

# IpsO Facto

The A-C-E Magazine

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**ARTICLE SUBMISSIONS**

We can always use lots of software and hardware related articles of all types. Inasmuch as editing consists of taking the path of least resistance, 'camera ready' articles stand the best chance of getting in. Camera ready means typed, single spaced, reasonably error free and done with a dark ribbon. Diagrams should be large and clear (we can reduce them) and clearly labeled.

Don't let camera ready scare you off. If don't have access to a typewriter, by all means send in what you have, we still want to see what you've been up to.

Some important notes: First, please send us your original manuscript, not a photocopy. The quality of most photocopies is invariably poor and such articles get pushed to the back of the editorial 'stack'. Second, make sure your diagrams and programs are **accurate**. We have enough trouble with errors on our part, there's no way we'll ever catch yours.

**MEMBERSHIP RENEWALS**

This is a bit pointless; if you got this issue, you're fully paid up. To help you keep track, a note designating the status of your subscription should appear on the mailing label of your issue. This will most probably take the form of '2 of 6'.

**US MEMBERS**

We understand that a number of our US members are having trouble obtaining Canadian currency. Don't bother, send in your membership renewal (or order for DeFacto, hint, hint) in US funds.

This also applies to overseas members, if you can't come up with Canadian money easily enough, by all means send cheque or money order in US funds.

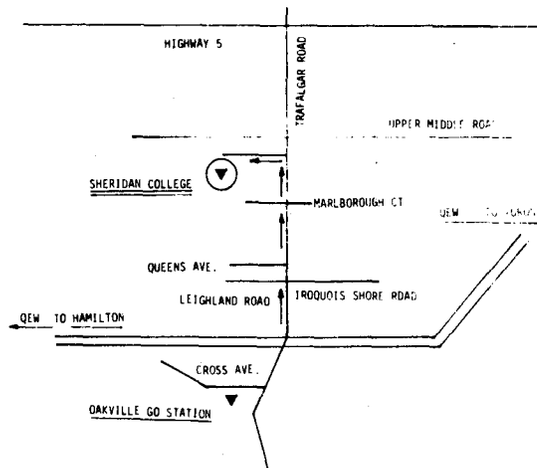
## MEETINGS

Meetings are held on the second Tuesday of every month. The next two are:

November 11; A Look At Output Devices, Part I. John Myszkowski describes video displays and how to implement them.

December 9; A Look At Output devices, PartII. Bernie Murphy talks about using and interfacing with printers.

Hardware tutorials start at 6:45 PM and the actual meeting starts at 7:30—7:45 PM. Meetings will take place at Sheridan College on Trafalgar Road in Oakville. Once in go through the main entrance and across from the cafeteria is room B123, the meeting site. Don't drink the machine coffee.



## DE FACTO

De Facto is now printed and ready to go. For new members who haven't heard, DeFacto is essentially a collection of reprints from the first three years of Ipsa Facto. What makes De Facto better than back issues (which you can't get anyways) is that all known corrections have been incorporated. This makes De Facto probably the best source of hardware and software articles around! De fact consists of over 600 pages prepunched for easy insertion in a standard three ring binder. Also (for what it's worth) the collection comes with a pretty impressive three colour cover. Cost is \$15.00 postpaid for Canadian members, \$18.00 US to US members and \$20.00 US for people overseas. Send cheque or money order to Bernie Murphy, 102 McCraney Street, Oakville, Ontario L6H 1H6.

## SILICON ON SAPPHIRE 1802s

At the September meeting someone asked when we would see SOS 1802s. I think it was more a rhetorical question than anything else but it did stay in my mind until I came across an article in the July 31 issue of Electronics.

Essentially RCA has decided to dump SOS for the time being. It seems that the process just isn't viable at a commercial level.

Also RCA feels that it needs a 16 bit microprocessor, but is undecided whether to model it after the 1802. It is thought that it is much too late for RCA to break into the 16 bit market and might just end up second sourcing someone else's product.

Hopefully that answers the question.

## ERRATA No. 15, 'S100 INTERFACE'

The IC designations in the S100 Interface were missing from the circuit on page 30. They should be;

U1, 2	4042	4 bit latch
U3, 4, 5	4050	hex buffer
U6, 7	74367	bus driver
U8	4049	hex inverter buffer

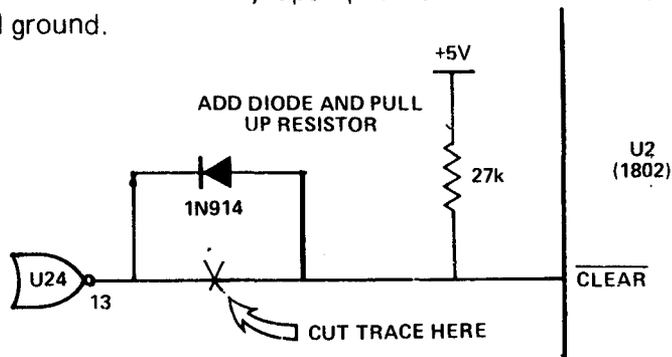
**ERRATA No. 15, 'A BETTER BOOT'**

One error in the schematic. The A1 and A0 lines for the 2708 should be taken from the bus and not switch controlled while A8 and A9 (not shown in the schematic) are.

Second Tom Crawford has successfully built and tested the boot circuit. One change is required to make the circuit work: move the wire on pin 10 of the 14017 ("Q4") to pin 1 ("Q5"). This results in 4 machine cycles instead of 3 being executed before deselecting control from the EPROM and releasing control of  $\overline{MRD}$  back to the CPU. This is because of a special initialization cycle the CPU performs after a RESET/ RUN state change.

To operate the boot circuit, be sure you have made the  $\overline{MRD}$  wiring change on the CPU board, place the control switch on the boot circuit to 'enable' the press the RESET, then RUN keys on the CPU board. The machine will execute a long branch to the page specified by the boot circuit DIP switches and execute the code it finds there.

If you would like the ultimate control of a single 'Boot Button', some additional changes are required. Assuming you have a TEC1802, you should make the changes detailed in the diagram. Now you can add a normally open push button switch between the bus CLEAR line (connector pin no.4) and ground.



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August 1980

**Two Other Uses For Netronics Elf II Load Switch**

Execution of a program can be temporarily halted by flipping the LOAD switch on while the RUN switch is also on. This puts the 1802 in a WAIT state. Flipping the LOAD switch off allows execution to continue. One use of this might be to stop a fast-changing output display in BASIC for closer scrutiny, without aborting the program.

While troubleshooting address line problems it's handy to be able to put a voltmeter on the suspect address line and single-step across an address boundary that should cause a change in address line state. For example(s), to check A<sub>7</sub> (or A<sub>10</sub>) use the monitor to load 00 at 007D (or 7FFD). Then load C0 00 7D (or C0 7FFD) at 0000. Turn LOAD off, RUN on. The CPU will jump to 007D (or 7FFD). Turn LOAD on while RUN is still on. Then turn RUN off leaving LOAD on and press the Input key to step across the address boundary.

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**Re: A Hardware Bug In The 1802**

I was appalled at the monstrous bug exposed by G. Pick in his communication on Page 25 of issue #18, as well as by the callous indifference of RCA to the plight of programmers exposed to this monster. Then I realized that for the same heinous crime we should also castigate Intel, Motorola, Zilog, TI, MOS Technology, National Semiconductor, Rockwell, DEC, HP, and all other manufacturers of computers with hardware stacks used by interrupts...  
Hmmm... the 1802 does not have a true hardware stack...

very well, we should also castigate Data General, Univac, and IBM, and all manufacturers of machines with software stacks used by interrupts, for not properly warning users that data popped off a stack that is also used by an interrupt service routine is no longer available.

You see, the 1802 encourages the use of R2 to stack register contents in servicing an interrupt. This is not a hardware requirement, for any register can be used (even R1, nonsensical though it may normally be), but to use a register other than R2 costs an extra instruction (SEX). RCA recommends dedicating R2 to a system stack, but this also is not a hardware requirement (the alternatives are quite expensive of time and code, and are not worth considering). One of the characteristics of such a system stack is that any time the stack is popped, the popped byte can no longer be considered available in memory. In fact, RCA makes explicit concession to the general utility of R2 as a scratchpad data pointer by recommending that it be decremented in the interrupt service routine before storing any data in the stack.

Mr. Pick's demonstration program is using the top of the system stack for temporary data storage during I/O; by setting X=2 he makes the OOT instruction into an "Output-and-Pop-Stack" instruction, after which, by the definition of a stack, he can no longer expect the byte that was output to remain around -- it was only his misfortune that the datum in question was not destroyed more often. Yes, you can program around this bug: you can define the top two bytes of the stack to be "free" in the sense that they are preserved below the stack pointer by adding extra DEC R2 instructions to your interrupt service routine (and matching INC R2 instructions at the end), or you can bite the bullet and treat R2 like a true stack pointer -- that is, NEVER increment it by any instruction past any byte you want preserved.

But hardware bug?? Aw, c'mon, you guys, this is no more a hardware bug than the fact that MARK decrements R2 after storing instead of before, and considerably less painful. It is simply in the definition of the instruction set. Mr. Pick's problem is a program bug, nothing more nor less. The 1802 may yet have hardware bugs, but this is not one.

FOR SALE: ELF II with Giant Board, (2) 4K memory boards, high/low address board, (3) kludge boards, power supply (-5V@1A, +5V@5A, +12V@5A, +28V@1A), and (300) 16 pin IC expansion board. All populated boards are fully socketed and enclosed in a custom wood cabinet with fan. Software includes Elfbug, Tiny Basic, UT4, and a 1K monitor with Alter memory, Breakpoint set, Copy memory, Dump memory (UT4 format), Fill memory, Inspect registers, jump to address, Load memory (UT4 format), Read cassette tape, and Write cassette tape commands. Documentation and a complete set of IPSO FACTO are included for \$300 plus shipping.

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### Another Monitor

AFTER USING UT4 AS A MONITOR FOR MY SYSTEM FOR AWHILE, I DECIDED THAT I NEEDED SOMETHING A LITTLE MORE FLEXIBLE. I LOOKED AROUND AT THE MONITORS AVAILABLE FOR OTHER SYSTEMS, AND DECIDED THAT I WOULD WRITE ONE INCORPORATING SOME OF THE FEATURES THAT I SAW. THE LISTING BELOW IS THE RESULT. IT PROVIDES NOT ONLY A VARIETY OF COMMANDS, BUT A GREAT MANY USEFUL SUBROUTINES THAT CAN BE USED WHEN WRITING OTHER PROGRAMS.

I WILL DESCRIBE THE COMMANDS AND SUBROUTINES AVAILABLE. MY MONITOR IS LOCATED AT F00H, BUT THE LISTING HAS AN ORIGIN AT 000H. I HAVE LOCATED THE STACK AND SCRATCH RAM AREA AT FFOH. I CAN SUPPLY VERSIONS ON CASSETTE IN NETRONICS FORMAT FOR ORIGINS ON ANY 1K BOUNDARY FOR \$20.00 IF ANYONE IS INTERESTED. SPECIFY THE TOP OF YOUR STACK AREA, ALLOWING AT LEAST 128 BYTES BELOW.

#### COMMANDS:

NOTE: ANY TIME THAT THE MONITOR IS WAITING FOR AN INPUT, A CONTROL-X WILL ABORT THE COMMAND, AND RETURN A PROMPT.

A---ASCII DUMP. THIS ROUTINE WILL FIND AND PRINT THE ASCII EQUIVALENT FOR ALL UPPERCASE ALPHA CHARACTERS. IT WILL ASK YOU FOR THE START AND STOP ADDRESSES OF THE AREA IN WHICH TO SEARCH. IT WILL PRINT THE ADDRESS FIRST, THEN THE ASCII CHARACTER. IF IT FINDS A CONTINUOUS STRING OF CHARACTERS, IT WILL PRINT THEM AS A STRING.

