

# KWV11A

DIAGNOSTIC  
MD-11-DVKWA-A

EP-DVKWA-A-DL-A

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MADE IN U.S.A.

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1.0 ABSTRACT

THIS PROGRAM ALLOWS THE USER CHECK-OUT OR DEBUG THE KMW11A, PROGRAMMABLE REAL-TIME CLOCK. THE LOGIC TEST IS SELF CONTAINED AND NEEDS NO EXTERNAL MAINTENANCE HARDWARE OR OPERATOR INTERVENTION WITH ONLY ONE EXCEPTION: IF THE CUSTOMER HARDWARE CONNECTED TO THE KMW11 COULD INJECT SIGNALS ON ST2, ST1, OR SLAVE IN INPUTS, IT MUST BE DISCONNECTED.

EVEN THOUGH THE KMW11 IS A Q BUS OPTION, THIS PROGRAM WAS DESIGNED TO RUN ON ANY PDP-11 FAMILY COMPUTER. IF THE USER IS UNFAMILAR WITH AN LSI-11 HE SHOULD REVIEW SECTIONS 8.4 AND 8.5. A SOFTWARE SWITCH REGISTER IS INCLUDED WITH THIS PROGRAM. IT CAN BE USED ON AN LSI-11 OR BY CPU'S THAT HAVE HARDWARE SWITCH REGISTERS, SEE SECTION 8.6.

EVERY EFFORT WAS MADE TO MAKE THIS PROGRAM CONFORM TO LSI-11 PROGRAMMING RESTRICTIONS, HOWEVER; THE USER SHOULD READ SECTIONS 7.2 AND 7.3.

2.0 REQUIREMENTS

2.1 EQUIPMENT

1. PDP-11 FAMILY COMPUTER WITH 4K OF MEMORY (OR MORE) AND I/O FACILITIES (A SWITCH REGISTER OR TTY).
2. KMW11 UNDER TEST.

2.2 STORAGE

THIS PROGRAM OCCUPIES AND USES ONLY THE LOWER 4K OF MEMORY.

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3.0 LOADING PROCEDURE

3.1 METHOD

STANDARDS PROCEDURE FOR NORMAL BINARY TAPES SHOULD BE FOLLOWED.

1. ABSOLUTE LOADER MUST BE IN MEMORY.
2. PLACE BINARY TAPE IN READER.
3. \*\* LOAD ADDRESS #7500 (5\* DETERMINE BY LOCATION OF LOADER).
4. \*\* PRESS "START" (PROGRAM WILL BE LOADED INTO MEMORY).

THE PROGRAM CAN ALSO BE LOADED BY XXDP, ACT, OR APT.

\*\* THESE STEPS VARY ON AN LSI-11 (OR EQUAL) CPU. SEE SECTIONS 8.4 AND 8.5.

3.2 NON-STANDARD ADDRESS, VECTOR, OR USE OF SOFTWARE SWITCH REGISTER

THIS PROGRAM IS SET TO TEST A KVV11 WITH A STANDARD ADDRESS AND VECTOR. IF ANY OF THESE ARE DIFFERENT ON THE KVIK YOU ARE TESTING, CHANGE THE CORRESPONDING LOCATION IN MEMORY BEFORE STARTING THIS TEST.

LOCATION	TAG	CURRENT CONTENTS	COMMENTS
1250	\$BASE:	170420	:: BASE ADDRESS OF EQUIPMENT UNDER TEST
1244	\$VECT1:	000440	:: INTERRUPT VECTOR #1
176	\$SWREG:	000000	:: MANUAL SWR.
1157	\$TPFLG:	.BYTE 0	:: "TERMINAL AVAILABLE" FLAG (BIT<0:7>=0=YES)

NOTE

IF NO HARDWARE SWITCH REGISTER EXISTS, YOU MAY SET ANY BIT IN "\$SWREG" AS YOU WOULD HVE SET IT IN THE SWR.

4.0 STARTING PROCEDURE

4.1 CONTROL SWITCH SETTING

BEFORE STARTING THE DIAGNOSTIC, SET ALL SWITCH REGISTER BITS AS DESIRED, SEE SECTION 5.1.

4.2 STARTING ADDRESSES

200	START OF LOGIC TESTS
204	RESTART ADDRESS FOR LOGIC TEST
210	I/O SIGNAL TEST #1
214	I/O SIGNAL TEST #2
220	I/O SIGNAL TEST #3
230	PRODUCTION STARTING ADDRESS
240	TESTOR STARTING ADDRESS

4.3 PROGRAM AND/OR OPERATOR ACTION

4.3.1 WITH A HARDWARE SWITCH REGISTER

1. LOAD PROGRAM INTO MEMORY.
2. SET SWITCH REGISTER TO STARTING ADDRESS.
3. LOAD ADDRESS.
4. SET SWITCHES TO DESIRED SETTINGS - SEE SECTION 5.1.
5. PRESS START.

4.3.2 WITHOUT A HARDWARE SWITCH REGISTER

1. LOAD PROGRAM INTO MEMORY.
2. ENTER KEYBOARD "ODT".
3. ALTER LOCATION "SMREG" TO REFLECT DESIRED OPTIONS OF A SWITCH REGISTER - SEE SECTION 5.1.
4. TYPE STARTING ADDRESS, FOLLOWED BY "G" TO START PROGRAM.

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5.0 OPERATING PROCEDURE

5.1 SWITCH REGISTER FUNCTION

<u>SWR BIT</u>	<u>OCTAL</u>	<u>FUNCTION WHEN SET</u>
15	100000	HALT ON ERROR
14	040000	LOOP ON TEST
13	020000	INHIBIT ERROR TYPEOUT
12	010000	ENABLE LINE FREQ. RATE TESTING
11	004000	INHIBIT ITERATIONS (SHORT PASS)
10	002000	BELL ON ERROR
09	001000	LOOP ON ERROR
08	000400	LOOP ON TEST IN SWR <7:0>

5.2 SCOPE LOOPS

5.2.1 SCOPE LOOPS WITH A HARDWARE SWITCH REGISTER

IF AN ERROR OCCURS AND THE USER WISHES TO SCOPE THE ERROR, HE (OR SHE) SHOULD SET SW15=1 TO HALT ON ERROR, THEN WHEN THE PROGRAM HALTS ON ERROR, SW15=0, SET SW14=1. TO LOOP ON CURRENT TEST, SET SW13=1 TO INHIBIT ERROR PRINTOUT, AND PRESS CONTINUE ON THE CPU'S CONSOLE.

5.2.2 SCOPE LOOPS WITHOUT A HARDWARE SWITCH REGISTER

IF AN ERROR OCCURS AND THE USER WISHES TO SCOPE THE ERROR, "SSWREG" SHOULD BE ALTERED TO "100000" AT THE START OF THE TEST TO HALT ON ERROR, THEN WHEN THE PROGRAM HALTS ON ERROR AND THE CPU ENTERS "ODT", "SSWREG" SHOULD BE ALTERED TO "060000" TO LOOP ON CURRENT TEST AND INHIBIT ERROR TYPEOUT, THEN TYPE "P" TO CONTINUE PROGRAM EXECUTION.

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5.3 PROGRAM AND/OR OPERATOR ACTION

5.3.1 LOGIC TEST

THE FIRST PASS THROUGH THE PROGRAM WILL BE MADE WITH ITERATIONS INHIBITED. SUCCESSIVE PASSES WILL ENABLE ITERATIONS IF SWR11=0.

IF NOT INHIBITED BY APT, THE PROGRAM WILL LOOK FOR MORE KVV11'S TO EXERCISE, ONE PASS WILL EXERCISE ALL KVV11'S.

IF FOUR UNITS ARE DETECTED, THE FOLLOWING WILL BE TYPED:

UNIT #000001 COMPLETED TESTING UNIT #000002  
UNIT #000002 COMPLETED TESTING UNIT #000003  
UNIT #000003 COMPLETED TESTING UNIT #000004  
UNIT #000004 COMPLETED

AT END OF PASS WHEN ALL UNITS HAVE BEEN TESTED, THE FOLLOWING TYPEOUT WILL OCCUR:

"ENDPASS 12 - TOTAL ERRORS 4 - GOOD UNITS 000000000001011"

THIS INDICATES THAT THE PROGRAM HAS COMPLETED 12 OCTAL (10 DECIMAL) PASSES. DURING THAT TIME 4(OCTAL) ERRORS WERE DETECTED. ALSO WE TESTED 4 UNITS AND THE THIRD UNIT WAS THE ONLY UNIT TO FAIL.

5.4 INHIBITING AUTO-SIZE FEATURE

THIS PROGRAM WILL AUTOMATICALLY AUTO-SIZE AND TEST EACH KVV11 IT DETECTS ON THE SYSTEM. TO INHIBIT THIS FEATURE, SET BIT 15 OF LOCATION "SENVH". ALSO, TO TEST AN INDIVIDUAL KVV11 IN A GROUP, SET THIS BIT AND REFER TO SECTION 3.2 FOR CHANGING THE BASE ADDRESS OF THE KVV11 UNDER TEST.

6.0 ERRORS

6.1 ERROR PRINTOUT

PRINTOUT VARIES WITH THE ERROR DETECTED. THE ERROR PC TYPED OUT IS THE ACTUAL LOCATION OF THE ERROR CALL.

A HALT AT LOCATION "STYPE"+10 WHEN RUNNING WITH NO TERMINAL INDICATES AN ERROR HAS OCCURRED. TO FIND OUT THE NUMBER OF THE ERROR, EXAMINE LOCATION "STSTNM". THIS IS THE ITEM NUMBER OF THE ERROR. TO FIND OUT WHAT THE ERROR TYPEOUT WOULD HAVE BEEN GOTO TO THE ERROR POINTER TABLE BEGINNING AT LOCATION "ERRTB".

6.1.1 EXAMPLE

IF WE EXAMINED LOCATION "STSTNM" AND FOUND A 5(101) WE GO TO LOCATION "SEARTB" AND LOOK THROUGH THE ERROR POINTER TABLE UNTIL WE FOUND ITEM 5. THE INFORMATION WOULD LOOK LIKE:

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;ITEM 5
      EMS      :CLOCK SR DATA ERROR
      DHS      :ERRPC ASR WAS S/B
      DTS      :SERRPC,ASR,SBDADR,SGDDAT
      DFO      :ALL NUMBERS ARE IN OCTAL FORM

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TO FIND OUT THE INFORMATION SPECIFIED BY DTS (SERRPC,BSR,SBDADR,SBDADR) FOLLOW THESE STEPS:

1. LOOK UP THE ADDRESS OF THE LABEL (I.E., SERRPC) IN THE SYMBOL TABLE WHICH FOLLOWS THE LISTING.
2. \* PUT THIS ADDRESS IN THE SWITCH REGISTER AND DEPRESS THE LOAD ADDRESS SWITCH ON THE PROCESSOR'S CONSOLE.
3. \* NOW DEPRESS THE EXAMINE SWITCH.
4. \* THE DATA DISPLAYED IN THE DATA LIGHTS IS THE INFORMATION THAT WOULD HAVE BEEN PRINTED FOR HIS LABEL IF YOU HAD A INPUT/OUTPUT TERMINAL.

\* SEE SECTION 8.4 FOR LSI-11 ODT COMMANDS.

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6.2 NON-STANDARD ERROR HALTS

ANY HALT IN THE TRAP CATCHER AREA LOCATIONS 000000-001000, INDICATES:

1. THE KMW11 INTERRUPTED TO A WRONG VECTOR ADDRESS,  
OR
2. TIME-OUT OR ILLEGAL INSTRUCTION HARDWARE TRAP.

7.0 RESTRICTIONS

7.1 EXTERNAL INPUTS

EXTERNAL INPUTS SUCH AS "SLAVE IN", "ST1" AND "ST2" MUST NOT BE CONNECTED TO ANY CUSTOMER HARDWARE THAT MIGHT GENERATE THESE SIGNAL WHILE THE DIAGNOSTIC IS RUNNING.

7.2 STARTING RESTRICTION

IF A FREE-RUNNING CLOCK, SUCH AS 60HZ FROM THE POWER SUPPLY, IS ATTACHED TO THE "BEVNT" BUS LINE ON BOTH REV LEVEL C/D AND E SYSTEMS, AN INTERRUPT TO LOCATION 100 WILL OCCUR WHEN USING THE "G" AND "L" COMMANDS PRIOR TO EXECUTING THE FIRST INSTRUCTION. THEREFORE THIS PROGRAM CAN NOT DISABLE THE BEVNT BUS LINE BY INHIBITING INTERRUPTS.

USER SYSTEMS REQUIRING A FREE-RUNNING CLOCK ATTACHED TO THE BEVNT BUS LINE CAN TEMPORARILY AVOID THIS SITUATION BY SETTING THE PSW(R5) TO 200, LOADING THE PC WITH THE STARTING ADDRESS INSTEAD OF USING THE "G" COMMAND, AND THEN USING THE "P" COMMAND. BEFORE USING THE "L" COMMAND, THE PSW(R5) CAN BE SET TO 200, THEREBY INHIBITING INTERRUPTS, TO AVOID RECEIVING THE EVENT INTERRUPT AFTER LOADING THE ABS LOADER.

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7.3 POSSIBLE PROGRAM "BOMBS"

THE FIRST TWO TESTS OF THIS PROGRAM CHECK TO SEE IF THE KMW11 RESPONDS TO THE ADDRESS THE PROGRAM THINKS ITS AT. IF THE KMW11 DOES NOT RESPOND, A BUS ERROR OCCURS. ALSO BUS ERRORS CAN OCCUR DURING THE TIME THE PROGRAM SIZES TO SEE HOW MANY KMW11 ARE ON YOU SYSTEM.

FOR MORE INFORMATION ON THE NEXT SUBJECT, SEE JAN. 1976 LSI-11 ENGINEERING BULLETIN ISSUED BY THE DIGITAL COMPONENTS GROUP.

BUS ERRORS MAY ALTER THE PRESET CONTENTS OF LOCATION 4 BEFORE THE TRAP IS EXECUTED, THEREBY TRANSFERRING PROGRAM CONTROL TO AREA IN THE PROGRAM THAT WAS NOT SET UP TO HANDLE THE TRAP. IF THIS HAPPENS, THE PROGRAM WILL "BOMB" AND POSSIBLY REWRITE PARTS OF ITSELF.

8.0 MISCELLANEOUS

8.1 POWER FAIL

AFTER A POWER FAILURE OCCURS, THE PROGRAM EXECUTION WILL CONTINUE AT THE POINT WHERE THE POWER OCCURRED. THE PROGRAM WILL TYPE "POWER".

8.2 XXDP, ACT, APT

THE PROGRAM IS CHAINABLE UNDER XXDP, ACT, OR APT. ALTHOUGH "APT HOOKS" HAVE BEEN INSTALLED, THEY HAVE NOT BEEN TESTED.

8.3 EXECUTION TIME

0.5 MINUTES (30 SEC) ITERATION INHIBITED - NO ERRORS  
2.5 MINUTES (150 SEC) WITH ITERATIONS - NO ERRORS

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8.4 LSI-11 "ODT" COMMANDS

<u>FORMAT</u>	<u>DESCRIPTION</u>
<CR> RETURN	CLOSE OPENED LOCATION AND ACCEPT NEXT COMMAND.
<LF> LINE FEED	CLOSE CURRENT LOCATION; OPEN NEXT SEQUENTIAL LOCATION.
↑(UPARROW)	OPEN PREVIOUS LOCATION.
← (LEFT ARROW)	TAKE CONTENTS OF OPENED LOCATION, INDEXED BY CONTENTS OF PC, AND OPEN THAT LOCATION.
Ⓜ	TAKE CONTENTS OF OPENED LOCATION AS ABSOLUTE ADDRESS AND OPEN THAT LOCATION.
R/	OPEN THE WORD AT LOCATION R.
/	REOPEN THE LAST LOCATION.
SN/ OR RN/	OPEN GENERAL REGISTER N(0-7) OR S(PS REGISTER).
R;G OR RG	GOTO LOCATION R AND START PROGRAM.
NL	EXECUTE BOOTSTRAP LOADER USING N AS DEVICE CSR. CONSOLE DEVICE IS 177560.
;P OR P	PROCEED WITH PROGRAM EXECUTION.
RUBOUT	ERASES PREVIOUS NUMERIC CHARACTER. RESPONSE IS A BACKSLASH ( ).

8.5 ENTERING LSI-11 "ODT"

THE HALT OR ODT MICROCODE STATE OF THE KD11F (LSI-11 MODULE) CAN BE ENTERED IN FIVE DIFFERENT WAYS (OTHERS ARE A SUBSET OF THESE) FROM THE RUN STATE:

1. EXECUTION OF A LSI-11 HALT INSTRUCTION,
2. A DOUBLE BUS ERROR,
3. AS A POWER UP OPTION,
4. ASCII BREAK WITH DLV11 FRAMING ERROR ASSERTING THE B HALT LINE (ENABLED BY JUMPER OF DLV11).

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UPON ENTERING THE HALT STATE, THE KD11F RESPONDS THROUGH THE SET  
OF COMMAND LISTED IN SECTION 8.4.

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8.6 USE OF PROGRAM SOFTWARE SWR

THE PROGRAM SOFTWARE SWITCH REGISTER IS ENABLED IF

1. NO HARDWARE SWR EXISTS;
2. IF YOU START WITH ALL ONES (SWR=177777) IN THE SWITCH REGISTER.

THE SOFTWARE SWITCH REGISTER MAY BE CHANGED BY TYPING tG (CONTROL AND LETTER G KEYS TYPED SIMULTANEOUSLY). WHEN tG IS TYPED, THE PROGRAM RESPONDS BY TYPING "SWR=XXXXXX" WHERE XXXXXX EQUALS THE FORMER CONTENTS OF THE SWITCH REGISTER.

IF YOU WISH TO KEEP THE CURRENT VALUE, TYPE <CR>. IF YOU WISH TO CHANGE THE VALUE, TYPE THE NEW VALUE FOLLOWED BY A <CR>.

IT IS IMPORTANT TO NOTE THAT THE DIAGNOSTIC IS NOT RUNNING AFTER THE tG UNTIL A <CR> IS TYPED.

8.7 SPECIAL I/O SIGNAL TESTS

THREE TESTS WERE INCLUDED TO ENABLE CHECKOUT OF I/O SIGNALS: ST1, ST2, AND CLOCK OVERFLOW. THESE TESTS HAVE A SPECIAL STARTING ADDRESS. SINCE END-PASSES ARE IMMEDIATE, NO "END OF PASS" MESSAGE IS REPORTED. ERRORS ARE REPORTED BY TYPING OUT THE PC WHERE THE ERROR WAS DETECTED. WHEN STARTED, THE PROGRAM REMAINS IN A LOOP GENERATING AND DETECTING THE SPECIFIED SIGNALS. HALT ON ERROR AND INHIBIT ERROR TIMEOUT OPTIONS MAY BE USED.

LOGIC TEST MUST HAVE ALREADY BEEN RUN ON THE KVV11.

8.7.1 I/O SIGNAL TEST #1 ST1 IN, ST2 OUT

SWITCH PACK S2 MUST BE SET UP AS FOLLOWS:

SWITCH STATE

1	OFF
2	ON
3	OFF
4	OFF
5	ON
6	ON
7	NOT USED

THE FOLLOWING JUMPER MUST BE INSTALLED.

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J1-SS (ST2 OUT) TO J1-VV (ST1 IN)

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LOAD AND START THE PROGRAM AT 210.

8.7.2 I/O SIGNAL TEST #2 CLOCK OVERFLOW TEST  
SWITCH PACK S2 MUST BE SET UP AS FOLLOWS:

SWITCH STATE

1	OFF
2	OFF
3	OFF
4	ON
5	ON
6	OFF
7	NOT USED

THE FOLLOWING JUMPER MUST BE INSTALLED.

J1-RR (CLOCK OVERFLOW) TO J1-TT (ST2 IN)

LOAD AND START AT LOCATION 214.

8.7.3 I/O SIGNAL TEST #3 ST1 OUT AND ST2 IN  
SWITCH PACK S2 MUST BE SET UP AS FOLLOWS:

SWITCH STATE

1	OFF
2	OFF
3	OFF
4	ON
5	ON
6	ON
7	NOT USED

THE FOLLOWING JUMPER MUST BE INSTALLED:

J1-UU (ST1 OUT) TO J1-TT (ST2 IN)

LOAD AND START AT LOCATION 220.

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8.8 PRODUCTION STARTING ADDRESS

A SPECIAL STARTING ADDRESS HAS BEEN PROVIDED FOR IN-HOUSE PRODUCTION TO USE TO START THE LOGIC DIAGNOSTIC AND INFORM THE TEST THAT PRODUCTION IS USING IT.

IN THE FIELD ONLY ENOUGH ADDRESSES WERE ALLOTTED FOR 4 SEQUENTIAL KVV11S. WHEN THE LOGIC TESTS ARE STARTED AT LOCATION 200, WE ONLY AUTO-SIZE UP TO 4 KVV11S.

IN HOUSE TESTING MAY WISH TO EXERCISE UP TO 16 KVV11S AT ONE TIME. THE LOGIC TESTS MAY BE STARTED AT LOCATION 230 AND THE PROGRAM WILL AUTO SIZE UP TO 16 KVV11S.

8.9 TESTOR STARTING ADDRESS

A SPECIAL STARTING ADDRESS HAS BEEN PROVIDED FOR MANUFACTURING TO USE TO START THE LOGIC DIAGNOSTIC AND INFORM THE PROGRAM THAT THE CLOCK MODULE IS CABLED TO AN IN-HOUSE TESTOR.

MANUAL INTERVENTION IS NEEDED IN THIS SEQUENCE OF TESTING. THE PROGRAM WILL TYPE OUT ALL INSTRUCTIONS. A CABLE SHOULD CONNECT J1 ON THE CLOCK MODULE TO J10 ON THE TESTOR. SWITCHES 1 AND 3 OF S2 (ON THE CLOCK MODULE) SHOULD BE ON, ALL OTHER SWITCHES ON S2 SHOULD BE OFF.

