

# NC11

GAMMA 11 EXERCISER  
MD-11-DZNCB-C

EP-DZNCB-C-DL-A  
COPYRIGHT © 73-76  
FICHE 1 OF 1

DEC 1977  
**digital**  
MADE IN USA

The left side of the page contains a grid of 60 small, illegible tables or charts arranged in 10 rows and 6 columns. Each cell in the grid appears to contain a small table or chart with some text and possibly numerical data, but the details are too faint to read. The right side of the page is mostly blank with some faint markings and a small number '2' near the top center.













304  
305  
306  
307  
308  
309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360

7.3 ERROR REPORTING

1. INCORRECT KEYBOARD COMMANDS ARE RESPONDED WITH '?'
2. ANY SELECTED DEVICE (SEE SECTION 7.1) WHICH DOES NOT RESPOND ON THE UNIBUS WILL BE INDICATED.

7.4 EXECUTION TIME

THE EXECUTION TIME IS COMPLETELY DEPENDENT UPON THE USER FOR WHATEVER OPTION SELECTED.

8.0 PROGRAM DESCRIPTION

8.1 DATA COLLECTION & DISPLAY

THE USER MAY COLLECT DATA FROM THE GAMMA CAMERA SYSTEM VIA THE NC11 INTERFACE AND DISPLAY THIS DATA ON A VTO1 STORAGE SCOPE OR THE VSVO1 (BITMAP) DISPLAY. ALL FUNCTIONS ARE ENTERED THRU THE KEYBOARD AS DEFINED IN SECTION 5.1. WHEN THE DATA COLLECTION MODE IS SELECTED THE NC11 IS RECEIVING X & Y DATA FROM THE GAMMA CAMERA (LOOKING A RADIOACTIVE SOURCE). THIS INFORMATION IS TRANSFORMED VIA THE ADDRESS MAKER LOGIC WHICH FORMS A UNIQUE ADDRESS WITHIN A DEFINED MATRIX RELATIVE TO THE SCAN POSITION OF THE CAMERA. THE NC11 PREFORMS AN NPR INCREMENT TO MEMORY TO THIS UNIQUE ADDRESS. THE PROGRAM SELECTS THE ADDRESS MATRIX 64X64X15 (RESOLUTION 2) OFFSET TO ADDRESS 20000(8) FOR THE 'A' ISOTOPE, AND FOR THE 'B' ISOTOPE, (CAMERAS EQUIPPED WITH THE DUAL ISOTOPE ATTACHMENT) INFORMATION VIA B GAMMA LOGIC IS STORED STARTING AT ADDRESS 40000 (8). THE INTENSITY OF EACH CELL (MEMORY LOCATION) OF THE IMAGE IN MEMORY IS ADJUSTED WITH THE UPPER AND LOWER THRESHOLDS AND SCALED TO AN INTENSITY LEVEL (32 FOR VTO1 AND 16 FOR VSVO1). THE CELL WITH THE HIGHEST COUNT REPRESENTS THE HIGHEST INTENSITY LEVEL, THEREFORE APPEARS BRIGHTEST ON THE DISPLAY. AT THE COMPLETION OF THE IMAGE DISPLAY, THE FOLLOWING PARAMETERS ARE DISPLAYED:

- LOWER THRESHOLD- ALL VALUES GREATER THAN THIS VALUE ARE DISPLAYED
- UPPER THRESHOLD- ALL VALUES ABOVE THIS VALUE ARE OMITTED
- Z COUNT- 32 BIT COUNTER OF A/D START PULSES
- MATRIX COUNT- TOTAL COUNT OF THE CONTENTS OF EACH CELL IN THE 64X64 MATRIX
- ZOOM- DISPLAYED IF GAIN WAS SELECTED
- B-GAMMA- DISPLAYED IF 'B' ISOTOPE SELECTED

057  
058  
059  
060  
061  
062  
063  
064  
065  
066  
067  
068  
069  
070  
071  
072  
073  
074  
075  
076  
077  
078  
079  
080  
081  
082  
083  
084  
085  
086  
087  
088  
089  
090  
091  
092  
093  
094  
095  
096  
097  
098  
099  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112

8.2 JOYSTICK MODES

8.2.1 H306/AR11

SELECTING THIS MODE WILL PROVIDE THE USER WITH A CHECK OF THE ABILITY OF THE H306 WHEN CONNECTED TO THE AR11 TO DISPLAY A X AND Y INDICATION ON THE SELECTED DISPLAY. THIS INDICATION SHOULD AGREE WITH THE PROCEDURE DEFINED IN SECTION 6.2.1. THE AR11 A/D CHANNELS HAVE THE FOLLOWING RELATIONSHIP: CHAN 0 = Y DATA, CHAN 1 = X DATA AND CHAN 2 IS THE INTERRUPT BAR INDICATOR (0=DEPRESSED COND.).

8.2.2 H306/NC11

SELECTING THE NC11 CONFIGURATION TAKES ADVANTAGE OF THE JOYSTICK MODE PROVIDED BY THE NC11. THIS MODE SELECTS THE EXTERNAL INPUTS AND THE NC11 PERFORMS LIKE A A/D WITH THE X & Y CONVERTED VALUES AVAILABLE IN X-Y HOLDING REGISTER. THE X AND Y DATA IS APPLIED TO THE SELECTED DISPLAY AND SHOULD CONFORM TO THE REQUIREMENTS DEFINED IN SECTION 6.2.2.

NOTE: WHEN USING THE VTO1 DISPLAY THE WRITE - THRU MODE IS USED WHICH DISPLAYS A SMALL CIRCLE OR DOT. THE VSV01 USES THE X & Y CROSS HAIRS AS THE DISPLAY INDICATOR.

9.0 LISTING

```

%
.TITLE MAINDEC-11-DZNCB-C GAMMA 11 EXERCISER
.*COPYRIGHT (C) 1976
.*DIGITAL EQUIPMENT CORP.
.*MAYNARD, MASS. 01754
.*
.*PROGRAM BY R.MOORE
.*
.*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
.*PACKAGE (MAINDEC-11-DZGAC-CO),MAR 21, 1976.
.*
$TN=1
$SWR=160000 ::HALT ON ERROR, LOOP ON TEST, INHIBIT ERROR TYP0UT
.SBTTL BASIC DEFINITIONS

.*INITIAL ADDRESS OF THE STACK POINTER *** 1100 ***
STACK= 1100
.EQUIV EMT,ERROR ::BASIC DEFINITION OF ERROR CALL
.EQUIV IOT,SCOPE ::BASIC DEFINITION OF SCOPE CALL
```

000001  
160000

001100

413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468

000011  
000012  
000015  
000200  
177776  
  
177774  
177772  
177570  
177570  
  
000000  
000001  
000002  
000003  
000004  
000005  
000006  
000007  
  
000000  
000040  
000100  
000140  
000200  
000240  
000300  
000340  
  
100000  
040000  
020000  
010000  
004000  
002000  
001000  
000400  
000200  
000100  
000040  
000020  
000010  
000004  
000002  
000001

;\*MISCELLANEOUS DEFINITIONS

HT= 11 ;: CODE FOR HORIZONTAL TAB  
LF= 12 ;: CODE FOR LINE FEED  
CR= 15 ;: CODE FOR CARRIAGE RETURN  
CRLF= 200 ;: CODE FOR CARRIAGE RETURN-LINE FEED  
PS= 177776 ;: PROCESSOR STATUS WORD  
.EQUIV PS,PSW  
STKLMT= 177774 ;: STACK LIMIT REGISTER  
PIRQ= 177772 ;: PROGRAM INTERRUPT REQUEST REGISTER  
DSWR= 177570 ;: HARDWARE SWITCH REGISTER  
DDISP= 177570 ;: HARDWARE DISPLAY REGISTER

;\*GENERAL PURPOSE REGISTER DEFINITIONS

R0= %0 ;: GENERAL REGISTER  
R1= %1 ;: GENERAL REGISTER  
R2= %2 ;: GENERAL REGISTER  
R3= %3 ;: GENERAL REGISTER  
R4= %4 ;: GENERAL REGISTER  
R5= %5 ;: GENERAL REGISTER  
R6= %6 ;: GENERAL REGISTER  
R7= %7 ;: GENERAL REGISTER  
.EQUIV R6,SP ;: STACK POINTER  
.EQUIV R7,PC ;: PROGRAM COUNTER

;\*PRIORITY LEVEL DEFINITIONS

PR0= 0 ;: PRIORITY LEVEL 0  
PR1= 40 ;: PRIORITY LEVEL 1  
PR2= 100 ;: PRIORITY LEVEL 2  
PR3= 140 ;: PRIORITY LEVEL 3  
PR4= 200 ;: PRIORITY LEVEL 4  
PR5= 240 ;: PRIORITY LEVEL 5  
PR6= 300 ;: PRIORITY LEVEL 6  
PR7= 340 ;: PRIORITY LEVEL 7

;\* "SWITCH REGISTER" SWITCH DEFINITIONS

SW15= 100000  
SW14= 40000  
SW13= 20000  
SW12= 10000  
SW11= 4000  
SW10= 2000  
SW09= 1000  
SW08= 400  
SW07= 200  
SW06= 100  
SW05= 40  
SW04= 20  
SW03= 10  
SW02= 4  
SW01= 2  
SW00= 1  
.EQUIV SW09,SW9  
.EQUIV SW08,SW8  
.EQUIV SW07,SW7  
.EQUIV SW06,SW6  
.EQUIV SW05,SW5

469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500  
501  
502  
503  
504  
505  
506  
507  
508  
509  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
524  
525

100000  
040000  
020000  
010000  
004000  
002000  
001000  
000400  
000200  
000100  
000040  
000020  
000010  
000004  
000002  
000001

000004  
000010  
000014  
000014  
000014  
000020  
000024  
000030  
000034  
000060  
000064  
000240

000020  
000100  
020000

.EQUIV SW04,SW4  
.EQUIV SW03,SW3  
.EQUIV SW02,SW2  
.EQUIV SW01,SW1  
.EQUIV SW00,SW0

.\*DATA BIT DEFINITIONS (BIT00 TO BIT15)

BIT15= 100000  
BIT14= 40000  
BIT13= 20000  
BIT12= 10000  
BIT11= 4000  
BIT10= 2000  
BIT09= 1000  
BIT08= 400  
BIT07= 200  
BIT06= 100  
BIT05= 40  
BIT04= 20  
BIT03= 10  
BIT02= 4  
BIT01= 2  
BIT00= 1

.EQUIV BIT09,BIT9  
.EQUIV BIT08,BIT8  
.EQUIV BIT07,BIT7  
.EQUIV BIT06,BIT6  
.EQUIV BIT05,BIT5  
.EQUIV BIT04,BIT4  
.EQUIV BIT03,BIT3  
.EQUIV BIT02,BIT2  
.EQUIV BIT01,BIT1  
.EQUIV BIT00,BIT0

.\*BASIC "CPU" TRAP VECTOR ADDRESSES

ERRVEC= 4 ;: TIME OUT AND OTHER ERRORS  
RESVEC= 10 ;: RESERVED AND ILLEGAL INSTRUCTIONS  
TBITVEC=14 ;: "T" BIT  
TRTVEC= 14 ;: TRACE TRAP  
BPTVEC= 14 ;: BREAKPOINT TRAP (BPT)  
IOTVEC= 20 ;: INPUT/OUTPUT TRAP (IOT) \*\*SCOPE\*\*  
PWRVEC= 24 ;: POWER FAIL  
EMTVEC= 30 ;: EMULATOR TRAP (EMT) \*\*ERROR\*\*  
TRAPVEC=34 ;: "TRAP" TRAP  
TKVEC= 60 ;: TTY KEYBOARD VECTOR  
TPVEC= 64 ;: TTY PRINTER VECTOR  
PIRQVEC=240 ;: PROGRAM INTERRUPT REQUEST VECTOR

;SOME COMMON PROGRAM VALUES AND EQUATES

CLZ=20 ;: CLEARS Z REG AT REG 14  
CLALL=100 ;: CLEARS NC11 AT REG 14  
MATRIX=20000 ;: STARTING ADRS OF MATRIX DATA

.SBTTL TRAP CATCHER

525  
526 000000  
527  
528  
529  
530 000174  
531 000174 000000  
532 000176 000000  
533  
534 000200 000137 001356

. = 0  
;\*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"  
;\*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS  
;\*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS  
. = 174  
DISPREG: .WORD 0 ;; SOFTWARE DISPLAY REGISTER  
SWREG: .WORD 0 ;; SOFTWARE SWITCH REGISTER  
.SBTTL STARTING ADDRESS(ES)  
JMP 3#START ;; JUMP TO STARTING ADDRESS OF PROGRAM

.SBTTL COMMON TAGS

::\*\*\*\*\*  
::\*THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS  
::\*USED IN THE PROGRAM.

535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564  
565  
566  
567  
568  
569  
570  
571  
572  
573  
574  
575

001100  
001100 000000  
001102 000  
001103 000  
001104 000000  
001106 000000  
001110 000000  
001112 000000  
001114 000  
001115 001  
001116 000000  
001120 000000  
001122 000000  
001124 000000  
001126 000000  
001130 000000  
001132 000000  
001134 000  
001135 000  
001136 000000  
001140 177570  
001142 177570  
001144 177560  
001146 177562  
001150 177564  
001152 177566  
001154 000  
001155 002  
001156 012  
001157 000  
001160 077  
001161 015  
001162 000012

.=1100  
\$CMTAG:  
\$PASS: .WORD 0  
\$STNM: .BYTE 00  
\$ERFLG: .BYTE 00  
\$ICNT: .WORD 00  
\$LPADR: .WORD 00  
\$LPERR: .WORD 00  
\$ERTTL: .WORD 00  
\$ITEMB: .BYTE 00  
\$ERMAX: .BYTE 01  
\$ERRPC: .WORD 00  
\$GDADR: .WORD 00  
\$BDADR: .WORD 00  
\$GDDAT: .WORD 00  
\$BDDAT: .WORD 00  
          .WORD 00  
\$AUTOB: .BYTE 00  
\$INTAG: .BYTE 00  
          .WORD 0  
\$SWR: .WORD DSWR  
\$DISPLAY: .WORD DDISP  
\$TKS: 177560  
\$TKB: 177562  
\$TPS: 177564  
\$TPB: 177566  
\$NULL: .BYTE 0  
\$FILLS: .BYTE 2  
\$FILLC: .BYTE 12  
\$TPFLG: .BYTE 0  
\$QUES: .ASCII /?/  
\$CRLF: .ASCII <15>  
\$LF: .ASCIZ <12>

:: START OF COMMON TAGS  
:: CONTAINS PASS COUNT  
:: CONTAINS THE TEST NUMBER  
:: CONTAINS ERROR FLAG  
:: CONTAINS SUBTEST ITERATION COUNT  
:: CONTAINS SCOPE LOOP ADDRESS  
:: CONTAINS SCOPE RETURN FOR ERRORS  
:: CONTAINS TOTAL ERRORS DETECTED  
:: CONTAINS ITEM CONTROL BYTE  
:: CONTAINS MAX. ERRORS PER TEST  
:: CONTAINS PC OF LAST ERROR INSTRUCTION  
:: CONTAINS ADDRESS OF 'GOOD' DATA  
:: CONTAINS ADDRESS OF 'BAD' DATA  
:: CONTAINS 'GOOD' DATA  
:: CONTAINS 'BAD' DATA  
:: RESERVED--NOT TO BE USED  
  
:: AUTOMATIC MODE INDICATOR  
:: INTERRUPT MODE INDICATOR  
  
:: ADDRESS OF SWITCH REGISTER  
:: ADDRESS OF DISPLAY REGISTER  
:: TTY KBD STATUS  
:: TTY KBD BUFFER  
:: TTY PRINTER STATUS REG. ADDRESS  
:: TTY PRINTER BUFFER REG. ADDRESS  
:: CONTAINS NULL CHARACTER FOR FILLS  
:: CONTAINS # OF FILLER CHARACTERS REQUIRED  
:: INSERT FILL CHARS. AFTER A "LINE FEED"  
:: "TERMINAL AVAILABLE" FLAG (BIT<07>=0=YES)  
:: QUESTION MARK  
:: CARRIAGE RETURN  
:: LINE FEED

::\*\*\*\*\*

576  
577  
578  
579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590  
591  
592  
593  
594  
595  
596  
597  
598  
599  
600  
601  
602  
603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617  
618

.SBTTL ERROR POINTER TABLE

;\*THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.  
;\*THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN  
;\*LOCATION'SITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.  
;\*NOTE1: IF \$ITEMB IS 0 THE ONLY PERTINENT DATA IS (\$ERRPC).  
;\*NOTE2: EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:

;\* EM ::POINTS TO THE ERROR MESSAGE  
;\* DH ::POINTS TO THE DATA HEADER  
;\* DT ::POINTS TO THE DATA  
;\* DF ::POINTS TO THE DATA FORMAT

001164

\$ERRTB:  
;THIS PROGRAM DOES NOT USE THE ABOVE ERROR TABLE

;NC11 BUS ADRS ASSIGNMENTS - MODS ARE TO BE MADE HERE

001164 164000

NCADR: 164000

;VS01 BUS ADRS ASSIGNMENTS (CHAR GEN) - MODS ARE TO BE MADE HERE

001166 172600

VTVADR: 172600

;VS01 BUS ADRS ASSIGNMENTS (BIT MAP) - MODS ARE TO BE MADE HERE

001170 172620

VTMADR: 172620

;VT01 BUS ADRS ASSIGNMENTS - MODS ARE TO BE MADE HERE

001172 176756

VTADR: 176756

;AR11 BUS ADRS ASSIGNMENTS - MODS ARE TO BE MADE HERE

001174 170400

ARADR: 170400



:COMMON PROGRAM TAGS AND STORAGE LOCATIONS

```

001246 000000
001250 000000
001252 000000
001254 000000
001256 000020
001260 000000
001262 006400
001264 000000
001266 000000
001270 000003
001272 000000
001274 000000
001276 000000
001300 000000
001302 000000
001304 000000
001306 000000
001310 000000
001312 000000
001314 177777
001316 000000
001320 000000
001322 010000
001324 000000
001326 000000
001330 000000
001332 000006
001334 000000
001336 000000
001340 020000
001342 000000
001344 000010
001346 000000
001350 020000
001352 000000
001354 000000

```

```

TEMPO: 0
TEMPI: 000
TEMP2: 0000
DTYPE: 0000
INTENS: 0000
INTLUT: 0000
VTSAV: 6400
MRXADR: 0000
MAPADR: 0000
PIXCNT: 0000
PIXASM: 0000
HORIZ: 0000
VERT: 0000
XREF: 0000
YREF: 0000
KBDBUF: 0000
KBUFF: 0000
TTYOUT: 0000
THLO: 0000
THHI: 177777
COMSAV: 0000
GAIN: 0000
TOTSIZ: 4096
CHARCT: 0000
BASX: 0000
BASY: 0000
INCXY: 0000
CPERL: 0000
ROWCNT: 0000
TABLEX: MATRIX
FREERN: 0
TIME: 10
JTYPE: 0000
ARCHAN: 000000
MSELECT: 000000
BELLEN: 0

```

```

:COMMON UTILITY LOC
:COMMON UTILITY LOC
:COMMON UTILITY LOC
:0=VSVO1 DISPLAY, -1=VTO1 DISPLAY
:TOTAL # OF INTENSITY LEVELS, 16 OR 32
:INITIAL INTENSITY SHADE
:VSVO1 SET UP - FULL SCREEN, MONO(BLK/WHT), ENA DISPLAY
:CURRENT CORE ADRS OF CELL BEING DISPLAYED
:CURRENT ADRS OF BIT MAP LD
:CURRENT PIXEL BYTE COUNT
:4 PIXELS ASSEMBLED HERE BEFORE BIT MAP LD
:COUNTS 64 DISPLAYED POSITIONS EACH ROW (VTO1)
:COUNTS 64 ROWS FOR VTO1 DISPLAY
:X POS FOR VTO1 DISPLAY
:Y POS FOR VTO1 DISPLAY
:CONTAINS ASCII CHAR THAT NEEDS CONVERSION FOR VTO1 DISP
:CONTAINS KEYBOARD CHAR TYPED
:OUTPUT CHAR TO PRINTER
:LOW THRESHOLD VALUE APPLIED TO MATRIX CELLS
:HIGH THRESHOLD VALUE APPLIED TO MATRIX CELLS
:SAVED NC11 CSR CONTENTS WHEN DISPLAYING
:GAIN 2=0, GAIN 1=40
:TOTAL # OF CELLS IN MATRIX (ISOTOPE A OR B)
:COUNTS TOTAL # OF CELLS IN MATRIX (ISOTOPE A OR B)
:CONTAINS CURRENT X DAC POSITION (VTO1)
:CONTAINS CURRENT Y DAC POSITION (VTO1)
:CONTAINS CHAR SIZE OFFSET (VTO1)
:CONTAINS LARGEST CELL OF MATRIX WITHIN THRESHOLDS
:COUNTS 64 CELLS EACH ROW OF CORE MATRIX
:CONTAINS STARTING ADRS OF MATRIX OF SELECTED ISOTOPE
:NON-ZERO SAYS COLLECT NEW DATA & DISPLAY IN FREE RUN MO
:HIGH ORDER COUNT DELAY FOR COLLECTING DATA-FREE RUN MOD
:0=NC11 JOYSTICK SOURCE, -1=AR11 JOYSTICK SOURCE
:CONTAINS CURRENT AR11 CHAN & UNIPOLAR BIT
:0 SAYS 1ST BIT MAP, -1 SAYS 2ND BIT MAP(VSVO1)
:0 SAYS RING BELL ON NO CONVERT, -1 SAYS DON'T

