV      (SP)+,R5      ;RESTORE R5
4745      016256 012604      MOV      (SP)+,R4      ;RESTORE R4
4746      016260 012603      MOV      (SP)+,R3      ;RESTORE R3
4747      016262 016666 000002 000004      MOV      2(SP),4(SP)      ;SET THE STACK FOR RETURNING

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4748 016270 012616      MOV      (SP)+,(SP)
4749 016272 000002      RTI
4750 016274      000      B$:      .BYTE      0      ;RETURN
4751 016275      000      .BYTE      0      ;STORAGE FOR ASCII DIGIT
4752 016276      000      $OCNT: .BYTE      0      ;TERMINATOR FOR TYPE ROUTINE
4753 016277      000      $OFILL: .BYTE      0      ;OCTAL DIGIT COUNTER
4754 016300 000000      $OMODE: 0      ;ZERO FILL SWITCH
4755      ;*****
4756      ;*****
4757      .SBTTL  SCOPE HANDLER ROUTINE
4758
4759      ;*SW14=1      LOOP ON TEST
4760      ;*THE TEST NUMBER ($STNM) IS INCREMENTED AND DISPLAYED IN DISPLAY<7:0>
4761      ;*AND THE ERROR FLAG ($ERFLG) IS DISPLAYED IN DISPLAY<15:08>
4762
4763 016302      $SCOPE:
4764 016302 006137 177570      ROL      2*$SWR      ;LOOP ON PRESENT TEST?
4765 016306 100425      BMI      $OVER      ;YES IF SW14=1
4766      ;*****START OF CODE FOR THE XOR TESTER*****
4767 016310 000416      $XTSTR: BR      6$      ;IF RUNNING ON THE "XOR" TESTER CHANGE
4768      ;THIS INSTRUCTION TO A "NOP" (NOP=240)
4769 016312 013746 000004      MOV      2*$ERRVEC, -(SP)      ;SAVE THE CONTENTS OF THE ERROR VECTOR
4770 016316 012737 016336 000004      MOV      5$, 2*$ERRVEC      ;SET FOR TIMEOUT
4771 016324 005737 177060      TST      2*177060      ;TIME OUT ON XOR?
4772 016330 012637 000004      MOV      (SP)+, 2*$ERRVEC      ;RESTORE THE ERROR VECTOR
4773 016334 000404      BR      $SVLAD      ;GO TO THE NEXT TEST
4774 016336 022626      5$:      CMP      (SP)+,(SP)+      ;CLEAR THE STACK AFTER A TIME OUT
4775 016340 012637 000004      MOV      (SP)+, 2*$ERRVEC      ;RESTORE THE ERROR VECTOR
4776 016344 000406      BR      $OVER      ;LOOP ON THE PRESENT TEST
4777 016346      6$:      ;*****END OF CODE FOR THE XOR TESTER*****
4778 016346 105267 162530      $SVLAD: INCB      $STNM      ;COUNT TEST NUMBERS
4779 016352 011667 162530      MOV      (SP), $LPADR      ;SAVE SCOPE LOOP ADDRESS
4780 016356 105067 162521      CLRB      $ERFLG      ;ZERO THE ERROR FLAG
4781 016362 016737 162514 177570      $OVER: MOV      $STNM, 2*$DISPLAY      ;DISPLAY TEST NUMBER
4782 016370 016716 162512      MOV      $LPADR, (SP)      ;FUDGE RETURN ADDRESS
4783 016374 000002      RTI      ;FIXES PS
4784      ;*****
4785
4786      .SBTTL  ERROR HANDLER ROUTINE
4787
4788      ;*SW15=1      HALT ON ERROR
4789      ;*SW13=1      INHIBIT ERROR TYPEOUTS
4790      ;*GO TO $ERRTYP ON ERROR
4791
4792 016376      $ERROR:
4793 016376 105267 162501      7$:      INCB      $ERFLG      ;SET THE ERROR FLAG
4794 016402 001775      BEQ      7$      ;DON'T LET THE FLAG GO TO ZERO
4795 016404 016737 162472 177570      MOV      $STNM, 2*$DISPLAY      ;DISPLAY TEST NUMBER AND ERROR FLAG
4796 016412 005267 162474      INC      $ERTTL      ;INC THE ERROR COUNT
4797 016416 011667 162474      MOV      (SP), $ERRPC      ;GET ADDRESS OF ERROR INSTRUCTION
4798 016422 162767 000002 162466      SUB      2, $ERRPC
4799 016430 117767 162462 162456      MOVB      2*$ERRPC, $ITEMB      ;STRIP AND SAVE THE ERROR ITEM CODE
4800 016436 032737 020000 177570      BIT      2*$SW13, 2*$SWR      ;SKIP TYPEOUT IF SET
4801 016444 001004      BNE      2$      ;SKIP TYPEOUTS
4802 016446 004737 016470      JSR      PC, 2*$ERRTYP      ;GO TO USER ERROR ROUTINE
4803 016452 104400 001153      TYPE      , $CRLF