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.ENABL ABS
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.MCALL .HEADER,.SETUP,.SETTRAP,.TRMTRP,.STRAP,.SRDOCT,.STYPBIN
.MCALL TYPOCS,.SPOWER,.SCATCH,.STYPOCT,.EQUAT,.SCMTAG,.SWRHI
.MCALL .SEOP,.SERROR,.SEARTYP,.STYPDEC,.SSCOPE,.SREAD,.STYPE
.MCALL .SACT11,.SAPTHOR,.SAPTYPE
SSMR= 167400

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167400

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.TITLE MAINDEC-11-DVKWA-A
*COPYRIGHT (C) 1976
*DIGITAL EQUIPMENT CORP.
*MAYNARD, MASS. 01754
*
*PROGRAM BY EDWARD C. BADGER
*
*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
*PACKAGE (MAINDEC-11-DZGAC-C0), MAR 21, 1976.

```



752	000004	R4=	X4	::	GENERAL REGISTER
753	000005	R5=	X5	::	GENERAL REGISTER
754	000006	R6=	X6	::	GENERAL REGISTER
755	000007	R7=	X7	::	GENERAL REGISTER
756		.EQUIV	R6,SP	::	STACK POINTER
757		.EQUIV	R7,PC	::	PROGRAM COUNTER

.\*PRIORITY LEVEL DEFINITIONS

759		PR0=	0	::	PRIORITY LEVEL 0
760	000000	PR1=	40	::	PRIORITY LEVEL 1
761	000040	PR2=	100	::	PRIORITY LEVEL 2
762	000100	PR3=	140	::	PRIORITY LEVEL 3
763	000140	PR4=	200	::	PRIORITY LEVEL 4
764	000200	PR5=	240	::	PRIORITY LEVEL 5
765	000240	PR6=	300	::	PRIORITY LEVEL 6
766	000300	PR7=	340	::	PRIORITY LEVEL 7
767	000340				

.\*"SWITCH REGISTER" SWITCH DEFINITIONS

769		SW15=	100000		
770	100000	SW14=	40000		
771	040000	SW13=	20000		
772	020000	SW12=	10000		
773	010000	SW11=	4000		
774	004000	SW10=	2000		
775	002000	SW09=	1000		
776	001000	SW08=	400		
777	000400	SW07=	200		
778	000200	SW06=	100		
779	000100	SW05=	40		
780	000040	SW04=	20		
781	000020	SW03=	10		
782	000010	SW02=	4		
783	000004	SW01=	2		
784	000002	SW00=	1		
785	000001				
786		.EQUIV	SW09,SW9		
787		.EQUIV	SW08,SW8		
788		.EQUIV	SW07,SW7		
789		.EQUIV	SW06,SW6		
790		.EQUIV	SW05,SW5		
791		.EQUIV	SW04,SW4		
792		.EQUIV	SW03,SW3		
793		.EQUIV	SW02,SW2		
794		.EQUIV	SW01,SW1		
795		.EQUIV	SW00,SW0		

.\*DATA BIT DEFINITIONS (BIT00 TO BIT15)

797		BIT15=	100000		
798	100000	BIT14=	40000		
799	040000	BIT13=	20000		
800	020000	BIT12=	10000		
801	010000	BIT11=	4000		
802	004000	BIT10=	2000		
803	002000	BIT09=	1000		
804	001000	BIT08=	400		
805	000400	BIT07=	200		
806	000200	BIT06=	100		
807	000100				

808 000040  
809 000020  
810 000010  
811 000004  
812 000002  
813 000001  
814  
815  
816  
817  
818  
819  
820  
821  
822  
823  
824  
825  
826 000004  
827 000010  
828 000014  
829 000014  
830 000014  
831 000020  
832 000024  
833 000030  
834 000034  
835 000060  
836 000064  
837 000240  
838  
839 170420  
840 000440  
841 000200  
842  
843 167400  
844 000001  
845  
846  
847  
848  
849  
850 000244  
851 000046  
852 000046 013302  
853 000052 000052  
854 000052 000000  
855 000244 000244  
856 001000 001000  
857  
858  
859  
860  
861  
862 001000  
863 000024

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\*\*  
PMRVEC= 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

ABASE= 170420  
AVECT1= 440  
APRIOR= 200  
SSNR= 167400  
STN= 1

.SBTTL ACT11 HOOKS

;; \*\*\*\*\*  
;; HOOKS REQUIRED BY ACT11  
\$SVPC= . ; SAVE PC  
.= 46 ; ;1) SET LOC. 46 TO ADDRESS OF SENDAD IN .SEOP  
SENDAD  
.= 52 ; ;2) SET LOC. 52 TO ZERO  
.WORD 0 ; ; RESTORE PC  
.= \$SVPC  
.= 1000

.SBTTL APT PARAMETER BLOCK

;; \*\*\*\*\*  
;; SET LOCATIONS 24 AND 44 AS REQUIRED FOR APT  
;; \*\*\*\*\*  
.SX= . ; ; SAVE CURRENT LOCATION  
.= 24 ; ; SET POWER FAIL TO POINT TO START OF PROGRAM

864	000024	000200
865		000044
866	000044	001000
867		001000
868		
869		
870		
871		
872	001000	
873	001000	000000
874	001002	001174
875	001004	000002
876	001006	000170
877	001010	000170
878	001012	000031

```

200      ;; FOR APT START UP
.=44     ;; POINT TO APT INDIRECT ADDRESS PNTR.
$APTHDR  ;; POINT TO APT HEADER BLOCK
.=.SX    ;; RESET LOCATION COUNTER
;*****
;SETUP APT PARAMETER BLOCK AS DEFINED IN THE APT-PDP11 DIAGNOSTIC
;INTERFACE SPEC.

$APTHD:
$HIBTS: .WORD 0      ;; TWO HIGH BITS OF 18 BIT MAILBOX ADDR.
$MADDR: .WORD $MAIL  ;; ADDRESS OF APT MAILBOX (BITS 0-15)
$TSTM:  .WORD 2      ;; RUN TIM OF LONGEST TEST
$PASTM: .WORD 120.   ;; RUN TIME IN SECS. OF 1ST PASS ON 1 UNIT (QUICK VERIFY)
$UNITM: .WORD 120.   ;; ADDITIONAL RUN TIME (SECS) OF A PASS FOR EACH ADDITIONAL UNIT
          .WORD $ETEND-$MAIL/2 ;; LENGTH MAILBOX-ETABLE(WORDS)

```

879  
880  
881  
882  
883  
884  
885 001100  
886 001100  
887 001100 000000  
888 001102 000  
889 001103 000  
890 001104 000000  
891 001106 000000  
892 001110 000000  
893 001112 000000  
894 001114 000  
895 001115 001  
896 001116 000000  
897 001120 000000  
898 001122 000000  
899 001124 000000  
900 001126 000000  
901 001130 000000  
902 001132 000000  
903 001134 000  
904 001135 000  
905 001136 000000  
906 001140 177570  
907 001142 177570  
908 001144 177560  
909 001146 177562  
910 001150 177564  
911 001152 177566  
912 001154 000  
913 001155 002  
914 001156 012  
915 001157 000  
916 001160 000000  
917 001162 000000  
918 001164 177607 000377  
919 001170 077  
920 001171 015  
921 001172 000012  
922  
923  
924  
925  
926  
927 001174  
928 001174 000000  
929 001176 000000  
930 001200 000000  
931 001202 000000  
932 001204 000000  
933 001206 000000  
934 001210 000000

.SBTTL COMMON TAGS

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

SCMTAG: . =1100 ; START OF COMMON TAGS  
 \$TSTNM: .WORD 0 ; CONTAINS THE TEST NUMBER  
 \$ERFLG: .BYTE 0 ; CONTAINS ERROR FLAG  
 \$ICNT: .WORD 0 ; CONTAINS SUBTEST ITERATION COUNT  
 \$LPADR: .WORD 0 ; CONTAINS SCOPE LOOP ADDRESS  
 \$LPERR: .WORD 0 ; CONTAINS SCOPE RETURN FOR ERRORS  
 \$ERTTL: .WORD 0 ; CONTAINS TOTAL ERRORS DETECTED  
 \$ITEMB: .BYTE 0 ; CONTAINS ITEM CONTROL BYTE  
 \$ERMAX: .BYTE 1 ; CONTAINS MAX. ERRORS PER TEST  
 \$ERRPC: .WORD 0 ; CONTAINS PC OF LAST ERROR INSTRUCTION  
 \$GDADR: .WORD 0 ; CONTAINS ADDRESS OF 'GOOD' DATA  
 \$BDADR: .WORD 0 ; CONTAINS ADDRESS OF 'BAD' DATA  
 \$GDAT: .WORD 0 ; CONTAINS 'GOOD' DATA  
 \$BDAT: .WORD 0 ; CONTAINS 'BAD' DATA  
 ; RESERVED--NOT TO BE USED  
 \$AUTOB: .BYTE 0 ; AUTOMATIC MODE INDICATOR  
 \$INTAG: .BYTE 0 ; INTERRUPT MODE INDICATOR  
 \$SWR: .WORD DSWR ; ADDRESS OF SWITCH REGISTER  
 \$DISPLAY: .WORD DDISP ; ADDRESS OF DISPLAY REGISTER  
 \$TKS: 177560 ; TTY KBD STATUS  
 \$TKB: 177562 ; TTY KBD BUFFER  
 \$TPS: 177564 ; TTY PRINTER STATUS REG. ADDRESS  
 \$TPB: 177566 ; TTY PRINTER BUFFER REG. ADDRESS  
 \$NULL: .BYTE 0 ; CONTAINS NULL CHARACTER FOR FILLS  
 \$FILLS: .BYTE 2 ; CONTAINS # OF FILLER CHARACTERS REQUIRED  
 \$FILLC: .BYTE 12 ; INSERT FILL CHARS. AFTER A "LINE FEED"  
 \$TFPLG: .BYTE 0 ; "TERMINAL AVAILABLE" FLAG (BIT<07>=0=YES)  
 \$TIMES: 0 ; MAX. NUMBER OF ITERATIONS  
 \$ESCAPE: 0 ; ESCAPE ON ERROR ADDRESS  
 \$BELL: .ASCIZ <207><377><377> ; CODE FOR BELL  
 \$QUES: .ASCII /?/ ; QUESTION MARK  
 \$CRLF: .ASCII <15> ; CARRIAGE RETURN  
 \$LF: .ASCIZ <12> ; LINE FEED

.SBTTL APT MAILBOX-ETABLE

\*\*\*\*\*  
 \$EVEN  
 \$MAIL: ; APT MAILBOX  
 \$MSGTY: .WORD AMSGTY ; MESSAGE TYPE CODE  
 \$FATAL: .WORD AFATAL ; FATAL ERROR NUMBER  
 \$TESTN: .WORD ATESTN ; TEST NUMBER  
 \$PASS: .WORD APASS ; PASS COUNT  
 \$DEVCT: .WORD ADEVCT ; DEVICE COUNT  
 \$UNIT: .WORD AUNIT ; I/O UNIT NUMBER  
 \$MSGAD: .WORD AMSGAD ; MESSAGE ADDRESS

935	001212	000000	\$MSGLG: .WORD	AMSGLG	:: MESSAGE LENGTH
936	001214		\$ETABLE:		:: APT ENVIRONMENT TABLE
937	001214	000	\$ENV: .BYTE	AENV	:: ENVIRONMENT BYTE
938	001215	000	\$ENVM: .BYTE	AENVM	:: ENVIRONMENT MODE BITS
939	001216	000000	\$SWREG: .WORD	ASWREG	:: APT SWITCH REGISTER
940	001220	000000	\$USWR: .WORD	AUSWR	:: USER SWITCHES
941	001222	000000	\$CPUOP: .WORD	ACPUOP	:: CPU TYPE, OPTIONS
942			::*		BITS 15-11=CPU TYPE
943			::*		11/04=01, 11/05=02, 11/20=03, 11/40=04, 11/45=05
944			::*		11/70=06, PDQ=07, Q=10
945			::*		BIT 10=REAL TIME CLOCK
946			::*		BIT 9=FLOATING POINT PROCESSOR
947			::*		BIT 8=MEMORY MANAGEMENT
948	001224	000	\$MAMS1: .BYTE	AMAMS1	:: HIGH ADDRESS, M.S. BYTE
949	001225	000	\$MTYP1: .BYTE	AMTYP1	:: MEM. TYPE, BLK#1
950			::*		MEM. TYPE BYTE -- (HIGH BYTE)
951			::*		900 NSEC CORE=001
952			::*		300 NSEC BIPOLAR=002
953			::*		500 NSEC MOS=003
954	001226	000000	\$MADR1: .WORD	AMADR1	:: HIGH ADDRESS, BLK#1
955			::*		MEM. LAST ADDR.=3 BYTES, THIS WORD AND LOW OF "TYPE" ABOVE
956	001230	000	\$MAMS2: .BYTE	AMAMS2	:: HIGH ADDRESS, M.S. BYTE
957	001231	000	\$MTYP2: .BYTE	AMTYP2	:: MEM. TYPE, BLK#2
958	001232	000000	\$MADR2: .WORD	AMADR2	:: MEM. LAST ADDRESS, BLK#2
959	001234	000	\$MAMS3: .BYTE	AMAMS3	:: HIGH ADDRESS, M.S. BYTE
960	001235	000	\$MTYP3: .BYTE	AMTYP3	:: MEM. TYPE, BLK#3
961	001236	000000	\$MADR3: .WORD	AMADR3	:: MEM. LAST ADDRESS, BLK#3
962	001240	000	\$MAMS4: .BYTE	AMAMS4	:: HIGH ADDRESS, M.S. BYTE
963	001241	000	\$MTYP4: .BYTE	AMTYP4	:: MEM. TYPE, BLK#4
964	001242	000000	\$MADR4: .WORD	AMADR4	:: MEM. LAST ADDRESS, BLK#4
965	001244	000440	\$VECT1: .WORD	AVECT1	:: INTERRUPT VECTOR#1, BUS PRIORITY#1
966	001246	000000	\$VECT2: .WORD	AVECT2	:: INTERRUPT VECTOR#2, BUS PRIORITY#2
967	001250	170420	\$BASE: .WORD	ABASE	:: BASE ADDRESS OF EQUIPMENT UNDER TEST
968	001252	000000	\$DEVN: .WORD	ADEVN	:: DEVICE MAP
969	001254	000000	\$CDW1: .WORD	ACDW1	:: CONTROLLER DESCRIPTION WORD#1
970	001256		\$ETEND:		
971			.MEXIT		

.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 SITEMB IS 0 THE ONLY PERTINENT DATA IS (SERRPC).  
;\*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

SERRTB:

;ITEM 1

972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986 001256  
987  
988  
989  
990  
991 001256 016364 EM1 ;CLOCK SR FUNCTION ERROR  
992 001260 016716 DH1 ;ERRPC ASR WAS S/B  
993 001262 017114 DT1 ;SERRPC,ASR,SBDDAT,SGDDAT  
994 001264 017202 DFO ;ALL NUMBERS ARE IN OCTAL FORM

;ITEM 2

995  
996  
997  
998  
999 001266 016416 EM2 ;CLOCK SR DATA ERROR  
1000 001270 016716 DH1 ;ERRPC ASR WAS S/B  
1001 001272 017114 DT1 ;SERRPC,ASR,SBDDAT,SGDDAT  
1002 001274 017202 DFO ;ALL NUMBERS ARE IN OCTAL FORM

;ITEM 3

1003  
1004  
1005  
1006  
1007 001276 016444 EM3 ;CLOCK BR DATA ERROR  
1008 001300 016742 DH3 ;ERRPC ABR WAS  
1009 001302 017126 DT3 ;SERRPC,ABR,SBDDAT,SGDDAT  
1010 001304 017202 DFO ;ALL NUMBERS ARE IN OCTAL FORM

;ITEM 4

1011  
1012  
1013  
1014  
1015 001306 000000 0 ;RESERVED FOR FUTURE ERROR.  
1016 001310 000000 0 ;RESERVED.  
1017 001312 000000 0  
1018 001314 017202 DFO ;ALL NUMBERS ARE IN OCTAL FORM

;ITEM 5

1019  
1020  
1021  
1022  
1023 001316 016472 EM5 ;CLOCK COUNT REG ERROR  
1024 001320 016766 DH4 ;ERRPC ACR WAS S/B  
1025 001322 017114 DT1 ;SERRPC,ACR,SBDDAT,SGDDAT  
1026 001324 017202 DFO ;ALL NUMBERS ARE IN OCTAL FORM  
1027

1028					
1029			;ITEM	6	
1030					
1031	001326	016542		EM12	;CLOCK COUNT FUNCTION ERROR
1032	001330	017012		DH12	;ERRPC ASR
1033	001332	017140		DT12	;ERRPC ASR
1034	001334	017202		DF0	;ALL NUMBERS ARE IN OCTAL FORM
1035					
1036					
1037			;ITEM	7	
1038					
1039	001336	016577		EM16	;CLOCK INTERRUPT ERROR
1040	001340	017012		DH12	;ERRPC ASR
1041	001342	017140		DT12	;ERRPC ASR
1042	001344	017202		DF0	;ALL NUMBERS ARE IN OCTAL FORM
1043					
1044					
1045			;ITEM	10	
1046					
1047	001346	016630		EM20	;CLOCK REPEATABILITY ERROR
1048	001350	017027		DH20	;ERROR ASR 2ND CNT 1ST CNT 3RD CNT
1049	001352	017146		DT20	;ERRPC ASR, SBDDAT, SGDDAT, STMPO
1050	001354	017202		DF0	;ALL NUMBERS ARE IN OCTAL FORM
1051					
1052					
1053			;ITEM	11	
1054					
1055	001356	016515		EM11	;CLOCK COUNT ERROR
1056	001360	016766		DH4	;ERRPC ASR WAS S/B
1057	001362	017162		DT22	;ERRPC ASR, SBDDAT, STMPO
1058	001364	017202		DF0	;ALL NUMBERS ARE IN OCTAL FORM
1059					
1060					
1061			;ITEM	12	
1062					
1063	001366	016665		EM26	;CLOCK ADDRESSING ERROR
1064	001370	017070		DH26	;ERRPC CLOCK ADDR.
1065	001372	017174		DT26	;ERRPC, STMPO
1066	001374	017202		DF0	;ALL NUMBERS ARE IN OCTAL FORM
1067					
1068					
1069	001376	170420	ASR:	.WORD	ABASE
1070	001400	170422	ABR:	.WORD	ABASE+2
1071	001402	000440	VECT1:	.WORD	AVECT1
1072	001404	000442	VECTP:	.WORD	AVECT1+2
1073	001406	000444	VECT2:	.WORD	AVECT1+4
1074	001410	000446	VECT2P:	.WORD	AVECT1+6
1075	001412	000200	PRIOR:	.WORD	APRIOR
1076	001414	167774	DR:	.WORD	167774
1077	001416	167772	DR2:	.WORD	167772
1078	001420	000000	STMPO:	.WORD	0
1079	001422	000000	STMP1:	.WORD	0
1080	001424	000000	STMP3:	.WORD	0
1081	001426	000000	ROTATE:	.WORD	0
1082	001430	000000	UTEST:	.WORD	0
1083	001432	000000	ERCNT:	.WORD	0

;VECTOR ADDR. OF ST2 INTR.

;TEMP STORAGE.  
;TMP STORAGE.

;POINT TO DEVICE UNDER TEST.  
;KEEPS TRACK OF GOOD UNITS.  
;COUNTS ERRORS.

1084	001434	000000			MDEVCT: .WORD	0			;COUNTS DEVICES TESTED.
1085	001436	000000			TSTCNT: .WORD	0			;MAX DEVICES TO BE TESTED.
1086	001440	000000			EXS: .WORD	0			;=0, NORMAL: =1 SPECIAL TESTOR START, BY L+S 2 2
1087									
1088									
1089	001442	005237	001440		TSTSTR: INC	EXS			;SET FOR TESTOR.
1090	001446	012737	000020	001436	MOV	#16.,TSTCNT			;ALLOW 16 UNITS
1091	001454	000413			BR	1\$			
1092		001456			WSTART=.				
1093	001456	012737	000020	001436	MOV	#16.,TSTCNT			;TEST UP TO 16 UNITS.
1094	001464	005037	001440		CLR	EXS			
1095	001470	000405			BR	1\$			
1096		001472			START=.				
1097	001472	012737	000004	001436	MOV	#4,TSTCNT			;TEST UP TO FOUR UNITS.
1098	001500	005037	001440		CLR	EXS			
1099	001504				1\$:				
1100					.SBTTL	INITIALIZE THE COMMON TAGS			
1101					;;CLEAR	THE COMMON TAGS (\$CMTAG) AREA			
1102	001504	012706	001100		MOV	#SCMTAG,R6			;;FIRST LOCATION TO BE CLEARED
1103	001510	005026			CLR	(R6)+			;;CLEAR MEMORY LOCATION
1104	001512	022706	001140		CMP	#SWR,R6 ;;DONE?			
1105	001516	001374			BNE	-6			;;LOC? BACK IF NO
1106	001520	012706	001100		MOV	#STACK,SP			;;SETUP THE STACK POINTER
1107					;;INITIALIZE A FEW VECTORS				
1108	001524	012737	014354	000020	MOV	#SCOPE,#IOTVEC			;;IOT VECTOR FOR SCOPE ROUTINE
1109	001532	012737	000340	000022	MOV	#340,#IOTVEC+2			;;LEVEL 7
1110	001540	012737	014012	000030	MOV	#ERROR,#EMTVEC			;;EMT VECTOR FOR ERROR ROUTINE
1111	001546	012737	000340	000032	MOV	#340,#EMTVEC+2			;;LEVEL 7
1112	001554	012737	016320	000034	MOV	#TRAP,#TRAPVEC			;;TRAP VECTOR FOR TRAP CALLS
1113	001562	012737	000340	000036	MOV	#340,#TRAPVEC+2			;;LEVEL 7
1114	001570	012737	016142	000024	MOV	#SPWRDN,#PWRVEC			;;POWER FAILURE VECTOR
1115	001576	012737	000340	000026	MOV	#340,#PWRVEC+2			;;LEVEL 7
1116	001604	005037	001160		CLR	\$TIMES			;;INITIALIZE NUMBER OF ITERATIONS
1117	001610	005037	001162		CLR	\$ESCAPE			;;CLEAR THE ESCAPE ON ERROR ADDRESS
1118	001614	112737	000001	001115	MOVB	#1,\$ERMAX			;;ALLOW ONE ERROR PER TEST
1119	001622	012737	001622	001106	MOV	#,\$SLPADR			;;INITIALIZE THE LOOP ADDRESS FOR SCOPE
1120	001630	012737	001630	001110	MOV	#,\$SLPERR			;;SETUP THE ERROR LOOP ADDRESS
1121					;;SIZE FOR A HARDWARE SWITCH REGISTER. IF NOT FOUND OR IT IS				
1122					;;EQUAL TO A "-1" SETUP FOR A SOFTWARE SWITCH REGISTER.				
1123	001636	013746	000004		MOV	#ERRVEC,-(SP)			;;SAVE ERROR VECTOR
1124	001642	012737	001676	000004	MOV	#64\$,#ERRVEC			;;SET UP ERROR VECTOR
1125	001650	012737	177570	001140	MOV	#DSWR,\$SWR			;;SETUP FOR A HARDWARE SWICH REGISTER
1126	001656	012737	177570	001142	MOV	#DDISP,\$DISPLAY			;;AND A HARDWARE DISPLAY REGISTER
1127	001664	022777	177777	177246	CMP	#-1,\$SWR			;;TRY TO REFERENCE HARDWARE SWR
1128	001672	001012			BNE	66\$			;;BRANCH IF NO TIMEOUT TRAP OCCURRED
1129									;;AND THE HARDWARE SWR IS NOT = -1
1130	001674	000403			BR	65\$			;;BRANCH IF NO TIMEOUT
1131	001676	012716	001704		64\$: MOV	#65\$,(SP)			;;SET UP FOR TRAP RETURN
1132	001702	000002			RTI				
1133	001704	012737	000176	001140	65\$: MOV	#SWREG,\$SWR			;;POINT TO SOFTWARE SWR
1134	001712	012737	000174	001142	MOV	#DISPREG,\$DISPLAY			
1135	001720	012637	000004		66\$: MOV	(SP)+,#ERRVEC			;;RESTORE ERROR VECTOR
1136									
1137	001724	005037	001202		CLR	\$PASS			;;CLEAR PASS COUNT
1138	001730	132737	000200	001215	BITB	#APTSIZE,\$ENVM			;;TEST USER SIZE UNDER APT
1139	001736	001403			BEQ	67\$			;;YES,USE NON-APT SWITCH

```

1140 001740 012737 001216 001140      MOV      #SSWREG,SWR      ;;NO,USE APT SWITCH REGISTER
1141 001746                                67$:
1142
1143
1144 001746 012746 000340      MOV      #340,-(SP)      ;SET CPU PRIORITY ON RETERN.
1145 001752 012746 001760      MOV      #68$,-(SP)      ;SHOW RETURN ADDRESS.
1146 001756 000002      RTI                    ;CAUSE A RETURN(PUTS STATUS IN STATUS REG.).
1147 001760                                68$:
1148
1149 001760 013737 001244 001402      MOV      $VECT1,VECT1    ;NOW FIX VECTOR ADDR.
1150 001766 013737 001250 001376      MOV      $BASE,ASR      ;FIX ADDRESS OF CSR.
1151
1152      .SBTTL  TYPE PROGRAM NAME
1153      ;;TYPE THE NAME OF THE PROGRAM IF FIRST PASS
1154 001774 005227 177777      INC      #-1            ;FIRST TIME?
1155 002000 001033      BNE      69$            ;BRANCH IF NO
1156 002002 104400 002050      TYPE     70$            ;TYPE ASCIZ STRING
1157      .SBTTL  GET VALU. FOR SOFTWARE SWITCH REGISTER
1158 002006 005737 000042      TST      #42            ;ARE WE RUNNING UNDER XXDP/ACT?
1159 002012 001012      BNE      71$            ;BRANCH IF YES
1160 002014 123727 001214 000001      CMPB     $ENV,#1        ;ARE WE RUNNING UNDER APT?
1161 002022 001406      BEQ      71$            ;BRANCH IF YES
1162 002024 023727 001140 000176      CMP      SWR,#SWREG     ;SOFTWARE SWITCH REG SELECTED?
1163 002032 001005      BNE      72$            ;BRANCH IF NO
1164 002034 104405      GTSWR                    ;GET SOFT-SWR SETTINGS
1165 002036 000403      BR       72$
1166 002040 112737 000001 001134 71$:  MOVB     #1,$AUTOB      ;;SET AUTO-MODE INDICATOR
1167 002046                                72$:
1168 002046 000410      BR       69$            ;GET OVER THE ASCIZ
1169      ;;70$: .ASCIZ <CRLF>#MD11-DVKWA-A#<CRLF>
1170 002070                                69$:
1171 002070      RSTART:
1172 002070 005737 001440      TST      EXS            ;TESTOR MODE ENABLED??
1173 002074 001441      BEQ      1$            ;NO DON'T TYPE NEXT MESSAGE.
1174 002076 104400 002104      TYPE     65$            ;TYPE ASCIZ STRING
1175 002102 000436      BR       64$            ;GET OVER THE ASCIZ
1176      ;;65$: .ASCIZ <15><12>#TESTOR MODE ENABLED--SEE DOCUMENTATION FOR INSTRUCTIONS.#
1177 002200                                64$:
1178 002200                                1$:
1179 002200 104400 002206      TYPE     67$            ;TYPE ASCIZ STRING
1180 002204 000411      BR       66$            ;GET OVER THE ASCIZ
1181      ;;67$: .ASCIZ <15><12>#TEST RUNNING...#
1182 002230                                66$:
1183 002230 005037 001434      CLR      MDEVCT        ;TESTING FIRST UNIT.
1184 002234 005037 001432      CLR      ERCNT         ;NO ERRORS.
1185 002240 005037 001202      CLR      $PASS        ;NO PASSES.
1186 002244 012737 000001 001426      MOV      #1,ROTATE     ;POINT TO FIRST UNIT.
1187 002252 013737 001426 001430      MOV      ROTATE,UTEST
1188 002260                                LOOP:
1189
1190 002260 042737 170000 001402      BIC      #170000,VECT1  ;CLEAR OUT PRIORITY BITS.
1191 002266 013737 001402 001404      MOV      VECT1,VECTP   ;NOW FIX VECTOR +2 ADDR.
1192 002274 062737 000002 001404      ADD      #2,VECTP
1193 002302 013737 001402 001406      MOV      VECT1,VECT2   ;LETS FIX ST2 VECTOR ADDR.
1194 002310 062737 000004 001406      ADD      #4,VECT2     ;ITS 4 GREATER THEN THE 1ST.
1195 002316 013737 001406 001410      MOV      VECT2,VECT2P  ;VECTOR +2 ADDR.
    