B---BREAKPOINT. THIS ROUTINE WILL INSERT A 00 BYTE INTO A GIVEN LOCATION IN MEMORY. IT WILL SAVE THE ADDRESS AND ORIGINAL BYTE FOR RESTORING LATER. (SEE UNSET).

C---CHANGE. THIS ROUTINE ALLOWS A CONTINUOUS STRING OF BYTES TO BE ENTERED INTO MEMORY. FIRST TYPE THE ADDRESS, THEN THE STRING OF BYTES TO BE ENTERED. TYPING A SEMICOLON WILL ALLOW YOU TO ENTER A NEW STARTING LOCATION ON THE NEXT LINE. A CARRIAGE RETURN TERMINATES THE COMMAND.

D---DO. THIS ROUTINE ALLOWS EXPANSION OF THE COMMAND WORDS TO ENABLE YOU TO RUN OTHER PROGRAMS. IF YOU DESIRE TO USE THIS FUNCTION, INSERT THE STARTING ADDRESSES OF YOUR PROGRAMS INTO DOTBL. AFTER THE COMMAND "DO", TYPE THE KEYLETTER CORRESPONDING TO YOUR PROGRAM. NOTE THAT WHEN ENTERING YOUR PROGRAM, P=3, X=2.

E---EXAMINE. THIS ROUTINE ALLOWS EXAMINATION AND MODIFICATION OF ANY LOCATION IN MEMORY. AFTER TYPING THE FIRST ADDRESS, THE PROGRAM WILL TYPE THE CONTENTS OF THAT LOCATION TO CHANGE THE CONTENTS, TYPE THE CHANGE. IF YOU DO NOT WANT TO CHANGE IT, TYPE SPACE, AND THE NEXT LOCATION WILL BE DISPLAYED. IF YOU WANT TO EXAMINE A DIFFERENT LOCATION, TYPE A SEMICOLON, THEN THE NEW ADDRESS. A CONTROL-X WILL TERMINATE THE COMMAND.

F---FILL. THIS ROUTINE WILL FILL ANY DESIRED BLOCK OF MEMORY WITH A SPECIFIED BYTE. IT WILL ASK YOU FOR THE START AND STOP LOCATIONS, THEN TYPE WITH. ENTER THE BYTE DESIRED.

G---GO. THIS ROUTINE WILL GO TO A NEW PROGRAM WITH P,X=0. TYPE IN THE ADDRESS, THEN HIT RETURN.

H---HEX DUMP. THIS ROUTINE WILL PRINT THE ADDRESS AND CONTENTS OF ANY BLOCK OF MEMORY IN UT4 FORMAT. IT WILL ASK YOU FOR THE START AND STOP LOCATIONS.

I---INPUT PORT. THIS ROUTINE WILL INPUT ONE BYTE FROM ANY PORT 1-7, AND DISPLAY THE CONTENTS. BE CAREFUL TO ENTER ONLY 1-7 FOR THE PORT NUMBER.

J---JUMP. THIS ROUTINE IS SIMILAR TO GO, EXCEPT THAT P=3, X=2. THIS IS USEFUL WHEN ENTERING INTO THE MIDDLE OF A PROGRAM WHICH USES SCRT.

L---LOAD. THIS PROGRAM WILL LOAD A PROGRAM FROM CASSETTE IN NETRONICS FORMAT. TYPE IN THE START AND STOP LOCATIONS, THEN HIT RETURN. IT WILL DISPLAY A "TAPE ERROR" MESSAGE IF AN ERROR OCCURS.

A DISCUSSION ABOUT THE SUBROUTINES TO READ OR WRITE A BIT TO CASSETTE ARE IN ORDER. THE SUBROUTINES CYCLE AND CTEST ARE IDENTICAL TO THOSE USED BY NETRONICS, AND HAVE THE SAME LOW ORDER ADDRESSES. THAT IS WHY I LOCATED MY MONITOR AT F000. THESE SUBROUTINES WILL THEN BE USED BY ALL NETRONICS SOFTWARE. IF YOU LOCATE THE MONITOR ELSEWHERE, AND RETAIN THE NETRONICS MONITOR, YOU CAN CHANGE THE INITIALIZATION OF REGISTER C IN THE SAVE AND LOAD ROUTINES, AND ELIMINATE CYCLE AND CTEST.

M---MOVE. THIS ROUTINE WILL MOVE A BLOCK OF MEMORY TO ANOTHER LOCATION. IT WILL ASK FOR THE START AND STOP LOCATIONS OF THE BLOCK TO BE MOVED, AND THE STARTING LOCATION OF THE AREA TO BE MOVED TO. NOTE THAT IF YOU OVERLAP THE AREAS BY MOVING A BLOCK TO A STARTING LOCATION WITHIN THAT BLOCK, IT WILL NOT WORK.

O---OUTPUT PORT. THIS ROUTINE WILL OUTPUT A SPECIFIED BYTE TO A SPECIFIED OUTPUT PORT. AGAIN, BE CAREFUL TO SPECIFY 1-7 FOR THE PORT NUMBER.

R---REGISTER DISPLAY. THIS ROUTINE WILL DISPLAY ALL 16 REGISTERS WHICH ARE STORED EACH TIME THE MONITOR IS ENTERED. R0, R1, AND R4.1 ARE CLOBBERED DURING THE STORE PROCESS. FOR DEBUGGING PURPOSES, IT IS HELPFUL TO STOP AT A DESIRED PLACE, AND EXAMINE THE REGISTERS. TO DO THIS, USE THE BREAK COMMAND TO STOP THE PROGRAM. THEN RESTART THE MONITOR, AND USE THE REGISTER DISPLAY COMMAND TO EXAMINE THE REGISTERS. FINALLY, USE THE UNSET COMMAND TO RESTORE THE BREAKPOINT.

S---SAVE. THIS ROUTINE WILL SAVE A PROGRAM ONTO CASSETTE IN NETRONICS FORMAT. AFTER ENTERING THE START AND STOP LOCATIONS, HIT RETURN. WHEN THE PROMPT (.) APPEARS, IT IS DONE.

T---TEST MEMORY. THIS IS A SIMPLE MEMORY TEST WHICH WRITES A BLOCK OF MEMORY FIRST FULL OF 00'S, THEN 01,02, ETC. AFTER EACH WRITE, MEMORY IS EXAMINED. ANY LOCATIONS WHICH DO NOT MATCH WILL BE DISPLAYED. TO TERMINATE, YOU MUST RESET THE CPU.

U---UNSET. THIS ROUTINE RESTORES THE PREVIOUSLY SET BREAK-POINT.

V---VERIFY. THIS ROUTINE WILL COMPARE TWO BLOCKS OF MEMORY. IT WILL ASK FOR THE START AND STOP LOCATIONS OF THE BLOCK TO BE COMPARED WITH. IT WILL THEN TYPE WITH. ENTER THE STARTING ADDRESS OF THE SECOND BLOCK. ANY LOCATION WHICH DOES NOT MATCH IN THE SECOND BLOCK WILL BE DISPLAYED.

W---WHERE IS. THIS ROUTINE WILL SEARCH A GIVEN BLOCK OF MEMORY FOR A SPECIFIED STRING OF BYTES. ANY BYTE WHICH IS A "DON'T CARE" MAY BE TYPED AS "XX". THE STRING MAY BE UP TO 48 BYTES, ANY NUMBER OF WHICH CAN BE "XX". AFTER THE "WHERE IS", TYPE THE STRING, TERMINATED WITH A CARRIAGE RETURN. THEN ENTER THE START AND STOP ADDRESSES OF THE BLOCK. ANY STRING FOUND WILL BE DISPLAYED BY THE ADDRESS OF THE LAST BYTE IN THE STRING.

P---PROM PROGRAM. I HAVE LEFT AN AREA OF 130 BYTES STARTING AT 0609H FOR A USER DEFINED PROM PROGRAMMER. LOCATION 0609H NOW CONTAINS A LBR TO COMAND. SIMPLY START YOUR PROGRAM THERE, AND THE P COMMAND WILL GET YOU THERE.

#### USEFUL SUBROUTINES IN THE MONITOR

##### CHRIN AND CHROUT:

KEYBOARD AND TERMINAL I/O. THE ONLY I/O ROUTINES USED IN THE MONITOR ARE CHRIN AND CHROUT. IN MY SYSTEM, A UART IS USED TO COMMUNICATE WITH MY TERMINAL. THE UART STATUS PORT IS NO. 6, WITH BIT 1 BEING DATA AVAILABLE, AND BIT 8 BEING TRANSMIT BUFFER EMPTY. THE UART RECEIVE DATA PORT IS NO. 5, AND THE TRANSMIT DATA PORT IS NO. 6. IF YOU NEED TO PATCH THESE ROUTINES, NOTE THAT, ON INPUT, THE CHARACTER IS PUT IN RF.1, AND ON THE STACK, THEN OUTPUT IMMEDIATELY WITHOUT CHECKING FOR TBMT. THE IDEA BEING THAT BY THE TIME A CHARACTER IS INPUT, THE TRANSMIT BUFFER WILL BE EMPTY. THE CHROUT ROUTINE HAS THREE ENTRY POINTS; LINKOT, WHICH OUTPUTS A CHARACTER WHICH IS PASSED AS AN INLINE PARAMETER FROM THE CALLING PROGRAM; CHROUT, WHERE THE CHARACTER IS ALREADY IN RF.1; AND STKOUT, WHERE THE CHARACTER IS ON THE STACK. NOTE THAT USING SCRT, THE CHARACTER MAY BE BURIED. STKOUT CANNOT, THEREFORE, BE USED EXCEPT WHEN THE CALLING PC=5.

##### OSTRNG:

THIS SUBROUTINE IS USED EXTENSIVELY IN THE MONITOR FOR OUTPUTTING STRINGS OF CHARACTERS. WHEN CALLED, THE ASCII TEXT IS PUT AFTER THE CALLING ADDRESS, AND TERMINATED BY AN ASCII ETX (03 HEX).

**HOME:**

THIS SUBROUTINE IS CALLED WHEN YOU WANT TO CLEAR THE SCREEN. IF YOUR TERMINAL USES OTHER THAN OC HEX, CHANGE LOCATION 00A2H. IT USES SUBROUTINE DELAY TO PROVIDE A .5 SECOND WAIT AFTER THE SCREEN CLEAR.

**CRLF:**

THIS SUBROUTINE WILL OUTPUT A CARRIAGE RETURN, LINE FEED, AND SIX NULLS (00 HEX). THIS WILL ALLOW TIME FOR THE CARRIAGE RETURN ON A TELETYPE.

**GETASC:**

THIS SUBROUTINE IS THE ONE USED TO EXAMINE EACH INCOMING CHARACTER FOR A CTRL-X. IF IT OCCURS IN THE INPUT, THE MONITOR WILL RESET BY EXECUTING A LBR COMAND. OTHERWISE, GETASC HAS NO EFFECT.

**INITCTR:**

THIS SUBROUTINE IS USED TO INITIALIZE A COUNTER (RD) WITH AN ADDRESS INPUT FROM THE KEYBOARD, AND COMPUTE THE DIFFERENCE, ADD 100H, AND PUT THE RESULT IN RE. IT IS USED WHENEVER YOU SEE THE START AND STOP PROMPTS.

**HEXASC:**

THIS SUBROUTINE CONVERTS ONE HEX BYTE IN RF.0 TO TWO ASCII CHARACTERS IN R8.