```

```

        .SBTTL MAIN PROGRAM

START:
.SBTTL INITIALIZE THE COMMON TAGS
::CLEAR THE COMMON TAGS (SCMTAG) AREA
MOV     #SCMTAG,R6      ;;FIRST LOCATION TO BE CLEARED
CLR     (R6)+           ;;CLEAR MEMORY LOCATION
CMP     #SWR,R6        ;;DONE?
BNE     -6              ;;LOOP BACK IF NO
MOV     #STACK,SP      ;;SETUP THE STACK POINTER
::INITIALIZE A FEW VECTORS
MOV     #STRAP,3#TRAPVEC ;;TRAP VECTOR FOR TRAP CALLS
MOV     #340,3#TRAPVEC+2;LEVEL 7
MOV     #SPWRDN,3#PWRVEC ;;POWER FAILURE VECTOR
MOV     #340,3#PWRVEC+2 ;;LEVEL 7
::SIZE FOR A HARDWARE SWITCH REGISTER. IF NOT FOUND OR IT IS
::EQUAL TO A "-1", SETUP FOR A SOFTWARE SWITCH REGISTER.
MOV     3#ERRVEC, -(SP) ;;SAVE ERROR VECTOR
MOV     #64$,3#ERRVEC   ;;SET UP ERROR VECTOR
MOV     #DSWR,SWR       ;;SETUP FOR A HARDWARE SWICH REGISTER
MOV     #DDISP,DISPLAY  ;;AND A HARDWARE DISPLAY REGISTER
CMP     #-1,3#SWR       ;;TRY TO REFERENCE HARDWARE SWR
BNE     66$             ;;BRANCH IF NO TIMEOUT TRAP OCCURRED
                        ;;AND THE HARDWARE SWR IS NOT = -1
BR      65$             ;;BRANCH IF NO TIMEOUT
64$:   MOV     #65$, (SP) ;;SET UP FOR TRAP RETURN
RTI
65$:   MOV     #SWREG,SWR ;;POINT TO SOFTWARE SWR
MOV     #DISPREG,DISPLAY
66$:   MOV     (SP)+,3#ERRVEC ;;RESTORE ERROR VECTOR

TYPE   .MSG1           :GO IDENTIFY PROGRAM
JSR    PC,SELCTA      :DEFAULT TO VSVO1 DISPLAY IF THERE
BCC    3$             :BR IF DISPLAY VSVO1 IS THERE
JSR    PC,SELCTB      :IF NOT GO LOOK FOR VTO1 DISPLAY
BCC    3$             :BR IF AT LEAST THERE IS A VTO1 DISPLAY
TYPE   .MSG3          :GO TYPE 'BUS TIMEOUT ER - VSVO1 DISPLAY'
TYPE   .MSG4          :GO TYPE 'BUS TIMEOUT ER - VTO1 DISPLAY'
HALT   :NO DISPLAY SEEN AT ASSIGNED BUS ADRS'S
3$:    MOV     NCADR,R0 ;GET NC11 BASE ADRS
MOV     #NCCSR,R1     ;GET POINTER ADRS
NCSET: MOV     R0,(R1)+ ;SET UP NC11 REG ADRS PTRS
ADD     #2,R0         ;BUMP REG ADRS
CMP     #VTVCRG,R1   ;ALL SET UP?
BNE     NCSET        ;BR IF NOT
MOV     #1$,ERRVEC   ;SET UP TIMEOUT ADRS
TST    3#NCCSR       ;WILL TRAP TO LOC 4 IF NOT THERE
BR     START1        ;BR IF THERE
1$:    CMP     (SP)+,(SP)+ ;FIX STACK SINCE NO RTI
TYPE   .MSG5          :GO TYPE 'BUS TIMEOUT ER - NC11'
HALT   :NC11 NOT SEEN AT ASSIGNED BUS ADRS
START1:MOV     #ERRVEC+2,3#ERRVEC ;RESTORE ERR TRAP LOC TO PT TO 5
RESET  :CLR WORLD
JSR    PC,NCSTP1     ;GO STOP NC11 & CLR CORE MATRIX
MOV     #MATRIX,3#NCOFF ;SET OFFSET(ADRS 20000)
CLR    GAIN         ;REGULAR GAIN

```

74	001644	012737	020000	001340
75	001652	001703	001312	
76	001656	012737	177777	001314
77	001664	012737	006122	000060
78	001672	012737	000240	000060
79	001700	012777	000100	177266
80	001706	104400	012643	

```

MOV #MATRIX.TABLEX
CLR THLO
MOV #177777,THHI
MOV #KBINT,TKVEC
MOV #340,TKVEC+2
MOV #100,3$TKS
TYPE .MSG5

```

```

: ISOTOPE A
: CLEAR LOWER THRESHOLD
: CEILING THRESHOLD
: SET KEYBOARD INTR RETURN ADDR
: SET UP NEW PRIORITY ON INTR
: SET INTR ENABLE
: GO ASK FOR KEYBOARD COMMAND(S)

```

:THIS IS A LIST OF KEYBOARD COMMANDS FOR THE NC11 DISPLAY/JOYSTICK

770  
771  
772  
773  
774  
775  
776  
777  
778  
779  
780  
781  
782  
783  
784  
785  
786  
787  
788  
789  
790  
791  
792  
793  
794  
795  
796  
797  
798  
799  
800  
801  
802  
803  
804  
805  
806  
807  
808  
809  
810

```

:D      DISPLAY DATA
:E      ERASE THE SCOPE
:L      GET LOWER THRESHOLD FROM KEYBOARD & DISPLAY DATA
:U      GET UPPER THRESHOLD FROM KEYBOARD & DISPLAY DATA
:N      COLLECT NEW DATA FROM CAMERA (CLEAR CORE MATRIX)
:C      COLLECT DATA FROM CAMERA
:S      STOP COLLECTION
:G      INITIALIZE EVERYTHING
:Z      ZOOM - SET GAIN TO 1
:R      REGULAR - SET GAIN TO 2
:A      DISPLAY ISOTOPE A
:B      DISPLAY ISOTOPE B
:V      SELECT VTO1 DISPLAY
:W      SELECT VSVO1 DISPLAY (DEFAULT USING 1ST BIT MAP)
:M      SELECT VSVO1 DISPLAY AND USE 2ND BIT MAP
:F      FREE RUN MODE - COLLECT & DISPLAY NEW DATA CONTINUALLY
:J      JOYSTICK CALIBRATION USING AR11
:K      JOYSTICK CALIBRATION USING NC11
:T      DISPLAY INTENSITY TEST IMAGE ON SELECTED DISPLAY
:CNTRL C  ABORT WHATEVER - BACK TO KEYBOARD MONITOR
:CNTRL G  TURN ON/OFF BELL (NO CONVERT INDICATION) - IN NC11
:JOYSTICK CALIBRATION ONLY
    
```

:THIS CODE WILL DISPATCH PROGRAM TO THE PROPER ROUTINE VIA THE DISPATCH TABLE 'RTABLE'

```

LISEN: CLR   FREERN      :KNOCK DOWN FREE RUN MODE IF SET
        MOV   #STACK,SP  :RESET STACK PTR
        CLR   KBUFF      :INSURE NO KEYBOARD GARBAGE
        CLR   PSW        :ALLOW KEYBOARD INTR
LISN:  MOV   KBUFF,RO    :LOOK FOR CHAR
        BEQ   LISN       :WAIT FOR ONE
        CLR   KBUFF      :
        CMP   RO,#101    :WAS IT A CHAR?
        BCS   BOOB00     :NOT A GOOD CHAR
        BIC   #177740,RO :ELIMINATE LOWER CASE
        CMP   RO,#33     :IS IT AN ALPHA CHAR?
        BCC   BOOB00     :BR IF NOT
        ASL   RO         :MAKE UP WORD OFFSET
        TST   RTABLE-2(RO):IS IT A LEGAL COMMAND?
        BEQ   BOOB00     :BR IF NOT
        JMP   @RTABLE-2(RO):GO DO IT
    
```

:KEYBOARD DISPATCH TABLE

```

RTABLE: ROUTA      :A  DISPLAY ISOTOPE A
        ROUTB      :B  DISPLAY ISOTOPE B
        ROUTC      :C  COLLECT DATA
        ROUTD      :D  DISPLAY DATA
        ROUTE      :E  ERASE SCOPE
        ROUTF      :F  FREE RUN MODE(COLLECT NEW DATA & DISPLAY CONTINUOUSL
        ROUTG      :G  INITIALIZE EVERYTHING
        O          :H  BOOB00
        O          :I  BOOB00
        ROUTJ      :J  GO TO AR11 JOYSTICK CALIBRATION
    
```

011	002024	002302			ROUTK		: 'K' GO TO NC11 JOYSTICK CALIBRATION
012	002026	002312			ROUTL		: 'L' GET LOWER THRESHOLD FROM KEYBOARD
013	002030	002342			ROUTM		: 'M' SELECT VSVO1 DISPLAY AND USE 2ND BIT MAP
014	002032	002402			ROUTN		: 'N' GET NEW DATA FROM CAMERA
015	002034	000000			O		: 'O' BOO800
016	002036	000000			O		: 'P' BOO800
017	002040	000000			O		: 'Q' BOO800
018	002042	002420			ROUTR		: 'R' REGULAR GAIN
019	002044	002436			ROUTS		: 'S' STOP COLLECTION
020	002046	002454			ROUTT		: 'T' DISPLAY INTENSITY TEST IMAGE ON SELECTED DISPLAY
021	002050	002470			ROUTU		: 'U' GET UPPER THRESHOLD FROM KEYBOARD
022	002052	002520			ROUTV		: 'V' SELECT VTO1 DISPLAY
023	002054	002540			ROUTW		: 'W' SELECT VSVO1 DISPLAY (DEFAULT COND USING 1ST BIT MAP
024	002056	000000			O		: 'X' BOO800
025	002060	000000			O		: 'Y' BOO800
026	002062	002576			ROUTZ		: 'Z' ZOOM - SET GAIN TO 1

:REPORTS ILLEGAL KEYBOARD CHARACTERS

030	002064	012737	000077	001310	BOO800:	MOV #77,TTYOUT	:SET UP '??'
031	002072	004737	006174		JSR PC,TYPE	:TYPE IT	
032	002076	004737	006154		JSR PC,TYPECR	:DO A 'CR'	
033	002102	000713			BR LISN	:GO LOOK FOR GOOD CHAR	
035	002104	012737	020000	001340	ROUTA:	MOV #MATRIX,TABLEX	:WILL DISPLAY ISOTOPE A
036	002112	000137	002616		JMP CHANGE	:GO DO IT	
037	002116	012737	040000	001340	ROUTB:	MOV #MATRIX+20000,TABLEX	:WILL DISPLAY ISOTOPE B
038	002124	000137	002616		JMP CHANGE	:GO DO IT	
039	002130	004737	005440		ROUTC:	JSR PC,NCSTRT	:GO START NC11
040	002134	000137	001732		JMP LISN	:COLLECT DATA UNTIL KEYBRD COMMAND	
041	002140	000137	002616		ROUTD:	JMP CHANGE	:GO DISPLAY DATA
042	002144	004737	005536		ROUTE:	JSR PC,ERASE	:GO ERASE SCOPE
043	002150	000137	001732		JMP LISN	:GO WAIT ON NEXT COMMAND	
044	002154	012737	177777	001342	ROUTF:	MOV #-1,FREERN	:SELECT FREE RUN MODE
045	002162	004737	005506		JSR PC,NCSTP1	:GO STOP NC11 & CLR CORE MATRIX AREA	
046	002166	004737	005440		JSR PC,NCSTRT	:GO START NC11	
047	002172	005000			CLR RO	:SET UP TIMER	
048	002174	013701	001344		MOV TIME,R1	:SET UP GROSS TIMER VALUE	
049	002200	005300		1\$:	DEC RO	:COUNT	
050	002202	001376			BNE 1\$	:WAIT FOR ZERO	
051	002204	042737	000040	001306	BIC #BITS,KBUFF	:LOOK FOR POSSIBLE STOP KEY - RID LOWER CASE	
052	002212	022737	000123	001306	CMP #123,KBUFF	:STOP BEEN STRUCK?	
053	002220	001007			BNE 2\$	:BR IF NOT	
054	002222	042777	000003	176746	BIC #3,INCCSR	:STOP NC11	
055	002230	005077	176742		CLR INCCSR	:ZERO NC CSR	
056	002234	000137	001712		JMP LISEN	:GO AWAIT NEXT COMMAND	
057	002240	005301		2\$:	DEC R1	:DO LOOP AGAIN?	
058	002242	001356			BNE 1\$	:BR IF SO	
059	002244	000137	002616		JMP CHANGE	:NOW GO DISPLAY DATA JUST COLLECTED	
060	002250	004737	005536		ROUTG:	JSR PC,ERASE	:GO ERASE SELECTED DISPLAY
061	002254	000137	001616		JMP START1	:INITIALIZE AND START FRESH	
062	002260	004737	005356		ROUTJ:	JSR PC,SELCTC	:GO SELECT AR11 FOR JOYSTICK CAL
063	002264	103402			BCS 1\$	:BR IF BUS ER FROM AR11	
064	002266	000137	004146		JMP TJOY	:GO TO IT	
065	002272	104400	013577	1\$:	TYPE ,MSG7	:GO TYPE 'BUS TIMEOUT ER - AR11'	
066	002276	000137	001732		JMP LISN	:GO BACK TO KEYBOARD LISEN	

857	002302	005037	001346		ROUTK:	CLR	JTYPE	:JTYPE=0 SAYS NC11 FOR JOYSTICK CAL
858	002306	000137	004146			JMP	TJOY	:GO TO IT
859	002312	012737	000340	177776	ROUTL:	MOV	#PR7,PSW	:DON'T WANT ANY INTR'S NOW
870	002320	104400	013331			TYPE	,MSG2	:ASK FOR OCTAL DATA
871	002324	104410				RDOCT		:GO GET IT
872	002326	012637	001312			MOV	(SP)+,THLO	:SAVE IT
873	002332	005037	177776			CLR	PSW	:ENABLE INTR'S
874	002336	000137	002616			JMP	CHANGE	:GO DISPLAY
875	002342	012737	177777	001352	ROUTM:	MOV	#-1,MSELECT	:SELECT 2ND BIT MAP
876	002350	004737	005112			JSR	PC,SELCTA	:GO SELECT VSVO1
877	002354	103407				BCS	2\$	:BR IF BUS TIMEOUT ER FROM VSVO1
878	002356	013700	001222			MOV	VTVCSR,RO	:GET 2ND BIT MAP ADRS
879	002362	042760	000400	177760		BIC	#BITS,-20(RO)	:TURN OFF 1ST BIT MAP
880	002370	000137	001732		1\$:	JMP	LISN	:GO AWAIT NEXT COMMAND
881	002374	104400	013412		2\$:	TYPE	,MSG3	:GO TYPE 'BUS TIMEOUT ER - VSVO1 DISPLAY'
882	002400	000773				BR	1\$	:GO BACK TO KEYBOARD LISEN
883	002402	004737	005506		ROUTN:	JSR	PC,NCSTP1	:GO STOP NC11 & CLR CORE MATRIX
884	002406	013777	001316	176562		MOV	COMSAV,3NCCSR	:RESTART WITH PREVIOUS CSR CONTENTS
885	002414	000137	001732			JMP	LISN	:COLLECT DATA & AWAIT NEXT KEYBRD COMMAND
886	002420	005037	001320		ROUTR:	CLR	GAIN	:WANT REGULAR GAIN
887	002424	042777	000040	176544		BIC	#40,3NCCSR	:INSURE REGULAR GAIN
888	002432	000137	001732			JMP	LISN	:LOOK FOR NEXT COMMAND
889	002436	042777	000003	176532	ROUTS:	BIC	#3,3NCCSR	:STOP NC
890	002444	005077	176526			CLR	3NCCSR	:ZERO NC CSR
891	002450	000137	001732			JMP	LISN	:LOOK FOR NEXT COMMAND
892	002454	004737	005464		ROUTT:	JSR	PC,NCSTP	:GO STOP THE NC11 IF RUNNING
893	002460	004737	005756			JSR	PC,LDIMGE	:GO SET UP TEST CORE IMAGE
894	002464	000137	002616			JMP	CHANGE	:GO DISPLAY IT
895	002470	012737	000340	177776	ROUTU:	MOV	#PR7,PSW	:DON'T WANT ANY INTR'S
896	002476	104400	013331			TYPE	,MSG2	:ASK FOR OCTAL DATA
897	002502	104410				RDOCT		:GO GET IT
898	002504	012637	001314			MOV	(SP)+,THHI	:SAVE IT
899	002510	005037	177776			CLR	PSW	:ENABLE INTR'S
900	002514	000137	002616			JMP	CHANGE	:GO DISPLAY
901	002520	004737	005262		ROUTV:	JSR	PC,SELCTB	:GO SELECT VTO1
902	002524	103402				BCS	2\$	:BR IF TIMEOUT ER FROM VTO1
903	002526	000137	001732		1\$:	JMP	LISN	:GO AWAIT NEXT COMMAND
904	002532	104400	013453		2\$:	TYPE	,MSG4	:GO TYPE 'BUS TIMEOUT ER - VTO1 DISPLAY'
905	002536	000773				BR	1\$	:GO BACK TO KEYBOARD LISEN
906	002540	005037	001352		ROUTW:	CLR	MSELECT	:SELECT 1ST BIT MAP
907	002544	004737	005112			JSR	PC,SELCTA	:GO SELECT VSVO1(DEFAULT COND)
908	002550	103407				BCS	2\$	:BR IF TIMOUT ER FROM VSVO1
909	002552	013700	001222			MOV	VTVCSR,RO	:GET 1ST BIT MAP ADRS
910	002556	042760	000400	000020		BIC	#BITS,20(RO)	:TURN OFF 2ND BIT MAP
911	002564	000137	001732		1\$:	JMP	LISN	:GO AWAIT NEXT COMMAND
912	002570	104400	013412		2\$:	TYPE	,MSG3	:GO TYPE 'BUS TIMEOUT ER - VSVO1 DISPLAY'
913	002574	000773				BR	1\$	:GO BACK TO KEYBOARD LISEN
914	002576	012737	000040	001320	ROUTZ:	MOV	#40,GAIN	:ENABLE GAIN 1
915	002604	053777	001320	176364		BIS	GAIN,3NCCSR	:SET IT AT NC CSR
916	002612	000137	001732			JMP	LISN	:GO AWAIT NEXT COMMAND

```

917          :GO CLEAR SCREEN OF SELECTED DISPLAY
918
919 002616 004737 005536  CHANGE: JSR    PC,ERASE          ;GO ERASE SCOPE
920
921          :STOP NC11 AND GET SET TO DISPLAY
922
923 002622 004737 005464  DISDAT: JSR    PC,NCSTP          ;GO STOP NC11
924
925          :NOW DRAW A BOX AROUND POTENTIAL MATRIX DISPLAY
926          :AREA ON THE SELECTED DISPLAY
927 002626 005737 001254  BOX:   TST     DTYPE          ;WHAT DISPLAY?
928 002632 001067          BNE     BOX1           ;BR IF VTO1
929 002634 012700 001750  MOV     #1750,R0        ;SET UP BIT MAP ADRS - TOP LINE
930 002640 012701 073567  MOV     #73567,R1       ;SET UP PIXEL DATA IN R1 - INT 7
931 002644 004737 005634  JSR    PC,DISPY        ;GO LOAD BIT MAP
932 002650 005200          INC     R0              ;ADVANCE ADRS
933 002652 022700 001770  CMP     #1770,R0        ;TOP LINE DONE?
934 002656 001403          BEQ    2$              ;BR IF SO
935 002660 004737 005646  JSR    PC,DCONT        ;LOAD NEXT PIXEL WD
936 002664 000771          BR     1$              ;NEXT MAP LOAD
937 002666 012700 006010  2$:   MOV     #6010,R0    ;SET UP BIT MAP ADRS - BOT LINE
938 002672 004737 005634  JSR    PC,DISPY        ;GO LOAD BIT MAP
939 002676 005200          INC     R0              ;ADVANCE ADRS
940 002700 022700 006030  CMP     #6030,R0        ;BOT LINE DONE?
941 002704 001403          BEQ    4$              ;BR IF SO
942 002706 004737 005646  JSR    PC,DCONT        ;LOAD NEXT PIXEL WD
943 002712 000771          BR     3$              ;NEXT MAP LOAD
944 002714 012700 001730  4$:   MOV     #1730,R0    ;SET UP BIT MAP ADRS SIDE LINES
945 002720 062700 000017  5$:   ADD     #17,R0       ;OFFSET NEXT ROW
946 002724 012701 070000  MOV     #70000,R1       ;SET UP PIXEL 3 DATA IN R1 - INT 7
947 002730 022700 006047  CMP     #6047,R0        ;AT BOTTOM OF SCREEN?
948 002734 001411          BEQ    6$              ;GO START VSVO! DISPLAY
949 002736 004737 005634  JSR    PC,DISPY        ;GO LOAD BIT MAP
950 002742 012701 000007  MOV     #7,R1           ;SET UP PIXEL 0 DATA IN R1 - INT 7
951 002746 062700 000021  ADD     #21,R0          ;OFFSET TO RIGHT LINE
952 002752 004737 005634  JSR    PC,DISPY        ;GO LOAD BIT MAP
953 002756 000760          BR     5$              ;DO NEXT ROW
954 002760 013777 001262 176234 6$:   MOV     VTVSAV, JVTVCSR ;START DISPLAY
955 002766 012737 002010 001266  MOV     #2010,MAPADR    ;OFFSET BIT MAP ADRS
956 002774 012737 000003 001270  MOV     #3,PIXCNT       ;SET UP PIXEL BYTE COUNT
957 003002 005037 001272  CLR     PIXASM          ;CLR PIXEL ASSEMBLY WORD
958 003006 000137 003132  JMP     LARGES          ;GO DISPLAY CELL DATA
959
960 003012 012700 003777  BOX1:  MOV     #3777,R0        ;SET UP X
961 003016 012701 003636  MOV     #3636,R1        ;SET UP Y
962 003022 004737 005676  1$:   JSR    PC,DISPY1     ;DISPLAY POINT
963 003026 005300          DEC     R0              ;MOVE X BY 1
964 003030 100374          BPL    1$              ;AGAIN TILL DONE
965 003032 005200          INC     R0              ;X=0, Y=3636
966 003034 004737 005676  2$:   JSR    PC,DISPY1     ;DISPLAY POINT
967 003040 005301          DEC     R1              ;MOVE Y BY 1
968 003042 022701 000635  CMP     #635,R1        ;AT BOTTOM LEFT?
969 003046 001372          BNE    2$              ;BR IF NOT
970 003050 005201          INC     R1              ;Y=636, X=0
971 003052 004737 005676  3$:   JSR    PC,DISPY1     ;DISPLAY POINT
972 003056 005200          INC     R0              ;MOV X BY 1