```

```

1196 002324 062737 000002 001410      ADD      #2,VECT2P
1197
1198
1199 002332 013737 001376 001400      MOV      ASR,ABR          ;FIX ADDR OF PRESET REG=
1200 002340 062737 000002 001400      ADD      #2,ABR          ;CSR + 2
1201
1202
1203
1204
1205      ;*****
1206      ;#TEST 1      #TEST THE ADDRESSABILITY OF CLOCK CSR
1207      ;*****
1207 002346 000240      TST1:  NOP
1208 002350 012737 000050 001160      MOV      #50,$TIMES      ;;DO 50 ITERATIONS
1209 002356 012737 002400 001106      MOV      #1,$SLPADR      ;;SET SCOPE LOOP ADDRESS
1210 002364 112737 000001 001102      MOV      #1,$STNM        ;;SET TEST #1.
1211 002372 012737 002400 001110      MOV      #1,$SLPERR
1212
1213
1214
1215 002400 013746 000004      1$:    MOV      2#ERRVEC, -(SP)  ;SAVE CONTENTS OF ADDRS 6.
1216 002404 012737 002420 000004      MOV      #25,2#ERRVEC    ;SET TIME-OUT TRAP VECTOR TO HANDLER IN CASE.
1217                                ;WE TIME-OUT WHEN ADDRESSING THE KW11.
1218
1219 002412 005777 176760      TST      2#ASR            ;ADDRESS THE CLOCK!
1220                                ;IF CLOCK DOES NOT RETURN
1221                                ;"BUS SSYN" THEN WE'LL TIME-OUT
1222
1223 002416 000406      BR       3$              ;THE CLOCK WAS THERE! EXIT SUB-TEST.
1224
1225 002420      2$:
1226 002420 062706 000004      ADD      #4,SP            ;/ADD #4 TO STACK POINTER.
1227 002424 013737 001376 001420      MOV      ASR,$TMP0       ;FOR ERROR TYPEOUT.
1228
1229
1232 002432 104012      ERROR   12              ;REPORT ERROR=CLOCK CSR FAILED TO RETURN
1233                                ;"BUS SSYN" WHEN ADDRESSED.
1234                                ;NOTE: IF PROGRAM WAS INCORRECT
1235                                ;ADDRESS THEN WE MIG NOT BE
1236                                ;TALKING TO THE CLOCK. MAKE SURE
1237                                ;OF CLOCK ADDRESS.
1238
1239
1242 002434 012637 000004      3$:    MOV      (SP)+,2#ERRVEC
1243

```

\*\*\*\*\*  
#TEST 1 #TEST THE ADDRESSABILITY OF CLOCK CSR  
\*\*\*\*\*

\*\*\*\*\*>>> ERROR <<<\*\*\*\*\*

\*\*\*\*\*>>> ERROR <<<\*\*\*\*\*

```

1244
1245
1246
1247
1248 002440 000004
1249
1250
1251 002442 013746 000004
1252 002446 012737 002462 000004
1253
1254
1255 002454 005777 176720
1256
1257
1258
1259 002460 000406
1260
1261 002462
1262 002462 062706 000004
1263 002466 013737 001400 001420
1264
1265
1268 002474 104012
1269
1270
1271
1272
1273
1274
1275
1278 002476 012637 000004
1279

```

```

;*****
; *TEST 2 *TEST THE ADDRESSABILITY OF CLOCK BUFFER REG.
;*****
TST2: SCOPE

1S:  MOV  @ERRVEC, -(SP) ;SAVE CONTENTS OF ADDRS 6.
     MOV  @2S, @ERRVEC  ;SET TIME-OUT TRAP VECTOR TO HANDLER IN CASE.
                               ;WE TIME-OUT WHEN ADDRESSING THE KW11.

     TST  @ABR           ;ADDRESS THE CLOCK!
                               ;IF CLOCK DOES NOT RETURN
                               ;"BUS SSYN" THEN WE'LL TIME-OUT

     BR   3S            ;THE CLOCK WAS THERE! EXIT SUB-TEST.

2S:  ADD  #4, SP        ;/ADD #4 TO STACK POINTER.
     MOV  ABR, STMP0    ;FOR ERROR TYPEOUT.

;*****>>> ERROR <<<*****

     ERROR 12           ;REPORT ERROR=CLOCK BUFFER REG. FAILED TO RETURN
                               ;"BUS SSYN" WHEN ADDRESSED.
                               ;NOTE: IF PROGRAM HAS INCORRECT
                               ;ADDRESS THEN WE MIG NOT BE
                               ;TALKING TO THE CLOCK. MAKE SURE
                               ;OF CLOCK ADDRESS.

;*****>>> ERROR <<<*****

3S:  MOV  (SP)+, @ERRVEC

```

D03

MAINDEC-11-DVKWA-A  
DVKWA.P11 T2

MACY11 27(732) 04-OCT-76 14:57 PAGE 30  
\*TEST THE ADDRESSABILITY OF CLOCK BUFFER REG.

1280  
1281  
1282  
1283



F03

MAINDEC-11-DVKWA-A  
DVKWA.P11 T3

MACY11 27(732) 04-OCT-76 14:57 PAGE 32  
\*TEST THAT CLOCK A STATUS REGISTER BIT 14 CAN BE SET AND CLEARED

1328

G03

MAINDEC-11-DVKWA-A  
DVKWA.P11 T3

MACY11 27(732) 04-OCT-76 14:57 PAGE 33  
\*TEST THAT CLOCK A STATUS REGISTER BIT 14 CAN BE SET AND CLEARED

```

1329
1330
1331
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1334
1335
1336
1337
1338 002600 000004
1339 002602 012737 000100 001160
1340
1341 002610 005077 176562
1342 002614 052777 020000 176554
1343 002622 012737 020000 001124
1344 002630 017737 176542 001126
1345 002636 023737 001124 001126
1346 002644 001402
1347
1350 002646 104002
1351
1352
1355 002650 000412
1356
1357 002652 042777 020000 176516
1358 002660 005037 001124
1359 002664 017737 176506 001126
1360 002672 001401
1361
1362
1365 002674 104002
1366
1367
1368
1371 002676
1372

```

```

:/*
:*****
:TEST 4 *TEST THAT CLOCK A STATUS REGISTER BIT 13 CAN BE SET AND CLEARED
:
:*CLOCK STATUS REGISTER BIT EXERCISE. ON FAILURE-SUSPECT INDIVIDUAL
:*F/FS OR GATES
:*
:*****
TST4: SCOPE
MOV #100,STIMES ;;DO 100 ITERATIONS
CLR @ASR ;/CLEAR THE STATUS REGISTER.
BIS #BIT13,@ASR ;/SET BIT 13.
MOV #BIT13,$GDDAT ;/SET FOR ERROR TYPEOUT S/B.
MOV @ASR,$BDDAT ;/READ THE STATUS REGISTER.
CMP $GDDAT,$BDDAT ;/DID BIT 13 AND ONLY BIT 13 SET?
BEQ 15 ;/IF 50-LETS TRY CLEARING IT.
:*****
:*****
ERROR 2 ;/ERROR CLOCK AS STATUS REGISTER
;/BIT 13 FAILED TO BIT SET.
:*****
BR 25 ;/BR TO END SUBTEST.
15: BIC #BIT13,@ASR ;/TRY CLEARING BIT 13.
CLR $GDDAT ;/CLEAR S/B FOR TYPEOUT IF ANY.
MOV @ASR,$BDDAT ;/NOW READ IT BACK.
BEQ 25 ;/IF ZERO - NO ERROR!
:*****
ERROR 2 ;/ERROR - CLOCK A STATUS REGISTER.
;/BIT 13 FAILED TO CLEAR.
:*****
25:

```

H03

MAINDEC-11-DVKWA-A  
DVKWA.P11 T4

MACY11 27(732) 04-OCT-76 14:57 PAGE 34  
\*TEST THAT CLOCK A STATUS REGISTER BIT 13 CAN BE SET AND CLEARED

1373

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1390  
1391  
1392

002676 000004  
002700 012737 000100 001160  
002706 005077 176464  
002712 052777 004000 176456  
002720 012737 004000 001124  
002726 017737 176444 001126  
002734 023737 001124 001126  
002742 001402

:/#  
\*\*\*\*\*  
\*TEST 5 \*TEST THAT CLOCK A STATUS REGISTER BIT 11 CAN BE SET AND CLEARED  
\*  
\*CLOCK STATUS REGISTER BIT EXERCISE. ON FAILURE-SUSPECT INDIVIDUAL  
\*F/FS OR GATES  
\*

\*\*\*\*\*  
TSTS: SCOPE  
MOV #100,STIMES ;;DO 100 ITERATIONS  
CLR @ASR ;/CLEAR THE STATUS REGISTER.  
BIS #BIT11,@ASR ;/SET BIT 11.  
MOV #BIT11,\$GDDAT ;/SET FOR ERROR TYPEOUT S/B.  
MOV @ASR,\$BDDAT ;/READ THE STATUS REGISTER.  
CMP \$GDDAT,\$BDDAT ;/DID BIT 11 AND ONLY BIT 11 SET?  
BEQ 15 ;/IF SO-LETS TRY CLEARING IT.

;;SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

1395 002744 104002  
1396  
1397

ERROR 2 ;/ERROR CLOCK AS STATUS REGISTER  
;/BIT 11 FAILED TO BIT SET.

;;SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

1400 002746 000412  
1401  
1402 002750 042777 004000 176420  
1403 002756 005037 001124  
1404 002762 017737 176410 001126  
1405 002770 001401  
1406  
1407

BR 25 ;/BR TO END SUBTEST.  
15: BIC #BIT11,@ASR ;/TRY CLEARING BIT 11.  
CLR \$GDDAT ;/CLEAR S/B FOR TYPEOUT IF ANY.  
MOV @ASR,\$BDDAT ;/NOW READ IT BACK.  
BEQ 25 ;/IF ZERO - NO ERROR!

;;SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

1410 002772 104002  
1411  
1412  
1413

ERROR 2 ;/ERROR - CLOCK A STATUS REGISTER.  
;/BIT 11 FAILED TO CLEAR.

;;SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

1416 002774  
1417

25:

J03

MAINDEC-11-DVKWA-A  
DVKWA.P11 TS

MACY11 27(732) 04-OCT-76 14:57 PAGE 36  
\*TEST THAT CLOCK A STATUS REGISTER BIT 11 CAN BE SET AND CLEARED

1418

1419  
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1461  
1462

```

:/S
: *****
: *TEST 6          *TEST THAT CLOCK A STATUS REGISTER BIT 6 CAN BE SET AND CLEARED
: *
: *CLOCK STATUS REGISTER BIT EXERCISE. ON FAILURE-SUSPECT INDIVIDUAL
: *F/FS OR GATES
: *
: *****
TST6: SCOPE
      MOV      #100,SIMES      ;;DO 100 ITERATIONS

      CLR      @ASR            ;/CLEAR THE STATUS REGISTER.
      BIS      #BIT6,@ASR      ;/SET BIT 6.
      MOV      #BIT6,@GDDAT     ;/SET FOR ERROR TIMEOUT S/B.
      MOV      @ASR,@SDDAT     ;/READ THE STATUS REGISTER.
      CMP      @GDDAT,@SDDAT    ;/DID BIT 6 AND ONLY BIT 6 SET?
      BEQ      IS              ;/IF SO-LETS TRY CLEARING IT.

;;*****
      ERROR 2                ;/ERROR CLOCK AS STATUS REGISTER
                              ;/BIT 6 FAILED TO BIT SET.

;;*****
      BR       2S            ;/BR TO END SUBTEST.

IS:   BIC      #BIT6,@ASR      ;/TRY CLEARING BIT 6.
      CLR      @GDDAT         ;/CLEAR S/B FOR TIMEOUT IF ANY.
      MOV      @ASR,@SDDAT    ;/NOW READ IT BACK.
      BEQ      2S            ;/IF ZERO - NO ERROR!

;;*****
      ERROR 2                ;/ERROR - CLOCK A STATUS REGISTER.
                              ;/BIT 6 FAILED TO CLEAR.

;;*****
2S:

```

L03

MAINDEC-11-DVKWA-A  
DVKWA.P11 T6

MACY11 27(732) 04-OCT-76 14:57 PAGE 38  
\*TEST THAT CLOCK A STATUS REGISTER BIT 6 CAN BE SET AND CLEARED

1463

M03

MAINDEC-11-DVKWA-A  
DVKWA.P11 T6

MACY11 27(732) 04-OCT-76 14:57 PAGE 39  
\*TEST THAT CLOCK A STATUS REGISTER BIT 6 CAN BE SET AND CLEARED

```

1464
1465
1466
1467
1468
1469
1470
1471
1472
1473 003072 000004
1474 003074 012737 000100 001160
1475
1476 003102 005077 176270
1477 003106 052777 000040 176262
1478 003114 012737 000040 001124
1479 003122 017737 176250 001126
1480 003130 023737 001124 001126
1481 003136 001402
1482
1485 003140 104002
1486
1487
1490 003142 000412
1491
1492 003144 042777 000040 176224
1493 003152 005037 001124
1494 003156 017737 176214 001126
1495 003164 001401
1496
1497
1500 003166 104002
1501
1502
1503
1506 003170
1507

```

```

; /#
; *****
; TEST 7 *TEST THAT CLOCK A STATUS REGISTER BIT 5 CAN BE SET AND CLEARED
; *
; *CLOCK STATUS REGISTER BIT EXERCISE. ON FAILURE-SUSPECT INDIVIDUAL
; *F/FS OR GATES
; *
; *****
TST7: SCOPE
MOV #100,STIMES ;;DO 100 ITERATIONS
CLR @ASR ;/CLEAR THE STATUS REGISTER.
BIS #BITS,@ASR ;/SET BIT 5.
MOV #BITS,$GDDAT ;/SET FOR ERROR TYPEOUT S/B.
MOV @ASR,$BDDAT ;/READ THE STATUS REGISTER.
CMP $GDDAT,$BDDAT ;/DID BIT 5 AND ONLY BIT 5 SET?
BEQ IS ;/IF SO-LETS TRY CLEARING IT.

; *****
; *****
ERROR 2 ;/ERROR CLOCK AS STATUS REGISTER
; /BIT 5 FAILED TO BIT SET.

; *****
; *****
BR 25 ;/BR TO END SUBTEST.
IS: BIC #BITS,@ASR ;/TRY CLEARING BIT 5.
CLR $GDDAT ;/CLEAR S/B FOR TYPEOUT IF ANY.
MOV @ASR,$BDDAT ;/NOW READ IT BACK.
BEQ 25 ;/IF ZERO - NO ERROR!

; *****
; *****
ERROR 2 ;/ERROR - CLOCK A STATUS REGISTER.
; /BIT 5 FAILED TO CLEAR.

; *****
; *****
25:

```

N03

MAINDEC-11-DVKWA-A  
DVKWA.P11 T7

MACY11 27(732) 04-OCT-76 14:57 PAGE 40  
\*TEST THAT CLOCK A STATUS REGISTER BIT 5 CAN BE SET AND CLEARED

1508

1509  
1510  
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1551  
1552

```

;/8
*****
;TEST 10 *TEST THAT CLOCK A STATUS REGISTER BIT 4 CAN BE SET AND CLEARED
;CLOCK STATUS REGISTER BIT EXERCISE. ON FAILURE-SUSPECT INDIVIDUAL
;F/FS OR GATES
;
*****
†ST10: SCOPE
MOV #100, $TIMES ;;DO 100 ITERATIONS
CLR @ASR ;/CLEAR THE STATUS REGISTER.
BIS #BIT4, @ASR ;/SET BIT 4.
MOV #BIT4, $GDDAT ;/SET FOR ERROR TIMEOUT S/B.
MOV @ASR, $BDDAT ;/READ THE STATUS REGISTER.
CMP $GDDAT, $BDDAT ;/DID BIT 4 AND ONLY BIT 4 SET?
BEQ IS ;/IF SO-LETS TRY CLEARING IT.

;:SSSSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
        ERROR 2 ;/ERROR CLOCK AS STATUS REGISTER
;:SSSSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
        ERROR 2 ;/ERROR - CLOCK A STATUS REGISTER.
;:SSSSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
        ERROR 2 ;/ERROR - CLOCK A STATUS REGISTER.
;:SSSSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
        ERROR 2 ;/BIT 4 FAILED TO CLEAR.
;:SSSSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
        ERROR 2 ;/BIT 4 FAILED TO CLEAR.
;:SSSSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
        ERROR 2 ;/BIT 4 FAILED TO CLEAR.
;:SSSSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
        ERROR 2 ;/BIT 4 FAILED TO CLEAR.

2S:

```

C04

MAINDEC-11-DVKWA-A  
DVKWA.P11 T10

MACY11 27(732) 04-OCT-76 14:57 PAGE 42  
\*TEST THAT CLOCK A STATUS REGISTER BIT 4 CAN BE SET AND CLEARED

1553

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1554
1555
1556
1557
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1559
1560
1561
1562
1563 003266 000004
1564 003270 012737 000100 001160
1565
1566 003276 005077 176074
1567 003302 052777 000010 176066
1568 003310 012737 000010 001124
1569 003316 017737 176054 001126
1570 003324 023737 001124 001126
1571 003332 001402
1572
1575 003334 104002
1576
1577
1580 003336 000412
1581
1582 003340 042777 000010 176030
1583 003346 005037 001124
1584 003352 017737 176020 001126
1585 003360 001401
1586
1587
1590 003362 104002
1591
1592
1593
1596 003364
1597

```

```

; /8
*****
: *TEST 11 *TEST THAT CLOCK A STATUS REGISTER BIT 3 CAN BE SET AND CLEARED
: *
: *CLOCK STATUS REGISTER BIT EXERCISE. ON FAILURE-SUSPECT INDIVIDUAL
: *F/FS OR GATES
: *
*****
TST11: SCOPE
MOV #100,$TIMES ;;DO 100 ITERATIONS
CLR $ASR ;/CLEAR THE STATUS REGISTER.
BIS #BIT3,$ASR ;/SET BIT 3.
MOV #BIT3,$GDDAT ;/SET FOR ERROR TYPEOUT S/B.
MOV $ASR,$BDDAT ;/READ THE STATUS REGISTER.
CMP $GDDAT,$BDDAT ;/DID BIT 3 AND ONLY BIT 3 SET?
BEQ IS ;/IF SO-LETS TRY CLEARING IT.
;*****
ERROR <<<*****
ERROR 2 ;/ERROR CLOCK AS STATUS REGISTER
;/BIT 3 FAILED TO BIT SET.
;*****
ERROR <<<*****
BR 2S ;/BR TO END SUBTEST.
IS: BIC #BIT3,$ASR ;/TRY CLEARING BIT 3.
CLR $GDDAT ;/CLEAR S/B FOR TYPEOUT IF ANY.
MOV $ASR,$BDDAT ;/NOW READ IT BACK.
BEQ 2S ;/IF ZERO - NO ERROR!
;*****
ERROR <<<*****
ERROR 2 ;/ERROR - CLOCK A STATUS REGISTER.
;/BIT 3 FAILED TO CLEAR.
;*****
ERROR <<<*****
2S:

```

E04

MAINDEC-11-DVKWA-A  
DVKWA.P11 T11

MACY11 27(732) 04-OCT-76 14:57 PAGE 44  
\*TEST THAT CLOCK A STATUS REGISTER BIT 3 CAN BE SET AND CLEARED

1598



G04

MAINDEC-11-DVKMA-A  
DVKMA.P11 T12

MACY11 27(732) 04-OCT-76 14:57 PAGE 46  
\*TEST THAT CLOCK A STATUS REGISTER BIT 2 CAN BE SET AND CLEARED

1643



MAINDEC-11-DVKWA-A  
DVKWA.P11 T13

MACY11 27(732) 04-OCT-76 14:57 PAGE 48  
\*TEST THAT CLOCK A STATUS REGISTER BIT 1 CAN BE SET AND CLEARED

1688



MAINDEC-11-DVKWA-A  
DVKWA.P11

MACY11 27(732) 04-OCT-76 14:57 PAGE 50  
\*TEST THAT CLOCK A STATUS REGISTER BIT 0 CAN BE SET AND CLEARED

```
1733          000010          .RADIX 8
1734
1735
1736          ;:*****
1737          ;*TEST 15      *TEST THAT PATERN 125252 WILL SET AND CLEAR IN BUFFER REG.
1738          ;:*****
1739 003656 000004          †ST15: SCOPE
1740
1741 003660 005077 175514          CLR  JABR          ;/CLEAR THE BUFFER REG.
1742 003664 012737 125252 001124          MOV  #125252,$GDDAT ;/RECORD PATTERN: 125252
1743 003672 013777 001124 175500          MOV  $GDDAT,JABR   ;/SET PATTERN IN BUFFER REG.
1744 003700 017737 175474 001126          MOV  JABR,$BDDAT  ;/READ THE BUFFER REG.
1745
1746 003706 023737 001124 001126          CMP  $GDDAT,$BDDAT ;/DID THE PATTERN SET OK?
1747 003714 001402          BEQ  IS           ;/YES-TRY CLEARING IT.
1748
1749
```

::;SSSSSSSSSSSSSSSSSSSSSSSSSS) >> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

```
1752 003716 104003          ERROR 3          ;/ERROR PATTERN 125252 FAILED TO
1753                                      ;/SET PROPERLY IN BUFFER REG.
1754
```

::;SSSSSSSSSSSSSSSSSSSSSSSSSS) >> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

```
1757 003720 000412          BR    ZS          ;/GOTO SCOPE LOOP.
1758
1759 003722 042777 125252 175450 1S:  BIC  #125252,JABR  ;/TRY CLEARING PATTERN.
1760 003730 005037 001124          CLR  $GDDAT       ;/EXPECT ZERO BACK.
1761 003734 017737 175440 001126          MOV  JABR,$BDDAT ;/READ BUFFER REG., WAS IT ZERO?
1762 003742 001401          BEQ  ZS           ;/YES-NEXT TEST.
1763
1764
```

::;SSSSSSSSSSSSSSSSSSSSSSSSSS) >> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

```
1767 003744 104003          ERROR 3          ;/BUFFER REG. COULD NOT BE LOADED
1768                                      ;/TO A ZERO.
1769
```

::;SSSSSSSSSSSSSSSSSSSSSSSSSS) >> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

```
1772 003746          2S:
1773
1774
1775          ;:*****
1776          ;*TEST 16      *TEST THAT PATERN 052525 WILL SET AND CLEAR IN BUFFER REG.
1777          ;:*****
1778 003746 000004          †ST16: SCOPE
1779
```

```
1780 003750 005077 175424          CLR  JABR          ;/CLEAR THE BUFFER REG.
1781 003754 012737 052525 001124          MOV  #052525,$GDDAT ;/RECORD PATTERN: 052525
1782 003762 013777 001124 175410          MOV  $GDDAT,JABR   ;/SET PATTERN IN BUFFER REG.
1783 003770 017737 175404 001126          MOV  JABR,$BDDAT  ;/READ THE BUFFER REG.
1784
1785 003776 023737 001124 001126          CMP  $GDDAT,$BDDAT ;/DID THE PATTERN SET OK?
1786 004004 001402          BEQ  IS           ;/YES-TRY CLEARING IT.
1787
1788
```

1791 004006 104003  
1792  
1793

:::SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SS

ERROR 3 ;/ERROR PATTERN 052525 FAILED TO  
;/SET PROPERLY IN BUFFER REG.