**GETADD:**

THIS SUBROUTINE WILL INPUT FOUR ASCII CHARACTERS FROM THE KEYBOARD, AND CONVERT THEM TO HEX, AND PUT IN RD. IT IGNORES ALL NON-HEX CHARACTERS (EXCEPT CTRL-X)

**PKHEX:**

THIS SUBROUTINE GETS TWO ASCII CHARACTERS FROM THE KEYBOARD, CONVERTS THEM TO ONE HEX DIGIT IN RF.0. IT IGNORES ALL NON-HEX CHARACTERS (EXCEPT CTRL-X).

**ASCHEX:**

THIS SUBROUTINE CONVERTS ONE ASCII CHARACTER IN RF.1 TO HEX IN R9.0. IF THE CHARACTER WAS HEX, DF IS SET TO "1". IF NOT HEX, DF IS SET TO "0", AND R9 WILL BE UNCHANGED.

**DELAY:**

THIS SUBROUTINE, WHEN USED WITH A 1.76 MHZ CLOCK, WILL RETURN AFTER A TIME SPECIFIED BY TWO BYTES PASSED AS INLINE PARAMETERS. THESE TWO BYTES SPECIFY THE TIME IN MILLISECONDS. THE LARGEST PARAMETER IS FFFE<sub>H</sub>, OR APPROX 65.5 SECONDS. FOR A DIFFERENT CLOCK, CHANGE LOCATION 0175<sub>H</sub>.

**ASLMEM:**

THIS SUBROUTINE WILL PRINT THE CONTENTS OF THE MEMORY LOCATION POINTED TO BY RD.

**ASLADD:**

THIS SUBROUTINE WILL PRINT THE ADDRESS CONTAINED IN RD, FOLLOWED BY A SPACE.

OUTPRT:  
THIS SUBROUTINE WILL OUTPUT A BYTE CONTAINED IN RF.0 TO  
A PORT NUMBER CONTAINED IN R8.0

INPRT:  
THIS SUBROUTINE WILL INPUT A BYTE FROM A PORT NUMBER  
IN R8.0 TO RF.0

COMAND:  
THIS IS WHERE THE MONITOR RESETS THE STACK, AND TYPES  
"MONITOR"

GTCMND:  
THIS IS THE RETURN POINT TO THE MONITOR. IT ISSUES THE  
PROMPT (.), AND WAITS FOR A COMMAND.

CMDTBL:  
CONTAINS THE JUMP ADDRESS FOR ALL COMMANDS A-Z. ALL  
UNUSED ENTRIES CONTAIN THE ADDRESS OF COMAND.

->

```

0001 ..MONITOR VERSION 3.2
0002 ..BY RICHARD M. COX
0003 ..
0004 ..
0005 ORG#0000
0006 ..
0007 ..
0008 STACK=2
0009 PC=3
0010 SUB=4
0011 RETURN=5
0012 LINK=6
0013 SUB1=7
0014 SUB2=R
0015 TEMP=9
0016 ASL=#0D
0017 CHAR=#0F
0018 ..
0019 TOPSTK=#FFDF..STACK TOP
0020 REGSTO=#FFFF
0021 BSTOR=#FFB3
0022 STRING=#FFA0
0023 ..
0024 ..
0025 ..
0026 ..
0027 MONITR: OUT 3,#01..UNIQUE T
0028 ..MY SYSTEM
0029
0030 ..THIS PCA ROUTINE
0031 ..STORES ALL REGISTERS,
0032 ..EXCEPT R0,R1,P4.1
0033 ..APE CLOBBERED
0034 ..
0035 ..
0036 LDI A.1(REGSTO)
0037 PHI 1
0038 LDI A.0(REGSTO)
0039 PLO 1
0040 LDI #A0
0041 PHI SUB
0042 SEX 1
0043 LDI #D0
0044 STR 1
0045 DEC 1
0046 GHI SUB
0047 ADI #70
0048 LSDF
0049 ADI #21
0000 ;
0001 ;
0002 ;
0003 ;
0004 BI:
0005 FFE:
0007 A1:
0008 FA0:
000A B4:
000B E1:
000C F8D:
000E 51:
000F 21:
0010 94:
0011 FC70:
0013 CF:
0014 FC21:
0000 6301:
0002 ;
0003 ;
0004 ;
0005 ;
0006 ;
0007 ;
0008 ;
0009 ;
0010 ;
0011 ;
0012 ;
0013 ;
0014 ;
0015 ;
0016 ;
0017 ;
0018 ;
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0021 ;
0022 ;
0023 ;
0024 ;
0025 ;
0026 ;
0027 ;
0028 ;
0029 ;
0030 ;
0031 ;
0032 ;
0033 ;
0034 ;
0035 ;
0036 FFF:
0037 B1:
0038 FFE:
0039 A1:
0040 FA0:
0041 B4:
0042 E1:
0043 F8D:
0044 51:
0045 21:
0046 94:
0047 FC70:
0048 CF:
0049 FC21:
    
```

```

0016 FC7F;      0050      ADI#7F
0018 B4;        0051      PHI SUB
0019 51;        0052      STR 1
001A D1;        0053      SEP 1
001B 51;        0054      STR 1
001C 2121;     0055      DEC 1;DEC 1
001E R1;        0056      GLO 1
001F FBE0;     0057      XRI #E0
0021 3A0C;     0058      BNZ LOOP
0023 ;          0059      ..NOW INITIALIZE
0023 ;          0060      ..ALL REGISTERS
0023 FR00;     0061      LDI A.1(CALL)
0025 R4;        0062      PHI SUB
0026 F83D;     0063      LDI A.0(CALL)
0028 A4;        0064      PLO SUR
0029 FR00;     0065      LDI A.1(RET)
002B B5;        0066      PHI RETURN
002C FR53;     0067      LDI A.0(RET)
002E A5;        0068      PLO RETURN
002F FRFF;     0069      LDI A.1(TOPSTK)
0031 B2;        0070      PHI STACK
0032 FRDF;     0071      LDI A.0(TOPSTK)
0034 A2;        0072      PLO STACK
0035 FR01;     0073      LDI A.1(COMAND)
0037 B3;        0074      PHI PC
0038 FRE7;     0075      LDI A.0(COMAND)
003A A3;        0076      PLO PC
003B D3;        0077      SEP PC
003C ;          0078 .....
003C ;          0079 .....
003C ;          0080 ..MULTIPURPOSE CALL ROUTINE
003C ;          0081 ..1. SAVES SUB1 (R7)
003C ;          0082 ..2. SAVES D
003C ;          0083 ..3. STACK LEFT FREE
003C ;          0084 ..
003C ;          0085 ..
003C D3;        0086 CALLEX: SEP PC
003D 22;        0087 CALL: DEC STACK
003E E2;        0088      SEX STACK
003F 73;        0089      STXD..PUSH D
0040 96;        0090      GHI LINK
0041 73;        0091      STXD..PUSH LINK.1
0042 86;        0092      GLO LINK
0043 73;        0093      STXD..PUSH LINK.0
0044 97;        0094      GHI SUB1
0045 73;        0095      STXD..PUSH SUB.1
0046 87;        0096      GLO SUB1
0047 73;        0097      STXD..PUSH SUB.0
0048 93B6;     0098      GHI PC;PHI LINK
004A 83A6;     0099      GLO PC;PLO LINK

```

```

004C 46;
004D B3;
004E 46;
004F A3;
0050 303C;
0052 ;
0052 ;
0052 ;
0052 ;
0052 ;
0052 ;
0052 ;
0052 ;
0052 D3;
0053 96;
0054 F3;
0055 A6;
0056 A3;
0057 E2;
0058 60;
0059 72;
005A A7;
005B 72;
005C P7;
005D 72;
005E A6;
005F 72;
0060 B6;
0061 72;
0062 3052;
0064 ;
0064 ;
0064 ;
0064 ;
0064 ;
0064 ;
0064 D3;
0065 72;
0066 F81E;
0067 3B6D;
0068 F807;
006C 1D;
006E 52;
006E FF01;
0070 336E;
0072 3964;
0074 7A;
0075 02;
0076 306F;
0078 ;
0078 ;

```

```

0100      LDA LINK
0101      PHI PC
0102      LDA LINK
0103      PLO PC
0104      BR CALLEX
0105 .....
0106 .....
0107 ..RETURN ROUTINE
0108 ..
0109 ..1. RESTORES D
0110 ..2. RESTORES SUB1 (R7)
0111 ..
0112 ..
0113 RETEX: SFP PC
0114 RET: GHI LINK..RET ADD.1
0115      PHI PC
0116      GLO LINK..RET ADD.0
0117      PLO PC
0118      SEX STACK
0119      IRX
0120      LDXA..POP SUB1.0
0121      PLO SUB1
0122      LDXA..POP SUB1.1
0123      PHI SUB1
0124      LDXA..POP LINK.0
0125      PLO LINK
0126      LDXA..POP LINK.1
0127      PHI LINK
0128      LDXA..POP D
0129      BR RETEX
0130 .....
0131 ..ROUTINE TO WRITE A BIT
0132 ..TO CASSETTE.
0133 ..
0134 ..
0135 CYCLEX: SFP PC
0136 CYCLE: SFO
0137      LDI #1D
0138      BNF LEN
0139      LDI #07
0140      INC ASI
0141 LFN: STR STACK
0142      SMI #01
0143      BDF LFN+01
0144      BNC CYCLEX
0145      REQ
0146      LDN STACK
0147      BR LFN+01
0148 .....
0149 .....

```



```

00D2 B6;      0250      PHI LINK
00D3 FRE7;    0251      LDI A.0(COMAND)
00D5 A6;      0252      PLO LINK
00D6 D5;      0253  GTASCX: SEP RETURN
00D7 ;        0254      .....
00D7 ;        0255      .....
00D7 ;        0256  ..ROUTINE TO INITIALIZE A
00D7 ;        0257  ..COUNTER. START ADDRESS IS
00D7 ;        0258  ..RETURNED IN ASL, COUNT OFFSET
00D7 ;        0259  ..BY 100 RETURNED IN E.
00D7 ;        0260  ..
00D7 ;        0261  ..
00D7 D40091;  0262  INTCTR: SEP SUB,A(OSTRNG)
00DA 5354415254; 0263      ,T'START'
00DF 3A2003;  0264      ,#3A2003
00E2 D40123;  0265      SEP SUB,A(GETADD)
00E5 9D73;    0266      GHI ASL;STXD
00E7 #D52;    0267      GLO ASL;STR STACK
00E9 D400A9;  0268      SEP SUB,A(CRLF)
00EC D40091;  0269      SEP SUB,A(OSTRNG)
00EF 53544F50; 0270      ,T'STOP'
00F3 3A2003;  0271      ,#3A2003
00F6 D40123;  0272      SEP SUB,A(GETADD)
00F9 #D;      0273      GLO ASL
00FA F7;      0274      SM
00FB AE;      0275      PLO E
00FC 60;      0276      IRX
00FD 9D;      0277      GHI ASL
00FE 77;      0278      SMB
00FF FC01;    0279      ADI #01
0101 BE;      0280      PHI E
0102 F0;      0281      LDX
0103 BD;      0282      PHI ASL
0104 22;      0283      DEC STACK
0105 F0;      0284      LDX
0106 AD;      0285      PLO ASL
0107 D5;      0286      SEP RETURN
0108 ;        0287      .....
0108 ;        0288      .....
0108 ;        0289  ..ROUTINE TO CONVERT ONE HEX BYTE
0108 ;        0290  ..TO TWO ASCII CHARACTERS. HEX IS
0108 ;        0291  ..IN CHAR.0, ASCII RETURNED IN SUB2
0108 ;        0292  ..
0108 8F;      0293  HEXASC: GLO CHAR
0109 F6F6F6F6; 0294      SHR;SHR;SHR;SHR
010D FCF6;    0295      ADI #F6
010F 3B13;    0296      BNF ++04
0111 FC07;    0297      ADI #07
0113 FFC6;    0298      SMI #C6
0115 B8;      0299      PHI SUB2