```

```

973 003060 022700 004000      CMP      #4000,R0      ;AT BOTTOM RIGHT?
974 003064 001372      BNE      3$          ;BR IF NOT
975 003066 005300      DEC      R0          ;X=3777,Y=636
976 003070 004737 005676      4$: JSR      PC,DISPY1 ;DISPLAY POINT
977 003074 005201      INC      R1          ;MOV Y BY 1
978 003076 022701 003636      CMP      #3636,R1    ;AT TOP RIGHT?
979 003102 001372      BNE      4$          ;BR IF NOT
980 003104 012737 000100 001274      MOV      #100,HORIZ  ;# OF HORIZONTAL POINTS PER ROW
981 003112 012737 000100 001276      MOV      #100,VERT   ;# OF ROWS
982 003120 005037 001300      CLR      XREF        ;START AT LEFT MARGIN
983 003124 012737 003606 001302      MOV      #1926.,YREF ;AND TOP OF SCREEN
984
985                                     ;NOW LETS FIND THE LARGEST CELL
986 003132 013737 001322 001324      LARGES: MOV TOTSIZ,CHARCT ;NUMBER OF ELEMENTS TO CONSIDER
987 003140 017700 176174      MOV      @TABLEX,R0 ;THIS IS FIRST GUESS
988 003144 013701 001340      MOV      TABLEX,R1 ;R1 POINTS TO TABLE
989 003150 020021      LARGEL: CMP R0,(R1)+ ;COMPARE GUESS AGAINST NEW
990 003152 103005      BHS     GSG          ;GUESS STILL GOOD
991 003154 024137 001314      CMP     -(R1),THHI  ;GUESS SMALLER BUT CHECK NEW
992 003160 101001      BHI     OVTHHI      ;HI AGAINST UPPER THRESHOLD
993 003162 011100      MOV     (R1),R0     ;WITHIN BOUNDS. MAKE THIS NEW HI
994 003164 005721      OVTHHI: TST (R1)+  ;INCREASE REGISTER BY 2
995 003166 005337 001324      GSG:    DEC CHARCT  ;COUNT THIS LAST COMPARISON
996 003172 001366      BNE     LARGEL
997
998                                     ;THE LARGEST CELL WITHIN THE UPPER THRESHOLD IS NOW IN R0
999                                     ;NOW ACCOUNT FOR LOWER THRESHOLD - BOW OUT IF TOO SMALL
1000 003174 163700 001312      SUB     THLO,R0     ;SUBTRACT LOWER THRESHOLD
1001 003200 101002      BHI     1$          ;BR IF CELL VALUE GREATER THAN LO THRESHOLD
1002 003202 000137 003500      JMP     DISDN       ;DON'T DISPLAY-ALL VALUES BELOW LO THRESHOLD
1003 003206 010037 001334      1$:    MOV     R0,CPERL ;SAVE LARGEST CELL OF MATRIX
1004
1005                                     ;NOW PICK OUT EACH VALUE IN CORE MATRIX AND SCALE TO THE
1006                                     ;PROPER INTENSITY LEVEL. THEN DISPLAY IT ON THE SELECTED DISPLAY
1007
1008 003212 013737 001340 001264      DMATRIX: MOV TABLEX,MRXADR ;BEGIN AT TOP LEFT ROW
1009 003220 062737 017600 001264      ADD     #8064.,MRXADR ;OFFSET TO BOTTOM OF CORE MATRIX
1010 003226 012737 000100 001336      MOV     #64.,ROWCNT ;THERE ARE 64 CELLS PER ROW
1011 003234 017702 176024      DISLOP: MOV @MRXADR,R2 ;GET A CELL VALUE FROM MATRIX
1012 003240 062737 000002 001264      ADD     #2,MRXADR   ;BUMP MATRIX ADRS
1013 003246 005337 001336      DEC     ROWCNT      ;COUNT CELL THIS ROW
1014 003252 001006      BNE     CKVALU      ;BR IF ROW NOT FINISHED
1015 003254 012737 000100 001336      MOV     #64.,ROWCNT ;RESET NEXT ROW COUNT
1016 003262 162737 000400 001264      SUB     #256.,MRXADR ;SET UP FOR NEXT ROW IN MATRIX
1017 003270 020237 001314      CKVALU: CMP R2,THHI  ;CELL WITHIN HI THRESHOLD?
1018 003274 101003      BHI     OUTLIM      ;BR IF NOT
1019 003276 163702 001312      SUB     THLO,R2     ;SUB LOW THRESHOLD
1020 003302 101006      BHI     SCLCEL      ;BR IF CELL ABOVE LOW THRESHOLD
1021 003304 005737 001254      OUTLIM: TST DTYPE    ;WHAT DISPLAY
1022 003310 001052      BNE     CHDN        ;BR IF VTOI
1023 003312 005004      CLR     R4          ;SET CELL TO LOWEST INTENSITY
1024 003314 000137 003504      JMP     MAPLD        ;LOAD BIT MAP
1025 003320 013701 001334      SCLCEL: MOV CPERL,R1 ;NOW ESTABLISH WHAT INTENSITY LEVEL
1026 003324 012703 000006      MOV     #6,R3       ;SCALE TO 32 LEVELS
1027 003330 005737 001254      TST     DTYPE       ;IS IT A VSVOI DISPLAY?
1028 003334 001001      BNE     1$          ;BR IF NOT
    
```

```

1029 003336 005303          DEC      R3          ;SCALE TO 16 LEVELS ON VSVO1 DISPLAY
1030 003340 005004          1$: CLR      R4          ;LEVEL BUILDS IN R4
1031 003342 006304          DVLOOP: ASL   R4          ;MUL BY 2
1032 003344 020201          CMP      R2,R1         ;COMPARE THIS CELL TO LARGEST (DIVIDED BY 2)
1033 003346 103404          BLO     NODEF         ;BR IF SMALLER
1034 003350 005701          TST     R1            ;CHECK CASE WHERE 0 DIVISOR
1035 003352 001401          BEQ     1$           ;BR IF 0
1036 003354 005204          INC     R4            ;ACCOUNT FOR GOOD SUBTRACTION
1037 003356 160102          1$: SUB     R1,R2         ;NOW DO THE SUBTRACTION
1038 003360 000241          NODEF: CLC          ;
1039 003362 006001          ROR     R1            ;MAKE DIVISOR SMALLER
1040 003364 005303          DEC     R3            ;COUNT POSITION
1041 003366 001365          BNE     DVLOOP        ;AGAIN IF NOT SCALED TO 16 OR 32 LEVELS YET
1042 003370 160102          SUB     R1,R2         ;ACCOUNT FOR REMAINDER
1043 003372 101401          BLOS    GOON          ;BR IF TOO SMALL
1044 003374 005204          INC     R4            ;ROUND UP
1045 003376 005737 001254          GOON:  TST     DTYPE        ;WHAT DISPLAY?
1046 003402 001440          BEQ     MAPLD         ;IF VSVO1 GO LOAD MAP
1047 003404 006304          ASL     R4            ;MAKE LEVEL A WORD POINTER
1048 003406 016405 011364          MOV     LEVTAB-2(R4),R5 ; POINTER TO CORRECT LEVEL
1049 003412 006204          ASR     R4            ;RESTORE ACTUAL LEVEL
1050 003414 001410          BEQ     CHDN          ;IF 0 - DON'T DISPLAY
1051
1052
1053          ;THIS CODE DISPLAYS EACH SCALED CELL ON THE VTO1 (ONE OF 32 LEVELS)
1054 003416 013700 001300          MLOOP: MOV     XREF,R0         ;GET READY TO DISPLAY
1055 003422 013701 001302          MOV     YREF,R1         ;THESE ARE THE CORNER COORD.
1056 003426 004737 006212          JSR     PC,GET          ;GET A POINT AND DISPLAY IT
1057 003432 005304          DEC     R4              ;DO AS MANY POINTS AS THE LEVEL
1058 003434 001370          BNE     MLOOP
1059 003436 062737 000040 001300          CHDN:  ADD     #32.,XREF,^  ;SHIFT TO NEXT POSSIBLE DATUM
1060 003444 005337 001274          DEC     HORIZ          ;DONE WITH LINE?
1061 003450 001271          BNE     DISLOP         ;NO
1062 003452 012737 000100 001274          MOV     #100,HORIZ     ;RESET LINE COUNTER
1063 003460 005037 001300          CLR     XREF           ;DO CR
1064 003464 162737 000030 001302          SUB     #24.,YREF      ;DO LF
1065 003472 005337 001276          DEC     VERT           ;DONE PAGE?
1066 003476 001256          BNE     DISLOP         ;NO. GO BACK FOR MORE
1067 003500 000137 003662          DISDON: JMP     PATWRT   ;YES. GO DISPLAY PRAMETERS
1068
1069          ;THIS CODE DISPLAYS EACH SCALED CELL ON THE VSVO1 (ONE OF 16 LEVELS)
1070
1071 003504 013700 001266          MAPLD: MOV     MAPADR,R0   ;SET UP BIT MAP ADRS
1072 003510 005704          TST     R4            ;LOOK FOR NO INTENSITY
1073 003512 001401          BEQ     1$           ;BR IF NO INTENSITY
1074 003514 005304          DEC     R4            ;OFFSET TO 0-17
1075 003516 000304          1$: SWAB    R4          ;PREPARE FOR PIXEL LOC
1076 003520 006304          ASL     R4            ;MOVE TO TOP 4 BITS
1077 003522 006304          ASL     R4
1078 003524 006304          ASL     R4
1079 003526 006304          ASL     R4
1080 003530 000241          CLC          ;NOW ASSEMBLE THIS PIXEL INTO PIXEL WORD
1081 003532 006037 001272          ROR     PIXASM        ;NOW MAKE ROOM IN PIXEL WORD
1082 003536 006037 001272          ROR     PIXASM
1083 003542 006037 001272          ROR     PIXASM
1084 003546 006037 001272          ROR     PIXASM

```

```

1095 003552 060437 001272      ADD      R4,PIXASM      ;ADD THIS PIXEL TO OTHERS
1096 003556 005737 001270      TST      PIXCNT        ;ALL 4 PIXELS DONE FOR THIS WORD?
1097 003562 001004                BNE      2$            ;BR IF NOT
1098 003564 013701 001272      MOV      PIXASM,R1     ;LD PIXEL WORD INTO R1
1099 003570 004737 005634      JSR      PC,DISPY     ;LOAD BIT MAP
1090 003574 005337 001270      2$:     DEC      PIXCNT        ;COUNT PIXEL
1091 003600 100215                SPL      DISLOP       ;BR IF 4 PIXELS NOT ASSEMBLED YET
1092 003602 005037 001272      CLR      PIXASM       ;CLR PIXEL ASSEMBLY WORD
1093 003606 012737 000003 001270  MOV      #3,PIXCNT     ;RESET PIXEL COUNT
1094 003614 005287 001266      INC      MAPADR       ;ADVANCE MAP ADRS
1095 003620 013100 001266      MOV      MAPADR,RO    ;LOAD INTO RO
1096 003624 022700 005770      CMP      #5770,RO     ;HAVE ALL 64 ROWS BEEN DONE?
1097 003630 001002                BNE      3$            ;BR IF NOT
1098 003632 000137 003662      JMP      PATWRT       ;NOW GO DISPLAY PARAMETERS
1099 003636 042700 177740      3$:     BIC      #177740,RO   ;SAVE ROW POSITION BITS
1100 003642 022700 000030      CMP      #30,RO      ;NOW LOOK FOR END OF ROW
1101 003646 001003                BNE      4$            ;BR IF NOT AT END
1102 003650 062737 000020 001266  ADD      #20,MAPADR   ;ADVANCE MAP ADRS TO NEXT ROW
1103 003656 000137 003234      4$:     JMP      ,DISLOP      ;GO GET NEXT MATRIX DATUM
1104
1105      ;CODE TO WRITE PARAMETER DATA AT BOTTOM OF SCREEN
1106
1107 003662 005737 001254      PATWRT: TST      DTYPE?   ;WHAT DISPLAY?
1108 003666 100404                BMI      1$            ;BR IF VTO1
1109 003670 012777 012000 175322  MOV      #12000,AVTVPOS ;VSV01 - SET CHAR POS,LINE 20, LEFT MARGIN
1110 003676 000414                BR       2$            ;START 1ST MSG
1111 003700 012737 000006 001332  1$:     MOV      #6,INCXY     ;SET CHARACTER SIZE
1112 003706 012777 000014 175320  MOV      #14,AVTCSR    ;SET MODE
1113 003714 012737 000000 001326  MOV      #0,BASX      ;SET TO LEFT HAND MARGIN
1114 003722 012737 000600 001330  MOV      #384,BASY    ;AND Y LEVEL
1115 003730 004737 006246      2$:     JSR      PC,VTWRIT
1116 003734 012506                MESS1      ;"CR,LOWER THRESHOLD"
1117 003736 013737 001312 006724  MOV      THLO,DUMMY1
1118 003744 004737 006700      JSR      PC,AWRIT
1119 003750 004737 006246      JSR      PC,VTWRIT
1120 003754 012512                MESS2      ;"CR. UPPER THRESHOLD"
1121 003756 013737 001314 006724  MOV      THHI,DUMMY1
1122 003764 004737 006700      JSR      PC,AWRIT
1123 003770 004737 006246      JSR      PC,VTWRIT
1124 003774 012516                MESS3      ;"Z COUNT ="
1125 003776 017737 175204 006724  MOV      ANZLO,DUMMY1
1126 004004 017737 175174 006726  MOV      ANZHI,DUMMY2
1127 004012 004737 006704      JSR      PC,OTTY
1128 004016 004737 006246      JSR      PC,VTWRIT
1129 004022 012522                MESS4      ;"MATRIX COUNT="
1130 004024 013737 001322 001246  MOV      TOTSIZ,TEMPO
1131 004032 005002                CLR      R2
1132 004034 005003                CLR      R3
1133 004036 013701 001340      MOV      TABLEX,R1
1134 004042 062103                MXSML:   ADD      (R1)+,R3   ;NOW ADD UP ALL VALUES IN MATRIX
1135 004044 005502                ADC      R2
1136 004046 005337 001246      DEC      TEMPO
1137 004052 001373                BNE      MXSML
1138 004054 010337 006724      MOV      R3,DUMMY1
1139 004060 010237 006726      MOV      R2,DUMMY2
1140 004064 004737 006704      JSR      PC,OTTY

```

```

1141 004070 005737 001320          TST GAIN
1142 004074 001403          BEQ 1$
1143 004076 004737 006246)      JSR PC,VTWRIT
1144 004102 012526          MESS5 ;"ZOOM"
1145 004104 023727 001340 040000 1$: CMP TABLEX,#MATRIX+20000 ;ISOTOPE B?
1146 004112 001003          BNE 2$ ;NO
1147 004114 004737 006246          JSR PC,VTWRIT ;YES
1148 004120 012532          MESS6 ;"B-GAMMA"
1149 004122 005737 001342          TST FREERN ;IN FREE RUN MODE?
1150 004126 001402          BEQ 3$ ;BR IF NOT
1151 004130 000137 002154          JMP ROUTF ;YES, GO GET NEW DATA
1152 004134 013777 001316 175034 3$: MOV COMSAV,#NCCSR ;RESUME THE NC11
1153 004142 000137 001732          JMP LISN ;DONE WITH MESSAGES
1154
1155
1156
1157
1158
1159
1160
1161
1162 004146 004737 005536          TJOY: JSR PC,ERASE ;START FRESH
1163 004152 005737 001254          TST DTYPE ;WHAT DISPLAY?
1164 004156 001053          BNE JBOX1 ;BR IF VTO1
1165
1166
1167 004160 005000          JBOX: CLR R0 ;DRAW A BOX UP ON VSVO1 SCREEN FOR NC11 OR AR11 JOYSTICK CALIBRATION
1168 004162 012701 073567          MOV #73567,R1 ;SET UP BIT MAP ADRS - TOP LINE
1169 004166 004737 005634          JSR PC,DISPY ;SET UP PIXEL DATA IN R1 - INT 7
1170 004172 005200 1$: INC R0 ;GO LOAD BIT MAP
1171 004174 022700 000040          CMP #40,R0 ;ADVANCE BIT MAP ADRS
1172 004200 001403          BEQ 2$ ;TOP LINE DONE?
1173 004202 004737 005646          JSR PC,DCONT ;LOAD NEXT PIXEL
1174 004206 000771          BR 1$ ;NEXT MAP LOAD
1175 004210 012700 007740 2$: MOV #7740,R0 ;SET UP BIT MAP ADRS - BOT LINE
1176 004214 004737 005634          JSR PC,DISPY ;GO LOAD BIT MAP
1177 004220 005200 3$: INC R0 ;ADVANCE ADRS
1178 004222 022700 010000          CMP #10000,R0 ;BOT LINE DONE?
1179 004226 001403          BEQ 4$ ;BR IF SO
1180 004230 004737 005646          JSR PC,DCONT ;LOAD NEXT PIXEL WORD
1181 004234 000771          BR 3$ ;NEXT MAP LOAD
1182 004236 012700 000040 4$: MOV #40,R0 ;SET UP BIT MAP ADRS SIDE LINES
1183 004242 012701 000007 5$: MOV #7,R1 ;SET UP PIXEL 0 DATA IN R1 - INT 7
1184 004246 004737 005634          JSR PC,DISPY ;GO LOAD BIT MAP
1185 004252 012701 070000          MOV #70000,R1 ;SET UP PIXEL 3 DATA IN R1 - INT 7
1186 004256 062700 000037          ADD #37,R0 ;OFFSET TO RIGHT SIDE LINE
1187 004262 004737 005634          JSR PC,DISPY ;GO LOAD BIT MAP
1188 004266 005200          INC R0 ;GO TO NEXT ROW ON LEFT
1189 004270 022700 007740          CMP #7740,R0 ;TO BOTTOM YET?
1190 004274 001362          BNE 5$ ;BR IF NOT
1191 004276 013777 001262 174716          MOV VTVSAV,#VTVCSR ;ENABLE BIT MAP
1192 004304 000466          BR DISBG ;CONTINUE TO ANALOG DATA
1193
1194
1195 004306 005737 001346          JBOX1: TST JTYPE ;DRAW BOX UP ON VTO1 SCREEN - DIFF SIZE FOR AR11 JOYSTICK CALIBRATION
1196 004312 100432          BMI JBOX2 ;AR11 ANALOG SOURCE?