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ERROR HANDLER ROUTINE

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4804 016456 005737 177570 2$: TST 2#SWR ;HALT ON ERROR
4805 016462 100001 BPL 3$ ;SKIP IF CONTINUE
4806 016464 000000 HALT ;HALT ON ERROR!
4807 016466 000002 3$: RTI ;RETURN
4808 ;*****
4809
4810 .SBTTL ERROR MESSAGE TYPEOUT ROUTINE
4811
4812 ;*THIS ROUTINE USES THE "ITEM CONTROL BYTE" ($ITEMB) TO DETERMINE WHICH
4813 ;*ERROR IS TO BE REPORTED. IT THEN OBTAINS, FROM THE "ERROR TABLE" ($ERRTB),
4814 ;*AND REPORTS THE APPROPRIATE INFORMATION CONCERNING THE ERROR.
4815
4816 $ERRTYP:
4817 016470 104400 001153 TYPE $CRLF ;"CARRIAGE RETURN" & "LINE FEED"
4818 016474 010046 MOV RO,-(SP) ;SAVE RO
4819 016476 005000 CLR RO ;PICKUP THE ITEM INDEX
4820 016500 153700 001114 BISB 2#$ITEMB,RO
4821 016504 001004 BNE 1$ ;IF ITEM NUMBER IS ZERO, JUST
4822 ;TYPE THE PC OF THE ERROR
4823 016506 016746 162404 MOV $ERRPC,-(SP) ;SAVE $ERRPC FOR TYPEOUT
4824 ;ERROR ADDRESS
4825 016512 104402 TYPOC ;GO TYPE--OCTAL ASCII(ALL DIGITS)
4826 016514 000426 BR 6$ ;GET OUT
4827 016516 005300 1$: DEC RO ;ADJUST THE INDEX SO THAT IT WILL
4828 016520 006300 ASL RO ;WORK FOR THE ERROR TABLE
4829 016522 006300 ASL RO
4830 016524 006300 ASL RO
4831 016526 062700 001156 ADD #$ERRTB,RO ;FORM TABLE POINTER
4832 016532 012067 000004 MOV (RO)+,2$ ;PICKUP "ERROR MESSAGE" POINTER
4833 016536 001404 BEQ 3$ ;SKIP TYPEOUT IF NO POINTER
4834 016540 104400 TYPE ;TYPE THE "ERROR MESSAGE"
4835 016542 000000 2$: .WORD 0 ;"ERROR MESSAGE" POINTER GOES HERE
4836 016544 104400 001153 TYPE $CRLF ;"CARRIAGE RETURN" & "LINE FEED"
4837 016550 012067 000004 3$: MOV (RO)+,4$ ;PICKUP "DATA HEADER" POINTER
4838 016554 001404 BEQ 5$ ;SKIP TYPEOUT IF 0
4839 016556 104400 TYPE ;TYPE THE "DATA HEADER"
4840 016560 000000 4$: .WORD 0 ;"DATA HEADER" POINTER GOES HERE
4841 016562 104400 001153 TYPE $CRLF ;"CARRIAGE RETURN" & "LINE FEED"
4842 016566 011000 5$: MOV (RO),RO ;PICKUP "DATA TABLE" POINTER
4843 016570 001004 BNE 7$ ;GO TYPE THE DATA
4844 016572 012600 6$: MOV (SP)+,RO ;RESTORE RO
4845 016574 104400 001153 TYPE $CRLF ;"CARRIAGE RETURN" & "LINE FEED"
4846 016600 000207 RTS PC ;RETURN
4847 016602
4848 016602 013046 7$: MOV 2(RO)+,-(SP) ;SAVE 2(RO)+ FOR TYPEOUT
4849 016604 104402 TYPOC ;GO TYPE--OCTAL ASCII(ALL DIGITS)
4850 016606 005710 TST (RO) ;IS THERE ANOTHER NUMBER?
4851 016610 001770 BEQ 6$ ;BR IF NC
4852 016612 104400 016620 TYPE 2$ ;TYPE TWO(2) SPACES
4853 016616 000771 BR 7$ ;LOOP
4854 016620 020040 000 8$: .ASCIZ / / ;TWO(2) SPACES
4855 016624 .EVEN
4856 ;*****
4857
4858 .SBTTL READ AN OCTAL NUMBER FROM THE TTY
4859