```

SET PLAY I

```

0116 8F;      0116 8F;
0117 FA0F;    0117 FA0F;
0119 FCF6;    0119 FCF6;
011B 3B1F;    011B 3B1F;
011D FFC07;   011D FFC07;
011F FFC6;    011F FFC6;
0121 A8;      0121 A8;
0122 D5;      0122 D5;
0123 ;        0123 ;
0123 ;        0123 ;
0123 ;        0123 ;
0123 ;        0123 ;
0123 ;        0123 ;
0123 D4012E;  0123 D4012E;
0126 8F;      0126 8F;
0127 BD;      0127 BD;
0128 D4012E;  0128 D4012E;
012B 8F;      012B 8F;
012C AD;      012C AD;
012D D5;      012D D5;
012E ;        012E ;
012E D400C8;  012E D400C8;
0131 D4014C;  0131 D4014C;
0134 89;      0134 89;
0135 3B2E;    0135 3B2E;
0137 B9;      0137 B9;
0138 D400C8;  0138 D400C8;
013B D4014C;  013B D4014C;
013E 3B38;    013E 3B38;
0140 99;      0140 99;
0141 FEFEFEFE; 0141 FEFEFEFE;
0145 52;      0145 52;
0146 89;      0146 89;
0147 FA0F;    0147 FA0F;
0149 F1;      0149 F1;
014A AF;      014A AF;
014B D5;      014B D5;
014C ;        014C ;

```

```

0300      GLO CHAR
0301      ANI #0F
0302      ADI #F6
0303      BNF ++04
0304      ADI #07
0305      SMI #C6
0306      PLO SUB2
0307      SEP RETURN
0308 .....
0309 .....
0310 ..ROUTINE TO GET FOUR ASCII,
0311 ..CONVERT TO HEX, AND PUT IN ASL
0312 ..
0313 ..
0314 GETADD: SEP SUB,A(PKHEX)
0315      GLO CHAR
0316      PHI ASL
0317      SEP SUB,A(PKHEX)
0318      GLO CHAR
0319      PLO ASL
0320      SEP RETURN
0321 .....
0322 .....
0323 ..ROUTINE TO GET TWO ASCII,
0324 ..CONVERT TO HEX, AND PUT
0325 ..IN CHAR.0
0326 ..
0327 ..
0328 PKHEX: SEP SUB,A(GETASC)
0329      SEP SUB,A(ASCHEX)
0330      GLO TEMP
0331      BNF PKHEX
0332      PHI TEMP
0333 GET2: SEP SUB,A(GETASC)
0334      SEP SUB,A(ASCHEX)
0335      BNF GET2
0336      GHI TEMP
0337      SHL;SHL;SHL;SHL
0338      STR STACK
0339      GLO TEMP
0340      ANI #0F
0341      OR
0342      PLO CHAR
0343      SEP RETURN
0344 .....
0345 .....
0346 ..ROUTINE TO CONVERT ASCII INPUT
0347 ..TO HEX. CHAR IS IN CHAR.1. HEX
0348 ..RETURNED IN TEMP.0.. IF HEX, DF=1
0349 ..

```

```

014C ;
014C 9F;
014D FF41;
014F 3B59;
0151 FF06;
0153 3361;
0155 FF00;
0157 A9;
0158 D5;
0159 FC07;
015B 3361;
015D FC0A;
015F 3357;
0161 FC00;
0163 D5;
0164 ;
0164 ;
0164 ;
0164 ;
0164 ;
0164 9873;
0166 8873;
0168 46B8;
016A 46A8;
016C 18;
016D 98;
016E 3A73;
0170 88;
0171 327D;
0174 F823A7;
0177 27;
0178 87;
0179 3A77;
017B 306D;
017D 42A8;
017F 42B8;
0181 D5;
0182 ;
0182 ;
0182 ;
0182 ;
0182 9DB9;
0184 8DA9;
0186 ODAF;
0188 D40103;
018B 98;
0350 ..
0351 ASCHEX: GHI CHAR
0352 SMI #41
0353 BNF CKDEC
0354 SMI #06
0355 BDF NFND
0356 SMI #00
0357 FND: PLO TEMP
0358 SEP RETURN
0359 CKDEC: ADI #07
0360 " BDF NFND
0361 ADI #0A
0362 BDF FND
0363 NFND: ADI #00
0364 SEP RETURN
0365 .....
0366 .....
0367 ..ROUTINE TO DELAY FOR 1 MSEC TO
0368 ..65 SEC. PASS PARAMETERS 0000-FFFFE
0369 ..
0370 ..
0371 DELAY: GHI SUB2;STXD
0372 GLO SUB2;STXD
0373 LDA LINK;PHI SUB2
0374 LDA LINK;PLO SUB2
0375 INC SUR2
0376 LOOPD: GHI SUB2
0377 BNZ DLOOP
0378 GLO SUB2
0379 BZ DELAYX
0380 DLOOP: DEC SUR2
0381 LDI #23;PLO SUR1
0382 DEC SUR1
0383 GLO SUB1
0384 RNZ DLOOP+#04
0385 BR LOOPD
0386 DELAYX: LDA STACK;PLO SUB2
0387 LDA STACK;PHI SUB2
0388 SEP RETURN
0389 .....
0390 .....
0391 ..ROUTINE TO PRINT MEMORY
0392 ..FROM # ASL.
0393 ..
0394 ..
0395 ASLMEM: GHI ASL;PHI TEMP
0396 GLO ASL;PLO TEMP
0397 LDN ASL;PLO CHAR
0398 SEP SUB,A(CHAROUT)
0399 GHI SUR2

```

```

019C BF;
019D D40036;
019E 99BF;
019F D40036;
0199 99AD;
0197 99BD;
0193 D5;
019A ;
019A ;
019A ;
019A ;
019A ;
019A ;
019A 9DB9AF;
019D 9DA;
019F D40109;
01A2 99BF;
01A4 D40036;
01A7 99BF;
01A9 D40036;
01AC 99AF;
01AE D40109;
01B1 99BF;
01B3 D40036;
01B6 99BF;
01B8 D40036;
01B9 99AD;
01BD 99BD;
01BF F820BF;
01C2 D40036;
01C5 D5;
01C6 ;
01C6 ;
01C6 ;
01C6 ;
01C6 ;
01C6 22;
01C7 F8D3;
01C9 73;
01CA 8F;
01CB 73;
01CC 83;
01CD FC60;
01CF 52;
01D0 D2;
01D1 D5;
01D2 ;
01D2 ;
0400 PHI CHAR
0401 SEP SUB,A(CHAROUT)
0402 GLO SUB2;PHI CHAR
0403 SEP SUB,A(CHAROUT)
0404 GLO TEMP;PLO ASL
0405 GHI TEMP;PHI ASL
0406 SEP RETURN
0407 .....
0408 .....
0409 ..ROUTINE TO PRINT ADDRESS OF
0410 ..ASL, FOLLOWED BY SPACE.
0411 ..
0412 ..
0413 ASLADD: GHI ASL;PHI TEMP;PLO CHAR
0414 GLO ASL;PLO TEMP
0415 SEP SUB,A(HEXASC)
0416 GHI SUB2;PHI CHAR
0417 SEP SUB,A(CHAROUT)
0418 GLO SUB2;PHI CHAR
0419 SEP SUB,A(CHAROUT)
0420 GLO TEMP;PLO CHAR
0421 SEP SUB,A(HEXASC)
0422 GHI SUB2;PHI CHAR
0423 SEP SUB,A(CHAROUT)
0424 GLO SUB2;PHI CHAR
0425 SEP SUB,A(CHAROUT)
0426 GLO TEMP;PLO ASL
0427 GHI TEMP;PHI ASL
0428 LDI #20;PHI CHAR
0429 SEP SUB,A(CHAROUT)
0430 SEP RETURN
0431 .....
0432 .....
0433 ..ROUTINE TO OUTPUT A BYTE
0434 ..FROM CHAR.0 TO PORT NO.
0435 ..IN SUB2.0
0436 ..
0437 ..
0438 OUTPR: DEC STACK
0439 LDI #03
0440 STXD
0441 GLO CHAR
0442 STXD
0443 GLO SUB2
0444 ADI #60
0445 STR STACK
0446 SEP STACK
0447 SEP RETURN
0448 .....
0449 .....

```



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0276 ; 0550 ..ROUTINE TO EXAMINE A
0276 ; 0551 ..SPECIFIC LOCATION. TYPE A
0276 ; 0552 ..SPACE TO LOOK AT THE NEXT
0276 ; 0553 ..LOCATION, OR TYPE IN CORRECTION.
0276 ; 0554 ..
0276 ; 0555 ..
0276 D40091; 0556 EXAMIN: SEP SUB,A(OSTRNG)
0279 58414D494E45; 0557 ,T'XAMINE'
027F 03; 0558 ,#03
0280 D400A9; 0559 SEP SUB,A(CRLF)
0283 D40123; 0560 EXADD: SEP SUB,A(GETADD)
0286 38; 0561 SKP
0287 1D; 0562 NEXT: INC ASL
0288 D400A9; 0563 SEP SUB,A(CRLF)
028B D4019A; 0564 SEP SUB,A(ASLADD)
028E D40182; 0565 SEP SUB,A(ASLMFM)
0291 D400C8; 0566 ADVANC: SFP SUB,A(GETASC)
0294 9F; 0567 GHI CHAR
0295 FB20; 0568 XRI #20..SPACE?
0297 3287; 0569 BZ NFXT
0299 FB1B; 0570 XRI #1B..??
029B 3283; 0571 BZ EXADD
029D D4014C; 0572 SEP SUB,A(ASCHEX)
02A0 3B91; 0573 BNF ADVANC
02A2 89B9; 0574 GLO TEMP;PHI TEMP
02A4 D400C8; 0575 ADVANC?: SEP SUB,A(GETASC)
02A7 D4014C; 0576 SEP SUB,A(ASCHEX)
02AA 3BA4; 0577 BNF ADVANC?
02AC 99; 0578 GHI TEMP
02AD FEFEFEFE; 0579 SHL;SHL;SHL;SHL
02B1 52; 0580 STR STACK
02B2 89; 0581 GLO TEMP
02B3 FA0F; 0582 ANI #0F
02B5 F1; 0583 OR
02B6 5D; 0584 STR ASL
02B7 3087; 0585 BR NEXT
02B9 ; 0586 .....
02B9 ; 0587
02B9 ; 0588 ..ROUTINE TO INSERT 00 (IDL)
02B9 ; 0589 ..AT SELECTED LOCATION. LOCATION
02B9 ; 0590 ..AND ORIGINAL BYTE ARE STORED
02B9 ; 0591 ..AT BSTOR.
02B9 ; 0592 ..
02B9 ; 0593 ..
02B9 D40091; 0594 BREAK: SEP SUB,A(OSTRNG)
02BC 5245414B; 0595 ,T'REAK'
02C0 03; 0596 ,#03
02C1 D400A9; 0597 SEP SUB,A(CRLF)
02C4 92; 0598 GHI STACK
02C5 B7; 0599 PHI SUB1