```

```

;THIS CODE DRAWS A BUG(VTO1) OR CROSS HAIRS(VSVO1) WITH THE X & Y DATA
;FROM THE NC11(TYPE 'K' OR DEFAULT) OR THE AR11(TYPE 'J') - THE BUG,
;ETC. WILL FOLLOW THE JOYSTICK WHEN THE INTERRUPT BAR IS NOT DEPRESSED -
;ALL PARTS WITHIN THE DISPLAYED BOX ON THE SELECTED DISPLAY SHOULD
;BE ACCESSIBLE IN A UNIFORM MANNER
;A CNTRL 'C' WILL GET USER BACK TO KEYBOARD MONITOR

```

```

;DRAW A BOX UP ON VSVO1 SCREEN FOR NC11 OR AR11 JOYSTICK CALIBRATION
;SET UP BIT MAP ADRS - TOP LINE
;SET UP PIXEL DATA IN R1 - INT 7
;GO LOAD BIT MAP
;ADVANCE BIT MAP ADRS
;TOP LINE DONE?
;BR IF SO
;LOAD NEXT PIXEL
;NEXT MAP LOAD
;SET UP BIT MAP ADRS - BOT LINE
;GO LOAD BIT MAP
;ADVANCE ADRS
;BOT LINE DONE?
;BR IF SO
;LOAD NEXT PIXEL WORD
;NEXT MAP LOAD
;SET UP BIT MAP ADRS SIDE LINES
;SET UP PIXEL 0 DATA IN R1 - INT 7
;GO LOAD BIT MAP
;SET UP PIXEL 3 DATA IN R1 - INT 7
;OFFSET TO RIGHT SIDE LINE
;GO LOAD BIT MAP
;GO TO NEXT ROW ON LEFT
;TO BOTTOM YET?
;BR IF NOT
;ENABLE BIT MAP
;CONTINUE TO ANALOG DATA

```

```

;DRAW BOX UP ON VTO1 SCREEN - DIFF SIZE FOR AR11 JOYSTICK CALIBRATION
;AR11 ANALOG SOURCE?
;BR IF SO

```



```

10000000 004544 005137 001354          COM      BELLEN          :YES, DO IT
10000000 004550 005737 001354          TST      BELLEN          :SOUND BELL ON NO CONVERT?
10000000 004554 001355          BNE      15             :BR IF BELL NOT-DESIRED
10000000 004556 012737 000207 001310      MOV      #207,TTYOUT    :SET UP BELL CODE
10000000 004564 004737 005174          JSR      PC,TYPE       :GO ZING BELL
10000000 004570 000742          BR      15             :GO TRY AGAIN
10000000 004572 017737 174404 001246      MOV      @JNCAREG,TEMPO :STORE CONVERSION VALUES
10000000 004600 042737 100200 001246      BIC      #100200,TEMPO  :MASK OFF BITS 7,15
10000000 004606 004737 007210          JSR      PC,XYAVE      :GO AVG LAST 32. X-Y JOYSTICK VALUES
10000000 004612 012777 000010 174372      MOV      #10,JNCSFUN   :CLEAR JOYSTICK DEPRESS FLAG
10000000 004620 005777 174352          TST      @JNCCSR      :LOOK FOR BUTTON DOWN
10000000 004624 100004          BPL      45            :BR IF NOT
10000000 004626 005737 001254          TST      DTYPE        :DON'T MOVE BUG BUT REFRESH
10000000 004632 001025          BNE      55            :REFRESH VTO1 ONLY
10000000 004634 000720          BR      15             :NO NEED ON VSVO1
10000000 004636 006337 001246          ASL      TEMPO         :MUL BY 2
10000000 004642 005737 001254          TST      DTYPE        :ALL DONE SCALING IF VSVO1
10000000 004646 001425          BEQ      55            :BR IF SO
10000000 004650 005137 001246          COM      TEMPO         :INVERT DATA FOR VTO1
10000000 004654 042737 000401 001246      BIC      #401,TEMPO    :RID GARBAGE
10000000 004662 113700 001246          MOVB    TEMPO,RO      :GET X
10000000 004666 113701 001247          MOVB    TEMPO+1,R1   :GET Y
10000000 004672 006300          ASL      RO            :VTO1 REQUIRES X & Y TO BE INFLATED BY 16
10000000 004674 006300          ASL      RO
10000000 004676 006300          ASL      RO
10000000 004700 006301          ASL      R1
10000000 004702 006301          ASL      R1
10000000 004704 006301          ASL      R1
10000000 004706 012777 000020 174320      MOV      #20,@VTCR     :SELECT WRITE THRU MODE
10000000 004714 004737 005676          JSR      PC,DISPY1     :GO DISPLAY THE BUG - VTO1
10000000 004720 000666          BR      15             :DO AGAIN
10000000 004722 004737 005726          JSR      PC,DISPY2     :GO DISPLAY CROSS HAIRS - VSVO1
10000000 004726 000663          BR      15             :DO ANOTHER CONVERSION

:THIS CODE LOOKS AT THE AR11 FOR ANALOG DATA
10000000 004730          DISBG1:
10000000 004730 012737 020000 001350      15: MOV      #20000,ARCHAN :SELECT CHAN 0 & UNIPOLAR
10000000 004736 004737 006024          JSR      PC,ARCONV     :GO START A/D - CHAN 0
10000000 004742 010337 001246          MOV      R3,TEMPO     :SAVE Y
10000000 004746 105237 001351          INCB    ARCHAN+1      :SELECT CHAN 1
10000000 004752 004737 006024          JSR      PC,ARCONV     :GO START A/D - CHAN 1
10000000 004756 010337 001250          MOV      R3,TEMP1     :SAVE X
10000000 004762 105237 001351          INCB    ARCHAN+1      :SELECT CHAN 2
10000000 004766 004737 006024          JSR      PC,ARCONV     :GO START A/D - CHAN 2
10000000 004772 010337 001252          MOV      R3,TEMP2     :READ JOYSTICK BUTTON INDICATOR
10000000 004776 000337 001246          SWAB    TEMPO         :PUT Y IN HI BYTE
10000000 005002 113737 001250 001246      MOVB    TEMP1,TEMPO   :AND X IN LO BYTE
10000000 005010 004737 007210          JSR      PC,XYAVE      :GO AVG LAST 32. X-Y JOYSTICK VALUES
10000000 005014 105737 001252          TSTB   TEMP2         :LOOK FOR BAR DOWN (ZERO COND)
10000000 005020 001004          BNE      25            :BR IF NOT DEPRESSED
10000000 005022 005737 001254          TST      DTYPE        :DON'T MOVE POINT BUT REFRESH
10000000 005026 001023          BNE      35            :REFRESH VTO1
10000000 005030 000737          BR      15             :NO NEED ON VSVO1
10000000 005032 005737 001254          TST      DTYPE        :EACH DISPLAY SCALES DIFFERENTLY
10000000 005036 001422          BEQ      45            :BR IF VSVO1
10000000 005040 005137 001246          COM      TEMPO         :INVERT FOR VTO1
    
```



.SBTTL PROGRAM SUBROUTINES

\*\*\*\*\*  
:ROUTINE SELECTS VSVO1 DISPLAY - SETS UP BUS ADRS AND INTENSITY LEVEL  
:AND INTENSITY LOOK-UP TABLE - THE CARRY BIT IS SET ON EXIT IF THE  
:VSVO1 IS NOT SEEN AT THE ASSIGNED BUS ADDRESS  
\*\*\*\*\*

1323  
1324  
1325  
1326  
1327  
1328  
1329  
1330  
1331  
1332  
1333  
1334  
1335  
1336  
1337  
1338  
1339  
1340  
1341  
1342  
1343  
1344  
1345  
1346  
1347  
1348  
1349  
1350  
1351  
1352  
1353  
1354  
1355  
1356  
1357  
1358  
1359  
1360  
1361  
1362  
1363  
1364  
1365  
1366  
1367  
1368  
1369  
1370  
1371  
1372  
1373  
1374  
1375  
1376  
1377

```
SELC1A: MOV VTADR,RO ;GET VSVO1 BASE ADRS
          MOV #VTVCRG,R1 ;GET PTR ADRS
18:      MOV RO,(R1)+ ;SET UP REG ADRS PTRS
          ADD #2,RO ;BUMP REG ADRS
          CMP #VTVCSR,R1 ;CHAR GEN REGS ALL SET UP?
          BNE 18 ;BR IF NOT
          MOV VTMADR,RO ;GET BASE ADRS OF BIT MAP
          TST MSELCT ;USING SECOND MAP?
          BEQ 28 ;BR IF NOT
          ADD #20,RO ;POINT TO 2ND BIT MAP ADRS'S
28:      MOV RO,(R1)+ ;CONTINUE TO BIT MAP ADRS'S
          ADD #2,RO ;BUMP REG ADRS
          CMP #VTCSR,R1 ;ALL SET UP?
          BNE 28 ;BR IF NOT
          MOV #55,3#ERRVEC ;SET UP BUS TIMEOUT RETURN ADRS IF NO VSVO1
          TST #VTVCRG ;IS CHARACTER GENERATOR THERE?
          TST #VTVCSR ;IS BIT MAP THERE?
          MOV INTLUT,RO ;SET UP ADRS & DATA OF INTENSITY LOOK-UP TABLE
38:      MOV RO,#VTVINT ;SET UP TABLE
          ADD #401,RO ;ADVANCE ADRS & INTENSITY
          BIT #10000,RO ;TABLE LOADED?
          BEQ 38 ;BR IF NOT
          CLR DTYPE ;DTYPE=0 SAYS VSVO1
          MOV #16,,INTENS ;MAX 16 INTENSITIES
          CLC ;ZERO CARRY SAYS VSVO1 THERE
48:      MOV #ERRVEC,3#ERRVEC ;RESTORE ER TRAP LOC TO PT TO 6
          RTS PC ;EXIT
58:      CMP (SP)+,(SP)+ ;FIX STACK SINCE NO RTI
          SEC ;CARRY ON EXIT SAYS NO VSVO1
          BR 48 ;GO EXIT
```

\*\*\*\*\*  
:ROUTINE SELECTS VTO1 DISPLAY - SETS UP BUS ADRS AND INTENSITY LEVEL -  
:THE CARRY BIT IS SET ON EXIT IF THE VTO1 IS NOT SEEN AT THE  
:ASSIGNED BUS ADDRESS  
\*\*\*\*\*

1365  
1366  
1367  
1368  
1369  
1370  
1371  
1372  
1373  
1374  
1375  
1376  
1377

```
SELC1B: MOV VTADR,RO ;GET VTO1 BASE ADRS
          MOV #VTCSR,R1 ;GET PTR ADRS
18:      MOV RO,(R1)+ ;SET UP VTO1 REG ADRS PTRS
          ADD #2,RO ;BUMP REG ADRS
          CMP #VRCR,R1 ;ALL SET UP?
          BNE 18 ;BR IF NOT
          MOV #35,3#ERRVEC ;SET UP FOR VTO1 TIMEOUT
          MOV #14,#VTCSR ;SELECT STORE MODE
          MOV #32,,INTENS ;MAX 32 INTENSITIES
          MOV #-1,DTYPE ;DTYPE=-1 SAYS VTO1
          CLC ;ZERO CARRY SAYS VTO1 THERE
28:      MOV #ERRVEC+2,3#ERRVEC ;RESTORE LOC 4 PTR TO PT TO 6
          RTS PC ;EXIT
```

```

1378 005350 022626 3$: CMP (SP)+,(SP)+ ;FIX STACK SINCE NO RETURN
1379 005352 000261 SEC ;CARRY SET SAYS NO VTO1 DISPLAY
1380 005354 000771 BR 2$ ;GO EXIT
1381
1382
1383
1384
1385
1386
1387
1388
1389
1390
1391
1392
1393
1394
1395 005356 013700 001174
1396 005358 012701 001242
1397 005360 010021
1398 005362 062700 000002
1399 005364 022701 001246
1400 005366 001372
1401 005368 012737 005434 000004
1402 005370 005077 173626
1403 005372 012737 177777 001346
1404 005374 000241
1405 005376 012737 000006 000004 2$: MOV #ERRVEC+2,3#ERRVEC ;RESTORE LOC 4 TO PT TO 6
1406 005378 000207 RTS PC ;EXIT
1407 005380 000261 3$: SEC ;CARRY SET SAYS THAT AR11 IS NOT ADRS ASSIGNED
1408 005382 000772 BR 2$ ;GO EXIT
1409
1410
1411
1412
1413
1414
1415
1416
1417
1418
1419
1420
1421
1422
1423
1424
1425
1426
1427
1428
1429
1430
1431
1432
1433
1434
1435
1436
1437
1438
1439
1440
1441
1442
1443
1444
1445
1446
1447
1448
1449
1450
1451
1452
1453
1454
1455
1456
1457
1458
1459
1460
1461
1462
1463
1464
1465
1466
1467
1468
1469
1470
1471
1472
1473
1474
1475
1476
1477
1478
1479
1480
1481
1482
1483
1484
1485
1486
1487
1488
1489
1490
1491
1492
1493
1494
1495
1496
1497
1498
1499
1500
1501
1502
1503
1504
1505
1506
1507
1508
1509
1510
1511
1512
1513
1514
1515
1516
1517
1518
1519
1520
1521
1522
1523
1524
1525
1526
1527
1528
1529
1530
1531
1532
1533
1534
1535
1536
1537
1538
1539
1540
1541
1542
1543
1544
1545
1546
1547
1548
1549
1550
1551
1552
1553
1554
1555
1556
1557
1558
1559
1560
1561
1562
1563
1564
1565
1566
1567
1568
1569
1570
1571
1572
1573
1574
1575
1576
1577
1578
1579
1580
1581
1582
1583
1584
1585
1586
1587
1588
1589
1590
1591
1592
1593
1594
1595
1596
1597
1598
1599
1600
1601
1602
1603
1604
1605
1606
1607
1608
1609
1610
1611
1612
1613
1614
1615
1616
1617
1618
1619
1620
1621
1622
1623
1624
1625
1626
1627
1628
1629
1630
1631
1632
1633
1634
1635
1636
1637
1638
1639
1640
1641
1642
1643
1644
1645
1646
1647
1648
1649
1650
1651
1652
1653
1654
1655
1656
1657
1658
1659
1660
1661
1662
1663
1664
1665
1666
1667
1668
1669
1670
1671
1672
1673
1674
1675
1676
1677
1678
1679
1680
1681
1682
1683
1684
1685
1686
1687
1688
1689
1690
1691
1692
1693
1694
1695
1696
1697
1698
1699
1700
1701
1702
1703
1704
1705
1706
1707
1708
1709
1710
1711
1712
1713
1714
1715
1716
1717
1718
1719
1720
1721
1722
1723
1724
1725
1726
1727
1728
1729
1730
1731
1732
1733
1734
1735
1736
1737
1738
1739
1740
1741
1742
1743
1744
1745
1746
1747
1748
1749
1750
1751
1752
1753
1754
1755
1756
1757
1758
1759
1760
1761
1762
1763
1764
1765
1766
1767
1768
1769
1770
1771
1772
1773
1774
1775
1776
1777
1778
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1790
1791
1792
1793
1794
1795
1796
1797
1798
1799
1800
1801
1802
1803
1804
1805
1806
1807
1808
1809
1810
1811
1812
1813
1814
1815
1816
1817
1818
1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1830
1831
1832
1833
1834
1835
1836
1837
1838
1839
1840
1841
1842
1843
1844
1845
1846
1847
1848
1849
1850
1851
1852
1853
1854
1855
1856
1857
1858
1859
1860
1861
1862
1863
1864
1865
1866
1867
1868
1869
1870
1871
1872
1873
1874
1875
1876
1877
1878
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1900
1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
1911
1912
1913
1914
1915
1916
1917
1918
1919
1920
1921
1922
1923
1924
1925
1926
1927
1928
1929
1930
1931
1932
1933
1934
1935
1936
1937
1938
1939
1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950
1951
1952
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000

```

```

1434 005552 005037 001246 CLR TEMPO ;SET UP VTO1 ERASE WAIT LOOPS
1435 005556 012737 000002 001250 MOV #2,TEMP1 ;DO LOOP 2 TIMES
1436 005564 005337 001246 1$: DEC TEMPO ;COUNT AWAY
1437 005570 001375 BNE 1$ ;TILL 0
1438 005572 005337 001250 DEC TEMP1 ;2ND LOOP DONE?
1439 005576 001372 BNE 1$ ;BR IF NOT
1440 005600 000414 BR 4$ ;ALL DONE - RETURN
1441 005602 052777 001000 173412 2$: BIS #1000,AVTVCSR ;ERASE DISPLAY (CLR BIT MAP)
1442 005610 105777 173406 3$: TSTB AVTVCSR ;LOOK FOR READY
1443 005614 100375 BPL 3$ ;WAIT FOR IT
1444 005616 042777 001000 173376 BIC #1000,AVTVCSR ;TURN OFF ERASE DISPLAY
1445 005624 012777 002035 173362 MOV #2035,AVTVCRG ;CLR CHAR BUFFER & DISABLE CURSOR
1446 005632 000207 4$: RTS PC ;EXIT

;*****
;ROUTINE WILL LOAD BIT MAP (VSVO1)
;RO CONTAINS BIT MAP ADRS AND R1 THE BIT MAP DATA
;*****
1447 005634 042777 000400 173360 DISPY: BIC #400,AVTVCSR ;STOP DISPLAY
1448 005642 010077 173356 MOV RO,AVTVMAP ;LOAD BIT MAP ADRS
1449 005646 042777 000400 173346 DCONT: BIC #400,AVTVCSR ;AGAIN IF ENTERING HERE
1450 005654 105777 173342 1$: TSTB AVTVCSR ;READY?
1451 005660 100375 BPL 1$ ;WAIT THEN
1452 005662 010177 173340 MOV R1,AVTVPX ;LOAD BIT MAP
1453 005666 052777 000400 173326 BIS #400,AVTVCSR ;RESUME DISPLAY
1454 005674 000207 RTS PC ;RETURN

;*****
;ROUTINE WILL DISPLAY A POINT (VTO1)
;*****
1455 005676 105777 173332 DISPY1: TSTB AVTVCSR ;DISPLAY READY?
1456 005702 100375 BPL DISPY1 ;WAIT FOR IT
1457 005704 042700 174000 BIC #174000,RO ;RID GARBAGE
1458 005710 042701 174000 BIC #174000,R1 ;RID GARBAGE
1459 005714 010077 173316 MOV RO,AVTXDAC ;SET UP X DAC
1460 005720 010177 173314 MOV R1,AVTYDAC ;SET UP Y DAC
1461 005724 000207 RTS PC ;EXIT

;*****
;ROUTINE WILL DISPLAY X & Y CROSS HAIRS ON VSVO1
;*****
1462 005726 005777 173262 DISPY2: TST AVTVCRG ;READY?
1463 005732 100375 BPL DISPY2 ;WAIT IF NOT
1464 005734 105137 001246 COMB TEMPO ;X NEEDS TO BE INVERTED
1465 005740 013777 001246 173250 MOV TEMPO,AVTVCHP ;LOAD X & Y CROSS HAIRS
1466 005746 052777 016000 173240 BIS #16000,AVTVCRG ;ENABLE THE CROSS HAIRS
1467 005754 000207 RTS PC ;RETURN

;*****
;ROUTINE WILL FILL CORE WITH AN IMAGE THAT WHEN
;DISPLAYED WILL CONTAIN ALL THE INTENSITY LEVELS -
;ROWS AT THE BOTTOM OF THE SCREEN WILL APPEAR BRIGHTEST -
;NOTE THAT THIS IS ONLY A DISPLAY TEST PATTERN FOR
;POSSIBLE DISPLAY ADJUSTMENTS BY THE USER
;*****
1468 005756 012700 000100 LDIMGE: MOV #100,RO ;COUNT 64 ROWS