1796 004010 000412  
1797  
1798 004012 042777 052525 175360 1S:  
1799 004020 005037 001124  
1800 004024 017737 175350 001126  
1801 004032 001401  
1802  
1803

:::SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SS

BR 2S ;/GOTO SCOPE LOOP.  
BIC #052525, 2ABR ;/TRY CLEARING PATTERN.  
CLR %GDDAT ;/EXPECT ZERO BACK.  
MOV 2ABR, %SBDDAT ;/READ BUFFER REG., WAS IT ZERO?  
BEQ 2S ;/YES-NEXT TEST.

1806 004034 104003  
1807  
1808

:::SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SS

ERROR 3 ;/BUFFER REG. COULD NOT BE LOADED  
;/TO A ZERO.

1811 004036

:::SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SS

2S:

.SBTTL \*  
.SBTTL \* PHASE 2 ADVANCED BASIC LOGIC TESTS  
.SBTTL \*

1812  
1813  
1814  
1815  
1816  
1817  
1818  
1819  
1820  
1821  
1822  
1823  
1824  
1825  
1826  
1827

:::\*\*\*\*\*  
;\*TEST 17 \*TEST THE LOW BYTE OPERATION OF CLOCK'S STATUS REGISTER

;\*  
;\*WE CAN SUCCESSFULLY WRITE EVERY BIT IN STATUS REG A  
;\*NOW LETS CHECK THE BYTE OPERATION OF THIS REGISTER.  
;\*  
:::\*\*\*\*\*

1829 004036 000004  
1830 004040 012737 000050 001160  
1831  
1832 004046 005077 175324  
1833 004052 112777 127677 175316  
1834  
1835  
1836  
1837  
1838 004060 017777 175312 175040  
1839  
1840 004066 013737 001126 001124  
1841 004074 105037 001125  
1842  
1843 004100 105737 001127  
1844

TST17: SCOPE  
MOV #50, %TIMES ;;DO 50 ITERATIONS  
CLR 2ASR ;MAKE SURE THE STATUS REGISTER IS CLEAR.  
MOVB #127677, 2ASR ;TRY WRITING ALL BITS IN THE  
;STATUS REGISTER. LOGIC SHOULD PREVENT IT  
;FROM BEING WRITTEN INTO BECAUSE  
;WE ARE USING A DATOB INSTRUCTION.  
MOV 2ASR, 2SBDDAT ;NOW EXAMINE THE  
;STATUS REGISTER.  
MOV %SBDDAT, %GDDAT ;FIX %GDDAT FOR ERROR TYPEOUT IF  
CLR %GDDAT+1 ;ANY RROR HAS OCCURRED, UPPER BYTE CLEARED.  
TSTB %SBDDAT+1 ;ARE ANY BITS IN THE UPPER BYTE  
;OF THE STATUS REGISTER SET?







;;SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

2015  
2016 004502 104002  
2017  
2018  
2019

ERROR 2 ;ERROR - SYSTEM INIT FAILED TO CLEAR  
;STATUS REGISTER CLOCK A.

;;SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

2022 004504 000413  
2023 004506  
2024 004506 005737 001440  
2025 004512 001410  
2026 004514 052777 016000 174674  
2027 004522 032777 000006 174664  
2028 004530 001401  
2029

BR TST24 ;;  
1S: TST EXS ;TEST EXTERNAL SIGS?  
BEQ TST24 ;;  
BIS #BIT11!BIT12!BIT10,DR2 ;ENABLE ST1,ST2 TO LATCH.  
BIT #6,DR ;ST1,ST2, OVERFLOW SET?  
BEQ TST24 ;;

;;SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

2032 004532 104006  
2033  
2034

ERROR 6 ;INIT FAILED TO CLEAR  
;ST1,ST2, AND/OR OVERFLOW

;;SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

2037  
2038  
2039  
2040  
2041  
2042  
2043  
2044  
2045

\*\*\*\*\*  
\*TEST 24 \*TEST THAT INIT CLEARS BUFFER REGISTER  
\*  
\*THIS TEST IS DESIGNED TO SEE IF "INIT H"  
\*CLEARS THE BUFFER REGISTER. WE ALREADY  
\*KNOW IT CLEARS THE STATUS REG.  
\*  
\*\*\*\*\*

2046 004534 000004  
2047 004536 012737 000005 001160  
2048  
2049 004544 005037 001124  
2050 004550 012777 177777 174622  
2051  
2052 004556 000005  
2053  
2054 004560 017737 174614 001126  
2055  
2056 004566 001401  
2057  
2058

TST24: SCOPE  
MOV #5,STIMES ;;DO 5 ITERATIONS  
CLR \$GDDAT ;CLEAR EXPECTED DATA.  
MOV #177777,DR ;SET ALL BITS IN THE BUFFER REGISTER.  
RESET ;ISSUE SYSTEM INITIALIZE.  
MOV DR,\$BDDAT ;READ THE BUFFER REGISTER, ALL BITS  
;SHOULD HAVE BEEN CLEARED BY INIT.  
BEQ 1S ;BR IF YES TO NEXT SUBTEST.

;;SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

2061 004570 104003  
2062  
2063  
2064

ERROR 3 ;ERROR - SYSTEM INIT FAILED  
;TO CLEAR BUFFER REGISTER A.

;;SSSSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

2067 004572  
2068 004572 005737 001440

1S: TST EXS ;TEST EXTERNAL SIGS?

2069 004576 001403  
 2070 004600 052777 016000 174610  
 2071  
 2072  
 2073  
 2074  
 2075 004606 000004  
 2076  
 2077 004610 012777 000001 174560  
 2078 004616 052777 001000 174552  
 2079  
 2080 004624 005777 174546  
 2081 004630 100402  
 2082  
 2083

```

BEQ TST25
BIS #BIT11!BIT12!BIT10,ADR2 ;ENABLE THEM

;*****
;#TEST 25 #TEST THE SETTING OF MAINTENANCE ST2 IN CLOCK BIT 15 TO SET
;*****
TST25: SCOPE

```

2086 004632 104001  
 2087  
 2088  
 2089

```

ERROR 1 ;ERROR - MAINTENANCE ST2 (BIT9)
;DID NOT SET BIT15 (ST2 FLAG).

;*****
;*****

```

2092 004634 000410  
 2093 004636 005737 001440  
 2094 004642 001405  
 2095 004644 032777 000004 174542  
 2096 004652 001001  
 2097

```

BR TST26 ;:
TST EXS ;:TEST EXTERNAL SIGNALS?
BEQ TST26 ;:
BIT #BIT2,ADR ;:DID EXTERNAL ST2 GET SET?
BNE TST26 ;:
;*****
;*****

```

2100 004654 104006  
 2101  
 2102

```

ERROR 6 ;ST2 OUT NOT DETECTED
;BY TESTOR

;*****
;*****

```

2105  
 2106  
 2107  
 2108  
 2109  
 2110 004656 000004  
 2111  
 2112 004660 012777 020000 174510  
 2113 004666 052777 001000 174502  
 2114 004674 032777 000001 174474  
 2115 004702 001001  
 2116  
 2117

```

;*****
;#TEST 26 #TEST THAT BIT00 IN CLOCK STATUS REG. WILL SET WHEN BIT13 AND MAIN. ST2
;*****
TST26: SCOPE
MOV #BIT13,ADR ;SET "ST2 ENB COUNTER" IN CLK STATUS REG.
BIS #BIT9,ADR ;GENERATE A MAINTENANCE ST2.
BIT #BIT00,ADR ;DID BIT00 (GO) SET?
BNE IS ;BR IF YES - NEXT TEST.

```

2120 004704 104001  
 2121  
 2122  
 2123  
 2124

```

;*****
;*****
ERROR 1 ;ERROR - BIT00 OF CLOCK'S STATUS REGISTER
;FAILED TO SET WHEN BIT13 WAS SET
;AND A MAINTENANCE ST2 GENERATED.

```





G05

```

2237
2238 005234 005737 001440          TST     EXS           ;TESTOR MODE ENABLED??
2239 005240 001407                     BEQ     ZS           ;NO-THEN SKIP NEXT SECTION OF CODE.
2240
2241 005242 005037 170500          CLR     @#170500     ;CLEAR TESTOR A/D
2242 005246 005737 170502          TST     @#170502     ;DUMB READ OF A/D BUFFER.
2243 005252 052737 000040 170500    BIS     @BITS,@#170500 ;ENABLE EXTRENAL START OF A/D.
2244 005260                                     2S:
2245 005260 005077 174112          CLR     @ASR         ;CLEAR THE CSR
2246 005264 012777 177777 174106    MOV     #-1,@ABR     ;SET PRESET BUFFER TO ALL ONES.
2247
2248 005272 052777 000061 174076    BIS     @BITS!BIT4!BIT0,@ASR ;START CLOCK, RATE ST1.
2249
2250 005300 052777 000400 174070    BIS     @BIT0,@ASR   ;COUNT CLOCK ONCE, OVERFLOW
2251                                     ;SHOULD OCCUR.
2252 005306 105777 174064          TSTB   @ASR         ;DID OVERFLOW SET?
2253 005312 100402                     BMI     IS           ;YES - THEN NEXT TEST
2254
2255
2258 005314 104006                     ERROR   6           ;ERROR - OVERFLOW, CSR BIT0?
2259                                     ;FAILED TO SET ON OVERFLOW
2260 005316 000407                                     ;
2261 005320 005737 001440          1S: BR     TST32      ;TEST EXTERNAL SIGNALS?
2262 005324 001404                                     ;
2263 005326 105737 170500          TST     EXS         ;IF OVERFLOW GOT OUT, IT GAVE A/D START,
2264                                     ;WE'RE LOOKING FOR A/D DONE-DID IT GET SET?
2265 005332 100401                                     ;
2266                                     ;

2269 005334 104006                     ERROR   6           ;OVERFLOW OUT NOT DETECTED
2270                                     ;BY TESTOR
2271

2274                                     ;
2275                                     ;
2276                                     ;*****
2277 *TEST 32      *TEST THAT OVERFLOW WILL CLEAR THE GO BIT
2278                                     ;*****
2279 005336 000004          TST32: SCOPE
2280
2281 005340 005077 174032          CLR     @ASR         ;CLEAR THE CSR.
2282
2283 005344 012777 177777 174026    MOV     #-1,@ABR     ;PRESET CLOCK TO -1.
2284
2285 005352 052777 000061 174016    BIS     @BITS!BIT4!BIT0,@ASR ;START CLOCK, RATE:ST1
2286
2287 005360 052777 000400 174010    BIS     @BIT0,@ASR   ;COUNT ONCE, OVERFLOW
2288                                     ;SHOULD OCCUR CLEARING
2289                                     ;ENABLE (CSR BIT00)
2290
2291 005366 032777 000001 174002    BIT     @BIT0,@ASR   ;DID THE ENABLE CLEAR?
2292 005374 001401                     BEQ     IS           ;YES - NEXT TEST.

```



MAINDEC-11-DVKWA-A  
DVKWA.P11 T34

MACY11 27(732) 04-OCT-76 14:57 PAGE 61  
\*TEST THE ABILITY OF CLOCK TO COUNT AT 1MHZ RATE

```

2349 005502 017746 173670        MOV    @ASR, -(6)            ;/SAVE CSR
2350 005506 011637 001424        MOV    (6), $TMP3          ;/GET CSR.
2351 005512 042737 177707 001424  BIC    #177707, $TMP3      ;/SAVE RATE BITS.
2352 005520 052737 004005 001424  BIS    #BIT11!BIT2!BIT0, $TMP3 ;/SET MODE 2, NO RATE,DISABLE INTERNAL OSC
2353 005526 013777 001424 173642  MOV    $TMP3, @ASR        ;/LOAD CSR.
2354                                     ;/THIS MUST BE DONE IN
2355                                     ;/ORDER TO XFERR COUNTER
2356                                     ;/TO BUFFER ON ST2.
2357 005534 052777 001000 173634  BIS    #BIT9, @ASR         ;/GENERATE ON ST2 PULSE
2358 005542 017737 173632 001126  MOV    @ABR, $BDDAT       ;/READ THE PRESET BUFFER,
2359                                     ;/PREVIOUS COUNTER
2360 005550 012677 173622        MOV    (6)+, @ASR         ;/CONTENTS ARE IN $BDDAT.
2361 005554 005737 001126        TST    $BDDAT             ;/RESTORE CSR
2362 005560 001004               BNE    2$                ;/YES - NEXT TEST.
2363 005562 105766 177776        TSTB   -2(6)             ;/AT HIGH RATE MAY HAVE HAD OVERFLOW
2364                                     ;/NOTE: CSR HAD BEEN PUT ON STACK.
2365 005566 100401               BMI    2$                ;/NEXT TEST IF OVERFLOW.
2366
2367

```

;; \$)) ERROR << \$

```

2370 005570 104006               ERROR   6                ;/CLOCK FAILED TO COUNT AT
2371                                     ;/RATE:1MHZ
2372

```

;; \$)) ERROR << \$

```

2375 005572 005077 173600        2$:   CLR    @ASR          ;/CLEAR THE CLOCK.
2376
2377
2378
2379

```

```

;; *****
;*TEST 35        *TEST THE ABILITY OF CLOCK TO COUNT AT 100KHZ RATE

```

```

2384 ;*THIS TEST IS DESIGNED TO TEST THE CLOCK'S ABILITY
2385 ;*TO COUNT AT 100KHZ RATE.
2386 ;*

```

\*\*\*\*\*

```

2388 005576 000004                T$T35: SCOPE
2389 005600 012737 000005 001160  MOV    #5, $TIMES       ;;DO 5 ITERATIONS
2390
2391

```

```

2392 005606 005077 173564        CLR    @ASR              ;/CLEAR CLOCK
2393 005612 005077 173562        CLR    @ABR              ;/CLEAR PRESET BUFFER
2394 005616 012777 000021 173552  MOV    #BIT0!20, @ASR    ;/START CLOCK, MODE0, RATE:100KHZ
2395 005624 005000               CLR    R0                 ;/NOW WE'LL DO A LITTLE DELAY. THIS DELAY

```

```

1$:   INC    R0             ;/WILL AMOUNT TO APPROXIMATELY
      BNE    1$            ;/369 MS.

```

```

2400 005632 017746 173540        MOV    @ASR, -(6)            ;/SAVE CSR
2401 005636 011637 001424        MOV    (6), $TMP3          ;/GET CSR.
2402 005642 042737 177707 001424  BIC    #177707, $TMP3      ;/SAVE RATE BITS.
2403 005650 052737 004005 001424  BIS    #BIT11!BIT2!BIT0, $TMP3 ;/SET MODE 2, NO RATE,DISABLE INTERNAL OSC
2404 005656 013777 001424 173512  MOV    $TMP3, @ASR        ;/LOAD CSR.

```





L05

MAINDEC-11-DVKWA-A  
DVKWA.P11 T37

MACY11 27(732) 04-OCT-76 14:57 PAGE 64  
\*TEST THE ABILITY OF CLOCK TO COUNT AT 1KHZ RATE

0517  
0518  
0519  
0520

006176 100401

BMI 25

;/NOTE: CSR HAD BEEN PUT ON STACK.  
;/NEXT TEST IF OVERFLOW.

;;SSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

0523  
0524  
0525

006200 104006

ERROR 6

;/CLOCK FAILED TO COUNT AT  
;/RATE:1KHZ

;;SSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

0528  
0529  
0530  
0531  
0532  
0533  
0534  
0535  
0536  
0537  
0538  
0539  
0540  
0541  
0542  
0543  
0544  
0545  
0546  
0547  
0548  
0549  
0550  
0551  
0552  
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0554  
0555  
0556  
0557  
0558  
0559  
0560  
0561  
0562  
0563  
0564  
0565  
0566  
0567  
0568  
0569  
0570  
0571

006202 005077 173170

25: CLR @ASR

;/CLEAR THE CLOCK.

;;\*\*\*\*\*  
;\*TEST 40 \*TEST THE ABILITY OF CLOCK TO COUNT AT 100HZ RATE

;\*THIS TEST IS DESIGNED TO TEST THE CLOCK'S ABILITY  
;\*TO COUNT AT 100HZ RATE.  
;\*

;;\*\*\*\*\*  
;\*ST40: SCOPE

006206 000004  
006210 012737 000005 001160

MOV #5,STIMES ;;DO 5 ITERATIONS

006216 005077 173154  
006222 005077 173152  
006226 012777 000051 173142  
006234 005000

CLR @ASR ;/CLEAR CLOCK  
CLR @ABR ;/CLEAR PRESET BUFFER  
MOV #BIT0!50,@ASR ;/START CLOCK, MODED, RATE:100HZ  
CLR RO ;/NOW WE'LL DO A LITTLE DELAY. THIS DELAY

006236 005200  
006240 001376

15: INC RO ;/WILL AMOUNT TO APPROXIMATELY  
BNE 15 ;/369 MS.

006242 017746 173130  
006246 011637 001424  
006252 042737 177707 001424  
006256 052737 004005 001424  
006266 013777 001424 173102

MOV @ASR,-(6) ;/SAVE CSR  
MOV (6),@STMP3 ;/GET CSR.  
BIC @177707,@STMP3 ;/SAVE RATE BITS.  
BIS @BIT11!BIT2!BIT0,@STMP3 ;/SET MODE 2, NO RATE,DISABLE INTERNAL OSC  
MOV @STMP3,@ASR ;/LOAD CSR.

006274 052777 001000 173074  
006302 017737 173072 001126

BIS #BIT9,@ASR ;/THIS MUST BE DONE IN  
MOV @ABR,@BDDAT ;/ORDER TO XFERR COUNTER  
;/TO BUFFER ON ST2.  
;/GENERATE ON ST2 PULSE

006310 012677 173062  
006314 005737 001126  
006320 001004  
006322 105766 177776

MOV (6)+,@ASR ;/READ THE PRESET BUFFER,  
TST @BDDAT ;/PREVIOUS COUNTER  
BNE 25 ;/CONTENTS ARE IN @BDDAT.  
TSTB -2(6) ;/RESTORE CSR  
;/YES - NEXT TEST.  
;/AT HIGH RATE MAY HAVE HAD OVERFLOW

006326 100401

BMI 25

;/NOTE: CSR HAD BEEN PUT ON STACK.  
;/NEXT TEST IF OVERFLOW.

;;SSSSSSSSSSSSSSSSSSSSSSSSSS>>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

# M05

MAINDEC-11-DVKWA-A  
DVKWA.P11 T40

MACY11 27(732) 04-OCT-76 14:57 PAGE 65  
#TEST THE ABILITY OF CLOCK TO COUNT AT 100HZ RATE

2574	006330	104006			ERROR 6	;/CLOCK FAILED TO COUNT AT	
2575						;/RATE:100HZ	
2576							:: \$>>> ERROR <<< \$
2579	006332	005077	173040	25:	CLR QASR	;/CLEAR THE CLOCK.	
2580						:: \$	
2581						*TEST 41 #TEST THE ABILITY OF CLOCK TO COUNT AT LINEFREQ RATE	
2582						:: \$	
2583						* THIS TEST IS DESIGNED TO TEST THE CLOCK'S ABILITY	
2584						* TO COUNT AT LINEFREQ RATE.	
2585						:: \$	
2586						TST41: SCOPE	
2587						MOV #5,STIMES ;;DO 5 ITERATIONS	
2588						BIT #BIT12,QSWR ;SHALL WE TEST	
2589						;/LINE FREQ?	
2590						SW12=1	
2591						::	
2592	006336	000004				CLR QASR ;/CLEAR CLOCK	
2593	006340	012737	000005	001160		CLR QABR ;/CLEAR PRESET BUFFER	
2594						MOV #BIT0!70,QASR ;/START CLOCK, MODED, RATE:LINEFREQ	
2595	006346	032777	010000	172564		CLR R0 ;/NOW WE'LL DO A LITTLE DELAY. THIS DELAY	
2596						15: INC R0 ;/WILL AMOUNT TO APPROXIMATELY	
2597						BNE 15 ;/369 MS.	
2598	006354	001450				MOV QASR,-(6) ;/SAVE CSR	
2599						MOV (6),STMP3 ;/GET CSR.	
2600	006356	005077	173014			BIC #177707,STMP3 ;/SAVE RATE BITS.	
2601	006362	005077	173012			BIS #BIT11!BIT2!BIT0,STMP3 ;/SET MODE 2, NO RATE, DISABLE INTERNAL OSC	
2602	006366	012777	000071	173002		MOV STMP3,QASR ;/LOAD CSR.	
2603	006374	005000				::	
2604						;/THIS MUST BE DONE IN	
2605	006376	005200				;/ORDER TO XFERR COUNTER	
2606	006400	001376				;/TO BUFFER ON ST2.	
2607						;/GENERATE ON ST2 PULSE	
2608	006402	017746	172770			;/READ THE PRESET BUFFER,	
2609	006406	011637	001424			;/PREVIOUS COUNTER	
2610	006412	042737	177707	001424		;/CONTENTS ARE IN SBDDAT.	
2611	006420	052737	004005	001424		;/RESTORE CSR	
2612	006426	013777	001424	172742		BNE 25 ;/YES - NEXT TEST.	
2613						TSTB -2(6) ;/AT HIGH RATE MAY HAVE HAD OVERFLOW	
2614						;/NOTE: CSR HAD BEEN PUT ON STACK.	
2615						;/NEXT TEST IF OVERFLOW.	
2616	006434	052777	001000	172734			
2617	006442	017737	172732	001126			
2618							
2619	006450	012677	172722				
2620	006454	005737	001126				
2621	006460	001004					
2622	006462	105766	177776				
2623							
2624	006466	100401					
2625							
2626						:: \$>>> ERROR <<< \$	











F06

MAINDEC-11-DVKWA-A  
DVKWA.P11 TS1

MACY11 27(732) 04-OCT-76 14:57 PAGE 71  
\*TEST THAT FOR BIT WILL CLEAR IF GO BIT IS SET

2909									
2910	007440	042777	000001	171730	BIC	#BITO, @ASR		;FOR BIT SETS HERE.	
2911								;CLEAR GO BIT.	
2912	007446	052777	000001	171722	BIS	#BITO, @ASR		;SET THE "GO" BIT AGAIN -	

G06

MAINDEC-11-DVKWA-A  
DVKWA.P11 T51

MACY11 27(732) 04-OCT-76 14:57 PAGE 72  
\*TEST THAT FOR BIT WILL CLEAR IF GO BIT IS SET

2913  
2914  
2915

007454 017737 171716 001126

MOV SASR,SBDDAT

;SHOULD CLEAR FOR BIT.