02C6 F8R3; 0600 LDI A,0(BSTOR)
02C8 A7; 0601 PLO SUB1
02C9 D40123; 0602 SEP SUB,A(GETADD)
02CC E7; 0603 SEX SUB1
02CD 0D; 0604 LDN ASL
02CE 73; 0605 STXD
02CF 9D; 0606 GHI ASL
02D0 73; 0607 STXD
02D1 8D; 0608 GLO ASL
02D2 57; 0609 STR SUB1
02D3 F8005D; 0610 LDI #00;STR ASL
02D6 C00200; 0611 LBR GTCMND
02D9 ; 0612 .....
02D9 ; 0613
02D9 ; 0614 ..ROUTINE TO FILL MEMORY
02D9 ; 0615 ..
02D9 ; 0616 ..
02D9 D40091; 0617 FILL: SEP SUB,A(OSTRNG)
02DC 494C4C; 0618 ,T'ILL'
02DF 03; 0619 ,#03
02E0 D400A9; 0620 SEP SUB,A(CRLF)
02E3 D400D7; 0621 SEP SUB,A(INTCTR)
02E6 D40091; 0622 SEP SUB,A(OSTRNG)
02E9 20; 0623 ,#20
02EA 57495448; 0624 ,T'WITH'
02FE 3A03; 0625 ,#3A03
02F0 D4012F; 0626 SEP SUB,A(PKHEX)
02F3 D400C8; 0627 SFP SUB,A(GETASC)
02F6 9E; 0628 FILOOP: GHI E
02F7 32FF; 0629 BZ FILLEX
02F9 8F; 0630 GLO CHAR
02FA 5D; 0631 STR ASL
02FE 1D; 0632 INC ASL
02FC 2E; 0633 DEC E
02FD 30F6; 0634 BR FILOOP
02FF C00200; 0635 FILLFX: LBR GTCMND
0302 ; 0636 .....
0302 ; 0637
0302 ; 0638 ..ROUTINE TO RUN PROGRAM
0302 ; 0639 ..WITH X,P=0
0302 ; 0640 ..
0302 ; 0641 ..
0302 D40091; 0642 GO: SEP SUB,A(OSTRNG)
0305 4F; 0643 ,T'0'
0306 3A2003; 0644 ,#3A2003
0309 D40123; 0645 SEP SUB,A(GETADD)
030C D400C8; 0646 SEP SUB,A(GETASC)
030F 9DB0; 0647 GHI ASL;PHI 0
0311 RDA0; 0648 GLO ASL;PLO 0
0313 E0; 0649 SEX 0

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```

0314 D0;      0650      SEP 0
0315 ;        0651 .....
0315 ;        0652 .....
0315 ;        0653 ..ROUTINE TO DISPLAY MEMORY
0315 ;        0654 ..FROM START AND STOP ADDRESSES
0315 ;        0655 ..
0315 ;        0656 ..
0315 D40091;   0657 HEXDMP: SEP SUB,A(OSTRNG)
0318 455820;   0658      ,T'EX',#20
031B 44554D5003; 0659      ,T'DUMP',#03
0320 D400A9;   0660      SEP SUB,A(CRLF)
0323 D400D7;   0661      SEP SUB,A(INTCTR)
0326 D400C8;   0662      SEP SUB,A(GETASC)
0329 D400A9;   0663      SEP SUB,A(CRLF)
032C D4019A;   0664 LINE:  SEP SUB,A(ASLADD)
032F D40182;   0665 TLOOP:  SEP SUB,A(ASLMEM)
0332 2E;       0666      DEC E
0333 9E;       0667      GHI E..DONE?
0334 C20200;   0668      LRZ GTCMND
0337 1D;       0669      INC ASL
0338 8D;       0670      GLO ASL
0339 FA0F;     0671      ANI #OF..DIV BY 16?
033F 3A46;     0672      BNZ TL2..NO
033D D40082;   0673      SEP SUB,A(LINKOT)
0340 3B;       0674      ,#3B
0341 D400A9;   0675      SEP SUB,A(CRLF)
0344 302C;     0676      PR LINE
0346 F6;       0677 TL2:   SHR..DIV BY 2?
0347 3B4B;     0678      BNF TSP..IF YES
0349 302F;     0679      BR TLOOP
034B D40082;   0680 TSP:   SEP SUB,A(LINKOT)
034E 20;       0681      ,#20
034F 302F;     0682      BR TLOOP
0351 ;        0683 .....
0351 ;        0684 .....
0351 ;        0685 ..ROUTINE TO MOVE MEMORY BLOCK
0351 ;        0686 ..
0351 ;        0687 ..
0351 D40091;   0688 MOVE:  SEP SUB,A(OSTRNG)
0354 4F564503; 0689      ,T'OVE',#03
0358 D400A9;   0690      SEP SUB,A(CRLF)
035B D400D7;   0691      SEP SUB,A(INTCTR)
035E 9DB8;     0692      GHI ASL;PHI SUP2
0360 8DA8;     0693      GLO ASL;PLO SUP2
0362 D40091;   0694      SEP SUB,A(OSTRNG)
0365 544F3A2003; 0695      ,T'TO',#3A2003
036A D40123;   0696      SEP SUB,A(GETADD)
036D 9E;       0697 MLOOP:  GHI E..DONE?
036E C20200;   0698      LBZ GTCMND
0371 48;       0699      LDA SUB2

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0372 5D;       0700      STR ASL
0373 1D;       0701      INC ASL
0374 2E;       0702      DEC E
0375 306D;     0703      BR MLOOP
0377 ;        0704 .....
0377 ;        0705 .....
0377 ;        0706 ..ROUTINE TO DISPLAY REGISTERS
0377 ;        0707 ..
0377 ;        0708 ..
0377 D40091;   0709 REGDIS: SEP SUB,A(OSTRNG)
037A 45474953544552; 0710      ,T'REGISTER'
0381 3A03;     0711      ,#3A03
0383 D400A9;   0712      SEP SUB,A(CRLF)
0386 92;       0713      GHI STACK
0387 BD;       0714      PHI ASL
0388 F8E0;     0715      LDI A.0(REGSTO-#1E)
038A AD;       0716      PLO ASL
038B F801;     0717      LDI #01
038D BE;       0718      PHI E
038E F81F;     0719      LDI #1F
0390 AE;       0720      PLO E
0391 302C;     0721      BR LINE
0393 ;        0722 .....
0393 ;        0723 .....
0393 ;        0724 ..ROUTINE TO RESTORE ORIGINAL
0393 ;        0725 ..BYTE REPLACED BY BREAKPOINT
0393 ;        0726 ..
0393 ;        0727 ..
0393 D40091;   0728 UNSET:  SEP SUB,A(OSTRNG)
0396 4E534554; 0729      ,T'NSET'
039A 03;       0730      ,#03
039B D400A9;   0731      SEP SUB,A(CRLF)
039E 92;       0732      GHI STACK
039F B7;       0733      PHI SUB1
03A0 F8E3;     0734      LDI A.0(RSTOP)
03A2 FF02;     0735      SMI #02
03A4 A7;       0736      PLO SUB1
03A5 47AD;     0737      LDA SUB1;PLO ASL
03A7 47BD;     0738      LDA SUB1;PHI ASL
03A9 075D;     0739      LDN SUB1;STR ASL
03AB C00200;   0740      LRR GTCMND
03AE ;        0741 .....
03AE ;        0742 .....
03AE ;        0743 ..ROUTINE TO CHANGE MEMORY.
03AE ;        0744 ..ENTER ADDRESS, SPACE, DATA.
03AE ;        0745 ..IF (;), ENTER NEW ADDRESS.
03AE ;        0746 ..
03AE ;        0747 ..
03AE D40091;   0748 CHANGE: SEP SUB,A(OSTRNG)
03B1 48414E4745; 0749      ,T'HANGE'

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03B6 3B03;          0750      ,#3B03
03B8 D400A9;       0751 CKADD:  SEP SUB,A(CRLF)
03BB D40123;       0752      SEP SUB,A(GETADD)
03BE D400C8;       0753      SEP SUB,A(GETASC)
03C1 9F;           0754      GHI CHAR
03C2 FB20;         0755      XRI #20..SPACE?
03C4 CA0200;       0756      LBNZ GTCMND
03C7 38;           0757      SKP
03C8 1D;           0758 CNEXT:  INC ASL
03C9 D400C8;       0759      SEP SUB,A(GETASC)
03CC 9F;           0760      GHI CHAR
03CD FB3R;         0761      XRI #3P..??
03CF 32B8;         0762      BZ CKADD
03D1 D4014C;       0763      SEP SUB,A(ASCHEX)
03D4 CB0200;       0764      LBNF GTCMND
03D7 89B9;         0765      GLO TEMP;PHI TEMP
03D9 D400C8;       0766      SEP SUB,A(GETASC)
03DC D4014C;       0767      SEP SUB,A(ASCHEX)
03DF CB0200;       0768      LBNF GTCMND
03E2 99;           0769      GHI TEMP
03E3 FEFEFEFE;    0770      SHL;SHL;SHL;SHL
03E7 52;           0771      STR STACK
03E8 89;           0772      GLO TEMP
03E9 FA0F;         0773      ANI #0F
03EB F1;           0774      OR
03EC 5D;           0775      STR ASL
03ED 30C8;         0776      BR CNEXT
03EF ;             0777 .....
03EF ;             0778 .....
03EF ;             0779 ..ROUTINE TO INPUT AND TYPE
03EF ;             0780 ..A BYTE FROM ANY INPUT PORT
03EF ;             0781 ..
03EF ;             0782 ..
03EF D40091;       0783 INPUT:  SEP SUB,A(OSTRNG)
03F2 4E505554;    0784      ,T'INPUT'
03F6 20;           0785      ,#20
03F7 504F5254;    0786      ,T'PORT'
03FB 3A03;         0787      ,#3A03
03FD D400C8;       0788      SEP SUB,A(GETASC)
0400 D4014C;       0789      SEP SUB,A(ASCHEX)
0403 D401D2;       0790      SEP SUB,A(INPRT)
0406 D400A9;       0791      SEP SUB,A(CRLF)
0409 D40108;       0792      SEP SUB,A(HEXASC)
040C 98BF;         0793      GHI SUB2;PHI CHAR
040E D40086;       0794      SEP SUB,A(CHROUT)
0411 88BF;         0795      GLO SUB2;PHI CHAR
0413 D40086;       0796      SEP SUB,A(CHROUT)
0416 C00200;       0797      LBR GTCMND
0419 ;             0798 .....
0419 ;             0799 .....

```

```

0419 ;
0419 ;
0419 ;
0419 D40091;
041C 5554505554;
0421 20;
0422 504F5254;
0426 3A03;
0428 D400C8;
042B D4014C;
042E 89A8;
0430 D400A9;
0433 D40091;
0436 44415441;
043A 3A03;
043C D4012E;
043F D401C6;
0442 C00200;
0445 ;
0445 ;
0445 ;
0445 ;
0445 D40091;
044F 415645;
044F 0D0A03;
044E D400D7;
0451 9DPA;
0453 8DAA;
0455 D400C8;
0458 F800BC;
045B F865AC;
045E F880BD;
0461 FF00;
0463 DC;
0464 9D;
0465 3A61;
0467 7B;
0468 EA;
0469 0A;
046A 64;
046B BR;
046C FC00;
046E F809ABAD;
0472 DC;
0473 2B8B;
0475 327C;
0477 9BFEBB;
047A 3072;

```