```

```

1490 005762 013701 001340      MOV      TABLEX,R1      ;GET SELECTED ISOTOPE
1491 005766 012702 000100      MOV      #100,R2       ;COUNT 64 DATA POINTS PER ROW
1492 005772 012703 000100      MOV      #100,R3       ;100 WILL REPRESENT HIGHEST INTENSITY LEVEL(100-0)
1493 005776 010321      15:    MOV      R3,(R1)+      ;LOAD CORE IMAGE
1494 006200 005302      DEC      R2             ;DCNE ROW?
1495 006002 001375      BNE      15            ;BR IF NOT
1496 006004 005300      DEC      R0             ;DONE ROWS?
1497 006006 001405      BEQ      25            ;BR IF SO
1498 006010 162703 000001      SUB      #1,R3         ;LOWER NEXT CELL VALUE
1499 006014 012702 000100      MOV      #100,R2       ;RESET ROW LENGTH COUNTER
1500 006020 000766      BR       15            ;LOAD THIS ROW IMAGE
1501 006022 000207      25:    RTS      PC          ;RETURN FOR DISPLAY

```

```

:*****
:ROUTINE WILL DO A CONVERSION AT CHAN # IN 'ARCHAN'
:EXIT WITH CONVERSION VALUE IN R3
:*****

```

```

1507 006024 005777 173214      ARCONV: TST      @ARBUF      ;CLR DONE FLAG
1508 006030 013777 001350 173204      MOV      ARCHAN,@ARCSR ;LD CHAN & UNIPOLAR BITS
1509 006036 052777 000001 173176      BIS      #1,@ARCSR     ;START A/D
1510 006044 105777 173172      15:    TSTB     @ARCSR       ;LOOK FOR DONE
1511 006050 100375      BPL      15            ;WAIT FOR IT
1512 006052 017703 173166      MOV      @ARBUF,R3     ;GET VALUE
1513 006056 162703 000500      SUB      #500,R3       ;OFFSET VALUE
1514 006062 032703 177400      BIT      #177400,R3    ;SEE IF OUT OF RANGE
1515 006066 100402      BMT      25            ;BR IF TOO SMALL
1516 006070 001003      BNE      35            ;BR IF TOO LARGE
1517 006072 000404      BR       45            ;NORMAL EXIT
1518 006074 005003      25:    CLR      R2           ;LIMIT TO 0
1519 006076 000402      BR       45            ;GO EXIT
1520 006100 012703 000377      35:    MOV      #377,R3     ;LIMIT TO 377
1521 006104 000207      45:    RTS      PC          ;EXIT

```

```

:*****
:ROUTINE WILL DISPLAY A CHARACTER (VSVO!)
:*****

```

```

1526 006106 005777 173102      DCHAR: TST      @VTVCRG   ;READY?
1527 006112 100375      BPL      DCHAR         ;WAIT FOR IT
1528 006114 110377 173074      MOVB     R3,@VTVCRG    ;LOAD CHAR
1529 006120 000207      RTS      PC            ;EXIT

```

```

:*****
:KEYBOARD INTERRUPT SERVICE ROUTINE
:*****

```

```

1534 006122 017737 173020 001306      KBINT: MOV      @STKB,KBUFF   ;READ KEY BOARD
1535 006130 042737 000200 001306      BIC      #200,KBUFF    ;RID PARITY
1536 006136 022737 000003 001306      CMP      #3,KBUFF     ;CNTRL 'C'?
1537 006144 001002      BNE      15            ;BR IF NOT
1538 006146 000137 001712      JMP      LISEN         ;ABORT WHATEVER & LOOK FOR NEXT COMMAND
1539 006152 000002      15:    RTI

```

```

:*****
:ROUTINE TYPES 'CR' AND 'LF' OR CHAR IN TTYOUT
:*****

```

```

1544 006154 012737 000015 001310      TYPOR: MOV      #15,TTYOUT ;SET UP FOR A 'CR'
1545 006162 004737 006174      JSR     PC,TYPO

```

```

1546 006166 012737 000012 001310      MOV #12,TTYOUT      ;SET UP FOR LF
1547 006174 105777 172750      TSTB %STPS        ;WAIT FOR LAST CHARACTER
1548 006200 100375      BPL TYP0
1549 006202 013777 001310 172742      MOV TTYOUT,%STPB  ;SEND IT OUT
1550 006210 000207      RTS PC

:*****
:GET IS A SUBROUTINE TO GET AN X,Y COORDINATE FROM THE
:CODED LEVEL MATRIX,DISPLAY IT AND EXIT.
:*****
1555 006212 111502      GET:  MOVB (R5),R2   ;MOVE A BYTE OF X AND Y
1556 006214 042702 177707      BIC #177707,R2    ;MASK ALL BUT X
1557 006220 006202      ASR R2            ;ABS VALUE IS 4*X
1558 006222 060200      ADD R2,R0        ;ADD TO CORNER VALUE
1559 006224 112502      MOVB (R5)+,R2    ;MOV SAME BYTE AND POKE POINTER
1560 006226 042702 177770      BIC #177770,R2    ;MASK ALL BUT Y
1561 006232 060201      ADD R2,R1        ;YABS Y INC IS 3
1562 006234 006302      ASL R2           ;SO DO Y=Y*3
1563 006236 060201      ADD R2,R1        ;ADD TO CORNER VALUE
1564 006240 004737 005676      JSR PC,DISPY1    ;GO DISPLAY POINT
1565 006244 000207      RTS PC           ;RETURN TO MAIN

:*****
:THIS SUBROUTINE IS CALLED WITH THE ADDRESS OF A
:MESSAGE TABLE FOLLOWING THE CALL. THE MESSAGE
:TABLE CONTAINS A LIST OF POINTERS TO PHRASES.
: EACH PHRASE IS TERMINATED WITH A 200 BYTE. THE TABLE
: IS TERMINATED WITH A 0.
:*****
1575 006246 017605 000000      VTWRIT: MOV %2(SP),R5 ;GET ADDRESS OF MESSAGE IN R5
1576 006252 062716 000002      ADD #2,(SP)      ;ADJUST RETURN
1577 006256 005715      VTPL:  TST (R5)    ;LOOK FOR ZERO AS TERMINATOR
1578 006260 001476      BEQ VTWDON      ;BR IF MSG DONE
1579 006262 012504      MOV (R5)+,R4    ;ADDRESS OF PHRASE TO R4
1580 006264 112403      VTWL:  MOVB (R4)+,R3 ;THIS IS LETTER TO BE DISPLAYED
1581 006266 100773      BMI VTPL        ;200 IS THE TERMINATOR
1582 006270 005737 001254      TST DTYPE      ;WHAT DISPLAY?
1583 006274 001003      BNE DVTO1      ;BR IF VTO1
1584 006276 004737 006106      JSR PC,DCHAR   ;GO DISPLAY CHAR VSVD1
1585 006302 000770      BR VTWL        ;GO LOOK AT NEXT CHAR
1586 006304 022703 000015      DVTO1: CMP #15,R3 ;CR?
1587 006310 001004      BNE %1         ;BR IF NOT
1588 006312 012737 000000 001326      MOV #0,BASX    ;RESET MARGIN
1589 006320 000761      BR VTWL        ;GO GET NEXT CHAR
1590 006322 022703 000012      %1:  CMP #12,R3  ;LF?
1591 006326 001004      BNE VTEXCP     ;BR IF NOT
1592 006330 162737 000060 001330      SUB #60,BASY   ;GO TO NEXT LINE
1593 006336 000752      BR VTWL        ;GO GET NEXT CHAR
1594 006340 110337 001304      VTEXCP: MOV R3,KBD8UF ;THERE ARE A FEW CHARACTERS
1595 006344 012737 000034 006460      MOV #34,TEMCHR ;THAT REQUIRE CONVERSION
1596 006352 004737 006462      JSR PC,BRAN    ;BEFORE DISPLAY.
1597 006356 006373      VTEXCT-1
1598 006360 006430      CH74          ;CHARACTER IS <

```

```

1600 006362 006422          CH75          ;=
1601 006364 006416          CH72          ;:
1602 006366 006410          CH76          ;>
1603 006370 006402          CH77          ;?
1604 006372 000420          BR VTNOSP      ;CHARACTER IS OK AS IS
1605 006374      074      075      072      VTEXCT: .BYTE 74,75,72,76,77,0
1606 006377      076      077      000
1607
1608          .EVEN
1609 006402 062737 000004 006460 CH77:  ADD #4,TEMCHR      ;CONVERT OCTAL TO 42
1609 006410 062737 000007 006460 CH76:  ADD #7,TEMCHR      ;CONVERT TO 46
1610 006416 005237 006460 CH72:  INC TEMCHR        ;CONVERT TO 37
1611 006422 062737 000002 006460 CH75:  ADD #2,TEMCHR      ;CONVERT TO 36
1612 006430 013703 006460 CH74:  MOV TEMCHR,R3     ;R3 NOW CONTAINS PROPER VALUE
1613 006434 042703 177700 VTNOSP: BIC #177700,R3   ;CLEAR GARBAGE
1614 006440 006303          ASL R3      ;MULTIPLY 5 BIT OCTAL BY 4
1615 006442 006303          ASL R3      ;TO FIND RELATIVE POSITION IN TABLE
1616 006444 062703 012652          ADD #TABLE-4,R3     ;THIS IS ABSOLUTE POSITION
1617 006450 004737 006532          JSR PC,TIXDIS      ;DRAW CHARACTER
1618 006454 000703          BR VTWL        ;AND CONSIDER NEXT
1619 006456 000207          VTDON:  RTS PC
1620 006460 000000          TEMCHR:  0          ;SPECIAL CHARS ARE BUILT HERE
1621
1622          ;*****
1623          ;THIS ROUTINE COMPARES THE CHARACTER IN KDBUF (BYTE)
1624          ;AGAINST A LIST POINTED TO BY CONTENTS+1 OF CALL+2.
1625          ;IF A MATCH IS FOUND, CONTROL IS TRANSFERED TO ADDRESS
1626          ;CONTAINED IN CALL +2+2N WHERE N IS THE NUMBER OF
1627          ;THE ENTRY IN THE MATCH TABLE THAT MATCHED.
1628          ;IF NO MATCH IS FOUND, CONTOL IS TRANSFERED TO THE LOCATION FOLLOWING
1629          ;THE LAST TRANSFER ADDRESS.
1630          ;A ZERO IS THE MATCH TABLE TERMINATOR.
1631          ;THE N AND C BITS ARE CLEARED ON EXIT
1632          ;*****
1633 006462 017637 000000 006530 BRAN:  MOV @ (SP),MACHER ;GET ADDRESS OF MATCH LIST
1634 006470 062716 000002          BRANL:  ADD #2,(SP)    ;ADJUST RETURN POINTER
1635 006474 005237 006530          INC MACHER ;MOVE MATCH POINTER
1636 006500 105777 000024          TSTB @MACHER ;A ZERO INDICATES END OF LIST
1637 006504 001406          BEQ NOMACH
1638 006506 123777 001304 000014 CMPB KDBUF,@MACHER
1639 006514 001365          BNE BRANL ;NO MATCH. TRY AGAIN
1640 006516 017616 000000          MOV @ (SP),(SP) ;PUT TRANSFER ADDRESS ON STACK
1641 006522 000241          NOMACH: CLC ;CLEAR CARRY BIT
1642 006524 000250          CLN ;AND N BIT
1643 006526 000207          RTS PC ;RETURN APPROPRIATELY
1644 006530 000000          MACHER:  0
1645
1646          ;*****
1647          ;THIS SUBROUTINE IS USED TO DISPLAY A MATRIX OF POINTS
1648          ;THE ROUTINE IS GENERALIZED AND MUST HAVE VARIOUS
1649          ;CONSTANTS SETUP BY THE CALLING PROGRAMS.
1650          ;R3 POINTS TO THE MATRIX CODE WORDS
1651          ;*****
1652
1653
1654 006532 013737 006660 006662 TIXDIS: MOV SHFTK,SHFTCT ;SET SHIFT COUNT FOR DECODER
1655 006540 013737 006664 006666          MOV ROWK,ROW ;SETUP THE NUMBER OF ROWS

```

```

1656 006546 013737 006670 006672
1657 006554 012302
1659 006556 013700 001326
1659 006562 013701 001330
1660 006566 006092
1661 006570 103002
1662 006572 004737 005676
1663 006576 005337 006662
1664 006602 001001
1665 006604 011302
1666 006606 063700 001332
1667 006612 005337 006666
1669 006616 001363
1669 006620 013737 006664 006666
1670 006626 063701 001332
1671 006632 005337 006672
1672 006636 001403
1673 006640 013700 001326
1674 006644 000750
1675 006646 063700 001332
1676 006652 010037 001326
1677 006656 000207
1678 006660 000017
1679 006662 000000
1680 006664 000005
1681 006666 000000
1682 006670 000006
1683 006672 000000
1684
1685
1686
1687
1688
1689 006674 007105
1690 006676 000000
1691 006700 005037 006726
1692 006704 004737 006732
1693 006710 006724
1694 006712 007105
1695 006714 004737 006246
1696 006720 006674
1697 006722 000207
1698
1699
1700
1701
1702
1703
1704
1705
1706
1707
1708
1709
1710
1711

```

```

MOV COLK, COL ;AND THE NUMBER OF COLUMNS
MOV (R3)+, R2 ;GET THE WORD TO BE DECODED
MOV BASX, R0 ;R0 WILL CONTAIN THE X COORD.
MOV BASY, R1 ;R1 NOW CONTAINS THE Y COORDINATE
TIXL: ROR R2 ;CHECK CODE WORD FOR BIT
BCC TIXBNO ;IF CARRY BIT CLEAR NO POINT TO DISPLAY
JSR PC, DISPY1 ;GO DISPLAY POINT
TIXBNO: DEC SHFTCT ;COUNT INFO BITS IN WORD
SNE TIXWOK ;CODE WORD OK IF NON ZERO RESULT
MOV (R3), R2 ;GET NEW CODE WORD
TIXWOK: ADD INCXY, R0 ;REFERENCE NEXT POINT
DEC ROW ;DONT GO PAST END OF ROW
SNE TIXL ;NON ZERO OK
MOV ROWK, ROW ;RESET
ADD INCXY, R1 ;MOV Y UP A ROW
DEC COL ;WHEN COL=0 WE ARE DONE
BEQ TIXDON ;RESET X TO LEFT HAND EDGE
MOV BASX, R0
BR TIXL
TIXDON: ADD INCXY, R0 ;MAKE A SPACE BETWEEN LETTERS
MOV R0, BASX ;AND RESET BASX TO NEW VALUE
RTS PC
SHFTK: 15.
SHFTCT: 0
ROWK: 5
ROW: 0
COLK: 6
COL: 0

```

```

:*****
:THIS ROUTINE CALLS 'ASCIZP WHICH CONVERTS A SINGLE OR DOUBLE
:PRECISION OCTAL NUMBER TO ASCII DECIMAL AND THEN WRITES IT TO SCREEN
:*****

```

```

BLANK: ADUMMY
0
AWRIT: CLR DUMMY2
OTTY: JSR PC, ASCZSP
DUMMY1
ADUMMY
JSR PC, VTWRIT
BLANK
RTS PC

```

```

:*****
:THIS ROUTINE CONVERTS A DOUBLE PRECISION OCTAL NUMBER IN CORE
:TO AN ASCII DECIMAL NUMBER.
:THE CALL IS JSR PC, ASCIZ
:WITH THE ADDRESS OF THE LOW ORDER OCTAL WORD IN
:CALL+2
:AND THE ADDRESS OF THE PLACE THE ASCII DECIMAL IS TO BE STORED
:IN CALL+4
:THE HIGH ORDER OCTAL WORD MUST BE IN THE LOCATION FOLLOWING
:THE LOW ORDER WORD.
:THE SUBROUTINE SHOULD BE CALLED BY
:JSR PC, ASCZSP
:TO SUPPRESS LEADING ZEROES AND TO LEFT JUSTIFY THE

```

```

1712
1713
1714
1715 006724 000000
1716 006726 000000
1717 006730 000000
1718 006732 005237 006730
1719 006736 017601 000000
1720 006742 062716 000002
1721 006746 012103
1722 006750 011102
1723 006752 012737 000012 007070
1724 006760 012705 007072
1725 006764 112725 000200
1726 006770 012704 000012
1727 006774 010546
1728 006776 004737 007120
1729 007002 012605
1730 007004 062702 000060
1731 007010 110225
1732 007012 010103
1733 007014 010002
1734 007016 005337 007070
1735 007022 001362
1736
1737 007024 005737 006730
1738 007030 001410
1739 007032 005037 006730
1740 007036 124527 000060
1741 007042 001775
1742 007044 105725
1743 007046 100001
1744 007050 005205
1745 007052 017600 000000
1746 007056 062716 000002
1747 007062 114520
1748 007064 100376
1749 007066 000207
1750 007070 000000
1751 007072 007105
1752 007105 007120
1753
1754
1755
1756
1757
1758
1759
1760
1761
1762
1763
1764
1765
1766
1767

```

```

:ANSWER. UNLESS THIS LAST CALL IS MADE THE OUTPUT
:WILL ALWAYS BE 11 BYTES.
:*****
DUMMY1: 0
DUMMY2: 0
ZESUP: 0 ;ZERO SUPPRESS FLAG
ASCZSP: INC ZESUP ;SET FLAG
ASCIZ: MOV @ (SP), R1 ;GET LOW ORDER ADDRESS
;ADJUST POINTER
ADD #2, (SP)
MOV (R1)+, R3 ;GET LOW ORDER
MOV (R1), R2 ;GET HIGH ORDER
MOV #10, DIVCNT ;10 POSSIBLE DIGITS
MOV #ASCRES, R5 ;ADDRESS OF DIGITS
MOV B #200, (R5)+ ;CHGEN TERMINATOR
ASCLP: MOV #10, R4 ;DIVISOR
MOV R5, -(SP) ;SAVE R5 DURING DIVISION
JSR PC, DIVIDE ;DIVIDE BY 10
MOV (SP)+, R5 ;RESTORE R5
ADD #60, R2 ;MAKE IT ASCII
MOV B R2, (R5)+ ;PUT IT IN THE ASCII STRING
MOV R1, R3
MOV R0, R2 ;PUT ANSWER IN DIVIDEND SLOT
DEC DIVCNT
BNE ASCLP
;NOW TRANSFER THE ASCII TO PROPER PLACE IN CORRECT ORDER
TST ZESUP ;SUPPRESS ZEROES?
BEQ MOVALL ;NO MOVE ALL
CLR ZESUP ;INIT THE SWITCH
SKZE: CMPB -(R5), #60 ;LOOK FOR ZEROES
BEQ SKZE ;AND PASS BY THEM
TSTB (R5)+ ;BACK-UP
BPL MOVALL ;AT LEAST ONE ZERO
INC R5 ;POINT TO FIRST NUMBER
MOVALL: MOV @ (SP), R0 ;ADDRESS OF RESULTS
ADD #2, (SP) ;ADJUST RETURN
MOVAL: MOV B -(R5), (R0)+
BPL MOVAL ;200 BYTE IS TERMINATOR
RTS PC
DIVCNT: 0
ASCRES: .=.+11.
ADUMMY: .=.+11.
.EVEN
:*****
:THIS ROUTINE DIVIDES A POSITIVE DOUBLE PRECISION NUMBER
:FOUND IN R2 (HI) AND R3 (LO) BY THE POSITIVE NUMBER IN
:R4. THE ANSWER IS PLACED IN R0 (HI) AND R1 (LO).
:THE ROUTINE LEFT JUSTIFIES DIVISOR KEEPING TRACK OF SHIFTS
:SO THAT FIRST BIT IS IN BIT 14 OF R4. THE SHIFT COUNT IS THEN
:ADDED TO 16. AND THE DIVISION IS STARTED BY COMPARING THE
:DIVISOR (SHIFTED) TO THE HI ORDER OF THE DIVIDEND.
:IF COMPARISON SHOWS DIVISOR SMALLER, A SUBTRACTION IS DONE
:BEWEEN DIVSOR AND HI ORDER DIVIDEND AND THE ANSWER IS INCREMENTED.
:REGARDLESS OF COMPARISON RESULT, BOTH THE ANSWER AND
:THE DIVIDEND ARE MULTIPLIED BY 2.
:THIS SEQUENCE IS PERFORMED THE NUMBER OF TIMES INDICATED BY