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READ AN OCTAL NUMBER FROM THE TTY

```

4860      ;*CALL:
4861      ;*      RDOCT
4862      ;*      RETURN HERE
4863      ;*
4864
4865      016624 011646 000004 000002 $RDOCT: MOV      (SP), -(SP)      ;PROVIDE SPACE FOR THE
4866      016626 016666      MOV      4(SP), 2(SP)      ;INPUT NUMBER
4867      016634 010046      MOV      RO, -(SP)      ;PUSH RO ON STACK
4868      016636 010146      MOV      R1, -(SP)      ;PUSH R1 ON STACK
4869      016640 010246      MOV      R2, -(SP)      ;PUSH R2 ON STACK
4870      016642 104412      1$:      RDLIN      ;READ AN ASCII LINE
4871      016644 012600      MOV      (SP)+, RO      ;GET ADDRESS OF 1ST CHARACTER
4872      016646 005001      CLR      R1      ;CLEAR DATA WORD
4873      016650 005002      CLR      R2
4874      016652 112046      2$:      MOVB      (RO)+, -(SP)      ;PICKUP THIS CHARACTER
4875      016654 001412      BEQ      3$      ;IF ZERO GET OUT
4876      016656 006301      ASL      R1      ;*2
4877      016660 006102      ROL      R2
4878      016662 006301      ASL      R1      ;*4
4879      016664 006102      ROL      R2
4880      016666 006301      ASL      R1      ;*8
4881      016670 006102      ROL      R2
4882      016672 042716 177770      BIC      #1C7, (SP)      ;STRIP THE ASCII JUNK
4883      016676 062601      ADD      (SP)+, R1      ;ADD IN THIS DIGIT
4884      016700 000764      BR      2$      ;LOOP
4885      016702 005726      3$:      TST      (SP)+      ;CLEAN TERMINATOR FROM STACK
4886      016704 010166 000012      MOV      R1, 12(SP)      ;SAVE THE RESULT
4887      016710 010267 000010      MOV      R2, $HIOCT
4888      016714 012602      MOV      (SP)+, R2      ;POP STACK INTO R2
4889      016716 012601      MOV      (SP)+, R1      ;POP STACK INTO R1
4890      016720 012600      MOV      (SP)+, RO      ;POP STACK INTO RO
4891      016722 000002      RTI      ;RETURN
4892      016724 000000      $HIOCT: .WORD      0      ;HIGH ORDER BITS GO HERE
4893      ;*****
4894
4895      .SBTTL  TRAP DECODER
4896
4897      ;*THIS ROUTINE WILL PICKUP THE LOWER BYTE OF THE "TRAP" INSTRUCTION
4898      ;*AND USE IT TO INDEX THROUGH THE TRAP TABLE FOR THE STARTING ADDRESS
4899      ;*OF THE DESIRED ROUTINE. THEN USING THE ADDRESS OBTAINED IT WILL
4900      ;*GO TO THAT ROUTINE.
4901
4902      016726 010046 000002      $TRAP:  MOV      RO, -(SP)      ;SAVE RO
4903      016730 016600      MOV      2(SP), RO      ;GET TRAP ADDRESS
4904      016734 005740      TST      -(RO)      ;BACKUP BY 2
4905      016736 111000      MOVB      (RO), RO      ;GET RIGHT BYTE OF TRAP
4906      016740 016000 016746      MOV      $TRPAD(RO), RO      ;INDEX TO TABLE
4907      016744 000200      RTS      RO      ;GO TO ROUTINE
4908
4909
4910      .SBTTL  TRAP TABLE
4911
4912      ;*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
4913      ;*BY THE "TRAP" INSTRUCTION.
4914
4915      ;      ROUTINE