;READ THE CSR.



MAINDEC-11-DVKWA-A  
DVKWA.P11 T52

MACY11 27(732) 04-OCT-76 14:57 PAGE 74  
\*TEST THAT WE CAN DISABLE THE INTERNAL OSC

2929					
2930					
2931					
2932	007506	000004			
2933	007510	012737	000005	001160	
2934					
2935	007516	005077	171654		

```

*****
: *TEST 52          *TEST THAT WE CAN DISABLE THE INTERNAL OSC
: *****
†ST52:  SCOPE
        MOV      #5,STIMES      ;;DO 5 ITERATIONS
        CLR      @ASR          ;CLEAR THE CSR

```

S

MAINDEC-11-DVKWA-A  
DVKWA.P11 T52

MACY11 27(732) 04-OCT-76 14:57 PAGE 75  
\*TEST THAT WE CAN DISABLE THE INTERNAL OSC

J06

2936 007522 005077 171652

CLR @ABR

;CLEAR THE PRESET BUFFER

MAINDEC-11-DVKWA-A  
DVKWA.P11

T52

MACY11 27(732) 04-OCT-76 14:57 PAGE 76  
\*TEST THAT WE CAN DISABLE THE INTERNAL OSC

K06

2937 007526 005037 001124  
2938

CLR SGDDAT

;CLEAR EXPED.

MAINDEC-11-DVKWA-A

MACY11 27(732) 04-OCT-76 14:57 PAGE 77

DVKWA.P11

TS2

\*TEST THAT WE CAN DISABLE THE INTERNAL OSC

```

2939 007532 012777 004000 171636        MOV    #BIT11,%ASR      ;DISABLE THE INTERNAL OSC.
2940 007540 052777 000011 171630        BIS    #BIT3!BIT0,%ASR ;START CLOCK:RATE 1MHZ.
2941 007546 005000                        CLR    R0
2942 007550 105200                        INCB  R0                ;DELAY A SHORT TIME.
2943 007552 001376                        BNE   1$
2944 007554 017746 171616        MOV    %ASR,-(6)        ;/SAVE CSR
2945 007560 011637 001424        MOV    (6),%TMP3        ;/GET CSR.
2946 007564 042737 177707 001424    BIC    #177707,%TMP3    ;/SAVE RATE BITS.
2947 007572 052737 004005 001424    BIS    #BIT11!BIT2!BIT0,%TMP3 ;/SET MODE 2, NO RATE,DISABLE INTERNAL OSC
2948 007600 013777 001424 171570        MOV    %TMP3,%ASR      ;/LOAD CSR.
2949                                     ;/THIS MUST BE DONE IN
2950                                     ;/ORDER TO XFERR COUNTER
2951                                     ;/TO BUFFER ON ST2.
2952 007606 052777 001000 171562        BIS    #BIT9,%ASR      ;/GENERATE ON ST2 PULSE
2953 007614 017737 171560 001126        MOV    %ABR,%SDDAT     ;/READ THE PRESET BUFFER,
2954                                     ;/PREVIOUS COUNTER
2955 007622 012677 171550        MOV    (6)+,%ASR        ;/CONTENTS ARE IN %SDDAT.
2956 007626 005737 001126        TST   %SDDAT           ;/RESTORE CSR
2957 007632 001401                        BEQ   2$                ;NO - GOOD - NEXT TEST.
2958                                     ;:SSSSSSSSSSSSSSSSSSSSSSSSSSSSS))>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
2961 007634 104011                        ERROR 11                ;CLOCK DISABLE INTERNAL
2962                                     ;OSC. DID NOT WORK.
2963                                     ;:SSSSSSSSSSSSSSSSSSSSSSSSSSSSS))>> ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
2966 007636 005077 171534        2$:   CLR    %ASR        ;CLEAR THE CSR.
2967                                     ;:*****
2968                                     ;:TEST 53   *TEST THAT CLOCK CAN BE COUNTED USING MAINTENANCE OSC
2969                                     ;:*****
2970                                     ;:ST53:  SCOPE
2971 007642 000004                        CLRA  %ASR              ;CLEAR THE CSR.
2972                                     CLRA  %ABR              ;CLEAR THE PRESET BUFFER.
2973 007644 005077 171526        CLR    %ABR
2974 007650 005077 171524        BIS    #BIT11,%ASR     ;DISABLE THE INTERNAL OSC.
2975 007654 052777 004000 171514    BIS    #BIT3!BIT0,%ASR ;START CLOCK, 1MHZ, GO.
2976 007662 052777 000011 171506    MOV    #-20.,R0        ;SET TO COUNT 20 TIMES
2977 007670 012700 177754
2978
2979 007674 052777 002000 171474    1$:   BIS    #BIT10,%ASR  ;GENERATE 1 MAINTENANCE OSC.
2980                                     ;NOTE: AT 1MHZ, IT TAKES 10
2981                                     ;MAINT. OSC TO EQUAL 1 COUNT
2982                                     ;DO 20 MAINTENANCE OSC.
2982 007702 005200                        INC  R0
2983 007704 001373                        BNE  1$
2984
2985 007706 017746 171464        MOV    %ASR,-(6)        ;/SAVE CSR
2986 007712 011637 001424        MOV    (6),%TMP3        ;/GET CSR.
2987 007716 042737 177707 001424    BIC    #177707,%TMP3    ;/SAVE RATE BITS.
2988 007724 052737 004005 001424    BIS    #BIT11!BIT2!BIT0,%TMP3 ;/SET MODE 2, NO RATE,DISABLE INTERNAL OSC
2989 007732 013777 001424 171436        MOV    %TMP3,%ASR      ;/LOAD CSR.
2990                                     ;/THIS MUST BE DONE IN
2991                                     ;/ORDER TO XFERR COUNTER
2992                                     ;/TO BUFFER ON ST2.
2993 007740 052777 001000 171430        BIS    #BIT9,%ASR      ;/GENERATE ON ST2 PULSE
2994 007746 017737 171426 001126        MOV    %ABR,%SDDAT     ;/READ THE PRESET BUFFER,

```











E07

```
3234 010740 012700 001747 35: MOV #999.,R0 ;/GET THE NUMBER OF MORE OSC PULSES  
3235 ;/TO BE GENERATED.  
3236  
3237 010744 052777 002000 170424 45: BIS #BIT10,ASR ;/GENERATE ANOTHER OSC PULSE.  
3238 010752 005300 DEC R0 ;/WHAT WE WANT TO CHECK  
3239 010754 001373 BNE 45 ;/10KHZ PULSE ON 999 OSC PULSES.  
3240  
3241  
3242 010756 017746 170414 MOV ASR, -(6) ;/SAVE CSR  
3243 010762 011637 001424 MOV (6), STMP3 ;/GET CSR.  
3244 010766 042737 177707 001424 BIC #177707, STMP3 ;/SAVE RATE BITS.  
3245 010774 052737 004005 001424 BIS #BIT11!BIT2!BIT0, STMP3 ;/SET MODE 2, NO RATE, DISABLE INTERNAL OSC  
3246 011002 013777 001424 170366 MOV STMP3, ASR ;/LOAD CSR.  
3247 ;/THIS MUST BE DONE IN  
3248 ;/ORDER TO XFERR COUNTER  
3249 ;/TO BUFFER ON ST2.  
3250 011010 052777 001000 170360 BIS #BIT9, ASR ;/GENERATE ON ST2 PULSE  
3251 011016 017737 170356 001126 MOV ASR, SBDDAT ;/READ THE PRESET BUFFER,  
3252 ;/PREVIOUS COUNTER  
3253 011024 012677 170346 MOV (6)+, ASR ;/CONTENTS ARE IN SBDDAT.  
3254 011030 005737 001126 TST SBDDAT ;/RESTORE CSR  
3255 011034 023737 001124 001126 CMP SGDDAT, SBDDAT ;/WAS ANOTHER 10KHZ PULSE GENERATED?  
3256 011042 001401 BEQ 55 ;/NO - NEXT TEST.  
3257
```

;;SSSSSSSSSSSSSSSSSSSSSSSSSS)) ERROR <<<SS

```
3260 011044 104011 ERROR 11 ;/WE SEEM TO HAVE GENERATED  
3261 ;/ANOTHER 10KHZ PULSE ON  
3262 ;/ONLY 999 MAINTENANCE  
3263 ;/OSC PULSES.  
3264
```

;;SSSSSSSSSSSSSSSSSSSSSSSSSS)) ERROR <<<SS

```
3267 011046 005077 170324 55: CLR ASR ;/CLEAR THE CSR.  
3268  
3269  
3270
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```
;;*****  
;*TEST 57 *TEST THE CLOCK'S 1KHZ DIVIDER  
;;*****
```

```
3274 011052 000004 TST57: SCOPE  
3275 011054 012737 000005 001160 MOV #5, STIMES ;;DO 5 ITERATIONS  
3276  
3277 011062 005077 170310 CLR ASR ;/CLEAR THE CSR.  
3278 011066 005077 170306 CLR ASR ;/CLEAR THE PRESET BUFFER.  
3279 011072 052777 004000 170276 BIS #BIT11, ASR ;/DISABLE THE INTERNAL OSC.  
3280 011100 052777 000041 170270 BIS #1!40, ASR ;/ENABLE CLOCK, RATE:1KHZ  
3281  
3282  
3283  
3284 011106 012700 154360 105: MOV #-10000., R0 ;/SET TO GENERATE 10000 OSC PULSES.  
3285  
3286 011112 052777 002000 170256 15: BIS #BIT10, ASR ;/GENERATE ONE OSC PULSE.  
3287 011120 005200 INC R0 ;/DONE 10000 OSC PULSES?  
3288 011122 001373 BNE 15 ;/NO - DO ANOTHER ONE.  
3289
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3290
3291 011124 012737 000001 001124 25:  MOV    #1,$GDDAT      ;/SET FOR ERROR TYPEOUT - IF ANY.
3292 011132 017746 170240             MOV    @ASR,-(6)      ;/SAVE CSR
3293 011136 011637 001424             MOV    (6),$TMP3     ;/GET CSR.
3294 011142 042737 177707 001424     BIC    #177707,$TMP3 ;/SAVE RATE BITS.
3295 011150 052737 004005 001424     BIS    #BIT11!BIT2!BIT0,$TMP3 ;/SET MODE 2, NO RATE,DISABLE INTERNAL OSC
3296 011156 013777 001424 170212     MOV    $TMP3,@ASR   ;/LOAD CSR.
3297
3298
3299
3300 011164 052777 001000 170204     BIS    #BIT9,@ASR   ;/THIS MUST BE DONE IN
3301 011172 017737 170202 001126     MOV    @ABR,$BDDAT ;/ORDER TO XFERR COUNTER
3302
3303 011200 012677 170172             MOV    (6)+,@ASR    ;/TO BUFFER ON ST2.
3304 011204 005737 001126             TST    $BDDAT      ;/GENERATE ON ST2 PULSE
3305 011210 013737 001124 001420     MOV    $GDDAT,$TMP0 ;/READ THE PRESET BUFFER,
3306
3307 011216 023737 001124 001126     CMP    $GDDAT,$BDDAT ;/PREVIOUS COUNTER
3308
3309
3310 011224 001402             BEQ    3$          ;/CONTENTS ARE IN $BDDAT.
3311
3312
3313
3314 011226 104011             ERROR  11         ;/RESTORE CSR
3315
3316
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3319
3320 011230 000443             BR     5$
3321 011232 012700 023417 3$:  MOV    #9999.,RO    ;/STMP0 USED IN ERROR TYPEOUT.
3322
3323
3324 011236 052777 002000 170132 4$:  BIS    #BIT10,@ASR  ;/DID CLOCK ADVANCE ONCE?
3325 011244 005300             DEC    RO          ;/YES - NEXT TEST.
3326 011246 001373             BNE   4$
3327
3328
3329 011250 017746 170122             MOV    @ASR,-(6)   ;/ERROR ON CLOCK1KHZ PULSE
3330 011254 011637 001424             MOV    (6),$TMP3   ;/NOT GENERATED WHEN 10000
3331 011260 042737 177707 001424     BIC    #177707,$TMP3 ;/OSC PULSES GENERATED.
3332 011266 052737 004005 001424     BIS    #BIT11!BIT2!BIT0,$TMP3 ;/GENERATE ANOTHER OSC PULSE.
3333 011274 013777 001424 170074     MOV    $TMP3,@ASR ;/WHAT WE WANT TO CHECK
3334
3335
3336
3337 011302 052777 001000 170066     BIS    #BIT9,@ASR ;/1KHZ PULSE ON 9999 OSC PULSES.
3338 011310 017737 170064 001126     MOV    @ABR,$BDDAT ;/SAVE CSR
3339
3340 011316 012677 170054             MOV    (6)+,@ASR  ;/GET CSR.
3341 011322 005737 001126             TST    $BDDAT     ;/GET CSR.
3342 011326 022737 001124 001126     CMP    $GDDAT,$BDDAT ;/SAVE RATE BITS.
3343 011334 001401             BEQ    5$          ;/SAVE RATE BITS.
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;;SSSSSSSSSSSSSSSSSSSSSSSSSS)) ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

;;SSSSSSSSSSSSSSSSSSSSSSSSSS)) ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS

;;SSSSSSSSSSSSSSSSSSSSSSSSSS)) ERROR <<<SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS













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3682                                     ;IF HERE, ANOTHER CLOCK FOUND.
3683 012622 005737 001202             TST    $PASS      ;IS THIS 1ST PASS?
3684 012626 001003                   BNE     3$      ;NO-GET OUT.
3685 012630 053737 001426 001430     BIS     ROTATE,UTEST ;YES-RECORD THIS UNIT.
3686 012636                             3$:
3687 012636 104400 012644             TYPE   65$      ;:TYPE ASCIZ STRING
3688 012642 000405                   BR     64$      ;:GET OVER THE ASCIZ
3689                                     ;:65$: .ASCIZ <15><12>"UNIT #"
3690 012656                             64$:
3691 012656 013746 001204             MOV     $DEVCT,-(SP) ;:SAVE $DEVCT FOR TYPEOUT
3692 012662 104401                   TYPOC  ;:GO TYPE--OCTAL ASCII(ALL DIGITS)
3693 012664 104400 012672             TYPE   67$      ;:TYPE ASCIZ STRING
3694 012670 000406                   BR     66$      ;:GET OVER THE ASCIZ
3695                                     ;:67$: .ASCIZ " COMPLETED "
3696 012706                             66$:
3697 012706 005237 001204             INC     $DEVCT
3698 012712 104400 012720             TYPE   69$      ;:TYPE ASCIZ STRING
3699 012716 000410                   BR     68$      ;:GET OVER THE ASCIZ
3700                                     ;:69$: .ASCIZ " TESTING UNIT #"
3701 012740                             68$:
3702 012740 013746 001204             MOV     $DEVCT,-(SP) ;:SAVE $DEVCT FOR TYPEOUT
3703 012744 104401                   TYPOC  ;:GO TYPE--OCTAL ASCII(ALL DIGITS)
3704 012746 012637 000004             MOV     (6)+,ERRVEC ;:RESET LOC 4.
3705 012752 062737 000010 001402     ADD     #10,VECT1  ;:UPDATE VECTOR ADDR.
3706 012760 000137 002260             JMP     LOOP      ;:TEST NEW UNIT.
3707
3708 012764                             1$:
3709 012764 062706 000004             ADD     #4,SP      ;:/ADD #4 TO STACK POINTER.
3710 012770 012637 000004             MOV     (6)+,ERRVEC ;:RESTORE LOC 4
3711 012774 022737 000001 001204     CMP     #1,$DEVCT  ;:TESTED ONLY ONE UNIT?
3712 013002 001424                   BEQ     2$      ;:YES - NO NEED FOR TYPEOUT.
3713
3714 013004                             4$:
3715 013004 104400 013012             TYPE   71$      ;:TYPE ASCIZ STRING
3716 013010 000405                   BR     70$      ;:GET OVER THE ASCIZ
3717                                     ;:71$: .ASCIZ <15><12>"UNIT #"
3718 013024                             70$:
3719 013024 013746 001204             MOV     $DEVCT,-(SP) ;:SAVE $DEVCT FOR TYPEOUT
3720 013030 104401                   TYPOC  ;:GO TYPE--OCTAL ASCII(ALL DIGITS)
3721 013032 104400 013040             TYPE   73$      ;:TYPE ASCIZ STRING
3722 013036 000406                   BR     72$      ;:GET OVER THE ASCIZ
3723                                     ;:73$: .ASCIZ " COMPLETED "
3724 013054                             72$:
3725
3726 013054 013737 001250 001376     2$: MOV     $BASE,ASR
3727 013062 013737 001244 001402     MOV     $VECT1,VECT1
3728 013070 012737 000001 001204     MOV     #1,$DEVCT
3729
3730 013076 005037 001434             CLR     $DEVCT    ;:BEGIN TESTING 1ST UNIT.
3731 013102 012737 000001 001426     MOV     #1,ROTATE ;:POINT TO IT.
3732
3733
3734                                     .SBTTL  END OF PASS ROUTINE
3735
3736                                     ;:*****
3737                                     ;:INCREMENT THE PASS NUMBER ($PASS)

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8



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013322 104406  
013324 005077 166046  
013330 005077 166044  
013334 012777 000061 166034  
013342 052777 001000 166026  
013350 012777 000005 166020  
013356 052777 001000 166012  
013364 027727 166010 000001  
013372 001753  
013374 104000  
013376 000751

IOTST1: CKSWR  
IS: CLR 2ASR  
CLR 2ABR  
MOV #61,2ASR  
BIS #BIT9,2ASR  
MOV #5,2ASR  
BIS #BIT9,2ASR  
CMP 2ABR,#1  
BEQ IOTST1  
ERROR  
BR IOTST1

3 - OFF  
4 - OFF  
5 - ON  
6 - ON  
7 - NOT USED

THIS SELECTS TTL THRESHOLDS AND POSITIVE SLOPE FOR SCHMITT TRIGGER 1.

PLEASE REMOVE ANY PREVIOUS JUMPER.

JUMPER THE FOLLOWING PINS TOGETHER:

J1 - SS (ST2 OUT) TO J1 - VV (ST1-IN)

LOAD AND START AT LOCATION 210  
END PASSES OCCUR IMMEDIATELY AND ARE NOT REPORTED  
ERRORS ARE REPORTED AS IN THE REGULAR LOGIC TEST AND  
THEIR PRINTOUT MAY BE INHIBITED

:CHECK THE SWR  
:CLEAR THE CSR  
:CLEAR THE BUFFER REG.  
:RATE ST1, MODE 0, GO.  
:GENERATE A MAINTENANCE ST2.  
:NOW SET TO READ COUNT REG  
:FORCE COUNT -> BUFFER REG.  
:DID COUNT REG ADVANCE ONCE?  
:YES - LOOP.  
:ST2 OUT TO ST1 IN FAILED.

.SBTTL

;I/O SIGNAL TEST #2 CLOCK OVFLOW OUT TEST.

SWITCH PACK S2 MUST BE SET UP AS FOLLOWS:

SWITCH 1 - OFF  
2 - OFF  
3 - OFF  
4 - ON  
5 - ON  
6 - OFF  
7 - NOT USED

THIS SELECTS TTL THRESHOLDS AND POSITIVE SLOPE FOR SCHMITT TRIGGER 2.

PLEASE REMOVE ANY PREVIOUS JUMPER.

JUMPER THE FOLLOWING PINS TOGETHER:

J1 - RR (CLK OV) TO J1 - TT (ST2-IN)

```

3850                                     ;LOAD AND START AT LOCATION 214.
3851                                     ;END PASSES OCCUR IMMEDIATELY AND ARE NOT REPORTED.
3852                                     ;ERRORS ARE REPORTED AS IN TH REGULAR LOGIC TEST AND
3853                                     ;THEIR PRINTOUT MAY BE INHIBITED.
3854
3855 013400 104406          IOTST2: CKSWR          ;CHECK THE SWR.
3856 013402 005077 165770 CLR          2ASR          ;CLEAR THE CSR.
3857 013406 012777 177777 165764 MOV      #-1,2ASR      ;PRELOAD PRESET BUFFER.
3858 013414 012777 000063 165754 MOV      #63,2ASR      ;RATE ST1, MODE 1, GO.
3859 013422 052777 000400 165746 BIS      #BIT8,2ASR    ;GENERATE A MAIN. ST1.
3860 013430 000240
3861 013432 000240
3862 013434 005777 165736 TST      2ASR          ;DID OVERFLOW SET ST2 FLAG?
3863 013440 100757 BMI      IOTST2      ;YES - LOOP
3864 013442 104000 ERROR
3865 013444 000755 BR       IOTST2      ;CLK OV OUT TO ST2 IN FAILED.
3866                                     ;LOOP
3867
3868                                     ;
3869 .SBTTL                               ;I/O SIGNAL TEST #3 ST1 OUT AND ST2 IN
3870                                     ;
3871                                     ;
3872                                     ;SWITCH PACK S2 MUST BE SET UP AS FOLLOWS:
3873                                     SWITCH 1 - OFF
3874                                     SWITCH 2 - OFF
3875                                     SWITCH 3 - OFF
3876                                     SWITCH 4 - ON
3877                                     SWITCH 5 - ON
3878                                     SWITCH 6 - ON
3879                                     SWITCH 7 - NOT USED
3880                                     ;THIS SELECTS TTL THRESHOLD AND POSITIVE SLOPE FOR
3881                                     ;SCHMITT TRIGGER 2.
3882
3883                                     ;PLEASE REMOVE ANY PREVIOUS JUMPERS.
3884
3885                                     ;JUMPER THE FOLLOWING PINS TOGETHER:
3886                                     J1 - UU (ST1 OUT) TO J1 - TT (ST2-IN)
3887
3888                                     ;LOAD AND START AT LOCATION 220
3889                                     ;END PASSES OCCUR IMMEDIATELY AND ARE NOT REPORTED
3890                                     ;ERRORS ARE REPORTED AS IN THE REGULAR LOGIC TEST AND
3891                                     ;THEIR PRINTOUT MAY BE INHIBITED
3892
3893 013446 104406          IOTST3: CKSWR          ;CHECK THE SWR
3894 013450 012777 000001 165720 MOV      #1,2ASR      ;SET GO BIT.
3895 013456 052777 000400 165712 BIS      #BIT8,2ASR    ;GENERATE A MAIN. ST1.
3896 013464 005777 165706 TST      2ASR          ;DID ST2 FLAG SET?
3897 013470 100401 BMI      IS
3898 013472 104000 ERROR
3899                                     ;ST1 OUT TO ST2 IN FAILED
3900 013474 032777 010000 165674 IS: BIT      #BIT12,2ASR    ;DID "FOR" BIT SET?
3901 013502 001761 BEQ      IOTST3      ;NO - GOOD!
3902 013504 104000 ERROR
3903 013506 000757 BR       IOTST3      ;"FOR" BIT SET ON ONLY 1 ST2.
3904                                     ;LOOP
3905                                     ;
                                     .SBTTL

```