```

0800 ..ROUTINE TO OUTPUT A BYTE
0801 ..TO ANY OUTPUT PORT
0802 ..
0803 ..
0804 OUTPUT: SEP SUB,A(OSTRNG)
0805      ,T'UTPUT'
0806      ,#20
0807      ,T'PORT'
0808      ,#3A03
0809      SEP SUB,A(GETASC)
0810      SEP SUB,A(ASCHEX)
0811      GLO TEMP;PLO SUB2
0812      SEP SUB,A(CRLF)
0813      SEP SUB,A(OSTRNG)
0814      ,T'DATA'
0815      ,#3A03
0816      SEP SUB,A(PKHEX)
0817      SEP SUB,A(OUTPRT)
0818      LBR GTCMND \
0819 .....
0820 .....
0821 ..ROUTINE TO SAVE PROGRAM
0822 ..ON CASSETTE.
0823 ..
0824 SAVE: SEP SUB,A(OSTRNG)
0825      ,T'AVE'
0826      ,#0D0A03
0827      SEP SUB,A(INTCTR)
0828      GHI ASL;PHI A
0829      GLO ASL;PLO A
0830      SEP SUB,A(GETASC)
0831      LDI A.1(CYCLE);PHI C
0832      LDI A.0(CYCLE);PLO C
0833      LDI #80;PHI ASL
0834 HEADER: SMI #00
0835      SEP C
0836      GHI ASL
0837      BNZ HEADER
0838 BYTE:  SEC
0839      SEX A
0840      LDN A
0841      OUT 4
0842      PHI B
0843      ADI #00
0844      LDI #09;PLO B;PLO ASL
0845 BIT:   SEP C
0846      DEC B;GLO R
0847      BZ PARITY
0848      GHI B;SHL;PHI B
0849      BR BIT

```

```

047C 8DF6;
047E DC;
047F 2E9E;
0481 3A67;
0483 DCDCDCDC;
0487 C00200;
048A ;
048A ;
048A ;
048A ;
048A ;
048A ;
048A D40091;
048D 4F4144;
0490 0D0A03;
0493 D400D7;
0496 9DBA;
0498 8DAA;
049A D400C8;
049D F800BC;
04A0 F8BAAC;
04A3 F8F9BD;
04A6 DC;
04A7 3BA3;
04A9 9D;
04AA 3AA6;
04AC DC;
04AD 33AC;
04AF F801BDAD;
04B3 DC;
04B4 9D7EBD;
04B7 3BB3;
04B9 DC;
04BA 8DF6;
04BC 33C9;
04BE 9D5A;
04C0 EA;
04C1 64;
04C2 2E9E;
04C4 3AAC;
04C6 C00200;
04C9 D400A9;
04CC D40091;
04CF 54415045;
04D3 20;
04D4 4552524F52;
04D9 03;
04DA C00200;
04DD ;
04DD ;

0850 PARITY; GLO ASL;SHR
0851 SEP C
0852 DEC E;GHI E
0853 BNZ BYTE
0854 SEP C;SEP C;SEP C;SEP C
0855 LBR GTCMND
0856 .....
0857
0858 ..ROUTINE TO LOAD PROGRAM
0859 ..FROM CASSETTE.
0860 ..
0861 ..
0862 LOAD: SEP SUB,A(OSTRNG)
0863 ,T'OAD'
0864 ,#0D0A03
0865 SEP SUR,A(INTCTR)
0866 GHI ASL;PHI A
0867 GLO ASL;PLO A
0868 SEP SUB,A(GETASC)
0869 LDI A.1(CTEST);PHI C
0870 LDI A.0(CTEST);PLO C
0871 TEST1: LDI #F9;PHI ASL
0872 TEST2: SEP C
0873 BNF TEST1
0874 GHI ASL
0875 BNZ TEST2
0876 READ: SEP C
0877 BDF READ
0878 LDI #01;PHI ASL;PLO ASL
0879 RBIT: SEP C
0880 GHI ASL;SHLC;PHI ASL
0881 BNF RBIT
0882 SEP C..CHK PARITY
0883 GLO ASL;SHR
0884 BDF TAPERR
0885 GHI ASL;STR A..PUT AWAY
0886 SEX A
0887 OUT 4
0888 DEC E;GHI E
0889 BNZ READ
0890 LRR GTCMND
0891 TAPERR: SEP SUB,A(CRLF)
0892 SEP SUB,A(OSTRNG)
0893 ,T'TAPE'
0894 ,#20
0895 ,T'ERPOR'
0896 ,#03
0897 LRR GTCMND
0898 .....
0899

```

```

04DD ;
04DD ;
04DD ;
04DD ;
04DD ;
04DD D40091;
04E0 4845524520;
04E5 49533A2003;
04EA 92B7;
04EC F8A0A7;
04EF D400C8;
04F2 E7;
04F3 9F73;
04F5 FE0D;
04F7 3AEF;
04F9 D400A9;
04FC D400D7;
04FF D400A9;
0502 9DBB;
0504 8DAR;
0506 300D;
0508 1B;
0509 9BPD;
050B 8BAD;
050D 92B7;
050F F8A0A7;
0512 2E;
0513 9E;
0514 324A;
0516 07EF;
0518 D4014C;
051E 3B38;
051D 89E9;
051F 27;
0520 47BF;
0522 D4014C;
0525 3F4A;
0527 99;
0528 FEFEFEFE;
052C 52;
052D 89;
052E FA0F;
0530 F1;
0531 A9;
0532 ED;
0533 F3;
0534 1D;
0535 3A08;
0537 38;
0538 1D;

```