```

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TRAP TABLE

```

4916
4917 016746          ;$TRPAD: -----
4918 016746 015574    $TYPE          ;CALL=TYPE      TRAP+0(104400) TTY TYPEOUT ROUTINE
4919 016750 016100    $TYP0C         ;CALL=TYP0C     TRAP+2(104402) TYPE OCTAL NUMBER (WITH LEADING
4920 016752 016054    $TYP0S         ;CALL=TYP0S     TRAP+4(104404) TYPE OCTAL NUMBER (NO LEADING ZE
4921 016754 016114    $TYP0N         ;CALL=TYP0N     TRAP+6(104406) TYPE OCTAL NUMBER (AS PER LAST C
4922 016756 015702    $RDCHR         ;CALL=RDCHR     TRAP+10(104410) TTY TYPEIN CHARACTER ROUTINE
4923 016760 015736    $RDLIN         ;CALL=RDLIN     TRAP+12(104412) TTY TYPEIN STRING ROUTINE
4924 016762 016624    $RDOCT         ;CALL=RDOCT     TRAP+14(104414) READ AN OCTAL NUMBER FROM TTY
4925 016764 005015 047522 020115 EM1: .ASCIZ <15><12>/ROM READ DATA COMPARISON ERROR./
      017026 005015 051127 052111 EM2: .ASCIZ <15><12>/WRITING ROM FAILED TO TRAP./
      017064 005015 047125 054105 EM3: .ASCIZ <15><12>/UNEXP TRAP WHILE READING ROM./
      017124 005015 040506 040524 EM4: .ASCIZ <15><12>/FATAL TRAP. ROM PC ON STACK./
      017164 005015 041520 020040 DH1: .ASCII <15><12>/PC      SOFT      ROM/
      017211      015 040412 042104 .ASCIZ <15><12>/ADDRESS ADDRESS ADDRESS EXPECTED FOUND /
      017263      015 050012 004503 DH2: .ASCII <15><12>/PC      ROM/
      017273      015 040412 042104 .ASCIZ <15><12>/ADDRESS ADDRESS/
      017315      015 050012 020103 DH3: .ASCII <15><12>/PC OF   PROGRAM /
      017337      015 052012 040522 .ASCIZ <15><12>/TRAP   ADDRESS/
      017362      .EVEN
4926 017362 001116 001124 001126 DT1: .WORD $ERRPC,$GDDAT,$BDDAT,TEMP3,TEMP4,0
4927 017370 001224 001226 000000
4928
4929 017376 001116 001226 000000 DT2: .WORD $ERRPC,TEMP4,0
4930 017404 001116 015500 000000 DT3: .WORD $ERRPC,XSTORE,0
4931      017452      .=. +40
4932 017452
4933      000001      CORMAX:
      .END

```

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CROSS REFERENCE TABLE -- USER SYMBOLS

[illegible]

[illegible]