```

3906          .SBTTL #SYSMAC ROUTINES
3907          .SBTTL
3908
3909          .SBTTL BINARY TO OCTAL (ASCII) AND TYPE
3910
3911          ::*****
3912          ::THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT
3913          ::OCTAL (ASCII) NUMBER AND TYPE IT.
3914          ::STYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
3915          ::CALL:
3916          ::      MOV      NUM,-(SP)          ;;NUMBER TO BE TYPED
3917          ::      TYPOS          ;;CALL FOR TYPEOUT
3918          ::      .BYTE  N          ;;N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
3919          ::      .BYTE  M          ;;M=1 OR 0
3920          ::                                  ;;1=TYPE LEADING ZEROS
3921          ::                                  ;;0=SUPPRESS LEADING ZEROS
3922
3923          ::STYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST
3924          ::STYPOS OR STYPOC
3925          ::CALL:
3926          ::      MOV      NUM,-(SP)          ;;NUMBER TO BE TYPED
3927          ::      TYPON          ;;CALL FOR TYPEOUT
3928
3929          ::STYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
3930          ::CALL:
3931          ::      MOV      NUM,-(SP)          ;;NUMBER TO BE TYPED
3932          ::      TYPOC          ;;CALL FOR TYPEOUT
3933
3934          013510 017646 000000          STYPOS: MOV      2(SP),-(SP)          ;;PICKUP THE MODE
3935          013514 116637 000001 013733  MOVB     1(SP),SOFILL          ;;LOAD ZERO FILL SWITCH
3936          013522 112637 013735          MOVB     (SP)+,SOMODE+1      ;;NUMBER OF DIGITS TO TYPE
3937          013526 062716 000002          ADD      #2,(SP)           ;;ADJUST RETURN ADDRESS
3938          013532 000406          BR       STYPON
3939          013534 112737 000001 013733  STYPOC: MOVB     #1,SOFILL          ;;SET THE ZERO FILL SWITCH
3940          013542 112737 000006 013735  MOVB     #6,SOMODE+1        ;;SET FOR SIX(6) DIGITS
3941          013550 112737 000005 013732  STYPON: MOVB     #5,SOCNT          ;;SET THE ITERATION COUNT
3942          013556 010346          MOV      R3,-(SP)          ;;SAVE R3
3943          013560 010446          MOV      R4,-(SP)          ;;SAVE R4
3944          013562 010546          MOV      R5,-(SP)          ;;SAVE R5
3945          013564 113704 013735          MOVB     SOMODE+1,R4        ;;GET THE NUMBER OF DIGITS TO TYPE
3946          013570 005404          NEG      R4
3947          013572 062704 000006          ADD      #6,R4             ;;SUBTRACT IT FOR MAX. ALLOWED
3948          013576 110437 013734          MOVB     R4,SOMODE          ;;SAVE IT FOR USE
3949          013602 113704 013733          MOVB     SOFILL,R4         ;;GET THE ZERO FILL SWITCH
3950          013606 016605 000012          MOV      12(SP),R5         ;;PICKUP THE INPUT NUMBER
3951          013612 005003          CLR      R3                ;;CLEAR THE OUTPUT WORD
3952          013614 006105          1S:    ROL      R5          ;;ROTATE MSB INTO "C"
3953          013616 000404          BR       3S                ;;GO DO MSB
3954          013620 006105          2S:    ROL      R5          ;;FORM THIS DIGIT
3955          013622 006105          ROL      R5
3956          013624 006105          ROL      R5
3957          013626 010503          MOV      R5,R3
3958          013630 006103          3S:    ROL      R3          ;;GET LSB OF THIS DIGIT
3959          013632 105337 013734          DECB     SOMODE            ;;TYPE THIS DIGIT?
3960          013636 100016          BPL      7S                ;;BR IF NO
3961          013640 042703 177770          BIC     #177770,R3        ;;GET RID OF JUNK

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3962 013644 001002      BNE      4$          ;; TEST FOR 0
3963 013646 005704      TST      R4          ;; SUPPRESS THIS 0?
3964 013650 001403      BEQ      5$          ;; BR IF YES
3965 013652 005204      4$: INC      R4          ;; DON'T SUPPRESS ANYMORE 0'S
3966 013654 052703 000060  BIS      #'0,R3     ;; MAKE THIS DIGIT ASCII
3967 013660 052703 000040  5$: BIS      #' ,R3     ;; MAKE ASCII IF NOT ALREADY
3968 013664 110337 013730  MOVB     R3,8$       ;; SAVE FOR TYPING
3969 013670 104400 013730  TYPE     8$         ;; GO TYPE THIS DIGIT
3970 013674 105337 013732  7$: DECB     $OCNT     ;; COUNT BY 1
3971 013700 003347      BGT      2$         ;; BR IF MORE TO DO
3972 013702 002402      BLT      6$         ;; BR IF DONE
3973 013704 005204      INC      R4          ;; INSURE LAST DIGIT ISN'T A BLANK
3974 013706 000744      BR       2$         ;; GO DO THE LAST DIGIT
3975 013710 012605      6$: MOV      (SP)+,R5  ;; RESTORE R5
3976 013712 012604      MOV      (SP)+,R4  ;; RESTORE R4
3977 013714 012603      MOV      (SP)+,R3  ;; RESTORE R3
3978 013716 016666 000002 000004  MOV      2(SP),4(SP) ;; SET THE STACK FOR RETURNING
3979 013724 012616      MOV      (SP)+,(SP)
3980 013726 000002      RTI
3981 013730      000      8$: .BYTE    0          ;; RETURN
3982 013731      000      .BYTE    0          ;; STORAGE FOR ASCII DIGIT
3983 013732      000      .BYTE    0          ;; TERMINATOR FOR TYPE ROUTINE
3984 013733      000      .BYTE    0          ;; OCTAL DIGIT COUNTER
3985 013734 000000      .WORD    0          ;; ZERO FILL SWITCH
3986      .SBTTL  BINARY TO ASCII AND TYPE ROUTINE  ;; NUMBER OF DIGITS TO TYPE
3987
3988      ;; *****
3989      ;; THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 16-BIT
3990      ;; BINARY-ASCII NUMBER AND TYPE IT.
3991      ;; *CALL:
3992      ;; *   MOV      NUMBER,-(SP)  ;; NUMBER TO BE TYPED
3993      ;; *   TYPBN          ;; TYPE IT
3994
3995 013736 010146      STYPBN: MOV     R1,-(SP)  ;; SAVE R1 ON THE STACK
3996 013740 016601 000006  MOV     6(SP),R1      ;; GET THE INPUT NUMBER
3997 013744 000261      SEC          ;; SET "C" SO CAN KEEP TRACK OF THE NUMBER OF BITS
3998 013746 112737 000060 014010  1$: MOVB    #'0,$BIN  ;; SET CHARACTER TO AN ASCII "0".
3999 013754 006101      ROL     R1          ;; GET THIS BIT
4000 013756 001406      BEQ     2$         ;; DONE?
4001 013760 105537 014010  ADCB    $BIN        ;; NO--SET THE CHARACTER EQUAL TO THIS BIT
4002 013764 104400 014010  TYPE    , $BIN      ;; GO TYPE THIS BIT
4003 013770 000241      CLC          ;; CLEAR "C" SO CAN KEEP TRACK OF BITS
4004 013772 000765      BR     1$         ;; GO DO THE NEXT BIT
4005 013774 012601      2$: MOV     (SP)+,R1  ;; POP THE STACK INTO R1
4006 013776 016666 000002 000004  MOV     2(SP),4(SP)  ;; ADJUST THE STACK
4007 014004 012616      MOV     (SP)+,(SP)
4008 014006 000002      RTI
4009 014010      000      000      $BIN: .BYTE    0,0      ;; RETURN TO USER
4010      ;; STORAGE FOR ASCII CHAR. AND TERMINATOR
4011
4012      .SBTTL  ERROR HANDLER ROUTINE
4013
4014      ;; *****
4015      ;; THIS ROUTINE WILL INCREMENT THE ERROR FLAG AND THE ERROR COUNT,
4016      ;; SAVE THE ERROR ITEM NUMBER AND THE ADDRESS OF THE ERROR CALL
4017      ;; AND GO TO SERRTYP ON ERROR

```

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4018                                     ;*THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
4019                                     ;*SW15=1      HALT ON ERROR
4020                                     ;*SW13=1      INHIBIT ERROR TYPEOUTS
4021                                     ;*SW10=1      BELL ON ERROR
4022                                     ;*SW09=1      LOOP ON ERROR
4023                                     ;*CALL
4024                                     ;*      ERROR      N      ;;ERROR=EMT AND N=ERROR ITEM NUMBER
4025
4026                                     ;ERROR:
4027 014012 104406                                CKSWR                                ;; TEST FOR CHANGE IN SOFT-SWR
4028 014014 105237 001103                        7S: INCB      SERFLG                                ;; SET THE ERROR FLAG
4029 014020 001775                                BEQ      7S                                ;; DON'T LET THE FLAG GO TO ZERO
4030 014022 013777 001102 165112                MOV      $STNM,$DISPLAY                ;; DISPLAY TEST NUMBER AND ERROR FLAG
4031 014030 032777 002000 165102                BIT      #BIT10,$SWR                    ;; BELL ON ERROR?
4032 014036 001402                                BEQ      1S                                ;; NO - SKIP
4033 014040 104400 001164                                TYPE     $BELL                            ;; RING BELL
4034 014044 005237 001112                        1S: INC      $ERTTL                        ;; COUNT THE NUMBER OF ERRORS
4035 014050 011637 001116                        MOV      (SP),$ERRPC                    ;; GET ADDRESS OF ERROR INSTRUCTION
4036 014054 162737 000002 001116                SUB      #2,$ERRPC
4037 014062 117737 165030 001114                MOVB    $ERRPC,$ITEMB                    ;; STRIP AND SAVE THE ERROR ITEM CODE
4038 014070 032777 020000 165042                BIT      #BIT13,$SWR                    ;; SKIP TYPEOUT IF SET
4039 014076 001004                                BNE     20S                                ;; SKIP TYPEOUTS
4040 014100 004737 014220                        JSR     PC,$ERRTYP                        ;; GO TO USER ERROR ROUTINE
4041 014104 104400 001171                                TYPE     ,$RCLF
4042 014110
4043 014110 122737 000001 001214                20S: CMPB    #APTENV,$ENV                    ;; RUNNING IN APT MODE
4044 014116 001007                                BNE     2S                                ;; NO SKIP APT ERROR REPORT
4045 014120 113737 001114 014132                MOVB    $ITEMB,21S                        ;; SET ITEM NUMBER AS ERROR NUMBER
4046 014126 004737 015712                        JSR     PC,$ATY4                            ;; REPORT FATAL ERROR TO APT
4047 014132 000
4048 014133 000
4049 014134 000777                                21S: .BYTE 0
4050 014136 005777 164776                        22S: .BYTE 0
4051 014142 100002                                2S:  BR      22S
4052 014144 000000                                TST     $SWR                                ;; APT ERROR LOOP
4053 014146 104406                                BPL     3S                                ;; HALT ON ERROR
4054 014150 032777 001000 164762                3S:  HALT                                ;; SKIP IF CONTINUE
4055 014156 001402                                CKSWR                                    ;; HALT ON ERROR!
4056 014160 013716 001110                        BIT      #BIT09,$SWR                    ;; TEST FOR CHANGE IN SOFT-SWR
4057 014164 005737 001162                        BEQ     4S                                ;; LOOP ON ERROR SWITCH SET?
4058 014170 001402                                MOV     $LPERR,(SP)                        ;; BR IF NO
4059 014172 013716 001162                        4S:  TST     $ESCAPE                        ;; FUDGE RETURN FOR LOOPING
4060 014176                                BEQ     5S                                ;; CHECK FOR AN ESCAPE ADDRESS
4061                                MOV     $ESCAPE,(SP)                    ;; BR IF NONE
4062 014176 005237 001432                        5S:  INC     ERCNT                            ;; FUDGE RETURN ADDRESS FOR ESCAPE
4063 014202 001002                                BNE     10S                                ;; /UPDATE ERROR COUNT.
4064 014204 005337 001432                        DEC     ERCNT                            ;; /BUT DON'T LET IT OVERFLOW.
4065 014210                                10S: BIC     ROTATE,$UTEST                    ;; /KEEP AT 177777 IF OVERFLOW.
4066 014210 043737 001426 001430                RTI                                     ;; /REMOVE UNIT FROM LIST OF GOOD ONES.
4067 014216 000002                                ;; /EXIT.
4068
4069 .SBTTL  ERROR MESSAGE TYPEOUT ROUTINE
4070
4071 ;*****
4072 ;*THIS ROUTINE USES THE "ITEM CONTROL BYTE" ($ITEMB) TO DETERMINE WHICH
4073 ;*ERROR IS TO BE REPORTED. IT THEN OBTAINS, FROM THE "ERROR TABLE" ($ERRTB),
    
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4074
4075
4076 014220
4077 014220 104400 001171
4078 014224 010046
4079 014226 005000
4080 014230 153700 001114
4081 014234 001004
4082
4083 014236 013746 001116
4084
4085 014242 104401
4086 014244 000426
4087 014246 005300
4088 014250 006300
4089 014252 006300
4090 014254 006300
4091 014256 062700 001256
4092 014262 012037 014272
4093 014266 001404
4094 014270 104400
4095 014272 000000
4096 014274 104400 001171
4097 014300 012037 014310
4098 014304 001404
4099 014306 104400
4100 014310 000000
4101 014312 104400 001171
4102 014316 011000
4103 014320 001004
4104 014322 012600
4105 014324 104400 001171
4106 014330 000207
4107 014332
4108 014332 013046
4109 014334 104401
4110 014336 005710
4111 014340 001770
4112 014342 104400 014350
4113 014346 000771
4114 014350 020040 000
4115 014354

```

;\*AND REPORTS THE APPROPRIATE INFORMATION CONCERNING THE ERROR.

```

SERRTYP:
TYPE SCRLF ;; "CARRIAGE RETURN" & "LINE FEED"
MOV RO, -(SP) ;; SAVE RO
CLR RO ;; PICKUP THE ITEM INDEX
BISB @SITEMB, RO
BNE IS ;; IF ITEM NUMBER IS ZERO, JUST
TYPE THE PC OF THE ERROR
MOV SERRPC, -(SP) ;; SAVE SERRPC FOR TYPEOUT
ERROR ADDRESS
TYPOC GO TYPE--OCTAL ASCII(ALL DIGITS)
BR 6S ;; GET OUT
1S: DEC RO ;; ADJUST THE INDEX SO THAT IT WILL
ASL RO ;; WORK FOR THE ERROR TABLE
ASL RO
ASL RO
ADD #SERRTB, RO ;; FORM TABLE POINTER
MOV (RO)+, 2S ;; PICKUP "ERROR MESSAGE" POINTER
BEQ 3S ;; SKIP TYPEOUT IF NO POINTER
TYPE ;; TYPE THE "ERROR MESSAGE"
WORD 0 ;; "ERROR MESSAGE" POINTER GOES HERE
TYPE SCRLF ;; "CARRIAGE RETURN" & "LINE FEED"
3S: MOV (RO)+, 4S ;; PICKUP "DATA HEADER" POINTER
BEQ 5S ;; SKIP TYPEOUT IF 0
TYPE ;; TYPE THE "DATA HEADER"
WORD 0 ;; "DATA HEADER" POINTER GOES HERE
TYPE SCRLF ;; "CARRIAGE RETURN" & "LINE FEED"
5S: MOV (RO), RO ;; PICKUP "DATA TABLE" POINTER
BNE 7S ;; GO TYPE THE DATA
MOV (SP)+, RO ;; RESTORE RO
TYPE SCRLF ;; "CARRIAGE RETURN" & "LINE FEED"
RTS PC ;; RETURN
7S: MOV @ (RO)+, -(SP) ;; SAVE @ (RO)+ FOR TYPEOUT
TYPOC GO TYPE--OCTAL ASCII(ALL DIGITS)
TST (RO) ;; IS THERE ANOTHER NUMBER?
BEQ 6S ;; BR IF NO
TYPE 8S ;; TYPE TWO(2) SPACES
BR 7S ;; LOOP
8S: .ASCIZ / / ;; TWO(2) SPACES
.EVEN

```

.SBTTL SCOPE HANDLER ROUTINE

```

4116
4117
4118 *****
4119 ;*THIS ROUTINE CONTROLS THE LOOPING OF SUBTESTS. IT WILL INCREMENT
4120 ;*AND LOAD THE TEST NUMBER(STSTNM) INTO THE DISPLAY REG.(DISPLAY<7:0>)
4121 ;*AND LOAD THE ERROR FLAG (SERFLG) INTO DISPLAY<15:08>
4122 ;*THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
4123 ;*SW14=1 LOOP ON TEST
4124 ;*SW11=1 INHIBIT ITERATIONS
4125 ;*SW09=1 LOOP ON ERROR
4126 ;*SW08=1 LOOP ON TEST IN SWR<7:0>
4127 ;*CALL
4128 ;* SCOPE ;; SCOPE=IOT
4129

```

```

4130 014354          $SCOPE:
4131 014354 104406          CKSWR
4132 014356 104406          CKSWR
4133 014360 032777 040000 164552 1S:  BIT  #BIT14,2SWR      ;;TEST FOR CHANGE IN SOFT-SWR
4134 014366 001114          BNE  $OVER          ;;LOOP ON PRESENT TEST?
4135          :#####START OF CODE FOR THE XOR TESTER#####
4136 014370 000416          $XTSTR: BR  6S          ;;YES IF SW14=1
4137          ;;IF RUNNING ON THE "XOR" TESTER CHANGE
4138 014372 013746 000004          MOV  2#ERRVEC, -(SP)  ;;THIS INSTRUCTION TO A "NOP" (NOP=240)
4139 014376 012737 014416 000004          MOV  2SS,2#ERRVEC  ;;SAVE THE CONTENTS OF THE ERROR VECTOR
4140 014404 005737 177060          TST  2#177060      ;;SET FOR TIMEOUT
4141 014410 012637 000004          MOV  (SP)+,2#ERRVEC  ;;TIME OUT ON XOR?
4142 014414 000463          BR   $SVLAD        ;;RESTORE THE ERROR VECTOR
4143 014416 022626          5S:  CMP  (SP)+,(SP)+  ;;GO TO THE NEXT TEST
4144 014420 012637 000004          MOV  (SP)+,2#ERRVEC  ;;CLEAR THE STACK AFTER A TIME OUT
4145 014424 000423          BR   7S          ;;RESTORE THE ERROR VECTOR
4146 014426          6S:;#####END OF CODE FOR THE XOR TESTER#####
4147 014426 032777 000400 164504          BIT  #BIT08,2SWR  ;;LOOP ON SPEC. TEST?
4148 014434 001404          BEQ  2S          ;;BR IF NO
4149 014436 127737 164476 001102          CMPB 2SWR,$STSTNM  ;;ON THE RIGHT TEST? SWR<7:0>
4150 014444 001465          BEQ  $OVER        ;;BR IF YES
4151 014446 105737 001103          2S:  TSTB $ERFLG     ;;HAS AN ERROR OCCURRED?
4152 014452 001421          BEQ  3S          ;;BR IF NO
4153 014454 123737 001115 001103          CMPB $ERMAX,$ERFLG  ;;MAX. ERRORS FOR THIS TEST OCCURRED?
4154 014462 101015          BHI  3S          ;;BR IF NO
4155 014464 032777 001000 164446          BIT  #BIT09,2SWR  ;;LOOP ON ERROR?
4156 014472 001404          BEQ  4S          ;;BR IF NO
4157 014474 013737 001110 001106          7S:  MOV  $LPERR,$LPADR  ;;SET LOOP ADDRESS TO LAST SCOPE
4158 014502 000446          BR   $OVER
4159 014504 105037 001103          4S:  CLRB $ERFLG     ;;ZERO THE ERROR FLAG
4160 014510 005037 001160          CLR  $TIMES      ;;CLEAR THE NUMBER OF ITERATIONS TO MAKE
4161 014514 000415          BR   1S          ;;ESCAPE TO THE NEXT TEST
4162 014516 032777 004000 164414          3S:  BIT  #BIT11,2SWR  ;;INHIBIT ITERATIONS?
4163 014524 001011          BNE  1S          ;;BR IF YES
4164 014526 005737 001202          TST  $PASS       ;;IF FIRST PASS OF PROGRAM
4165 014532 001406          BEQ  1S          ;;INHIBIT ITERATIONS
4166 014534 005237 001104          INC  $ICNT       ;;INCREMENT ITERATION COUNT
4167 014540 023737 001160 001104          CMP  $TIMES,$ICNT  ;;CHECK THE NUMBER OF ITERATIONS MADE
4168 014546 002024          BGE  $OVER        ;;BR IF MORE ITERATION REQUIRED
4169 014550 012737 000001 001104          1S:  MOV  2I,$ICNT    ;;REINITIALIZE THE ITERATION COUNTER
4170 014556 013737 014634 001160          MOV  $SMXCNT,$TIMES  ;;SET NUMBER OF ITERATIONS TO DO
4171 014564 105237 001102          $SVLAD: INCB $STSTNM  ;;COUNT TEST NUMBERS
4172 014570 113737 001102 001200          MOVB $STSTNM,$STSTN  ;;SET TEST NUMBER IN APT MAILBOX
4173 014576 011637 001106          MOV  (SP),$LPADR   ;;SAVE SCOPE LOOP ADDRESS
4174 014602 011637 001110          MOV  (SP),$LPERR   ;;SAVE ERROR LOOP ADDRESS
4175 014606 005037 001162          CLR  $ESCAPE     ;;CLEAR THE ESCAPE FROM ERROR ADDRESS
4176 014612 112737 000001 001115          MOVB 2I,$ERMAX     ;;ONLY ALLOW ONE(1) ERROR ON NEXT TEST
4177 014620 013777 001102 164314          $OVER: MOV  $STSTNM,$DISPLAY  ;;DISPLAY TEST NUMBER
4178 014626 013716 001106          MOV  $LPADR,(SP)  ;;FUDGE RETURN ADDRESS
4179 014632 000002          RTI             ;;FIXES PS
4180 014634 003720          $MXCNT: 2000     ;;MAX. NUMBER OF ITERATIONS
4181          .SBTTL TTY INPUT ROUTINE
4182
4183          ;:#####
4184          .ENABL LSB
4185

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4186
4187
4188
4189
4190
4191 014636 022737 000176 001140 $CKSWR: CMP #SWREG,SWR ;; IS THE SOFT-SWR SELECTED?
4192 014644 001074 BNE 15$ ;; BRANCH IF NO
4193 014646 105777 164272 TSTB @STKS ;; CHAR THERE?
4194 014652 100071 BPL 15$ ;; IF NO, DON'T WAIT AROUND
4195 014654 117746 164266 MOVB @STKB,-(SP) ;; SAVE THE CHAR
4196 014660 042716 177600 BIC #1C177,(SP) ;; STRIP-OFF THE ASCII
4197 014664 022726 000007 CMP #7,(SP)+ ;; IS IT A CONTROL G?
4198 014670 001062 BNE 15$ ;; NO, RETURN TO USER
4199 014672 123727 001134 000001 CMPB $AUTOB,#1 ;; ARE WE RUNNING IN AUTO-MODE?
4200 014700 001456 BEQ 15$ ;; BRANCH IF YES
4201
4202 014702 104400 015363 SGTSWR: TYPE , $CNTLG ;; ECHO THE CONTROL-G (↑G)
4203 014706 104400 015370 TYPE $MSWR ;; TYPE CURRENT CONTENTS
4204 014712 013746 000176 MOV SWREG,-(SP) ;; SAVE SWREG FOR TYPEOUT
4205 014716 104401 TYPOC ;; GO TYPE--OCTAL ASCII(ALL DIGITS)
4206 014720 104400 015401 TYPE , $MNEW ;; PROMPT FOR NEW SWR
4207 014724 005046 19$: CLR -(SP) ;; CLEAR COUNTER
4208 014726 005046 CLR -(SP) ;; THE NEW SWR
4209 014730 105777 164210 7$: TSTB @STKS ;; CHAR THERE?
4210 014734 100375 BPL 7$ ;; IF NOT TRY AGAIN
4211
4212 014736 117746 164204 MOVB @STKB,-(SP) ;; PICK UP CHAR
4213 014742 042716 177600 BIC #1C177,(SP) ;; MAKE IT 7-BIT ASCII
4214
4215
4216
4217 014746 021627 000025 9$: CMP (SP),#25 ;; IS IT A CONTROL-U?
4218 014752 001005 BNE 10$ ;; BRANCH IF NOT
4219 014754 104400 015356 TYPE , $CNTLU ;; YES, ECHO CONTROL-U (↑U)
4220 014760 062706 000006 20$: ADD #6,SP ;; IGNORE PREVIOUS INPUT
4221 014764 000757 BR 19$ ;; LET'S TRY IT AGAIN
4222
4223
4224 014766 021627 000015 10$: CMP (SP),#15 ;; IS IT A <CR>?
4225 014772 001022 BNE 16$ ;; BRANCH IF NO
4226 014774 005766 000004 TST 4(SP) ;; YES, IS IT THE FIRST CHAR?
4227 015000 001403 BEQ 11$ ;; BRANCH IF YES
4228 015002 016677 000002 164130 MOV 2(SP),@SWR ;; SAVE NEW SWR
4229 015010 062706 000006 11$: ADD #6,SP ;; CLEAR UP STACK
4230 015014 104400 001171 14$: TYPE $CRLF ;; ECHO <CR> AND <LF>
4231 015020 123727 001135 000001 CMPB $INTAG,#1 ;; RE-ENABLE TTY KBD INTERRUPTS?
4232 015026 001003 BNE 15$ ;; BRANCH IF NOT
4233 015030 012777 000100 164106 MOV #100,@STKS ;; RE-ENABLE TTY KBD INTERRUPTS
4234 015036 000002 15$: RTI ;; RETURN
4235 015040 004737 015624 16$: JSR PC,$TYPEC ;; ECHO CHAR
4236 015044 021627 000060 CMP (SP),#60 ;; CHAR < 0?
4237 015050 002420 BLT 18$ ;; BRANCH IF YES
4238 015052 021627 000067 CMP (SP),#67 ;; CHAR > 7?
4239 015056 003015 BGT 18$ ;; BRANCH IF YES
4240 015060 042726 000060 BIC #60,(SP)+ ;; STRIP-OFF ASCII
4241 015064 005766 000002 TST 2(SP) ;; IS THIS THE FIRST CHAR

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4242 015070 001403      BEQ      17$      ;; BRANCH IF YES
4243 015072 006316      ASL      (SP)    ;; NO, SHIFT PRESENT
4244 015074 006316      ASL      (SP)    ;; CHAR OVER TO MAKE
4245 015076 006316      ASL      (SP)    ;; ROOM FOR NEW ONE.
4246 015100 005266 000002 17$: INC      2(SP)  ;; KEEP COUNT OF CHAR
4247 015104 056616 177776  BIS      -2(SP), (SP) ;; SET IN NEW CHAR
4248 015110 000707      BR       7$      ;; GET THE NEXT ONE
4249 015112 104400 001170 18$: TYPE   $QUES  ;; TYPE ?<CR><LF>
4250 015116 000720      BR       20$     ;; SIMULATE CONTROL-U
4251      .DSABL  LSB
4252
4253
4254      ;; *****
4255      ;; THIS ROUTINE WILL INPUT A SINGLE CHARACTER FROM THE TTY
4256      ;; *CALL:
4257      ;; *   RDCHR      ;; INPUT A SINGLE CHARACTER FROM THE TTY
4258      ;; *   RETURN HERE ;; CHARACTER IS ON THE STACK
4259      ;; *                ;; WITH PARITY BIT STRIPPED OFF
4260
4261
4262 015120 011646      SRDCHR: MOV      (SP), -(SP) ;; PUSH DOWN THE PC
4263 015122 016666 000004 000002  MOV      4(SP), 2(SP) ;; SAVE THE PS
4264 015130 105777 164010 1$: TSTB   2$TKS  ;; WAIT FOR
4265 015134 100375      BPL      1$      ;; A CHARACTER
4266 015136 117766 164004 000004  MOVB    2$TKB, 4(SP) ;; READ THE TTY
4267 015144 042766 177600 000004  BIC     #'C<177>, 4(SP) ;; GET RID OF JUNK IF ANY
4268 015152 026627 000004 000023  CMP     4(SP), #23  ;; IS IT A CONTROL-S?
4269 015160 001013      BNE      3$      ;; BRANCH IF NO
4270 015162 105777 163756 2$: TSTB   2$TKS  ;; WAIT FOR A CHARACTER
4271 015166 100375      BPL      2$      ;; LOOP UNTIL ITS THERE
4272 015170 117746 163752  MOVB    2$TKB, -(SP) ;; GET CHARACTER
4273 015174 042716 177600      BIC     #'C177, (SP) ;; MAKE IT 7-BIT ASCII
4274 015200 022627 000021  CMP     (SP)+, #21  ;; IS IT A CONTROL-Q?
4275 015204 001366      BNE      2$      ;; IF NOT DISCARD IT
4276 015206 000750      BR       1$      ;; YES, RESUME
4277 015210 026627 000004 000140 3$: CMP     4(SP), #140 ;; IS IT UPPER CASE?
4278 015216 002407      BLT     4$      ;; BRANCH IF YES
4279 015220 026627 000004 000175  CMP     4(SP), #175 ;; IS IT A SPECIAL CHAR?
4280 015226 003003      BGT     4$      ;; BRANCH IF YES
4281 015230 042766 000040 000004  BIC     #40, 4(SP)  ;; MAKE IT UPPER CASE
4282 015236 000002      RTI      ;; GO BACK TO USER
4283
4284      ;; *****
4285      ;; THIS ROUTINE WILL INPUT A STRING FROM THE TTY
4286      ;; *CALL:
4287      ;; *   RDLIN     ;; INPUT A STRING FROM THE TTY
4288      ;; *   RETURN HERE ;; ADDRESS OF FIRST CHARACTER WILL BE ON THE STACK
4289      ;; *                ;; TERMINATOR WILL BE A BYTE OF ALL 0'S
4290 015240 010346      SRDLIN: MOV      R3, -(SP) ;; SAVE R3
4291 015242 012703 015346 1$: MOV     #$TTYIN, R3 ;; GET ADDRESS
4292 015246 022703 015356 2$: CMP     #$TTYIN+8., R3 ;; BUFFER FULL?
4293 015252 101405      BLOS   4$      ;; BR IF YES
4294 015254 104407      RDCHR   ;; GO READ ONE CHARACTER FROM THE TTY
4295 015256 112613      MOVB    (SP)+, (R3) ;; GET CHARACTER
4296 015260 122713 000177 10$: CMPB   #177, (R3) ;; IS IT A RUBOUT
4297 015264 001003      BNE    3$      ;; SKIP IF NOT