```

```

1768
1769
1770
1771 007120 005005
1772 007122 005000
1773 007124 005001
1774 007126 005205
1775 007130 005304
1776 007132 100375
1777 007134 005004
1778 007136 010537 007206
1779 007142 062705 000020
1780 007146 005301
1781 007150 005100
1782 007152 020204
1783 007154 100402
1784 007156 160402
1785 007160 005201
1786 007162 005303
1787 007164 006102
1788 007166 005305
1789 007170 001366
1790 007172 000241
1791 007174 006002
1792 007176 005337 007206
1793 007202 001374
1794 007204 000207
1795 007206 000000
1796
1797
1798
1799
1800 007210 010046
1801 007212 013700 001246
1802 007216 013702 007436
1803 007222 010022
1804 007224 020227 007436
1805 007230 103402
1806 007232 012702 007336
1807 007236 010237 007436
1808 007242 012702 007336
1809 007246 004737 007300
1810 007252 110046
1811 007254 012702 007337
1812 007260 004737 007300
1813 007264 000300
1814 007266 152600
1815 007270 010037 001246
1816 007274 012600
1817 007276 000207
1818
1819 007300 005000
1820 007302 005005
1821 007304 152205
1822 007306 060500
1823 007310 005202

```

```

:SHIFTCOUNT.
:R2R3 / R4=ROR1
:*****
DIVIDE: CLR R5 ;INIT SHIFT COUNT
        CLR R0
        CLR R1 ;ZERO THE ANSWER
DIVJUS: INC R5 ;THIS IS THE SHIFT COUNT
        ASL R4 ;DIVSOR X 2
        BPL DIVJUS ;GO UNTIL BIT 15 SETS
        ROR R4 ;MOV IT BACK ONE
        MOV R5, RMJUST ;SAVE SIFT COUNT FOR REMAN. JUST
        ADD #16., R5 ;SIMULATE 16 BIT SHIFT
DIVL00: ASL R1 ;ANSWER X 2
        ROL R0
        CMP R2, R4 ;COMPARE DIVISOR AND DIVIDEND
        BMI NOSUB ;IF DIVSOR LARGER NO SUBTRCTION
        SUB R4, R2
        INC R1 ;NOTE SUBTRACTION IN ANSWER
NOSUB: ASL R3 ;MAKE DIVIDEND LARGER
        ROL R2 ;BY 2
        DEC R5 ;DO ALL THIS SHIFCNT TIMES
        BNE DIVL00
        CLC
RLJL: ROR R2 ;NOW RIGHT JUSTIFY THE REMAINDER
      DEC RMJUST
      BNE RLJL
      RTS PC
RMJUST: 0

:*****
:THIS ROUTINE AVERAGES THE LAST 32. X-Y JOYSTICK VALUES
:*****
XYAVE: MOV RO, -(SP) ;SAVE RO
        MOV TEMPO, RO ;GET X & Y
        MOV XYBUF, R2 ;GET CURRENT BUFFER POINTER
        MOV RO, (R2)+ ;SAVE NEW X-Y VALUE
        CMP R2, #XYBUFE ;END OF BUFFER?
        BLO 1$ ;NO
        MOV #XYBUF, R2 ;YES, GO BACK TO BEGINING OF BUFFER
1$: MOV R2, XYBUF ;SAVE NEW BUFFER POINTER
     MOV #XYBUF, R2 ;CALC AVE X
     JSR PC, 10$
     MOVB RO, -(SP) ;SAVE IT
     MOV #XYBUF+1, R2 ;CALC AVE Y
     JSR PC, 10$ ;GO DO IT
     SWAB RO ;GET X-Y IN RO
     BISB (SP)+, RO ;GET SAVED X
     MOV RO, TEMPO ;PUT IN TEMPO
     MOV (SP)+, RO ;RESTORE RO
     RTS PC ;EXIT WITH AVE X-Y IN TEMPO

10$: CLR RO ;ZERO SUM
11$: CLR R5 ;DO A MOV B TO A REG (UNSIGNED)
     BISB (R2)+, R5
     ADD R5, RO ;ADD IT IN
     INC R2 ;SKIP OTHER VALUE

```

1824	007312	020227	007436	CMP	R2,#XYBUFE	;END OF BUFFER?
1825	007316	103771		BLO	11\$	;NO
1826	007320	006300		ASL	RO	;DIVIDE BY 32.
1827	007322	006300		ASL	RO	
1828	007324	006300		ASL	RO	
1829	007326	000300		SWAB	RO	
1830	007330	042700	177400	BIC	#177400,RO	;CLR HI BYTE
1831	007334	000207		RTS	PC	

1832						
1833	007336		XYBUF:			
1834	007336	000000		0		
1835	007340	000000		0		
1836	007342	000000		0		
1837	007344	000000		0		
1838	007346	000000		0		
1839	007350	000000		0		
1840	007352	000000		0		
1841	007354	000000		0		
1842	007356	000000		0		
1843	007360	000000		0		
1844	007362	000000		0		
1845	007364	000000		0		
1846	007366	000000		0		
1847	007370	000000		0		
1848	007372	000000		0		
1849	007374	000000		0		
1850	007376	000000		0		
1851	007400	000000		0		
1852	007402	000000		0		
1853	007404	000000		0		
1854	007406	000000		0		
1855	007410	000000		0		
1856	007412	000000		0		
1857	007414	000000		0		
1858	007416	000000		0		
1859	007420	000000		0		
1860	007422	000000		0		
1861	007424	000000		0		
1862	007426	000000		0		
1863	007430	000000		0		
1864	007432	000000		0		
1865	007434	000000		0		
1866		007436	XYBUFE=			
1867	007436	007336	XYBUFP: XYBUF			

1868						
1869			::*****			
1870			.SBTTL TTY INPUT ROUTINE			
1871						
1872			::*****			
1873			.ENABL LSB			
1874						
1875			::*****			
1876			*SOFTWARE SWITCH REGISTER CHANGE ROUTINE.			
1877			*ROUTINE IS ENTERED FROM THE TRAP HANDLER, AND WILL			
1878			*SERVICE THE TEST FOR CHANGE IN SOFTWARE SWITCH REGISTER TRAP CALL			
1879			*WHEN OPERATING IN TTY FLAG MODE.			

1880	007440	022737	000176	001140	\$CKSWR:	CMP	#SWREG, SWR	:: IS THE SOFT-SWR SELECTED?
1881	007446	001074				BNE	15\$	:: BRANCH IF NO
1882	007450	105777	171470			TSTB	2\$TKS	:: CHAR THERE?
1883	007454	100071				BPL	15\$	:: IF NO, DON'T WAIT AROUND
1884	007456	117746	171464			MOVB	2\$TKB, -(SP)	:: SAVE THE CHAR
1885	007462	042716	177600			BIC	#1C177, (SP)	:: STRIP-OFF THE ASCII
1886	007466	022726	000007			CMP	#7, (SP)+	:: IS IT A CONTROL G?
1887	007472	001062				BNE	15\$	:: NO, RETURN TO USER
1888	007474	123727	001134	000001		CMPB	\$AUTOB, #1	:: ARE WE RUNNING IN AUTO-MODE?
1889	007502	001456				BEQ	15\$	:: BRANCH IF YES
1890								
1891	007504	104400	010312			TYPE	,\$CNTLG	:: ECHO THE CONTROL-G (↑G)
1892	007510	104400	010317		\$GTSWR:	TYPE	\$MSWR	:: TYPE CURRENT CONTENTS
1893	007514	013746	000176			MOV	\$WREG, -(SP)	:: SAVE SWREG FOR TYPEOUT
1894	007520	104401				TYPOC		:: GO TYPE--OCTAL ASCII(ALL DIGITS)
1895	007522	104400	010330			TYPE	,\$MNEW	:: PROMPT FOR NEW SWR
1896	007526	005046			19\$:	CLR	-(SP)	:: CLEAR COUNTER
1897	007530	005046				CLR	-(SP)	:: THE NEW SWR
1898	007532	105777	171406		7\$:	TSTB	2\$TKS	:: CHAR THERE?
1899	007536	100375				BPL	7\$	:: IF NOT TRY AGAIN
1900								
1901	007540	117746	171402			MOVB	2\$TKB, -(SP)	:: PICK UP CHAR
1902	007544	042716	177600			BIC	#1C177, (SP)	:: MAKE IT 7-BIT ASCII
1903								
1904								
1905								
1906	007550	021627	000025		9\$:	CMP	(SP), #25	:: IS IT A CONTROL-U?
1907	007554	001005				BNE	10\$	:: BRANCH IF NOT
1908	007556	104400	010305			TYPE	,\$CNTLU	:: YES, ECHO CONTROL-U (↑U)
1909	007562	062706	000006		20\$:	ADD	#6, SP	:: IGNORE PREVIOUS INPUT
1910	007566	000757				BR	19\$	:: LET'S TRY IT AGAIN
1911								
1912								
1913	007570	021627	000015		10\$:	CMP	(SP), #15	:: IS IT A <CR>?
1914	007574	001022				BNE	16\$	:: BRANCH IF NO
1915	007576	005766	000004			TST	4(SP)	:: YES, IS IT THE FIRST CHAR?
1916	007602	001403				BEQ	11\$	:: BRANCH IF YES
1917	007604	016677	000002	171326		MOV	2(SP), 2SWR	:: SAVE NEW SWR
1918	007612	062706	000006		11\$:	ADD	#6, SP	:: CLEAR UP STACK
1919	007616	104400	001161		14\$:	TYPE	,\$ARLF	:: ECHO <CR> AND <LF>
1920	007622	123727	001135	000001		CMPB	\$INTAG, #1	:: RE-ENABLE TTY KBD INTERRUPTS?
1921	007630	001003				BNE	15\$	:: BRANCH IF NOT
1922	007632	012777	000100	171304		MOV	#100, 2\$TKS	:: RE-ENABLE TTY KBD INTERRUPTS
1923	007640	000002			15\$:	RTI		:: RETURN
1924	007642	004737	010512		16\$:	JSR	PC, \$TYPEC	:: ECHO CHAR
1925	007646	021627	000060			CMP	(SP), #60	:: CHAR < C?
1926	007652	002420				BLT	18\$	:: BRANCH IF YES
1927	007654	021627	000067			CMP	(SP), #67	:: CHAR > 7?
1928	007660	003015				BGT	18\$	:: BRANCH IF YES
1929	007662	042726	000060			BIC	#60, (SP)+	:: STRIP-OFF ASCII
1930	007666	005766	000002			TST	2(SP)	:: IS THIS THE FIRST CHAR
1931	007672	001403				BEQ	17\$	:: BRANCH IF YES
1932	007674	006316				ASL	(SP)	:: NO, SHIFT PRESENT
1933	007676	006316				ASL	(SP)	:: CHAR OVER TO MAKE
1934	007700	006316				ASL	(SP)	:: ROOM FOR NEW ONE.
1935	007702	005266	000002		17\$:	INC	2(SP)	:: KEEP COUNT OF CHAR

```

007706 056616 177776      BIS      -2(SP), (SP)      :: SET IN NEW CHAR
007712 000707      BR       7$              :: GET THE NEXT ONE
007714 104400 001160 18$:     TYPE      $QUES      :: TYPE ?(CR)(LF)
007720 000720      BR       20$           :: SIMULATE CONTROL-U
.DSABL  LSB

```

\*\*\*\*\*  
\*THIS ROUTINE WILL INPUT A SINGLE CHARACTER FROM THE TTY  
\*CALL:

```

* RDCHR      :: INPUT A SINGLE CHARACTER FROM THE TTY
* RETURN HERE :: CHARACTER IS ON THE STACK
*           :: WITH PARITY BIT STRIPPED OFF

```

```

007722 011646 000004 000002 $RDCHR: MOV      (SP), -(SP)      :: PUSH DOWN THE PC
007724 016666 000004 000002      MOV      4(SP), 2(SP)   :: SAVE THE PS
007732 109777 171206 1$:     TSTB     2$TKS      :: WAIT FOR
007736 100375      BPL      1$              :: A CHARACTER
007740 117766 171202 000004      MOVB     2$TKB, 4(SP)   :: READ THE TTY
007746 042766 177600 000004      BIC      #177, 4(SP)   :: GET RID OF JUNK IF ANY
007754 026627 000004 000023      CMP      4(SP), #23   :: IS IT A CONTROL-S?
007762 001013      BNE      3$              :: BRANCH IF NO
007764 105777 171154 2$:     TSTB     2$TKS      :: WAIT FOR A CHARACTER
007770 100375      BPL      2$              :: LOOP UNTIL ITS THERE
007772 117746 171150      MOVB     2$TKB, -(SP)  :: GET CHARACTER
007776 042716 177600      BIC      #177, (SP)   :: MAKE IT 7-BIT ASCII
008002 022627 000021      CMP      (SP)+, #21   :: IS IT A CONTROL-Q?
008006 001366      BNE      2$              :: IF NOT DISCARD IT
008010 000750      BR       1$              :: YES, RESUME
008012 026627 000004 000140 3$:     CMP      4(SP), #140  :: IS IT UPPER CASE?
008020 002407      BLT      4$              :: BRANCH IF YES
008022 026627 000004 000175      CMP      4(SP), #175  :: IS IT A SPECIAL CHAR?
008030 003003      BGT      4$              :: BRANCH IF YES
008032 042766 000040 000004      BIC      #40, 4(SP)   :: MAKE IT UPPER CASE
008040 000002      RTI                    :: GO BACK TO USER

```

\*\*\*\*\*  
\*THIS ROUTINE WILL INPUT A STRING FROM THE TTY  
\*CALL:

```

* RDLIN     :: INPUT A STRING FROM THE TTY
* RETURN HERE :: ADDRESS OF FIRST CHARACTER WILL BE ON THE STACK
*           :: TERMINATOR WILL BE A BYTE OF ALL 0'S

```

```

010042 010346 $RDLIN: MOV      R3, -(SP)      :: SAVE R3
010044 005046      CLR      -(SP)        :: CLEAR THE RUBOUT KEY
010046 012703 010276 1$:     MOV      #STTYIN, R3  :: GET ADDRESS
010052 022703 010305 2$:     CMP      #STTYIN+7, R3 :: BUFFER FULL?
010056 101456      BLOS     4$              :: BR IF YES
010060 104406      RDCHR   :: GO READ ONE CHARACTER FROM THE TTY
010062 112613      MOVB     (SP)+, (R3)   :: GET CHARACTER
010064 122713 000177 10$:    CMPB     #177, (R3)    :: IS IT A RUBOUT
010070 001022      BNE      5$              :: BR IF NO
010072 005716      TST     (SP)          :: IS THIS THE FIRST RUBOUT?
010074 001007      BNE      6$              :: BR IF NO
010076 112737 000134 010274      MOVB     #'\.9$,     :: TYPE A BACK SLASH
010104 104400 010274      TYPE     .9$

```

```

1992 010110 012716 177777      MOV      # -1, (SP)      :: SET THE RUBOUT KEY
1993 010114 005303      65:      DEC      R3          :: BACKUP BY ONE
1994 010116 020327 010276      CMP      R3, #STTYIN   :: STACK EMPTY?
1995 010122 103434      BLO      45           :: BR IF YES
1996 010124 111337 010274      MOV      (R3), 95      :: SETUP TO TYPEOUT THE DELETED CHAR.
1997 010130 104400 010274      TYPE    95           :: GO TYPE
1998 010134 000746      BR      25           :: GO READ ANOTHER CHAR.
1999 010136 005716      55:      TST      (SP)         :: RUBOUT KEY SET?
2000 010140 001406      BEQ      75           :: BR IF NO
2001 010142 112737 000134 010274      MOV      # '\, 95     :: TYPE A BACK SLASH
2002 010150 104400 010274      TYPE    95           ::
2003 010154 005016      CLR      (SP)         :: CLEAR THE RUBOUT KEY
2004 010156 122713 000025      75:      CMP      #25, (R3)    :: IS CHARACTER A CTRL U?
2005 010162 001003      BNE      85           :: BR IF NO
2006 010164 104400 010305      TYPE    %CNTLU       :: TYPE A CONTROL "U"
2007 010170 000726      BR      15           :: GO START OVER
2008 010172 122713 000022      85:      CMP      #22, (R3)    :: IS CHARACTER A "R"?
2009 010176 001011      BNE      35           :: BRANCH IF NO
2010 010200 105013      CLRB    (R3)         :: CLEAR THE CHARACTER
2011 010202 104400 001161      TYPE    %CR LF       :: TYPE A "CR" & "LF"
2012 010206 104400 010276      TYPE    #STTYIN     :: TYPE THE INPUT STRING
2013 010212 000717      BR      25           :: GO PICKUP ANOTHER CHARACTER
2014 010214 104400 001160      45:      TYPE    %QUES        :: TYPE A "?"
2015 010220 000712      BR      15           :: CLEAR THE BUFFER AND LOOP
2016 010222 111337 010274      35:      MOV      (R3), 95     :: ECHO THE CHARACTER
2017 010226 104400 010274      TYPE    95           ::
2018 010232 122723 000015      CMP      #15, (R3)+   :: CHECK FOR RETURN
2019 010236 001305      BNE      25           :: LOOP IF NOT RETURN
2020 010240 105063 177777      CLRB    -1(R3)       :: CLEAR RETURN (THE 15)
2021 010244 104400 001162      TYPE    %LF          :: TYPE A LINE FEED
2022 010250 005726      TST      (SP)+       :: CLEAN RUBOUT KEY FROM THE STACK
2023 010252 012603      MOV      (SP)+, R3   :: RESTORE R3
2024 010254 011646      MOV      (SP), -(SP) :: ADJUST THE STACK AND PUT ADDRESS OF THE
2025 010256 016666 000004 000002      MOV      4(SP), 2(SP) :: FIRST ASCII CHARACTER ON IT
2026 010264 012766 010276 000004      MOV      #STTYIN, 4(SP)
2027 010272 000002      RTI                :: RETURN
2028 010274 000          95:      .BYTE   0           :: STORAGE FOR ASCII CHAR. TO TYPE
2029 010276 000          .BYTE   0           :: TERMINATOR
2030 010278 000          .BLKB   7           :: RESERVE 7 BYTES FOR TTY INPUT
2031 010305 136 006525 000012  STTYIN: .ASCIZ  /?U/<15><12>  :: CONTROL "U"
2032 010312 043536 005015 000  SCNTLU: .ASCIZ  /?G/<15><12>  :: CONTROL "G"
2033 010317 015 051412 051127  SMSWR:  .ASCIZ  <15><12>/SWR = /
2034 010324 036440 000040
2035 010330 020040 042516 020127  SMNEW:  .ASCIZ  / NEW = /
2036 010336 020075 000
2037 010342 000

```

```

.EVEN
*****
.SBTTL TYPE ROUTINE

*****
*ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
*THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
*NOTE1: $NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
*NOTE2: $FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
*NOTE3: $FILLC CONTAINS THE CHARACTER TO FILL AFTER.
*
```

000000  
000001  
000002  
000003  
000004  
000005  
000006  
000007  
000008  
000009  
000010  
000011  
000012  
000013  
000014  
000015  
000016  
000017  
000018  
000019  
000020  
000021  
000022  
000023  
000024  
000025  
000026  
000027  
000028  
000029  
000030  
000031  
000032  
000033  
000034  
000035  
000036  
000037  
000038  
000039  
000040  
000041  
000042  
000043  
000044  
000045  
000046  
000047  
000048  
000049  
000050  
000051  
000052  
000053  
000054  
000055  
000056  
000057  
000058  
000059  
000060  
000061  
000062  
000063  
000064  
000065  
000066  
000067  
000068  
000069  
000070  
000071  
000072  
000073  
000074  
000075  
000076  
000077  
000078  
000079  
000080  
000081  
000082  
000083  
000084  
000085  
000086  
000087  
000088  
000089  
000090  
000091  
000092  
000093  
000094  
000095  
000096  
000097  
000098  
000099  
000100  
000101  
000102  
000103

010342 105737 001157  
010346 100002  
010350 000000  
010352 000407  
010354 010046  
010356 017600 000002  
010362 112046  
010364 001005  
010366 005726  
010370 012600  
010372 062716 000002  
010376 000002  
010400 122716 000011  
010404 001430  
010406 122716 000200  
010412 001006  
010414 005726  
010416 104400  
010420 001161  
010422 105037 010556  
010426 000755  
010430 004737 010512  
010434 123726 001156  
010440 001350  
010442 013746 001154  
010446 105366 000001  
010452 002770  
010454 004737 010512  
010460 105337 010556  
010464 000770  
  
112716 000040  
004737 010512  
132737 000007 010556  
001372  
005726  
000724  
105777 170432  
100375  
116677 000002 170424  
122766 000015 000002  
001003  
105037 010556  
000406  
122766 000012 000002