FRG4	014166	4004	4414*	4461	4517	4569								
PS	= 177776	356*	357	4546*	4556*									
PSW	= 177776	357*												
PWRVEC=	000024	438*												
PWR.UP	015402	4533	4540*											
ROCHR =	104410	4659	4922*											
RDLIN =	104412	3938	3990	4215	4870	4923*								
ROOCT =	104414	4240	4261	4924*										
RESTRT	010000	348	3836*	4006										
RESVEC=	000010	433*												
RUN.3	013616	4328*	4399											
RUN3	013602	4326*	4398											
RC	=%000000	364*	4030*	4035	4037	4038	4040	4042	4043	4053	4056	4065	4071*	4074
		4076	4077	4079	4080*	4082	4092	4095	4098	4118*	4123	4124	4128	4129
		4139	4140	4144	4145	4152	4160*	4165	4166	4168	4177	4178	4186	4187
		4192*	4271*	4276	4277	4278	4291	4292	4293	4301	4314*	4328*	4333	4335
		4336	4338	4340	4341	4350	4353	4361	4366*	4370	4372	4373	4375	4376*
		4378	4387	4390	4393	4435*	4440*	4449*	4471*	4481*	4497*	4507*	4542*	4543*
		4553*	4610	4611*	4612	4615*	4818	4819*	4820*	4827*	4828*	4829*	4830*	4831*
		4832	4837	4842*	4844*	4848	4850	4867	4871*	4874	4890*	4902	4903*	4904
		4905*	4906*	4907*										
R1	%000001	365*	4123*	4125	4139*	4141	4165*	4167	4177*	4179	4212*	4213	4235*	4241*
		4243	4244	4246	4251	4472*	4478	4485	4498*	4502	4508*	4513	4565*	4570*
		4574	4868	4872*	4876*	4878*	4880*	4883*	4886	4889*				
R2	%000002	366*	3939*	3940*	3941	3947*	3948	3954	3960	3966	3972	3978	3984	3991*
		3992	4216*	4217*	4218*	4219	4222	4224	4227	4869	4873*	4877*	4879*	4881*
		4887	4888*											
		367*	3992*	3993	3996	3999	4002	4034*	4050*	4073*	4087*	4119*	4128*	4144*
R3	%000003	4161*	4168*	4186*	4299*	4300	4301	4309	4310	4332*	4348*	4369*	4383*	4463*
		4467	4490*	4491	4655	4656*	4657	4660*	4661	4665	4667	4669*	4671*	4711
		4720*	4726*	4727*	4730*	4735*	4736*	4737	4746*					
R4	%000004	368*	4032*	4037	4040	4041	4044	4056	4064*	4330*	4335	4338	4339	4342
		4353	4360*	4422*	4447*	4464*	4472	4488	4712	4714*	4715*	4716*	4717	4718*
		4732	4734*	4742*	4745*									
R5	%000005	369*	4421*	4437	4458*	4459	4473*	4478	4482*	4485	4499*	4502	4509*	4513
		4713	4719*	4721*	4723*	4724*	4725*	4726	4744*					
		370*	372	3837*	3838*	3839								
R6	%000006	371*	373											

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CROSS REFERENCE TABLE -- USER SYMBOLS