```

```

4298 015266 104400 001170 4S: TYPE $QUES ;; TYPE A '?'
4299 015272 000763 BR 1S ;; CLEAR THE BUFFER AND LOOP
4300 015274 111337 015344 3S: MOVB (R3),9S ;; ECHO THE CHARACTER
4301 015300 104400 015344 TYPE 9S
4302 015304 122723 000015 CMPB 15,(R3)+ ;; CHECK FOR RETURN
4303 015310 001356 BNE 2S ;; LOOP IF NOT RETURN
4304 015312 105063 177777 CLRB -1(R3) ;; CLEAR RETURN (THE 15)
4305 015316 104400 001172 TYPE $LF ;; TYPE A LINE FEED
4306 015322 012603 MOV (SP)+,R3 ;; RESTORE R3
4307 015324 011646 MOV (SP)-,(SP) ;; ADJUST THE STACK AND PUT ADDRESS OF THE
4308 015326 016666 000004 000002 MOV 4(SP),2(SP) ;; FIRST ASCII CHARACTER ON IT
4309 015334 012766 015346 000004 MOV $TTYIN,4(SP)
4310 015342 000002 RTI ;; RETURN
4311 015344 000 9S: .BYTE 0 ;; STORAGE FOR ASCII CHAR. TO TYPE
4312 015345 000 .BYTE 0 ;; TERMINATOR
4313 015346 000010 $TTYIN: .BLKB 8. ;; RESERVE 8 BYTES FOR TTY INPUT
4314 015356 052536 005015 000 $CNTLU: .ASCIZ /TU/<15><12> ;; CONTROL "U"
4315 015363 136 006507 000012 $CNTLG: .ASCIZ /TG/<15><12> ;; CONTROL "G"
4316 015370 005015 053523 020122 $MSWR: .ASCIZ <15><12>/SWR = /
4317 015376 020075 000 $MNEW: .ASCIZ / NEW = /
4318 015401 040 047040 053505
4319 015406 036440 000040

```

.SBTTL TYPE ROUTINE

```

4320
4321
4322 ;; *****
4323 ;; ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
4324 ;; THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
4325 ;; NOTE1: $NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
4326 ;; NOTE2: $FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
4327 ;; NOTE3: $FILLC CONTAINS THE CHARACTER TO FILL AFTER.
4328 ;;
4329 ;; CALL:
4330 ;; 1) USING A TRAP INSTRUCTION
4331 ;; TYPE ,MESADR ;; MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
4332 ;; OR
4333 ;; TYPE
4334 ;; MESADR
4335 ;;
4336

```

```

4337 015412 105737 001157 $TYPE: TSTB $TPFLG ;; IS THERE A TERMINAL?
4338 015416 100002 BPL 1S ;; BR IF YES
4339 015420 000000 HALT ;; HALT HERE IF NO TERMINAL
4340 015422 000430 BR 3S ;; LEAVE
4341 015424 010046 1S: MOV RO,-(SP) ;; SAVE RO
4342 015426 017600 000002 MOV 22(SP),RO ;; GET ADDRESS OF ASCIZ STRING
4343 015432 122737 000001 001214 CMPB $APTENV,$ENV ;; RUNNING IN APT MODE
4344 015440 001011 BNE 62S ;; NO, GO CHECK FOR APT CONSOLE
4345 015442 132737 000100 001215 BITB $APTPOOL,$ENVM ;; SPOOL MESSAGE TO APT
4346 015450 001405 BEQ 62S ;; NO, GO CHECK FOR CONSOLE
4347 015452 010037 015462 MOV RO,61S ;; SETUP MESSAGE ADDRESS FOR APT
4348 015456 004737 015702 JSR PC,$ATY3 ;; SPOOL MESSAGE TO APT
4349 015462 000000 61S: .WORD 0 ;; MESSAGE ADDRESS
4350 015464 132737 000040 001215 62S: BITB $APTCSUP,$ENVM ;; APT CONSOLE SUPPRESSED
4351 015472 001003 BNE 60S ;; YES, SKIP TYPE OUT
4352 015474 112046 2S: MOVB (RO)+,-(SP) ;; PUSH CHARACTER TO BE TYPED ONTO STACK
4353 015476 001005 BNE 4S ;; BR IF IT ISN'T THE TERMINATOR

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DVKWA.P11

TYPE ROUTINE

```

4354 015500 005726          TST      (SP)+          ;; IF TERMINATOR POP IT OFF THE STACK
4355 015502 012600          60S:    MOV      (SP)+,R0      ;; RESTORE R0
4356 015504 062716 000002    3S:     ADD      #2,(SP)      ;; ADJUST RETURN PC
4357 015510 000002          RTI                      ;; RETURN
4358 015512 122716 000011    4S:     CMPB     #HT,(SF)      ;; BRANCH IF <HT>
4359 015516 001430          BEQ      8S              ;;
4360 015520 122716 000200          CMPB     #CRLF,(SP)      ;; BRANCH IF NOT <CRLF>
4361 015524 001006          BNE      5S              ;;
4362 015526 005726          TST      (SP)+          ;; POP <CR><LF> EQUIV
4363 015530 104400          TYPE                     ;; TYPE A CR AND LF
4364 015532 001171          SCRLF                    ;;
4365 015534 105037 015670          CLRB     $CHARCNT       ;; CLEAR CHARACTER COUNT
4366 015540 000755          BR                      ;; GET NEXT CHARACTER
4367 015542 004737 015624    5S:     JSR      PC,$TYPEPC    ;; GO TYPE THIS CHARACTER
4368 015546 123726 001156    6S:     CMPB     $FILLC,(SP)+  ;; IS IT TIME FOR FILLER CHARS.?
4369 015552 001350          BNE      2S              ;; IF NO GO GET NEXT CHAR.
4370 015554 013746 001154          MOV      $NULL,-(SP)    ;; GET # OF FILLER CHARS. NEEDED
4371                                AND THE NULL CHAR.
4372 015560 105366 000001    7S:     DECB     1(SP)        ;; DOES A NULL NEED TO BE TYPED?
4373 015564 002770          BLT      6S              ;; BR IF NO--GO POP THE NULL OFF OF STACK
4374 015566 004737 015624          JSR      PC,$TYPEPC    ;; GO TYPE A NULL
4375 015572 105337 015670          DECB     $CHARCNT       ;; DO NOT COUNT AS A COUNT
4376 015576 000770          BR                      ;; LOOP

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;HORIZONTAL TAB PROCESSOR

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4377
4378
4379
4380 015600 112716 000040    8S:     MOV      #' (SP)      ;; REPLACE TAB WITH SPACE
4381 015604 004737 015624    9S:     JSR      PC,$TYPEPC    ;; TYPE A SPACE
4382 015610 132737 000007 015670          BITB     #',$CHARCNT    ;; BRANCH IF NOT AT
4383 015616 001372          BNE      9S              ;; TAB STOP
4384 015620 005726          TST      (SP)+          ;; POP SPACE OFF STACK
4385 015622 000724          BR                      ;; GET NEXT CHARACTER
4386 015624 105777 163320    STYPEC: TSTB     $STPS      ;; WAIT UNTIL PRINTER IS READY
4387 015630 100375          BPL      $TYPEPC
4388 015632 116677 000002 163312          MOV      2(SP),2$TPB    ;; LOAD CHAR TO BE TYPED INTO DATA REG.
4389 015640 122766 000015 000002          CMPB     #CR,2(SP)      ;; IS CHARACTER A CARRIAGE RETURN?
4390 015646 001003          BNE      1S              ;; BRANCH IF NO
4391 015650 105037 015670          CLRB     $CHARCNT       ;; YES--CLEAR CHARACTER COUNT
4392 015654 000406          BR                      ;; EXIT
4393 015656 122766 000012 000002    1S:     CMPB     #LF,2(SP)     ;; IS CHARACTER A LINE FEED?
4394 015664 001402          BEQ      $TYPEPC        ;; BRANCH IF YES
4395 015666 105227          INCB     (PC)+          ;; COUNT THE CHARACTER
4396 015670 000000          $CHARCNT: .WORD 0      ;; CHARACTER COUNT STORAGE
4397 015672 000207          STYPEX: RTS            PC

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.SBTTL APT COMMUNICATIONS ROUTINE

```

4398
4399
4400
4401 *****
4402 015674 112737 000001 016140 $ATY1: MOV      #1,$FFLG      ;; TO REPORT FATAL ERROR
4403 015702 112737 000001 016136 $ATY3: MOV      #1,$MFLG      ;; TO TYPE A MESSAGE
4404 015710 000403          BR                      ;;
4405 015712 112737 000001 016140 $ATY4: MOV      #1,$FFLG      ;; TO ONLY REPORT FATAL ERROR
4406 015720          $ATYC:
4407 015720 010046          MOV      R0,-(SP)      ;; PUSH R0 ON STACK
4408 015722 010146          MOV      R1,-(SP)      ;; PUSH R1 ON STACK
4409 015724 105737 016136          TSTB     $MFLG          ;; SHOULD TYPE A MESSAGE?

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4410 015730 001450      BEQ      55      ;; IF NOT: BR
4411 015732 122737 000001 001214    CMPB    #APTENV,SENV ;; OPERATING UNDER APT?
4412 015740 001031      BNE     35      ;; IF NOT: BR
4413 015742 132737 000100 001215    BITB    #APTSPool,SENVM ;; SHOULD SPOOL MESSAGES?
4414 015750 001425      BEQ     35      ;; IF NOT: BR
4415 015752 017600 000004      MOV     24(SP),RO ;; GET MESSAGE ADDR.
4416 015756 062766 000002 000004      ADD     #2,4(SP)  ;; BUMP RETURN ADDR.
4417 015764 005737 001174      TST    $MSGTYPE ;; SEE IF DONE W/ LAST XMISSION?
4418 015770 001375      BNE     15      ;; IF NOT: WAIT
4419 015772 010037 001210      MOV     RO,$MSGAD ;; PUT ADDR IN MAILBOX
4420 015776 105720      TSTB   (RO)+    ;; FIND END OF MESSAGE
4421 016000 001376      BNE     25      ;;
4422 016002 163700 001210      SUB     $MSGAD,RO ;; SUB START OF MESSAGE
4423 016006 006200      ASR     RO      ;; GET MESSAGE LNTH IN WORDS
4424 016010 010037 001212      MOV     RO,$MSGLGT ;; PUT LENGTH IN MAILBOX
4425 016014 012737 000004 001174      MOV     #4,$MSGTYPE ;; TELL APT TO TAKE MSG.
4426 016022 000413      BR     55      ;;
4427 016024 017637 000004 016050 35:      MOV     24(SP),45 ;; PUT MSG ADDR IN JSR LINKAGE
4428 016032 062766 000002 000004      ADD     #2,4(SP)  ;; BUMP RETURN ADDRESS
4429 016040 013746 177776      MOV     177776,-(SP) ;; PUSH 177776 ON STACK
4430 016044 004737 015412      JSR    PC,$TYPE  ;; CALL TYPE MACRO
4431 016050 000000      JSR    .WORD    0
4432 016052      45:
4433 016052 105737 016140      55:
4434 016056 001416      105:  TSTB   $FFLG    ;; SHOULD REPORT FATAL ERROR?
4435 016060 005737 001214      BEQ     125     ;; IF NOT: BR
4436 016064 001413      TST    SENV    ;; RUNNING UNDER APT?
4437 016066 005737 001174      BEQ     125     ;; IF NOT: BR
4438 016072 001375      TST    $MSGTYPE ;; FINISHED LAST MESSAGE?
4439 016074 017637 000004 001176      BNE     115     ;; IF NOT: WAIT
4440 016102 062766 000002 000004      MOV     24(SP),$FATAL ;; GET ERROR #
4441 016110 005237 001174      ADD     #2,4(SP)  ;; BUMP RETURN ADDR.
4442 016114 105037 016140      INC     $MSGTYPE ;; TELL APT TO TAKE ERROR
4443 016120 105037 016137      CLRB   $FFLG  ;; CLEAR FATAL FLAG
4444 016124 105037 016136      CLRB   $LFLG  ;; CLEAR LOG FLAG
4445 016130 012601      CLRB   $MFLG  ;; CLEAR MESSAGE FLAG
4446 016132 012600      MOV     (SP)+,R1 ;; POP STACK INTO R1
4447 016134 000207      MOV     (SP)+,RO ;; POP STACK INTO RO
4448 016136 000      RTS     PC     ;; RETURN
4449 016137 000      $MFLG: .BYTE 0 ;; MESSG. FLAG
4450 016140 000      $LFLG: .BYTE 0 ;; LOG FLAG
4451      016142      $FFLG: .BYTE 0 ;; FATAL FLAG
4452      000200      .EVEN
4453      000001      APTSIZE=200
4454      000100      APTENV=001
4455      000040      APTSPool=100
4456      .SPTTL POWER DOWN AND UP ROUTINES
4457
4458      ;; *****
4459      ;; POWER DOWN ROUTINE
4460 016142 012737 016302 000024 $PWRDN: MOV     #SILLUP,2#PWRVEC ;; SET FOR FAST UP
4461 016150 012737 000340 000026      MOV     #340,2#PWRVEC+2 ;; PRIO:7
4462 016156 010046      MOV     RO,-(SP) ;; PUSH RO ON STACK
4463 016160 010146      MOV     R1,-(SP) ;; PUSH R1 ON STACK
4464 016162 010246      MOV     R2,-(SP) ;; PUSH R2 ON STACK
4465 016164 010346      MOV     R3,-(SP) ;; PUSH R3 ON STACK

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4466 016166 010446      MOV      R4,-(SP)      ;; PUSH R4 ON STACK
4467 016170 010546      MOV      R5,-(SP)      ;; PUSH R5 ON STACK
4468 016172 017746 162742  MOV      @SWR,-(SP)    ;; PUSH @SWR ON STACK
4469 016176 010637 016306  MOV      SP,$$AVR6    ;; SAVE SP
4470 016202 012737 016214 000024  MOV      @SPWRUP,@PWRVEC ;; SET UP VECTOR
4471 016210 000000      HALT
4472 016212 000776      BR      -2            ;; HANG UP
4473
4474
4475
4476 016214 012737 016302 000024  $PWRUP: MOV      @SILLUP,@PWRVEC ;; SET FOR FAST DOWN
4477 016222 013706 016306      MOV      $$AVR6,SP    ;; GET SP
4478 016226 005037 016306      CLR      $$AVR6       ;; WAIT LOOP FOR THE TTY
4479 016232 005237 016306 1$: INC      $$AVR6     ;; WAIT FOR THE INC
4480 016236 001375      BNE     1$           ;; OF WORD
4481 016240 012677 162674      MOV      (SP)+,@SWR   ;; POP STACK INTO @SWR
4482 016244 012605      MOV      (SP)+,R5    ;; POP STACK INTO R5
4483 016246 012604      MOV      (SP)+,R4    ;; POP STACK INTO R4
4484 016250 012603      MOV      (SP)+,R3    ;; POP STACK INTO R3
4485 016252 012602      MOV      (SP)+,R2    ;; POP STACK INTO R2
4486 016254 012601      MOV      (SP)+,R1    ;; POP STACK INTO R1
4487 016256 012600      MOV      (SP)+,R0    ;; POP STACK INTO R0
4488 016260 012737 016142 000024  MOV      @SPWRDN,@PWRVEC ;; SET UP THE POWER DOWN VECTOR
4489 016266 012737 000340 000026  MOV      @340,@PWRVEC+2 ;; PRIO:7
4490 016274 104400      TYPE
4491 016276 016310  $PWRMG: .WORD   $POWER    ;; REPORT THE POWER FAILURE
4492 016300 000002      RTI
4493 016302 000000  $SILLUP: HALT           ;; THE POWER UP SEQUENCE WAS STARTED
4494 016304 000776      BR      -2            ;; BEFORE THE POWER DOWN WAS COMPLETE
4495 016306 000000  $$AVR6: 0             ;; PUT THE SP HERE
4496 016310 005015 047520 042527  $POWER: .ASCIZ <15><12>"POWER"
4497 016316 000122
4498
4499
4500
4501
4502
4503
4504
4505
4506
4507 016320 010046      $TRAP: MOV      R0,-(SP)    ;; SAVE R0
4508 016322 016600 000002  MOV      2(SP),R0     ;; GET TRAP ADDRESS
4509 016326 005740      TST     -(R0)        ;; BACKUP BY 2
4510 016330 111000      MOV     B(R0),R0     ;; GET RIGHT BYTE OF TRAP
4511 016332 006300      ASL    R0            ;; POSITION FOR INDEXING
4512 016334 016000 016342  MOV     $TRAPAD(R0),R0 ;; INDEX TO TABLE
4513 016340 000200      RTS     R0           ;; GO TO ROUTINE
4514
4515
4516
4517
4518
4519
4520
4521

```

\*\*\*\*\*

POWER UP ROUTINE

SPWRMG: .WORD \$POWER

;; THE POWER UP SEQUENCE WAS STARTED  
 ;; BEFORE THE POWER DOWN WAS COMPLETE  
 ;; PUT THE SP HERE

EVENT  
 .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.