```

0900 ..ROUTINE TO SEARCH FOR
0901 ..A STRING. INSERT XX TO
0902 ..IGNORE A BYTE.
0903 ..
0904 ..
0905 WHERE: SEP SUB,A(OSTRNG)
0906 ,T'HERE';,#20
0907 ,T'IS';,#3A2003
0908 GHI STACK;PHI SUB1
0909 LDI A.0(STRING);PLO SUB1
0910 GTSTRG: SEP SUB,A(GETASC)
0911 SEX SUB1
0912 GHI CHAR;STXD
0913 XRI #0D
0914 BNZ GTSTRG
0915 SEP SUB,A(CRLF)
0916 SEP SUB,A(INTCTR)
0917 SEP SUB,A(CRLF)
0918 NXSTRG: GHI ASL;PHI B
0919 GLO ASL;PLO B
0920 BR GOSTRG
0921 INCSTG: INC B
0922 GHI B;PHI ASL
0923 GLO B;PLO ASL
0924 GOSTRG: GHI STACK;PHI SUB1
0925 LDI A.0(STRING);PLO SUB1
0926 FDSTRG: DEC E
0927 GHI E
0928 BZ WHEREX
0929 LDN SUB1;PHI CHAR
0930 SEP SUB,A(ASCHEX)
0931 BNF SKIP
0932 GLO TEMP;PHI TEMP
0933 DEC SUB1
0934 LDA SUB1;PHI CHAR
0935 SEP SUB,A(ASCHEX)
0936 BNF WHEREFX
0937 GHI TEMP
0938 SHL;SHL;SHL;SHL
0939 STR STACK
0940 GLO TEMP
0941 ANI #0F
0942 OR
0943 PLO TEMP
0944 SEX ASL
0945 XOR
0946 INC ASL
0947 BNZ INCSTG
0948 SKP
0949 SKIP: INC ASL

```

0539 2727;	0950 MATCH:	DEC SUB1;DEC SUR1	0591 D40091;	1000 DO:	SEP SUB,A(OSTRNG)
053B 07;	0951	LDN SUB1	0594 4F3A2003;	1001	,T'0',;#3A2003
053C FB0D;	0952	XRI #0D	0598 D400C8;	1002	SEP SUB,A(GETASC)
053E 3A12;	0953	BNZ FDSTRG	059B 9F;	1003	GHI CHAR
0540 2D;	0954	DEC ASL	059C FF41;	1004	SMI #41
0541 D4019A;	0955	SEP SUB,A(ASLADD)	059E CB022A;	1005	LBNF NOCMND
0544 D400A9;	0956	SEP SUB,A(CRLF)	05A1 FE52F6;	1006	SHL;STR STACK;SHR
0547 1D;	0957	INC ASL	05A4 FD19;	1007	SDI #19
0548 3002;	0958	BR NXSTRG	05A6 CB022A;	1008	LBNF NOCMND
054A C00200;	0959 WHEREX:	LBR GTCMND	05A9 F805B9;	1009	LDI A.1(GODO);PHI TEMP
054D ;	0960 .....		05AC F8B0A9;	1010	LDI A.0(GODO);PLO TEMP
054D ;	0961		05AF D9;	1011	SEP TEMP
054D ;	0962 ..ROUTINE TO TEST MEMORY		05B0 F8BC;	1012 GODO:	LDI A.0(DOTBL)
054D ;	0963 ..		05B2 F4;	1013	ADD
054D ;	0964 ..		05B3 A6;	1014	PLO LINK
054D D40091;	0965 TEST:	SEP SUB,A(OSTRNG)	05B4 F805B6;	1015	LDI A.1(DOTBL);PHI LINK
0550 45535420;	0966	,T'EST',;#20	05B7 46B3;	1016	LDA LINK;PHI PC
0554 4D454D4F525903;	0967	,T'MEMORY',;#03	05B9 46A3;	1017	LDA LINK;PLO PC
055B D400A9;	0968	SEP SUB,A(CRLF)	05BB D3;	1018	SEP PC
055E D400D7;	0969	SEP SUB,A(INTCTR)	05BC 01E7;	1019 DOTBL:	,A(COMAND)....A
0561 F800A7;	0970	LDI #00;PLO SUR1	05BE 01E7;	1020	,A(COMAND)....B
0564 9DBB;	0971	GHI ASL;PHI R	05C0 01E7;	1021	,A(COMAND)....C
0566 8DAB;	0972	GLO ASL;PLO B	05C2 01E7;	1022	,A(COMAND)....D
0568 9EBA;	0973 AGAIN:	GHI E;PHI A	05C4 01E7;	1023	,A(COMAND)....E
056A 8EAA;	0974	GLO E;PLO A	05C6 01E7;	1024	,A(COMAND)....F
056C 9BBD;	0975	GHI B;PHI ASL	05C8 01E7;	1025	,A(COMAND)....G
056E 8BAD;	0976	GLO B;PLO ASL	05CA 01E7;	1026	,A(COMAND)....H
0570 87;	0977 GOCHK:	GLO SUB1	05CC 01E7;	1027	,A(COMAND)....I
0571 5D;	0978	STR ASL	05CE 01E7;	1028	,A(COMAND)....J
0572 ED;	0979	SEX ASL	05D0 01E7;	1029	,A(COMAND)....K
0573 F3;	0980	XOR	05D2 01E7;	1030	,A(COMAND)....L
0574 3A81;	0981	BNZ RAMERR	05D4 01E7;	1031	,A(COMAND)....M
0576 2A9A;	0982	DEC A;GHI A	05D6 01E7;	1032	,A(COMAND)....N
0578 327D;	0983	BZ CKDONE	05D8 01E7;	1033	,A(COMAND)....O
057A 1D;	0984	INC ASL	05DA 01E7;	1034	,A(COMAND)....P
057B 3070;	0985	BR GOCHK	05DC 01E7;	1035	,A(COMAND)....Q
057D 17;	0986 CKDONE:	INC SUR1	05DE 01E7;	1036	,A(COMAND)....R
057E 87;	0987	GLO SUB1	05E0 01E7;	1037	,A(COMAND)....S
057F 3068;	0988	BR AGAIN	05E2 01E7;	1038	,A(COMAND)....T
0581 D4019A;	0989 RAMERR:	SEP SUB,A(ASLADD)	05E4 01E7;	1039	,A(COMAND)....U
0584 D401R2;	0990	SEP SUB,A(ASLMEM)	05E6 01E7;	1040	,A(COMAND)....V
0587 D400A9;	0991	SEP SUB,A(CRLF)	05E8 01E7;	1041	,A(COMAND)....W
058A 2A9A;	0992	DEC A;GHI A	05EA 01E7;	1042	,A(COMAND)....X
058C 3268;	0993	BZ AGAIN	05EC 01E7;	1043	,A(COMAND)....Y
058E 1D;	0994	INC ASL	05EE 01E7;	1044	,A(COMAND)....Z
058F 3070;	0995	BR GOCHK	05F0 ;	1045	.....
0591 ;	0996 .....		05F0 ;	1046	
0591 ;	0997 ..ROUTINE TO DO OTHER PROGRAMS		05F0 ;	1047	..ROUTINE TO GO TO USER PROGRAM
0591 ;	0998 ..		05F0 ;	1048	..WITH P=3, X=2
0591 ;	0999 ..		05F0 ;	1049	..



## Tektron Number Cruncher

By A. Tekatch

The TEC NOM ( Tektron Equipment Corporation Number Oriented Microprocessor ) is a self contained hardware addition for the TEC 1802 ( it can also easily be adapted to any other micro system ). The capabilities of this unit are all the mathematic functions of a scientific calculator and its programming technique is RPN (Reverse Pollock Notation), which makes it easier to work with .

The major purpose for this board is to abolish the memory hogging BASIC MATH package.

The board itself is extremely compact ( 2"X4" with 11 I.C.'s ), and was designed to sit on the I.F. board of the TEC 1802 system . It's only peculiar requirement is -5v which may be supplied by your +12 ±5V supply . Fortunately the TEC-NOM only requires TPB , MRD, MWR, N lines , and the data lines ( similar control and select signals may also be used if you own another type of processor ).

All handshake signals are done on the board and with a small USER PROGRAM ( ≈ 256 bytes ).

There are two basic Modes that the TEC NOM will run in

1. Floating Point Mode
2. Scientific Mode

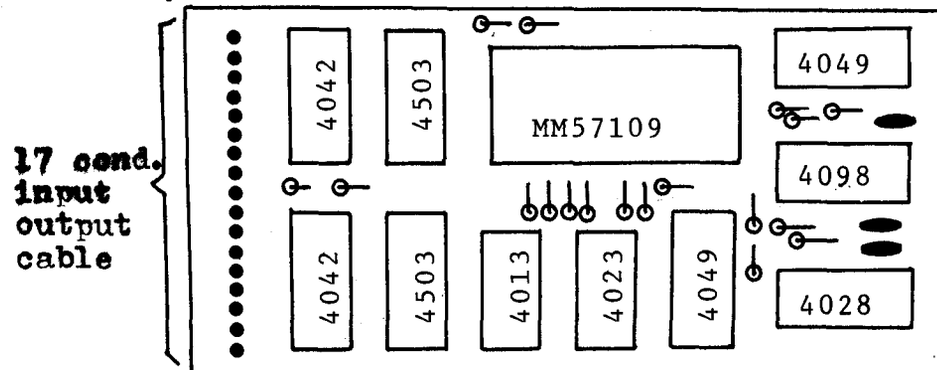
When data is given to the TEC NOM it is sent as in an RPN calculator ie.

1. digit(s)
2. ENTER
3. digit(s)
4. function
5. Output

When data is to be recieved from the calculator , an "OUT" instruction is given to the TEC NOM and the answer digits are recieved in sequence with such information as decimal placement and the sign of answer located in data train .

Data may be entered by simply entering each individual digit as you would in a regular hand held calculator, another way that data can be entered is to load a whole chunk of data at one time in sequence .

The cost of this kit is \$65.00 and is available from Tektron Equipment Corporation , 263 Barton St. , Unit 19, Stoney Creek, Ont. L8E 2K4 ph. 662-7820 .



Actual Size

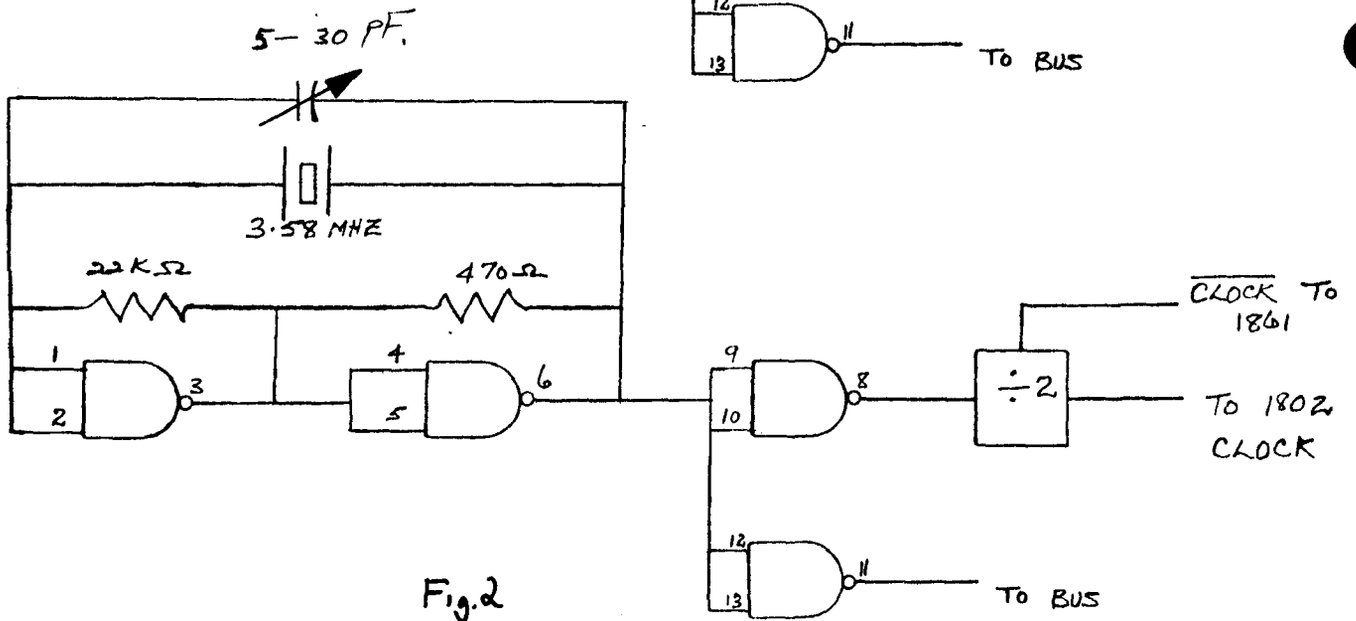
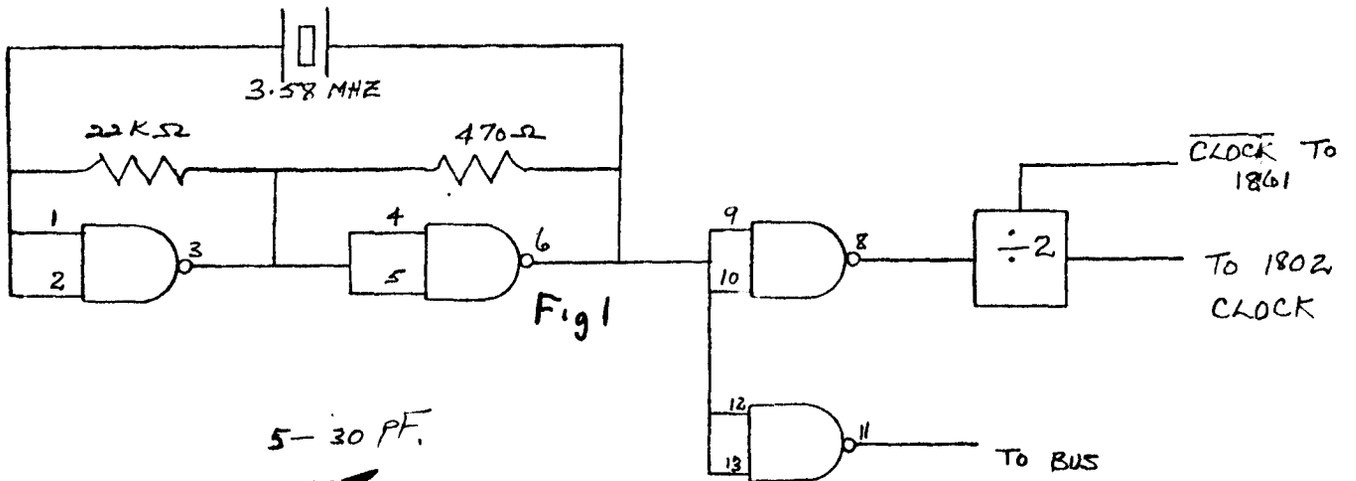
R. C. Francis  
111 Guelph Street  
Oshawa, Ontario  
LLH 6H8

### The Case Of a Display That Swims

Okay, you finally convinced the wife that "we are living in the computer age" and that it would be a wise investment to buy your own personal computer. Especially since it would keep your six and seven year old off the bottle and other hard drugs (or whatever the story you made up) and besides being a source of family entertainment, you could also have all her recipes available for display on a monitor sitting on the back burner of the range. Please remember to remove the fuse for that element! Phew!! What a line. Anyhow, she gave the idea her blessing and you bought the Elf II from Netronics. The assembly required a matter of a few hours and everything went well. But as you began to exploit the video graphics of the 1861 composite video generator on board, something fascinating was discovered. The Elf II is indeed a very clever little devil. Not only can it display graphics but the graphics can also "swim". For heaven's sake. Obviously, you did not realize what a real bargain you got for the price. Think about it, a computer with swimming graphics? You bet your sweet bippy. But don't rush out and enter your Elf II in the try-outs of candidates for your Olympic swim team. Not yet anyway. The Elf has one drawback - it is not water proof.

The problem humourously alluded to above is not serious but does give rise to annoyance. It is due mainly to the use of an incorrect crystal frequency from which video sync is derived. In North America, all television signals must conform to a standard established by NTSC (National Television Standard Committee) which requires a horizontal scanning rate of 15750 Hz and a vertical scan rate of 60 Hz for black and white. For displaying a steady "jitter-free" picture it is therefore required to have synchronization pulses of those frequencies in the composite video. Our Elf II uses a simple Colpitts type oscillator configured around an easily available colour burst crystal of 3.579545 MHz frequency. This frequency is divided by 2 to provide a clock frequency of 1.7897725 MHz to the 1802 CPU and the 1861 video display. This clock frequency is divided by 8 and 14 to provide a horizontal sync frequency of 15980 Hz. Further division of the horizontal sync frequency by 262 within the 1861 gives a vertical sync frequency 60.993 Hz. Here is the culprit. Most (if not all) TV monitors or receivers use the line frequency of 60 Hz as a reference for synchronization. Thus, the composite video of the 1861 with a vertical sync of 60.993 Hz is about 1 Hz away and hence the difficulty of proper synchronization for a stable display on the monitor. Because the vertical sync is obtained by dividing the crystal frequency by a factor of 58688 ( $2 \times 8 \times 14 \times 262$ ), it would be necessary to change the oscillator by 58.688 kHz in order to change the vertical sync frequency by 1 Hz. This change is too great a percentage to allow "pulling" the crystal frequency as I attempted to accomplish - see Figure 2. (Note! The opposite would be a very easy matter to do if we were concerned with obtaining a higher frequency by multiplication - i.e. a change of 1 Hz multiplied

by 58688 would result in an increase of 58.688 kHz.) The exact crystal frequency required is calculated as:  $F_c = 60 \times 262 \times 14 \times 8 \times 2 = 3.521280 \text{ MHz}$ . It is believed that Netronics chose the 3.579545 MHz crystal because it is cheap and easily available - thus we have the classical case of price before quality. It should also be pointed out here that most monochrome TV monitors and receivers are more tolerant of inaccuracies in the horizontal than the vertical sync frequency. So instead of taking your Elf II to the Olympic swimming pool or putting your foot through the television, why not give Lesmith a call and order a 3.521280 MHz crystal. The cost is \$6.95 - a lot cheaper than a new Elf or TV set. Lesmith can be reached at 416 844-4505, or write Lesmith Ltd., 54 Shepherd Road, Oakville, Ont.



David W Schuler  
3032 Avon Road  
Bethlehem, Pa.  
18017 USA

### Improved Tape Controller

I recently purchased the Netronics Text Editor for my Elf II. After examining the software manual, I discovered that I had one of two choices before I could run the program; to either buy or build a cassette tape recorder control board. After looking at the price (\$17.95 + p&h) I decided to build the circuit myself.