STACK =	001100	353#	3841	3851	4084	4380	4416	4439	4469	4541	4555			
START	010102	3851#	3854											
STKLMT=	177774	358#												
SWR	= 177570	360#	361	4048	4059	4085	4090	4158	4307	4346	4355	4381	4385	4764*
		4800	4804											
SW0	= 000001	401#												
SW00	= 000001	391#	401											
SW01	= 000002	390#	400											
SW02	= 000004	389#	399											
SW03	= 000010	388#	398											
SW04	= 000020	387#	397											
SW05	= 000040	386#	396											
SW06	= 000100	385#	395											
SW07	= 000200	384#	394											
SW08	= 000400	383#	393	4760	4778									
SW09	= 001000	382#	392	480	3843	4760	4776	4778	4780	4784	4790	4807	4808	
SW1	= 000002	400#												
SW10	= 002000	381#	480	4790	4796	4808								
SW11	= 004000	380#	480	3848	4760	4778	4780	4784						
SW12	= 010000	379#												
SW13	= 020000	378#	4789	4800										
SW14	= 040000	377#	4759	4764										
SW15	= 100000	376#	4788	4804										
SW2	= 000004	399#												
SW3	= 000010	398#												
SW4	= 000020	397#												
SW5	= 000040	396#												
SW6	= 000100	395#												
SW7	= 000200	394#												
SW8	= 000400	393#												
SW9	= 001000	392#												
TABLE	011244	3850#	3876*	3884*	3902*	3910*	3918*	3926*	3943*	3950*	3956*	3962*	3968*	3974*
		3980#	3985	4007*	4032	4119	4126	4142	4212	4271	4330			
TAG.A	014434	4419	4463#	4494										
TBITVE=	000014	434#												
TEMP3	001224	531#	4044*	4045	4124*	4132	4140*	4166*	4170	4178*	4277*	4281	4292*	4342*
		4343	4424*	4428	4456*	4476*	4926							
TEMP4	001226	532#	4043*	4045	4082*	4125*	4137	4141*	4149	4167*	4174	4179*	4193	4232*
		4234	4235	4246*	4248	4276*	4286	4291*	4295	4341*	4343	4378*	4442*	4445
		4450*	4453	4477*	4484*	4501*	4511*	4926	4929					
TEMP5	001222	530#	4122*	4154*	4164*	4189*	4275*	4303*						
TKVEC =	000060	441#												
TPVEC =	000064	442#												
TRAPVE=	000034	440#	3846*	3847*										
TRTVEC=	000014	435#												
TYPE =	104400	3932	3937	3987	3989	4005	4013	4120	4121	4130	4134	4147	4162	4163
		4169	4173	4181	4214	4229	4233	4238	4247	4253	4273	4274	4279	4284
		4289	4297	4312	4313	4425	4426	4430	4433	4434	4444	4448	4451	4545
		4563	4564	4663	4666	4670	4738	4803	4817	4834	4836	4839	4841	4845
		4852	4918#											
TYPOC =	104402	4133	4138	4150	4171	4175	4184	4236	4249	4282	4287	4296	4429	4446
		4454	4625	4849	4919#									
TYPON =	104406	4921#												
TYPOS =	104404	4920#												
VERS	012171	4107#												
VERSION	015562	3879#	3887*	3905*	3913*	3921*	3929*	3984*	4564	4579#				

[illegible]

[illegible]

[illegible]

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CROSS REFERENCE TABLE -- MACRO NAMES

.SSUPR	18		
.STRAP	18	3358	4993
.STYPB	18		
.STYPD	18		
.STYPE	18	45838	4584
.STYPO	18	45838	4679

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CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