;;CALL:  
;\*1) USING A TRAP INSTRUCTION  
;\* TYPE ,MESADR  
;\*OR  
;\* TYPE  
;\* MESADR  
;\*  
\$TYPE: TSTB \$TFPLG  
BPL 1\$  
HALT  
BR 3\$  
1\$: MOV RO,-(SP)  
MOV 22(SP),RO  
2\$: MOVB (RO)+,-(SP)  
BNE 4\$  
TST (SP)+  
60\$: MOV (SP)+,RO  
3\$: ADD #2,(SP)  
RTI  
4\$: CMPB #HT,(SP)  
BEQ 8\$  
CMPB #CRLF,(SP)  
BNE 5\$  
TST (SP)+  
TYPE  
\$CRLF  
CLRB \$CHARCNT  
BR 2\$  
5\$: JSR PC,\$TYPEC  
6\$: CMPB \$FILLC,(SP)+  
BNE 2\$  
MOV \$NULL,-(SP)  
7\$: DECB 1(SP)  
BLT 6\$  
JSR PC,\$TYPEC  
DECB \$CHARCNT  
BR 7\$  
  
:HORIZONTAL TAB PROCESSOR  
8\$: MOVB #' ,(SP)  
9\$: JSR PC,\$TYPEC  
BITB #7,\$CHARCNT  
BNE 9\$  
TST (SP)+  
BR 2\$  
\$TYPEC: TSTB 2\$TPS  
BPL \$TYPEC  
MOVB 2(SP),2\$TPB  
CMPB #CR,2(SP)  
BNE 1\$  
CLRB \$CHARCNT  
BR \$TYPEX  
1\$: CMPB #LF,2(SP)

;;MESADR IS FIRST ADDRESS OF AN ASCIZ STRING  
  
;; IS THERE A TERMINAL?  
;; BR IF YES  
;; HALT HERE IF NO TERMINAL  
;; LEAVE  
;; SAVE RO  
;; GET ADDRESS OF ASCIZ STRING  
;; PUSH CHARACTER TO BE TYPED ONTO STACK  
;; BR IF IT ISN'T THE TERMINATOR  
;; IF TERMINATOR POP IT OFF THE STACK  
;; RESTORE RO  
;; ADJUST RETURN PC  
;; RETURN  
;; BRANCH IF <HT>  
  
;; BRANCH IF NOT <CRLF>  
  
;; POP <CR><LF> EQUIV  
;; TYPE A CR AND LF  
  
;; CLEAR CHARACTER COUNT  
;; GET NEXT CHARACTER  
;; GO TYPE THIS CHARACTER  
;; IS IT TIME FOR FILLER CHARS.?  
;; IF NO GO GET NEXT CHAR.  
;; GET # OF FILLER CHARS. NEEDED  
;; AND THE NULL CHAR.  
;; DOES A NULL NEED TO BE TYPED?  
;; BR IF NO--GO POP THE NULL OFF OF STACK  
;; GO TYPE A NULL  
;; DO NOT COUNT AS A COUNT  
;; LOOP  
  
;; REPLACE TAB WITH SPACE  
;; TYPE A SPACE  
;; BRANCH IF NOT AT  
;; TAB STOP  
;; POP SPACE OFF STACK  
;; GET NEXT CHARACTER  
;; WAIT UNTIL PRINTER IS READY  
  
;; LOAD CHAR TO BE TYPED INTO DATA REG.  
;; IS CHARACTER A CARRIAGE RETURN?  
;; BRANCH IF NO  
;; YES--CLEAR CHARACTER COUNT  
;; EXIT  
;; IS CHARACTER A LINE FEED?

0104 010552 001402  
010554 105322  
010556 000000  
010558 000000  
010560 000000  
010562 017646  
010564 116637  
010566 112637  
010568 062716  
010570 000406  
010572 112737  
010574 112737  
010576 112737  
010578 010346  
010580 010446  
010582 010546  
010584 113704  
010586 005404  
010588 062704  
010590 110437  
010592 113704  
010594 016605  
010596 005003  
010598 006105  
010600 000404  
010602 006105  
010604 006105  
010606 006105  
010700 010503  
010702 006102

```
BEG $TYPEX ;: BRANCH IF YES
INCB (PC)+ ;: COUNT THE CHARACTER
$CHARCNT: WORD 0 ;: CHARACTER COUNT STORAGE
$TYPEX: RTS PC
```

\*\*\*\*\*  
:SBTTL BINARY TO OCTAL (ASCII) AND TYPE

\*\*\*\*\*  
:THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT  
:OCTAL (ASCII) NUMBER AND TYPE IT.  
:\*STYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE

```
*CALL:
*   MOV     NUM, -(SP)      ;: NUMBER TO BE TYPED
*   TYPOS   ;: CALL FOR TYPEOUT
*   .BYTE  N                ;: N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
*   .BYTE  M                ;: M=1 OR 0
*                               ;: 1=TYPE LEADING ZEROS
*                               ;: 0=SUPPRESS LEADING ZEROS
```

\*STYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST  
\*STYPOS OR \$TYPOC

```
*CALL:
*   MOV     NUM, -(SP)      ;: NUMBER TO BE TYPED
*   TYPON   ;: CALL FOR TYPEOUT
```

\*\$TYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER

```
*CALL:
*   MOV     NUM, -(SP)      ;: NUMBER TO BE TYPED
*   TYPOC   ;: CALL FOR TYPEOUT
```

```
STYPOS: MOV     2(SP), -(SP)      ;: PICKUP THE MODE
        MOVB   1(SP), $OFILL    ;: LOAD ZERO FILL SWITCH
        MOVB   (SP)+, $OMODE+1  ;: NUMBER OF DIGITS TO TYPE
        ADD    #2, (SP)        ;: ADJUST RETURN ADDRESS
        BR     $TYPON
STYPOC: MOVB   #1, $OFILL      ;: SET THE ZERO FILL SWITCH
        MOVB   #6, $OMODE+1    ;: SET FOR SIX(6) DIGITS
STYPON: MOVB   #5, $OCNT       ;: SET THE ITERATION COUNT
        MOV    R3, -(SP)       ;: SAVE R3
        MOV    R4, -(SP)       ;: SAVE R4
        MOV    R5, -(SP)       ;: SAVE R5
        MOVB   $OMODE+1, R4     ;: GET THE NUMBER OF DIGITS TO TYPE
        NEG    R4
        ADD    #6, R4          ;: SUBTRACT IT FOR MAX. ALLOWED
        MOVB   R4, $OMODE      ;: SAVE IT FOR USE
        MOVB   $OFILL, R4      ;: GET THE ZERO FILL SWITCH
        MOV    12(SP), R5      ;: PICKUP THE INPUT NUMBER
        CLR    R3              ;: CLEAR THE OUTPUT WORD
15:     ROL    R5                ;: ROTATE MSB INTO "C"
        BR    35
25:     ROL    R5                ;: GO DO MSB
        ROL    R5                ;: FORM THIS DIGIT
35:     MOV    R5, R3
        ROL    R3                ;: GET LSB OF THIS DIGIT
```

```

160 010704 105337 011006 DECB $OMODE ::TYPE THIS DIGIT?
161 010710 100016 BPL 7$ ::BR IF NO
162 010712 042703 177770 BIC #177770,R3 ::GET RID OF JUNK
163 010716 001002 BNE 4$ ::TEST FOR 0
164 010720 005704 TST R4 ::SUPPRESS THIS 0?
165 010722 001403 BEQ 5$ ::BR IF YES
166 010724 005204 4$: INC R4 ::DON'T SUPPRESS ANYMORE 0'S
167 010726 052703 000060 BIS #'0,R3 ::MAKE THIS DIGIT ASCII
168 010732 052703 000040 5$: BIS #' ,R3 ::MAKE ASCII IF NOT ALREADY
169 010736 110337 011002 MOVB R3,8$ ::SAVE FOR TYPING
170 010742 104400 011002 TYPE 8$ ::GO TYPE THIS DIGIT
171 010746 105337 011004 7$: DECB $OCNT ::COUNT BY 1
172 010752 003347 BGT 2$ ::BR IF MORE TO DO
173 010754 002402 BLT 6$ ::BR IF DONE
174 010756 005204 INC R4 ::INSURE LAST DIGIT ISN'T A BLANK
175 010760 000744 BR 2$ ::GO DO THE LAST DIGIT
176 010762 012605 5$: MOV (SP)+,R5 ::RESTORE R5
177 010764 012604 MOV (SP)+,R4 ::RESTORE R4
178 010766 012603 MOV (SP)+,R3 ::RESTORE R3
179 010770 016666 000002 000004 MOV 2(SP),4(SP) ::SET THE STACK FOR RETURNING
180 010776 012616 MOV (SP)+,(SP)
181 011000 000002 RTI ::RETURN
182 011002 000 9$: .BYTE 0 ::STORAGE FOR ASCII DIGIT
183 011003 000 .BYTE 0 ::TERMINATOR FOR TYPE ROUTINE
184 011004 000 $OCNT: .BYTE 0 ::OCTAL DIGIT COUNTER
185 011005 000 $OFILL: .BYTE 0 ::ZERO FILL SWITCH
186 011006 000000 $OMODE: .WORD 0 ::NUMBER OF DIGITS TO TYPE
*****
.SBTTL READ AN OCTAL NUMBER FROM THE TTY
*****
*THIS ROUTINE WILL READ AN OCTAL (ASCII) NUMBER FROM THE TTY AND
*CHANGE IT TO BINARY.
*THE INPUT CHARACTERS WILL BE CHECKED TO INSURED THEY ARE LEGAL
*OCTAL DIGITS. IF AN ILLEGAL CHARACTER IS READ A "?" WILL BE TYPED
*FOLLOWED BY A CARRIAGE RETURN-LINE FEED. THE COMPLETE NUMBER MUST
*THEN BE RETYPED. THE INPUT IS TERMINATED BY TYPING A CARRIAGE RETURN.
*CALL:
* RDOCT ::READ AN OCTAL NUMBER
* RETURN HERE ::LOW ORDER BITS ARE ON TOP OF THE STACK
* ::HIGH ORDER BITS ARE IN $HI0CT
*****
201 011010 011646 SRDOCT: MOV (SP)-,(SP) ::PROVIDE SPACE FOR THE
202 011012 016666 000004 000002 MOV 4(SP),2(SP) ::INPUT NUMBER
203 011020 010046 MOV R0,-(SP) ::PUSH R0 ON STACK
204 011022 010146 MOV R1,-(SP) ::PUSH R1 ON STACK
205 011024 010246 MOV R2,-(SP) ::PUSH R2 ON STACK
206 011026 104407 1$: RDLIN ::READ AN ASCII LINE
207 011030 012600 MOV (SP)+,R0 ::GET ADDRESS OF 1ST CHARACTER
208 011032 010037 011136 MOV R0,5$ ::AND SAVE IT
209 011036 005001 CLR R1 ::CLEAR DATA WORD
210 011040 005002 CLR R2
211 011042 112046 2$: MOVB (R0)+,-(SP) ::PICKUP THIS CHARACTER
212 011044 001420 BEQ 3$ ::IF ZERO GET OUT
213 011046 122716 000060 CMPB #'0,(SP) ::MAKE SURE THIS CHARACTER
214 011052 003026 BGT 4$ ::IS AN OCTAL DIGIT

```

```

2216 011054 122716 000067
2217 011060 002423
2218 011062 006301
2219 011064 006102
2220 011066 006301
2221 011070 006102
2222 011072 006301
2223 011074 006102
2224 011076 042716 177770
2225 011102 062601
2226 011104 000756
2227 011106 005726
2228 011110 010166 000012
2229 011114 010237 011146
2230 011120 012602
2231 011122 012601
2232 011124 012600
2233 011126 000002
2234 011130 005726
2235 011132 105010
2236 011134 104400
2237 011136 000000
2238 011140 104400 001160
2239 011144 000730
2240 011146 000000
2241
2242
2243
2244
2245
2246
2247
2248
2249
2250
2251
2252
2253
2254
2255
2256
2257
2258
2259
2260
2261
2262
2263
2264
2265
2266
2267
2268
2269
2270
2271

```

```

CMPB #7,(SP)
BLT 4$
ASL R1 ;;*2
ROL R2
ASL R1 ;;*4
ROL R2
ASL R1 ;;*8
ROL R2
BIC #107,(SP) ;;STRIP THE ASCII JUNK
ADD (SP)+,R1 ;;ADD IN THIS DIGIT
BR 2$ ;;LOOP
3$: TST (SP)+ ;;CLEAN TERMINATOR FROM STACK
MOV R1,12(SP) ;;SAVE THE RESULT
MOV R2,$SHIOCT
MOV (SP)+,R2 ;;POP STACK INTO R2
MOV (SP)+,R1 ;;POP STACK INTO R1
MOV (SP)+,R0 ;;POP STACK INTO R0
RTI ;;RETURN
4$: TST (SP)+ ;;CLEAN PARTIAL FROM STACK
CLRB (R0) ;;SET A TERMINATOR
TYPE ;;TYPE UP THRU THE BAD CHAR.
5$: .WORD 0
TYPE $QUES ;;"? "CR" & "LF"
BR 1$ ;;TRY AGAIN
$SHIOCT: .WORD 0 ;;HIGH ORDER BITS GO HERE
*****
.SBTTL TRAP DECODER

```

```

*****
*THIS ROUTINE WILL PICKUP THE LOWER BYTE OF THE "TRAP" INSTRUCTION
*AND USE IT TO INDEX THROUGH THE TRAP TABLE FOR THE STARTING ADDRESS
*OF THE DESIRED ROUTINE. THEN USING THE ADDRESS OBTAINED IT WILL
*GO TO THAT ROUTINE.

```

```

$TRAP: MOV R0,-(SP) ;;SAVE R0
MOV 2(SP),R0 ;;GET TRAP ADDRESS
TST -(R0) ;;BACKUP BY 2
MOVB (R0),R0 ;;GET RIGHT BYTE OF TRAP
ASL R0 ;;POSITION FOR INDEXING
MOV $TRPAD(R0),R0 ;;INDEX TO TABLE
RTS R0 ;;GO TO ROUTINE

```

.SBTTL TRAP TABLE

```

*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
*BY THE "TRAP" INSTRUCTION.

```

	ROUTINE		
\$TRPAD:	\$TYPE	::CALL=TYPE	TRAP+0(104400) TTY TYPEOUT ROUTINE
	\$TYPC	::CALL=TYPC	TRAP+1(104401) TYPE OCTAL NUMBER (WITH LEADING ZEROS)
	\$TYPOS	::CALL=TYPOS	TRAP+2(104402) TYPE OCTAL NUMBER (NO LEADING ZEROS)
	\$TYPON	::CALL=TYPON	TRAP+3(104403) TYPE OCTAL NUMBER (AS PER LAST CALL)
	\$GTSWR	::CALL=GTSWR	TRAP+4(104404) GET SOFT-SWR SETTING

```

0272 011204 007440 $CKSWR ::CALL=CKSWR TRAP+5(104405) TEST FOR CHANGE IN SOFT-SWR
0273 011206 007722 $RDCHR ::CALL=RDCHR TRAP+6(104406) TTY TYPEIN CHARACTER ROUTINE
0274 011210 010042 $RDLIN ::CALL=RDLIN TRAP+7(104407) TTY TYPEIN STRING ROUTINE
0275 011212 011010 $RDOCT ::CALL=RDOCT TRAP+10(104410) READ AN OCTAL NUMBER FROM TTY
0276
0277
0278
0279
0280
0281
0282
0283 011214 012737 011360 000024 $PWRDN: MOV $SILLUP, @#PWRVEC ::SET FOR FAST UP
0284 011222 012737 000340 000026 MOV #340, @#PWRVEC+2 ::PRIO:7
0285 011230 010046 MOV R0, -(SP) ::PUSH R0 ON STACK
0286 011232 010146 MOV R1, -(SP) ::PUSH R1 ON STACK
0287 011234 010246 MOV R2, -(SP) ::PUSH R2 ON STACK
0288 011236 010346 MOV R3, -(SP) ::PUSH R3 ON STACK
0289 011240 010446 MOV R4, -(SP) ::PUSH R4 ON STACK
0290 011242 010546 MOV R5, -(SP) ::PUSH R5 ON STACK
0291 011244 017746 167670 MOV @JSWR, -(SP) ::PUSH @JSWR ON STACK
0292 011250 010637 011364 MOV SP, $SAVR6 ::SAVE SP
0293 011254 012737 011266 000024 MOV $PWRUP, @#PWRVEC ::SET UP VECTOR
0294 011262 000000 HALT
0295 011264 000776 BR -2 ::HANG UP
0296
0297
0298
0299 011266 012737 011360 000024 $PWRUP: MOV $SILLUP, @#PWRVEC ::SET FOR FAST DOWN
0300 011274 013706 011364 MOV $SAVR6, SP ::GET SP
0301 011300 005037 011364 CLR $SAVR6 ::WAIT LOOP FOR THE TTY
0302 011304 005237 011364 1$: INC $SAVR6 ::WAIT FOR THE INC
0303 011310 001375 BNE 1$ ::OF WORD
0304 011312 012677 167622 MOV (SP)+, @JSWR ::POP STACK INTO @JSWR
0305 011316 012605 MOV (SP)+, R5 ::POP STACK INTO R5
0306 011320 012604 MOV (SP)+, R4 ::POP STACK INTO R4
0307 011322 012603 MOV (SP)+, R3 ::POP STACK INTO R3
0308 011324 012602 MOV (SP)+, R2 ::POP STACK INTO R2
0309 011326 012601 MOV (SP)+, R1 ::POP STACK INTO R1
0310 011330 012600 MOV (SP)+, R0 ::POP STACK INTO R0
0311 011332 012737 011214 000024 MOV $PWRDN, @#PWRVEC ::SET UP THE POWER DOWN VECTOR
0312 011340 012737 000340 000026 MOV #340, @#PWRVEC+2 ::PRIO:7
0313 011346 104400 TYPE ::REPORT THE POWER FAILURE
0314 011350 013222 $PWRMG: .WORD PWRMSG ::POWER FAIL MESSAGE POINTER
0315 011352 012716 MOV (PC)+, (SP) ::RESTART AT START1
0316 011354 001616 $PWRAD: .WORD START1 ::RESTART ADDRESS
0317 011356 000002 RTI
0318 011360 000000 $SILLUP: HALT ::THE POWER UP SEQUENCE WAS STARTED
0319 011362 000776 BR -2 ::BEFORE THE POWER DOWN WAS COMPLETE
0320 011364 000000 $SAVR6: 0 ::PUT THE SP HERE

```

.SBTTL VTO1 INTENSITY POINTERS & DATA  
:TABLE OF POINTERS TO X AND Y INTENSITY PATTERNS FOR VTO1 DISPLAY

2320		
2321		
2322		
2323		
2324	011366	011466
2325	011370	011467
2326	011372	011471
2327	011374	011474
2328	011376	011500
2329	011400	011505
2330	011402	011513
2331	011404	011522
2332	011406	011532
2333	011410	011543
2334	011412	011555
2335	011414	011570
2336	011416	011604
2337	011420	011621
2338	011422	011637
2339	011424	011656
2340	011426	011676
2341	011430	011717
2342	011432	011741
2343	011434	011764
2344	011436	012010
2345	011440	012035
2346	011442	012063
2347	011444	012112
2348	011446	012142
2349	011450	012173
2350	011452	012225
2351	011454	012260
2352	011456	012314
2353	011460	012351
2354	011462	012407
2355	011464	012446

LEVTAB: L1  
L2  
L3  
L4  
L5  
L6  
L7  
L8  
L9  
L10  
L11  
L12  
L13  
L14  
L15  
L16  
L17  
L18  
L19  
L20  
L21  
L22  
L23  
L24  
L25  
L26  
L27  
L28  
L29  
L30  
L31  
L32

:THIS IS THE CODED MATRIX TABLE FOR INTENSITY DISPLAY  
:THE ENTRIES ARE PACKED 2X,Y COORDINATES TO A WORD  
:THE EVEN BYTE CONTAINS THE FIRST PAIR,3 BITS PER  
:COORDINATE.