ROUTINE  
 -----

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

ROUTINE  
 -----

4522	016342			
4523	016342	015412		
4524	016344	013534		
4525	016346	013510		
4526	016350	013550		
4527	016352	013736		
4528				
4529	016354	014706		
4530				
4531	016356	014636		
4532	016360	015120		
4533	016362	015240		
4534	016364	005015	046103	041517
4535	016372	020113	051123	043040
4536	016400	047125	052103	047511
4537	016406	020116	051105	047522
4538	016414	000122		
4539	016416	005015	046103	041517
4540	016424	020113	051123	042040
4541	016432	052101	020101	051105
4542	016440	047522	000122	
4543	016444	005015	046103	041517
4544	016452	020113	051102	042040
4545	016460	052101	020101	051105
4546	016466	047522	000122	
4547	016472	005015	047503	047125
4548	016500	020124	042522	027107
4549	016506	042440	051122	051117
4550	016514	000		
4551	016515	015	041412	047514
4552	016522	045503	041440	052517
4553	016530	052116	042440	051122
4554	016536	051117	000040	
4555	016542	005015	046103	041517
4556	016550	020113	047503	047125
4557	016556	020124	052506	041516
4558	016564	044524	047117	042440
4559	016572	051122	051117	000
4560	016577	015	041412	047514
4561	016604	045503	044440	052116
4562	016612	051105	052522	052120
4563	016620	042440	051122	051117
4564	016626	000040		
4565	016630	005015	046103	041517
4566	016636	020113	042522	042520
4567	016644	052101	041101	046111
4568	016652	052111	020131	051105
4569	016660	047522	020122	000
4570	016665	015	041412	047514
4571	016672	045503	040440	042104
4572	016700	042522	051523	047111
4573	016706	020107	051105	047522
4574	016714	000122		
4575				
4576	016716	005015	051105	050122
4577	016724	004503	051501	004522

STRPAD:  
 \$TYPE    ::CALL=TYPE       TRAP+0(104400)   TTY TYPEOUT ROUTINE  
 \$TYPOC   ::CALL=TYPOC      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)  
 \$TYPBN   ::CALL=TYPBN      TRAP+4(104404)   TYPE BINARY (ASCII) NUMBER  
 \$GTSWR   ;;CALL=GTSWR      TRAP+5(104405)   GET SOFT-SWR SETTING  
 \$CKSWR   ::CALL=CKSWR      TRAP+6(104406)   TEST FOR CHANGE IN SOFT-SWR  
 \$RDCHR   ::CALL=RDCHR      TRAP+7(104407)   TTY TYPEIN CHARACTER ROUTINE  
 \$RDLIN   ::CALL=RDLIN      TRAP+10(104410)  TTY TYPEIN STRING ROUTINE  
 .ASCIZ   <15><12>/CLOCK SR FUNCTION ERROR/

EM1:    .ASCIZ <15><12>/CLOCK SR DATA ERROR/  
 EM2:    .ASCIZ <15><12>/CLOCK BR DATA ERROR/  
 EM3:    .ASCIZ <15><12>/COUNT REG. ERROR/  
 EM5:    .ASCIZ <15><12>/CLOCK COUNT ERROR #  
 EM11:   .ASCIZ <15><12>/CLOCK COUNT FUNCTION ERROR#  
 EM12:   .ASCIZ <15><12>/CLOCK INTERRUPT ERROR #  
 EM16:   .ASCIZ <15><12>/CLOCK REPEATABILITY ERROR #  
 EM20:   .ASCIZ <15><12>/CLOCK ADDRESSING ERROR#  
 EM26:   .ASCIZ <15><12>/ERRPC ASR    WAS    S/B#

4578	016732	040527	004523	027523						
4579	016740	000102								
4580	016742	005015	051105	050122	DH3:	.ASCIZ	<15><12>#ERRPC	ABR	WAS	S/B#
4581	016750	004503	041101	004522						
4582	016756	040527	004523	027523						
4583	016764	000102								
4584	016766	005015	051105	050122	DH4:	.ASCIZ	<15><12>#ERRPC	ASR	WAS	S/B#
4585	016774	004503	051501	004522						
4586	017002	040527	004523	027523						
4587	017010	000102								
4588	017012	005015	051105	050122	DH12:	.ASCIZ	<15><12>#ERRPC	ASR	#	
4589	017020	004503	051501	004522						
4590	017026	000								
4591	017027	015	042412	051122	DH20:	.ASCIZ	<15><12>#ERRPC	ASR	2NDCNT	1STNCT 3RDCNT#
4592	017034	041520	040411	051123						
4593	017042	031011	042116	047103						
4594	017050	004524	051461	047124						
4595	017056	052103	031411	042122						
4596	017064	047103	000124							
4597	017070	005015	051105	050122	DH26:	.ASCIZ	<15><12>#ERRPC	CLOCK	ADDR.#	
4598	017076	004503	046103	041517						
4599	017104	020113	042101	051104						
4600	017112	000056								
4601										
4602										
4603							.EVEN			
4604	017114	001116	001376	001126	DT1:	.WORD	SERRPC,ASR,\$BDDAT,\$GDDAT,0			
4605	017122	001124	000000							
4606	017126	001116	001400	001126	DT3:	.WORD	SERRPC,ABR,\$BDDAT,\$GDDAT,0			
4607	017134	001124	000000							
4608	017140	001116	001376	000000	DT12:	.WORD	SERRPC,ASR,0			
4609	017146	001116	001376	001126	DT20:	.WORD	SERRPC,ASR,\$BDDAT,\$GDDAT,\$TMPO,0			
4610	017154	001124	001420	000000						
4611	017162	001116	001376	001126	DT22:	.WORD	SERRPC,ASR,\$BDDAT,\$TMPO,0			
4612	017170	001420	000000							
4613	017174	001116	001420	000000	DT26:	.WORD	SERRPC,\$TMPO,0			
4614										
4615	017202	000000	000000		DF0:	.WORD	0,0			
4616										
4617		000001					.END			



1584	1611*	1612*	1614	1627*	1629	1656*	1657*	1659	1672*	1674	1701*	1702*
1704	1717*	1719	1832*	1833*	1838	1871*	1873*	1877*	1883*	1885	1908*	1913*
1917	1921*	1925*	1928*	1953*	1958*	1962	1966*	1970*	1973*	2004*	2008	2077*
2078*	2080	2112*	2113*	2114	2127*	2138*	2140*	2141*	2143	2147*	2151*	2154*
2179*	2184*	2186*	2202	2206*	2210*	2213*	2227*	2245*	2248*	2250*	2252	2281*
2285*	2287*	2291	2307*	2309*	2311*	2313	2324*	2341*	2343*	2349	2353*	2357*
2360*	2376*	2392*	2394*	2400	2404*	2408*	2411*	2427*	2443*	2445*	2451	2455*
2459*	2462*	2478*	2494*	2496*	2502	2506*	2510*	2513*	2529*	2545*	2547*	2553
2557*	2561*	2564*	2580*	2600*	2602*	2608	2612*	2616*	2619*	2635*	2651*	2653*
2654*	2655	2659*	2663*	2666*	2682*	2692*	2695*	2697*	2703	2707*	2711*	2714*
2717	2729*	2737*	2739*	2744	2775*	2778*	2779*	2803*	2816*	2818*	2819*	2842*
2853*	2854*	2855*	2856*	2858	2861	2879*	2881*	2887	2890	2906*	2907*	2908*
2910*	2912*	2915	2927*	2935*	2939*	2940*	2944	2948*	2952*	2955*	2966*	2973*
2975*	2976*	2979*	2985	2989*	2993*	2996*	3008*	3018*	3020*	3021*	3027*	3033
3037*	3041*	3044*	3065*	3070	3074*	3078*	3081*	3095*	3104*	3106*	3107*	3113*
3119	3123*	3127*	3130*	3151*	3156	3160*	3164*	3167*	3181*	3190*	3192*	3193*
3199*	3205	3209*	3213*	3216*	3237*	3242	3246*	3250*	3253*	3267*	3277*	3279*
3280*	3286*	3292	3296*	3300*	3303*	3324*	3329	3333*	3337*	3340*	3354*	3363*
3365*	3366*	3373*	3381	3385*	3389*	3392*	3414*	3421	3425*	3429*	3432*	3446*
3471*	3473*	3476*	3480*	3496	3500*	3504*	3507*	3534*	3536*	3539*	3543*	3559
3563*	3567*	3570*	3584*	3585	3605*	3607*	3621	3625*	3629*	3632*	3647	3676*
3680	3726*	3815*	3817*	3818*	3819*	3820*	3856*	3858*	3859*	3862	3894*	3895*
3896	3900	4604	4608	4609	4611							

ASMREG= 000000  
ATESTM= 000000  
AUNIT = 000000  
AUSWR = 000000  
AVECT1= 000440  
AVECT2= 000000  
BIT0 = 000001

926	939											
926	930											
926	933											
926	940											
840*	926	965	1071	1072	1073	1074						
926	966											
823*	1702	1703	1717	1913	1920	1958	1965	2140	2146	2184	2205	2248
2285	2291	2313	2343	2352	2394	2403	2445	2454	2496	2505	2547	2556
2602	2611	2653	2658	2695	2706	2818	2862	2906	2910	2912	2940	2947
2976	2988	3036	3073	3122	3159	3208	3245	3295	3332	3384	3424	3499
3562	3624											

BIT00 = 000001  
BIT01 = 000002  
BIT02 = 000004  
BIT03 = 000010  
BIT04 = 000020  
BIT05 = 000040  
BIT06 = 000100  
BIT07 = 000200  
BIT08 = 000400  
BIT09 = 001000  
BIT1 = 000002  
BIT10 = 002000  
BIT11 = 004000  
BIT12 = 010000  
BIT13 = 020000  
BIT14 = 040000  
BIT15 = 100000  
BIT2 = 000004

813*	823	2114										
812*	822											
811*	821											
810*	820											
809*	819											
808*	818											
807*	817											
806*	816											
805*	815	4147										
804*	814	4054	4155									
822*	1657	1658	1672	2190								
803*	2026	2070	2979	3027	3065	3113	3151	3199	3237	3286	3324	3373
3414	3476	3539	4031									
802*	1387	1388	1402	1920	1965	2026	2070	2146	2205	2352	2403	2454
2505	2556	2611	2658	2706	2939	2947	2975	2988	3020	3036	3073	3106
3122	3159	3192	3208	3245	3279	3295	3332	3365	3384	3424	3499	3562
3624	4162											
801*	2026	2070	2595	2858	2862	2887	2917	3900				
800*	1342	1343	1357	2112	4038							
799*	1297	1298	1312	2818	4133							
798*	2862											
821*	1612	1613	1627	1920	1965	2095	2146	2205	2352	2403	2454	2505



IOTVEC=	000020	831#	1108#	1109#													
LF =	000012	737#	4393	4399													
LOOP	002260	1188#	3706	3780													
NDEVCT	001434	1084#	1183#	3671	3674*	3730*											
PC =	%000007	757#	3747#	3750#	3774*	3779	4040*	4046*	4106*	4235*	4348*	4367*	4374*	4381*			
		4395#	4397#	4430*	4447*												
PIRQ =	177772	743#															
PIRQVE=	000240	837#															
PRIOR	001412	1075#															
PRO =	000000	760#															
PR1 =	000040	761#															
PR2 =	000100	762#															
PR3 =	000140	763#															
PR4 =	000200	764#															
PR5 =	000240	765#															
PR6 =	000300	766#															
PR7 =	000340	767#															
PS =	177776	740#	741														
PSM =	177776	741#															
PWRVEC=	000024	832#	1114*	1115*	4460*	4461*	4470*	4476*	4488*	4489*							
ROCHR =	104407	4294	4532#														
ROLIN =	104410	4533#															
RESVEC=	000010	827#															
ROTATE	001426	1081#	1186*	1187	3673*	3685	3731*	4066									
RSTART	002070	715	1171#														
RO =	%000000	748#	2344*	2346*	2395*	2397*	2446*	2448*	2497*	2499*	2548*	2550*	2603*	2605*			
		2698#	2700*	2740*	2741*	2882*	2883*	2941*	2942*	2977*	2982*	3025*	3028*	3062*			
		3066#	3111*	3114*	3148*	3152*	3197*	3200*	3234*	3238*	3284*	3287*	3321*	3325*			
		3371*	3374*	3411*	3415*	3475*	3477*	3538*	3540*	3771*	3774	4078	4079*	4080*			
		4087*	4088*	4089*	4090*	4091*	4092	4097	4102*	4104*	4108	4110	4341	4342*			
		4347	4352	4355*	4407	4415*	4419	4420	4422*	4423*	4424	4446*	4462	4487*			
		4507	4508*	4509	4510*	4511*	4512*	4513*									
R1 =	%000001	749#	3369#	3377*	3410*	3417*	3995	3996*	3999*	4005*	4408	4445*	4463	4486*			
R2 =	%000002	750#	4464	4485*													
R3 =	%000003	751#	3942	3951*	3957*	3958*	3961*	3966*	3967*	3968	3977*	4290	4291*	4292			
		4295#	4296	4300	4302	4304*	4306*	4465	4484*								
R4 =	%000004	752#	3943	3945*	3946*	3947*	3948	3949*	3963	3965*	3973*	3976*	4466	4483*			
R5 =	%000005	753#	3944	3950*	3952*	3954*	3955*	3956*	3957	3975*	4467	4482*					
R6 =	%000006	754#	756	1102*	1103*	1104											
R7 =	%000007	755#	757														
SP =	%000006	756#	1106*	1123*	1131*	1135	1144*	1145*	1215*	1226*	1242	1251*	1262*	1278			
		2770#	2771*	2782*	2783*	2789*	2790*	2802*	2811*	2812*	2821*	2822*	2828*	2829*			
		2841#	3691*	3702*	3709*	3719*	3757*	3763*	3769*	3934*	3935	3936	3937*	3942*			
		3943#	3944*	3950	3975	3976	3977	3978*	3979*	3995*	3996	4005	4006*	4007*			
		4035	4056*	4059*	4078*	4083*	4104	4108*	4138*	4141	4143	4144	4173	4174			
		4178#	4195*	4196*	4197	4204*	4207*	4208*	4212*	4213*	4217	4220*	4224	4226			
		4228	4229*	4236	4238	4240*	4241	4243*	4244*	4245*	4246*	4247*	4262*	4263*			
		4266#	4267*	4268	4272*	4273*	4274	4277	4279	4281*	4290*	4295	4306	4307*			
		4308#	4309*	4341*	4342	4352*	4354	4355	4356*	4358	4360	4362	4368	4370*			
		4372#	4380*	4384	4388	4389	4393	4407*	4408*	4415	4416*	4427	4428*	4429*			
		4439	4440*	4445	4446	4462*	4463*	4464*	4465*	4466*	4467*	4468*	4469	4477*			
		4481	4482	4483	4484	4485	4486	4487	4507*	4508							
STACK =	001100	731#	1106														
START =	001472	714	1096#														
STKLMT=	177774	742#															
SWR	001140	906#	1104	1125*	1127	1133*	1140*	1162	2595	4031	4038	4050	4054	4133			

		4147	4149	4155	4162	4191	4228*	4468	4481*
SWREG	000176	708#	1133	1162	4191	4204			
SW0	= 000001	795#							
SW00	= 000001	785#	795						
SW01	= 000002	784#	794						
SW02	= 000004	783#	793						
SW03	= 000010	782#	792						
SW04	= 000020	781#	791						
SW05	= 000040	780#	790						
SW06	= 000100	779#	789						
SW07	= 000200	778#	788						
SW08	= 000400	777#	787						
SW09	= 001000	776#	786						
SW1	= 000002	794#							
SW10	= 002000	775#							
SW11	= 004000	774#							
SW12	= 010000	773#							
SW13	= 020000	772#							
SW14	= 040000	771#							
SW15	= 100000	770#							
SW2	= 000004	793#							
SW3	= 000010	792#							
SW4	= 000020	791#							
SW5	= 000040	790#							
SW6	= 000100	789#							
SW7	= 000200	788#							
SW8	= 000400	787#							
SW9	= 001000	786#							
TBITVE	= 000014	828#							
TKVEC	= 000060	835#							
TPVEC	= 000064	836#							
TRAPVE	= 000034	834#	1112*	1113*					
TRTVEC	= 000014	829#							
TSTCNT	001436	1085#	1090*	1093*	1097*	3671			
TSTSTR	001442	723	1089#						
TST1	002346	1207#							
TST10	003170	1518#							
TST11	003266	1563#							
TST12	003364	1608#							
TST13	003462	1653#							
TST14	003560	1698#							
TST15	003656	1739#							
TST16	003746	1778#							
TST17	004036	1829#							
TST2	002440	1248#							
TST20	004110	1868#							
TST21	004172	1905#							
TST22	004320	1950#							
TST23	004446	2000#							
TST24	004534	2022	2025	2028	2046#				
TST25	004606	2069	2075#						
TST26	004656	2092	2094	2096	2110#				
TST27	004712	2136#							
TST3	002502	1293#							
TST30	005022	2176#							
TST31	005232	2200	2236#						

TST32	005336	2260	2262	2265	2279#													
TST33	005400	2305#																
TST34	005446	2337#																
TST35	005576	2388#																
TST36	005726	2439#																
TST37	006056	2490#																
TST4	002600	1338#																
TST40	006206	2541#																
TST41	006336	2592#																
TST42	006476	2598	2647#															
TST43	006626	2689#																
TST44	006770	2735#																
TST45	007030	2766#																
TST46	007150	2808#																
TST47	007254	2851#																
TST5	002676	1383#																
TST50	007330	2876#																
TST51	007414	2904#																
TST52	007506	2932#																
TST53	007642	2971#																
TST54	007774	3015#																
TST55	010266	3101#																
TST56	010560	3187#																
TST57	011052	3274#																
TST6	002774	1428#																
TST60	011344	3360#																
TST61	011656	3468#																
TST62	012050	3531#																
TST63	012264	3556	3582	3586	3599#													
TST7	003072	1473#																
TYPBN =	104404	3770	4527#															
TYPE =	104400	1156	1174	1179	3609	3616	3687	3693	3698	3715	3721	3753	3759	3765				
		3969	4002	4033	4041	4077	4094	4096	4099	4101	4105	4112	4202	4203				
		4206	4219	4230	4249	4298	4301	4305	4363	4490	4523#							
		3692	3703	3720	3758	3764	4085	4109	4205	4524#								
TYPOC =	104401	4526#																
TYPON =	104403	4525#																
TYPOS =	104402	4525#																
UTEST	001430	1082#	1187#	3685#	3769	4066#												
VECTP	001404	1072#	1191#	1192#														
VECT1	001402	1071#	1149#	1190#	1191	1193	2780#	3705#	3727#									
VECT2	001406	1073#	1193#	1194#	1195	2817#												
VECT2P	001410	1074#	1195#	1196#														
WSTART=	001456	721	1092#															
SAPTHD	001000	866	872#															
SASTAT=	***** U	443?	4448															
SATYC	015720	440?	4406#															
SATY1	015674	4402#																
SATY3	015702	4348	4403#															
SATY4	015712	4046	4405#															
SAUTO8	001134	903#	1166#	4199	4320													
SBASE	001250	967#	1150	3726														
SBDADR	001122	898#																
SBDAT	001126	900#	1299#	1300	1314#	1344#	1345	1359#	1389#	1390	1404#	1434#	1435	1449#				
		1479#	1480	1494#	1524#	1525	1539#	1569#	1570	1584#	1614#	1615	1629#	1659#				
		1660	1674#	1704#	1705	1719#	1744#	1746	1761#	1783#	1785	1800#	1838#	1840				
		1843	1885#	1886	1888	1926#	1929	1931	1971#	1974	1976	2008#	2054#	2152#				









ADTST	1201#	1202	1244												
BUFLO	1734#	1735	1774												
COMMEN	1#	838#													
COUNTM	2326#	2328	2379	2430	2481	2532	2583	2638							
CSRDTA	1282#	1283	1328	1373	1418	1463	1508	1553	1598	1643	1688				
DFC	988#	994	1002	1010	1018	1026	1034	1042	1050	1058	1066				
DIVCH	3010#	3011	3097	3183	3270	3356									
ECB	682#	1229	1239	1265	1275	1302	1307	1317	1323	1347	1352	1362	1368	1392	1397
	1407	1413	1437	1442	1452	1458	1482	1487	1497	1503	1527	1532	1542	1548	1572
	1577	1587	1593	1617	1622	1632	1638	1662	1667	1677	1683	1707	1712	1722	1728
	1749	1754	1764	1769	1788	1793	1803	1808	1847	1854	1891	1897	1935	1942	1980
	1987	2012	2019	2029	2034	2058	2064	2083	2089	2097	2102	2117	2124	2157	2162
	2192	2197	2218	2222	2255	2266	2271	2294	2315	2320	2367	2372	2418	2423	2469
	2474	2520	2525	2571	2576	2626	2631	2673	2678	2721	2726	2747	2752	2793	2797
	2832	2836	2863	2868	2892	2897	2919	2924	2958	2963	3000	3005	3052	3058	3085
	3092	3138	3144	3171	3178	3224	3230	3257	3264	3311	3317	3344	3351	3400	3406
	3436	3443	3485	3490	3511	3517	3548	3553	3573	3579	3588	3592	3636	3641	3649
	3654														
ENDCOM	1#	838#													
ENDPAS	3732#	3753													
ERROR	732#	1232	1268	1305	1320	1350	1365	1395	1410	1440	1455	1485	1500	1530	1545
	1575	1590	1620	1635	1665	1680	1710	1725	1752	1767	1791	1806	1850	1894	1938
	1983	2016	2032	2061	2086	2100	2120	2160	2195	2221	2258	2269	2297	2318	2370
	2421	2472	2523	2574	2629	2676	2724	2750	2796	2835	2866	2895	2922	2961	3003
	3055	3088	3141	3174	3227	3260	3314	3347	3403	3439	3488	3514	3551	3576	3591
	3639	3652	3823	3864	3898	3902									
ESCAPE	1#	838#													
GETPRI	1#	838#													
GETSMR	1#	838#	1157#												
INSTR2	4011#	4061													
LOCKM	2762#	2769	2781	2788	2810	2820	2827								
MULT	1#	838#													
NEWTST	1#	838#	1204	1245	1285	1330	1375	1420	1465	1510	1555	1600	1645	1690	1736
	1775	1820	1859	1902	1947	1993	2038	2072	2107	2133	2167	2233	2276	2302	2329
	2380	2431	2482	2533	2584	2639	2686	2732	2763	2805	2848	2873	2901	2929	2968
	3012	3098	3184	3271	3357	3450	3523	3596							
POP	1#	838#	4445	4446	4481	4482									
POPSP2	683#	1225	1261	2801	2840	3708									
PR	684#	1143													
PUSH	1#	838#	4406	4408	4429	4462	4468								
RDCLK	685#	1917	1962	2143	2202	2349	2400	2451	2502	2553	2608	2655	2703	2944	2985
	3033	3070	3119	3156	3205	3242	3292	3329	3381	3421	3495	3559	3621		
REPORT	1#	838#													
SCOPE	733#	1248	1293	1338	1383	1428	1473	1518	1563	1608	1653	1698	1739	1778	1829
	1868	1905	1950	2000	2046	2075	2110	2136	2176	2236	2279	2305	2337	2388	2439
	2490	2541	2592	2647	2689	2735	2766	2808	2851	2876	2904	2932	2971	3015	3101
	3187	3274	3360	3468	3531	3599	3664								
SETPRI	1#	838#													
SETTRA	4515#	4524	4525	4526	4527	4529	4531	4532	4533						
SETUP	1#	838#	1099												
SKIP	1#	838#	2022	2025	2028	2069	2092	2094	2096	2200	2260	2262	2265	2598	3556
	3582	3586													
SLASH	1#	838#													
SPACE	838#														
STARS	1#	838#	848	859	861	868	881	922	925	1204	1206	1245	1247	1285	1292
	1330	1337	1375	1382	1420	1427	1465	1472	1510	1517	1555	1562	1600	1607	1645



.SRAND	18		
.SRDE	18		
.SRDOC	18	6758	
.SREAO	18	6778	4181
.SR2AZ	18		
.SSAVE	18		
.SSB2D	18		
.SSB2O	18		
.SSCOP	18	6778	4116
.SSIZE	18		
.SSUPR	18		
.STRAP	18	6758	4499
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	1978	2010	2025	2028	2056	2069	2094	2189	2217	2239	2262	2292	2598	2918	2957
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	4436														
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BGT	3749	3971	4239	4280											
BMI	4154														
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BLOS	4293														
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	4279	4292													
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DEC	1883	3066	3152	3238	3325	3377	3415	3417	3747	4064	4087				
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EMT	732														
HALT	706	4052	4339	4471	4493										
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IOT	733														
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	4405	4510													
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RESET	2006	2052	3773												
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RTS	4106	4397	4447	4513											
SEC	3997														
SUB	4036	4422													
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ERRORS DETECTED: 0  
DEFAULT GLOBALS GENERATED: 0

\* ,DVKWA.SEG/SOL/CRF/PAGNUM/NL:TOC=DVKWA.SML,DVKWA.P11  
RUN-TIME: 50 65 8 SECONDS  
RUN-TIME RATIO: 285/125=2.2  
CORE USED: 35K (69 PAGES)