ADD	4117	4543	4616	4706	4716	4831	4883								
ASL	4828	4829	4830	4876	4878	4880									
BEQ	4046	4054	4060	4062	4091	4093	4096	4153	4159	4188	4220	4223	4228	4302	4308
	4311	4344	4351	4356	4358	4386	4388	4391	4479	4486	4503	4514	4552	4566	4571
	4723	4794	4833	4838	4851	4875									
BGT	4740														
BIC	3947	4218	4646	4730	4882										
BIS	4735	4736													
BISB	4820														
BIT	4048	4059	4085	4090	4158	4307	4346	4355	4381	4385	4551	4800			
BLO	4245														
BLCS	4658														
BLT	4624	4741													
BMI	4765														
BNE	3840	3859	3867	3883	3891	3895	3909	3917	3925	3935	3942	3949	3955	3961	3967
	3973	3979	3986	3994	3997	4000	4003	4036	4039	4049	4051	4075	4078	4086	4088
	4101	4127	4143	4155	4190	4225	4304	4334	4337	4347	4349	4371	4374	4382	4384
	4396	4419	4460	4492	4494	4544	4568	4613	4620	4662	4668	4731	4801	4821	4843
BPL	4607	4628	4644	4729	4805										
BR	3873	3897	3900	3988	4015	4057	4066	4094	4099	4156	4191	4230	4305	4316	4354
	4362	4389	4394	4609	4626	4664	4707	4722	4743	4767	4773	4776	4826	4853	4884
CLC	4457	4489													
CLR	3838	3849	3850	3852	3853	3856	3857	4192	4415	4436	4466	4496	4506	4528	4542
	4546	4556	4562	4720	4819	4872	4873								
CLRB	4669	4780													
CMP	3839	3866	3874	3882	3890	3894	3898	3908	3916	3924	3941	3948	3954	3960	3966
	3972	3978	3993	3996	3999	4002	4035	4037	4038	4040	4045	4053	4056	4061	4074
	4077	4092	4095	4126	4142	4152	4187	4219	4222	4224	4227	4244	4301	4310	4333
	4335	4336	4338	4343	4350	4353	4357	4370	4373	4387	4390	4459	4478	4485	4491
	4502	4513	4567	4657	4774										
CMPB	4619	4661	4667												
COM	3936	4420													
DEC	4050	4087	4100	4154	4189	4303	4348	4383	4395	4493	4827				
DECB	4623	4728	4739												
EMT	354														
HALT	344	3933	4014	4193	4535	4538	4608	4806							
INC	4456	4734	4742	4796											
INCB	4778	4793													
TOT	355														
JMP	348	3860	3880	3888	3906	3914	3922	3930	3995	3998	4001	4004	4006	4103	4104
	4194	4226	4252	4254	4263	4317	4398	4399	4461	4517	4547	4557	4569		
JSR	4102	4397	4516	4574	4618	4625	4802								
MOV	3837	3841	3842	3843	3844	3845	3846	3847	3848	3851	3854	3855	3861	3862	3865
	3868	3869	3872	3875	3876	3877	3878	3879	3884	3885	3886	3887	3892	3893	3896
	3899	3902	3903	3904	3905	3910	3911	3912	3913	3918	3919	3920	3921	3926	3927
	3928	3929	3939	3940	3943	3944	3945	3950	3951	3952	3956	3957	3958	3962	3963
	3964	3968	3969	3970	3974	3975	3976	3980	3981	3982	3984	3991	3992	4027	4028
	4029	4030	4031	4032	4033	4034	4041	4042	4043	4044	4063	4064	4070	4071	4072
	4073	4080	4082	4084	4114	4115	4116	4118	4119	4122	4123	4124	4125	4128	4132
	4137	4139	4140	4141	4144	4149	4160	4161	4164	4165	4166	4167	4168	4170	4174
	4177	4178	4179	4183	4186	4211	4212	4213	4216	4217	4232	4234	4235	4241	4246
	4248	4251	4262	4271	4272	4275	4276	4277	4281	4286	4291	4292	4295	4299	4314
	4315	4326	4327	4328	4329	4330	4331	4332	4339	4340	4341	4342	4359	4360	4366
	4367	4368	4369	4376	4378	4380	4414	4416	4417	4421	4422	4423	4424	4428	4435
	4437	4439	4440	4441	4442	4445	4447	4449	4450	4453	4463	4464	4465	4467	4469
	4470	4471	4472	4473	4474	4475	4476	4477	4481	4482	4483	4484	4495	4497	4498