2356			
2357			
2358			
2359			
2360			
2361	011466	033	
2362	011467	016	062
2363	011471	026	032 064
2364	011474	021	015 056
2365	011477	062	
2366	011500	005	020 043
2367	011503	057	071
2368	011505	024	000 032
2369	011510	047	065 051
2370	011513	002	015 020
2371	011516	043	046 061
2372	011521	065	
2373	011522	005	012 024
2374	011525	037	041 056
2375	011530	070	063

L1: .BYTE 33  
L2: .BYTE 16,62  
L3: .BYTE 26,32,64  
L4: .BYTE 21,15,56,62  
L5: .BYTE 05,20,43,57,71  
L6: .BYTE 24,00,32,47,65,51  
L7: .BYTE 02,15,20,43,46,61,65  
L8: .BYTE 05,12,24,37,41,56,70,63

000	013	016	L9:	.BYTE 00,13,16,31,35,43,57,61,74
001	035	043		
002	061	074		
003	013	016	L10:	.BYTE 00,13,16,31,43,55,57,61,74,35
004	043	055		
005	061	074		
006	015	027	L11:	.BYTE 12,15,27,33,41,45,62,57,74,00,76
007	041	045		
008	057	074		
009	076			
010	003	016	L12:	.BYTE 00,03,16,21,24,37,42,45,57,61,64,76
011	024	037		
012	045	057		
013	064	076	L13:	.BYTE 07,12,15,20,34,36,42,50,54,56,71,73,75
014	012	015		
015	034	036		
016	050	054		
017	071	073		
018	005	007	L14:	.BYTE 01,05,07,13,20,26,32,34,46,40,52,60,65,73
019	020	026		
020	034	046		
021	052	060		
022	073			
023	006	027	L15:	.BYTE 03,06,27,11,25,30,33,45,47,50,54,52,71,74,66
024	025	030		
025	045	047		
026	054	052		
027	074	066	L16:	.BYTE 06,10,23,25,27,30,32,44,46,50,53,64,71,77,02,04
028	010	023		
029	027	030		
030	044	046		
031	053	064		
032	077	002		
033	004	006	L17:	.BYTE 02,04,06,10,22,25,27,30,33
034	022	025		
035	030	033		
036	047	050		.BYTE 45,47,50,52,65,71,73,77
037	065	071		
038	077			
039	014	006	L18:	.BYTE 02,14,06,10,22,25,27,30,33
040	022	025		
041	030	033		
042	047	050		.BYTE 45,47,50,52,64,66,71,73,77
043	064	066		
044	073	077		
045	004	006	L19:	.BYTE 02,04,06,10,22,25,27,30,34,41,43,46,50,57
046	022	025		
047	030	034		
048	043	046		
049	057			
050	065	071		.BYTE 63,65,71,74,77
051	077			
052	003	005	L20:	.BYTE 01,03,05,07,12,30,23,64,25,42,27,34,36,51

2432	0111767	007	012	030	
2433	0111772	023	064	025	
2434	0111775	042	027	034	
2435	0120000	036	051		
2436	0120002	055	057	070	.BYTE 55,57,70,53,66,72
2437	0120005	053	066	072	
2438	012010	001	003	005	L21: .BYTE 01,03,05,07,10,40,16,21,23,25,42,27,34,45
2439	012013	007	010	040	
2440	012016	016	021	023	
2441	012021	025	042	027	
2442	012024	034	045		
2443	012026	051	055	057	.BYTE 51,55,57,60,64,66,72
2444	012031	060	064	066	
2445	012034	072			
2446	012035	001	003	005	L22: .BYTE 01,03,05,07,10,40,16,21,23,25,42,27,34,46
2447	012040	007	010	040	
2448	012043	016	021	023	
2449	012046	025	042	027	
2450	012051	034	046		
2451	012052	051	053	055	.BYTE 51,53,55,57,60,64,66,72
2452	012056	057	060	064	
2453	012061	066	072		
2454	012063	000	002	005	L23: .BYTE 00,02,05,11,13,16,22,34,27,31,25,40,42,47
2455	012066	011	013	016	
2456	012071	022	034	027	
2457	012074	031	025	040	
2458	012077	042	047		
2459	012101	051	054	056	.BYTE 51,54,56,60,63,65,71,74,76
2460	012104	060	063	065	
2461	012107	071	074	076	
2462	012112	000	003	007	L24: .BYTE 00,03,07,12,14,16,21,23,25,27,32,34,30,43
2463	012115	012	014	016	
2464	012120	021	023	025	
2465	012123	027	032	034	
2466	012126	030	043		
2467	012130	046	050	052	.BYTE 46,50,52,55,63,65,67,71,74,76
2468	012133	055	063	065	
2469	012136	067	071	074	
2470	012141	076			
2471	012142	003	005	007	L25: .BYTE 03,05,07,10,12,14,16,21,23,27,32,34,36,41
2472	012145	010	012	014	
2473	012150	016	021	023	
2474	012152	027	032	034	
2475	012156	036	041		
2476	012160	045	047	050	.BYTE 45,47,50,52,54,63,65,67,70,72,76
2477	012163	052	054	063	
2478	012166	065	067	070	
2479	012171	072	076		
2480	012173	003	005	007	L26: .BYTE 03,05,07,10,12,16,21,23,25,30,32,34,36,41
2481	012176	010	012	016	
2482	012201	021	023	025	
2483	012204	030	032	034	
2484	012207	036	041		
2485	012211	045	047	052	.BYTE 45,47,52,54,56,61,63,67,70,72,74,76
2486	012214	054	056	061	
2487	012217	063	067	070	

2488	012222	072	074	076		
2489	012225	001	003	007	L27:	.BYTE 01,03,07,12,14,16,21,23,25,27,30,32,34,36
2490	012230	012	014	016		
2491	012233	021	023	025		
2492	012236	027	030	032		
2493	012241	034	036			
2494	012243	041	045	047		.BYTE 41,45,47,50,52,54,61,63,65,67,70,74,76
2495	012246	050	052	054		
2496	012251	061	063	065		
2497	012254	067	070	074		
2498	012257	076				
2499	012260	003	005	007	L28:	.BYTE 03,05,07,10,12,14,16,21,23,27,30,32,34,36
2500	012263	010	012	014		
2501	012266	016	021	023		
2502	012271	027	030	032		
2503	012274	034	036			
2504	012276	043	045	047		.BYTE 43,45,47,50,52,54,56,61,63,65,67,70,72,76
2505	012301	050	052	054		
2506	012304	056	061	063		
2507	012307	065	067	070		
2508	012312	072	076			
2509	012314	001	003	005	L29:	.BYTE 01,03,05,07,10,12,16,14,21,23,27,30,32,34,36,43
2510	012317	007	010	012		
2511	012322	016	014	021		
2512	012325	023	027	030		
2513	012330	032	034	036		
2514	012333	043				
2515	012334	045	047	050		.BYTE 45,47,50,52,54,56,61,63,67,70,72,74,76
2516	012337	052	054	056		
2517	012342	061	063	067		
2518	012345	070	072	074		
2519	012350	076				
2520	012351	001	003	005	L30:	.BYTE 01,03,05,07,10,12,14,16,21,23,25,27,30,32,36,41
2521	012354	007	010	012		
2522	012357	014	016	021		
2523	012362	023	025	027		
2524	012365	030	032	036		
2525	012370	041				
2526	012371	043	045	047		.BYTE 43,45,47,50,54,56,61,63,65,67,70,72,74,76
2527	012374	050	054	056		
2528	012377	061	063	065		
2529	012402	067	070	072		
2530	012405	074	076			
2531	012407	001	003	005	L31:	.BYTE 01,03,05,07,10,12,14,16,21,23,25,27,30,32,36,41
2532	012412	007	010	012		
2533	012415	014	016	021		
2534	012420	023	025	027		
2535	012423	030	032	036		
2536	012426	041				
2537	012427	043	045	047		.BYTE 43,45,47,50,52,54,56,61,63,65,67,70,72,74,76
2538	012432	050	052	054		
2539	012435	056	061	063		
2540	012440	065	067	070		
2541	012443	072	074	076		
2542	012446	001	003	005	L32:	.BYTE 01,03,05,07,10,12,14,16,21,23,25,27,30,32,34,36
2543	012451	007	010	012		

2544	012454	014	016	021
2545	012457	023	025	027
2546	012462	030	032	034
2547	012465	036		
2548	012466	041	043	045
2549	012471	047	050	052
2550	012474	054	056	061
2551	012477	063	065	067
2552	012502	070	072	074
2553	012505	076		
2554				

.BYTE 41,43,45,47,50,52,54,56,61,63,65,67,70,72,74,76

.EVEN

```

2555
2556
2557 000000
2558 012506 012536
2559 012510 000000
2560 012512 012561
2561 012514 000000
2562 012516 012604
2563 012520 000000
2564 012522 012617
2565 012524 000000
2566 012526 012636
2567 012530 000000
2568 012532 012645
2569 012534 000000
2570 012536 005015 047514 042527
2571 012544 020122 044124 042522
2572 012552 044123 046117 020104
2573 012560 200
2574 012561 015 052412 050120
2575 012566 051105 052040 051110
2576 012574 051505 047510 042114
2577 012602 100040
2578 012604 005015 020132 047503
2579 012612 047125 036524 200
2580 012617 040 040515 051124
2581 012624 054111 041440 052517
2582 012632 052116 100075
2583 012636 020040 047532 046517
2584 012644 200
2585 012645 040 026502 040507
2586 012652 046515 100101
2587
2588 000200

```

```

.SBTTL DISPLAY MESSAGES
;THIS IS THE MESSAGE FOR THE BOTTOM OF THE SCOPE
MESS1: W0001 TERM=0
MESS2: W0002 TERM
MESS3: W0003 0
MESS4: W0004 0
MESS5: W0005 0
MESS6: W0006 0
W0001: .ASCII <15><12>/LOWER THRESHOLD /<END>
W0002: .ASCII <15><12>/UPPER THRESHOLD /<END>
W0003: .ASCII <15><12>/Z COUNT=/<END>
W0004: .ASCII / MATRIX COUNT=/<END>
W0005: .ASCII / ZOOM/<END>
W0006: .ASCII / B-GAMMA/<END>
.EVEN
END=200 ;MSG TERMINATOR FOR DISPLAY CHARS

```

J





DZNCB.011 VTO1 CHARACTER TABLE

013206	010108
013207	010109
013208	010110
013209	010111
013210	010112
013211	010113
013212	010114
013213	010115
013214	010116
013215	010117
013216	010118
013217	010119
013218	010120
013219	010121
013220	010122
013221	010123
013222	010124
013223	010125
013224	010126
013225	010127
013226	010128
013227	010129
013228	010130
013229	010131
013230	010132
013231	010133
013232	010134
013233	010135
013234	010136
013235	010137
013236	010138
013237	010139
013238	010140
013239	010141
013240	010142
013241	010143
013242	010144
013243	010145
013244	010146
013245	010147
013246	010148
013247	010149
013248	010150
013249	010151
013250	010152
013251	010153
013252	010154
013253	010155
013254	010156
013255	010157
013256	010158
013257	010159
013258	010160
013259	010161
013260	010162
013261	010163
013262	010164
013263	010165
013264	010166
013265	010167
013266	010168
013267	010169
013268	010170
013269	010171
013270	010172
013271	010173
013272	010174
013273	010175
013274	010176
013275	010177
013276	010178
013277	010179
013278	010180
013279	010181
013280	010182
013281	010183
013282	010184
013283	010185
013284	010186
013285	010187
013286	010188
013287	010189
013288	010190
013289	010191
013290	010192
013291	010193
013292	010194
013293	010195
013294	010196
013295	010197
013296	010198
013297	010199
013298	010200
013299	010201
013300	010202
013301	010203
013302	010204
013303	010205
013304	010206
013305	010207
013306	010208
013307	010209
013308	010210
013309	010211
013310	010212
013311	010213
013312	010214
013313	010215
013314	010216
013315	010217
013316	010218
013317	010219
013318	010220
013319	010221
013320	010222
013321	010223
013322	010224
013323	010225
013324	010226
013325	010227
013326	010228
013327	010229
013328	010230
013329	010231
013330	010232
013331	010233
013332	010234
013333	010235
013334	010236
013335	010237
013336	010238
013337	010239
013338	010240
013339	010241
013340	010242
013341	010243
013342	010244
013343	010245
013344	010246
013345	010247
013346	010248
013347	010249
013348	010250
013349	010251
013350	010252
013351	010253
013352	010254
013353	010255
013354	010256
013355	010257
013356	010258
013357	010259
013358	010260
013359	010261
013360	010262
013361	010263

10102 :7  
77010 :8  
43056 :8  
35056 :8  
41016 :9  
35077 :9

.SBTTL ASCII MESSAGES

PWRMSG: .ASCIZ <15><12><12>/RESTARTED AFTER POWER FAILURE/

MSG1: .ASCIZ <15><12><12>/MD-11-DZNCB-C GAMMA 11 EXERCISER/

MSG2: .ASCIZ <15><12>/ENTER THRESHOLD VALUE IN OCTAL - THEN RETURN =/

MSG3: .ASCIZ <15><12>/BUS TIMEOUT ER - VSV01 DISPLAY/

MSG4: .ASCIZ <15><12>/BUS TIMEOUT ER - VTO1 DISPLAY/

MSG5: .ASCIZ <15><12>/BUS TIMEOUT ER - NC11/

MSG6: .ASCIZ <15><12>/ENTER KEYBOARD COMMAND(S)/

MSG7: .ASCIZ <15><12>/BUS TIMEOUT ER - AR11/

E05

MAINFR-11-DENCO-C GAMMA 11 EXERCISER MACY11 27(732) 21-SEP-76 15:32 PAGE 56  
DENCO 0111 0011 MESSAGES

0000	0100	0000	051101	000461
0000	0100	0000		
0000	0100	0000		
0000	0100	0000		

.END















VTXDAC	001236	646#	1468*						
VTYDAC	001240	647#	1469*						
W0001	012536	2558	2570#						
W0002	012561	2560	2574#						
W0003	012604	2562	2578#						
W0004	012617	2564	2580#						
W0005	012636	2566	2583#						
W0006	012645	2568	2585#						
XREF	001300	669#	982*	1054	1059*	1063*			
XYAVE	007210	1261	1300	1800#					
XYBUF	007336	1806	1808	1811	1833#	1867			
XYBUFE=	007436	1804	1824	1866#					
XYBUP	007436	1802	1807*	1867#					
YREF	001302	670#	993*	1055	1064*				
ZESUP	006730	1717#	1718*	1737	1739*				
\$AUTOB	001134	559#	1889	2037					
\$BDADR	001122	554#							
\$BDDAT	001126	556#							
\$CHARC	010556	2075*	2085*	2092	2101*	2106#			
\$CKSWR	007440	1890#	2273						
\$CMTAG	001100	542#	696	697					
\$CM3 =	000000	572#							
\$CNTLG	010312	1891	2032#						
\$CNTLU	010305	1908	2006	2031#					
\$CRLF	001161	573#	1919	2011	2031	2074	2109	2241	
\$ERFLG	001103	545#							
\$ERMAX	001115	551#							
\$ERRPC	001116	552#							
\$ERRTB	001164	590#							
\$ERTTL	001112	549#							
\$FILLC	001156	570#	2078	2109					
\$FILLS	001155	569#	2109						
\$GDADR	001120	553#							
\$GDDAT	001124	555#							
\$GTSWR	007510	1892#	2271						
\$HD =	000003	404	405						
\$HIOCT	011146	2229*	2240#						
\$ICNT	001104	546#							
\$ILLUP	011360	2282	2298	2317#					
\$INTAG	001135	560#	1920	2037					
\$ITEMB	001114	550#							
\$LF	001162	574#	2021	2031	2109	2241			
\$LPADR	001106	547#							
\$LPERR	001110	548#							
\$MAIL =	***** U	723	2062						
\$MNEW	010330	1895	2035#						
\$MSWR	010317	1892	2033#						
\$NULL	001154	568#	2080	2109					
\$OCNT	011004	2142*	2171*	2184#					
\$OMODE	011006	2137*	2141*	2146	2149*	2160*	2186#		
\$PASS	001100	543#							
\$PWRAD	011354	2315#							
\$PWDRN	011214	705	2282#	2310					
\$PWRMG	011350	2313#							
\$PWRUP	011266	2292	2298#						
\$QUES	001160	572#	1938	2014	2031	2109	2238	2241	





CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014
1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029
1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	1041	1042	1043	1044
1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059
1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074
1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089
1090	1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104
1105	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119
1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134
1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146	1147	1148	1149
1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164
1165	1166	1167	1168	1169	1170	1171	1172	1173	1174	1175	1176	1177	1178	1179
1180	1181	1182	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194
1195	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208	1209
1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	1222	1223	1224
1225	1226	1227	1228	1229	1230	1231	1232	1233	1234	1235	1236	1237	1238	1239
1240	1241	1242	1243	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254
1255	1256	1257	1258	1259	1260	1261	1262	1263	1264	1265	1266	1267	1268	1269
1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	1280	1281	1282	1283	1284
1285	1286	1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299
1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	1310	1311	1312	1313	1314
1315	1316	1317	1318	1319	1320	1321	1322	1323	1324	1325	1326	1327	1328	1329
1330	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342	1343	1344
1345	1346	1347	1348	1349	1350	1351	1352	1353	1354	1355	1356	1357	1358	1359
1360	1361	1362	1363	1364	1365	1366	1367	1368	1369	1370	1371	1372	1373	1374
1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389
1390	1391	1392	1393	1394	1395	1396	1397	1398	1399	1400	1401	1402	1403	1404
1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418	1419
1420	1421	1422	1423	1424	1425	1426	1427	1428	1429	1430	1431	1432	1433	1434
1435	1436	1437	1438	1439	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449
1450	1451	1452	1453	1454	1455	1456	1457	1458	1459	1460	1461	1462	1463	1464
1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479
1480	1481	1482	1483	1484	1485	1486	1487	1488	1489	1490	1491	1492	1493	1494
1495	1496	1497	1498	1499	1500	1501	1502	1503	1504	1505	1506	1507	1508	1509
1510	1511	1512	1513	1514	1515	1516	1517	1518	1519	1520	1521	1522	1523	1524
1525	1526	1527	1528	1529	1530	1531	1532	1533	1534	1535	1536	1537	1538	1539
1540	1541	1542	1543	1544	1545	1546	1547	1548	1549	1550	1551	1552	1553	1554
1555	1556	1557	1558	1559	1560	1561	1562	1563	1564	1565	1566	1567	1568	1569
1570	1571	1572	1573	1574	1575	1576	1577	1578	1579	1580	1581	1582	1583	1584
1585	1586	1587	1588	1589	1590	1591	1592	1593	1594	1595	1596	1597	1598	1599
1600	1601	1602	1603	1604	1605	1606	1607	1608	1609	1610	1611	1612	1613	1614
1615	1616	1617	1618	1619	1620	1621	1622	1623	1624	1625	1626	1627	1628	1629
1630	1631	1632	1633	1634	1635	1636	1637	1638	1639	1640	1641	1642	1643	1644
1645	1646	1647	1648	1649	1650	1651	1652	1653	1654	1655	1656	1657	1658	1659
1660	1661	1662	1663	1664	1665	1666	1667	1668	1669	1670	1671	1672	1673	1674
1675	1676	1677	1678	1679	1680	1681	1682	1683	1684	1685	1686	1687	1688	1689
1690	1691	1692	1693	1694	1695	1696	1697	1698	1699	1700	1701	1702	1703	1704
1705	1706	1707	1708	1709	1710	1711	1712	1713	1714	1715	1716	1717	1718	1719
1720	1721	1722	1723	1724	1725	1726	1727	1728	1729	1730	1731	1732	1733	1734
1735	1736	1737	1738	1739	1740	1741	1742	1743	1744	1745	1746	1747	1748	1749
1750	1751	1752	1753	1754	1755	1756	1757	1758	1759	1760	1761	1762	1763	1764
1765	1766	1767	1768	1769	1770	1771	1772	1773	1774	1775	1776	1777	1778	1779
1780	1781	1782	1783	1784	1785	1786	1787	1788	1789	1790	1791	1792	1793	1794
1795	1796	1797	1798	1799	1800	1801	1802	1803	1804	1805	1806	1807	1808	1809
1810	1811	1812	1813	1814	1815	1816	1817	1818	1819	1820	1821	1822	1823	1824
1825	1826	1827	1828	1829	1830	1831	1832	1833	1834	1835	1836	1837	1838	1839
1840	1841	1842	1843	1844	1845	1846	1847	1848	1849	1850	1851	1852	1853	1854
1855	1856	1857	1858	1859	1860	1861	1862	1863	1864	1865	1866	1867	1868	1869
1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884
1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899
1900	1901	1902	1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914
1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929
1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944
1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959
1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974
1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004





\* DZNCB.SFQ.SOI /CAF-DZNCB.P11  
DZNCB.SFQ.SOI /CAF-DZNCB.P11  
DZNCB.SFQ.SOI /CAF-DZNCB.P11  
DZNCB.SFQ.SOI /CAF-DZNCB.P11  
DZNCB.SFQ.SOI /CAF-DZNCB.P11