	4499	4500	4501	4505	4507	4508	4509	4510	4511	4529	4530	4533	4534	4537	4540
	4541	4550	4553	4555	4565	4570	4610	4611	4615	4621	4641	4642	4655	4656	4671
	4672	4673	4674	4703	4711	4712	4713	4719	4726	4744	4745	4746	4747	4748	4769
	4770	4772	4775	4779	4781	4782	4795	4797	4818	4823	4832	4837	4842	4844	4848
	4865	4866	4867	4868	4869	4871	4886	4887	4888	4889	4890	4902	4903	4906	
MOV8	4612	4629	4645	4660	4665	4704	4705	4708	4709	4710	4714	4717	4718	4737	4799
	4874	4905													
NEG	4715														
NOP	3864	3871	4081	4377	4438	4468	4532	4575	4576	4577					
RESET	4572														
ROL	4458	4490	4721	4723	4724	4725	4727	4764	4877	4879	4881				
RTI	4559	4617	4647	4675	4749	4783	4807	4891							
RTS	4578	4630	4846	4907											
SUB	4798														
TRAP	4909	4919	4920	4921	4922	4923	4924								
TST	3858	3863	3870	3934	3985	4065	4076	4079	4098	4129	4145	4243	4278	4293	4300
	4309	4361	4372	4375	4393	4418	4488	4531	4536	4614	4732	4771	4804	4850	4885
	4904														
TSTB	4606	4627	4643												
.ASCII	480	481	4016	4107	4195	4526	4925								
.ASCIIZ	482	4016	4107	4195	4524	4526	4580	4854	4925						
.BLKB	4678														
.BLKW	3828	3929	3930	3831											
.BYTE	458	459	464	465	476	477	478	479	1012	1013	1014	1015	1016	1017	4676
	4677	4750	4751	4752	4753										
.ENABL	1														
.END	4933														
.ENDC	349	354	430	444	445	455	480	483	484	542	3837	3841	3842	3844	3846
	3848	3876	3884	3892	3902	3910	3918	3926	4585	4632	4648	4649	4656	4658	4663
	4678	4679	4680	4756	4762	4764	4766	4777	4778	4780	4784	4785	4791	4793	4797
	4803	4804	4808	4809	4827	4856	4857	4893	4894	4903	4906	4918	4919	4920	4921
	4922	4923	4924	4925	4933										
.EQUIV	354	355	357	372	373	392	393	394	395	396	397	398	399	400	401
	420	421	422	423	424	425	426	427	428	429					
.EVEN	4016	4107	4195	4524	4526	4582	4855	4925							
.IF	344	352	402	430	444	454	480	483	538	3837	3841	3842	3844	3846	3848
	3868	3876	3884	3892	3910	3918	3926	4584	4631	4648	4656	4657	4662	4678	4679
	4755	4761	4764	4776	4778	4780	4784	4790	4793	4796	4800	4802	4803	4804	4807
	4808	4826	4842	4856	4872	4893	4902	4906	4909	4919	4920	4921	4922	4923	4924
	4925	4933													
.IFF	352	445	454	480	484	3841	4585	4632	4648	4649	4658	4662	4679	4680	4756
	4776	4778	4784	4785	4790	4797	4807	4808	4809	4827	4856	4857	4894	4903	
.IFT	4778	4803	4876	4892	4893										
.IFTF	4778	4802	4872	4876	4892										
.IIF	344	483	537	542	547	548	3842	3844	3848	4631	4640	4671	4679	4759	4760
	4780	4784	4788	4789	4790	4808	4824	4849	4918	4919	4920	4921	4922	4923	4924
.IRP	3837	4867	4888												
.LIST	1	335	344	444	480	550	3828	3837	4016	4107	4195	4524	4526	4648	4909
	4918	4919	4920	4921	4922	4923	4924	4925	4933						
.MACRO	1	444	549	4909											
.MCALL	335	336	444	4583											
.NLIST	1	335	344	444	480	550	3828	3837	4016	4107	4195	4524	4526	4648	4909
	4918	4919	4920	4921	4922	4923	4924	4925	4933						
.PAGE	444	483	737	1109	1580	1631	1678	1741	1786	1837	1907	1961	2014	2068	2115
	2167	2220	3259	3828	3832	4067	4363	4524							
.REM	1	2021	2071												

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CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

.REPT	344														
.SBTTL	335	338	345	350	446	485	550	4596	4633	4681	4757	4786	4810	4858	4895
	4910														
.TITLE	537														
.WORD	344	457	460	461	462	463	466	467	468	469	470	471	4835	4840	4892
	4926	4929	4930												

ERRORS DETECTED: 0
DEFAULT GLOBALS GENERATED: 0*,DZBMDG.SEG/SOL/CRF/PAGNUM/NL:TOC/DS:ERFZZ=SYSMAC.A,DZBMDG.P11
RUN-TIME: 29 45 3 SECONDS
RUN-TIME RATIO: 144/77=1.8
CORE USED: 21K (41 PAGES)

Spooler runtime 15 Seconds, 66 KCS, 449 disk reads, 3 disk writes, 126 pages

[illegible]