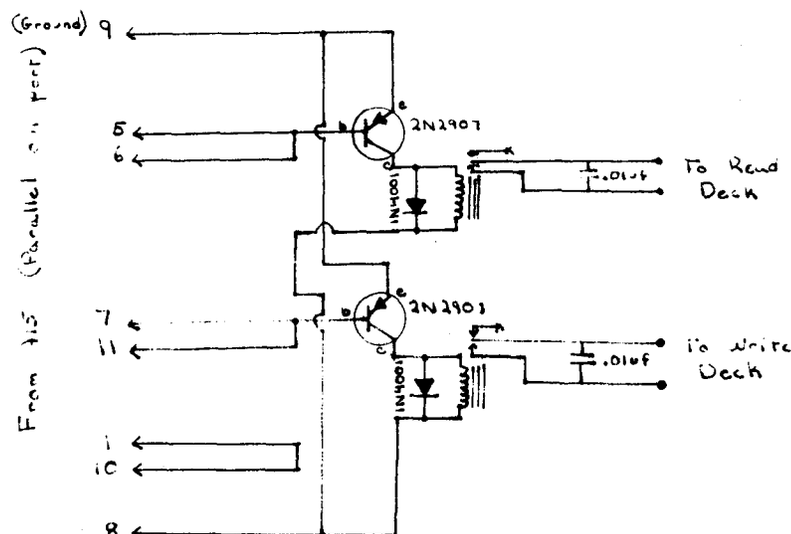
The two relays (one for read and one for write) must have a coil resistance of at least 500 ohms, but I had two DIP relays from Radio Shack that had a resistance of only 50 ohms. The outputs of the 4050 buffer on my Giant Board could not provide enough current to drive these relays.

To drive these relays I built a simple one transistor driver. It uses one 2N2907 transistor for each circuit (other PNP transistors could probably be used just as easily). This provided enough drive for the relays, while at the same time keeping the signal at the same polarity

I also simplified the connections to the recorder itself, while still keeping the operation of the circuit normal (See Figure 1 for the changes.) The ground connection at pin #9 of A15 (parallel out port) must be added in order for this circuit to operate properly (it will not affect normal operation of the port since this pin is not normally used).

I am also in the process of interfacing a Teletype Model 35 (RO) to my Elf. I would appreciate it if anyone who has used one of these would send me his experiences (good or bad) with this machine. I also need a schematic and connection diagram for the electrical interface unit and information on how to connect it to my computer

Figure 1



## TV Chess Board

Dirk Doerr  
146 Roberts cres.  
Kitchener, Ont.  
N2E 1A5

After playing with the chess tutor in IPSO FACTO #11 I decided to use my TV screen as a chess board for my ELF II. This program may easily be changed to incorporate the chess tutor.

I use two pages for display and one page of actual program, which is located in page 0200. Stack area is in 01FF. The shape of the board and characters is stored in page 0300-04FF. On start up these two pages will be automatically transposed into pages 0500-06FF. I did not include the configuration of the board and shape of the figures. These can be made as you wish. Each square is 1 word wide by 8 lines high. To distinguish between white and black, I put two dots into the second line from the top of each of the white figures. Do not obliterate the first line, this line is used to reproduce the box once the figure has left. If the figure moves onto an opposite colour it will automatically change to the colour of the field it will occupy.

This program does not check for illegal moves. To move a figure enter the line letter (a-h)(top to bottom) then row number (1-8)(left to right) on which the piece is resting, then the number of the square to which you want the piece to be moved. Anything already occupying that space will be removed. If a piece is removed accidentally then it could be recalled from page 0300-04FF by entering "S" then the original placement of the figure. It may also be used for the promoting of an advanced pawn or to remove an en passant. Note, blank spaces may also be moved as ordinary pieces and anywhere it is placed will become blank although the playing field will never be effected. If a typing error occurs then the escape key will erase the previous inputs.

For subroutines I used my SCRT from Tiny Basic but there is plenty of room within the registers to use a standard SEP technique.

To restart the game just restart the computer. If memory is tight page 0300-04FF may be eliminated but to restart the game the program must be reloaded from tape and memory loc. 02AF must be changed to 05. But then only figures which still remain on the screen may be reproduced with the "S". Note: if ASCII input is not used then the branches in the push button routine, location 0254,56,57, must be changed to suite your input.

TV CHESS BOARD

02Q0	90B1C4B3		9F	F805B7F800A7		
0204	F884B4B5C4		A5	<u>D40254</u>	readP/B	
0209	<del>F82AA4</del>		A8	9CFB53		
0C	F83CA5		AB	3AB37BF803B7		
0F	C4C4C4		B1	<u>30A5</u>		
12	F89CA3	main	B3	<u>D40271</u>		
15	F8FFA2	stack	B6	87AE97BE		
18	<del>F835A1</del>	interupt	BA	<u>D40254</u>	readP/B	
1B	F801B2		BD	<u>8832C4</u>		
1E	F8FFAFAEC4		CO	1E28		
23	F806BEF804BFEE	} set up for transfer	C2	<u>30BDF805B7F800A7</u>		
2A	0F2F739FFB02		} transfer	CA	<u>D40254</u>	readP/B
30	<del>3A2AB3</del>			} picture	CD	<u>D40271</u>
33	7270C422782252		DO		87AA97BA	
3A	F805B0		D4	<u>D40254</u>	readP/B	
3D	F800A0		D7	<u>8832DE</u>		
40	C4C4E280		DA	1A28		
44	E220AOE2	picture routine	DC	<u>30D7</u>		
48	<u>3C43</u>			DE	6122	
4I	80E220AOE2		EO	F808ACEA		
4F	<del>348A</del>		E4	OEB CF3	check for colour	
51	<u>3033D5</u>		E7	<u>3AF30E5A</u>		
54	<u>3E546F3657BC</u>		EB	<u>D402808C3AE9</u>		
5A	<del>F81B3A61F89EA3</del>	(ESC.)	F1	<u>30FDOEFBFF5A</u>		
61	9CFAOFA8C4	pushbutton	F7	<u>D402808C3AF3</u>		
66	<u>3254FCF7</u>	routine	FD	<u>309CC4</u>		
6A	335428C4					
6E	<u>3053</u>					
70	D588					
72	<u>3270</u>					
74	F840AC					
77	172C8C					
7A	<u>3A7728</u>					
7D	<del>3077D5C4</del> D5					
8131859C5E						
85	8EFC08AE					
89	<u>3B8F</u>					
8B	9EFC01BE	move				
8F	8AFC08AA	figure				
93	<u>3B99</u>					
95	9AFC01BA					
99	<u>2C307F</u>					
9C	E2697A	start T.V.				

## Registers in use:

R1 interupt  
 R2 stack  
 R3 main  
 R4 SCRT  
 R5 SCRT  
 R6 SCRT  
 R7 tempory  
 R8 tempr.  
 RA points to place where figure  
 is to arrive  
 RC tempr.  
 RE points to figure to be moved

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## The 1802 And TTL

In the July, 1980 issue of Kilobaud, there is an article entitled "ELF Meets a New Friend" on page 54. In this article, Gregory Harris describes an interface to a SWTP memory board. The startling thing to me was his direct connection from the 1802 microprocessor to TTL chips: DM8097, DM8835, and 74LS138.

While CMOS is excellent in any low power, low speed application, I have often wished for TTL speeds for data and address bus control and decoding. I had come to believe the 1802 could not provide sufficient drive for TTL, or would overheat and burn out. This was based on cautionary statements in magazine articles, as well as frequent use of 4049 and 4050 buffers on the buses. Checking back issues of IPSO FACTO, I found two other circuits where the 1802 is connected to TTL: Issue 4, page 29, and Issue 12, page 26. Referring to the RCA Preliminary Data for the 1802, file number 1023, dated 8/78, I found the following information:

Page 16: "The internal voltage supply  $V_{DD}$  is isolated from the Input/Output voltage supply  $V_{CC}$  so that the processor may operate at maximum speed while interfacing with various external circuit technologies, including  $T^2L$  at 5 volts. All outputs swing from  $V_{SS}$  to  $V_{CC}$ . The recommended input voltage swing is  $V_{SS}$  to  $V_{CC}$ ." (underline is mine)

Page 2: "Power Dissipation Per Package ( $P_D$ ): for  $T_A$  -55 to 100°C....500mW."

"Device Dissipation Per Output Transistor for  $T_A$  = Full Package Temperature Range....100mW".

Page 4: Chart showing typical power dissipation as a function at clock frequency for branch instruction and idle instruction shows that the 1802 uses perhaps 150mW at  $V_{CC}=10V$  and Clock = 8 MHz (worst case).

Since a TTL input normally requires 1.6mA at 5 volts, or 8mW, the total package dissipation should not be exceeded even if all 24 output pins on the 1802 were buffered by TTL devices. This would result in only 192 MA for the TTL plus 150mW for instruction execution, well within the 500mW maximum.

As I am planning to move my micro to a new enclosure, beef up the power supply, and increase the clock speed per Dan Carrigan's discussion in IPSO FACTO #5, page 44, the increased speed and drive of TTL are very attractive. Below is a list comparing some commonly used bus devices when operated at 5 volts. Delay times shown are taken from National Semiconductor data books, and are typical values.

<u>DEVICE DESCRIPTION</u>	<u>TTL TYPE</u>	<u>DELAY</u>	<u>CMOS TYPE</u>	<u>DELAY</u>
Hex Inverter	7404	8-12	4049	30-45
Hex Tristate Buffer	8097	12	80C97	60-85
Quad Latch	7475	14-16	4042	175
4-50-16 Line Decoder	74154	17-21	74C154	265-275
BCD-to-Decimal Decoder	7442	10-17	74C42	200

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### Cassette Load Volume Sensitive?

If you are like most of us using the 1802 you are using a cassette recorder for mass storage. You may use one you had around the house or even went out and bought one only to find that it was very critical on the volume setting for it to load into your computer. It wasn't too bad though when loading from one page to even 1K of memory. But now you have more memory and you find that a long program will not load all the time especially a program like tiny basic. If you are like me you get to the point that when you finally got it loaded you didn't ever want to turn off the power or even considered putting it on rom.

I have the Netronics Giant Board on my Elf II and had just those above problems. The Giant Board by Netronics is an excellent I/O board with a decent monitor and worth every penny. But after trying all kinds of recorders, I only found one that would work good with my computer and that was the worst - junkiest recorder I had.

If this sounds like you, try what I discovered. Try switching the wires on the play back head around, either at the play head or at the P.C. board. After doing that I was able to load into my computer with a volume setting from one to 10 without a single problem. I tried this with several recorders including those with combined erase heads and those with separate erase heads. I now have every recorder in my house from the best of quality to the cheapest one loading like a champ.

So don't throw away that recorder or go buy a new one. Try this first, it worked great for me. I would like to hear from others that are also successful with this.

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### Tic-Tac-Toe Modification

Re Guy Gilbert's Tic-Tac-Toe program, I.P. #13 page 15, I made a minor software change to enable two players to use the same hex keyboard. The "O" player enters his selection by punching 01 through 09, while the "X" player enters 31 through 39 for his selection.

There was a slight error at MA 001E. Should be 7D instead of 2D.

#### Software change:

MA 0061	3F	61
	63	37 63
	65	6C
	66	FF 30
	68	32 36
	6A	AA
	6B	59

My thanks to Mr Gilbert for a fine program.

27 Oct. 1980.

ACE, is embarking upon a new and additional area of activity in support of the 1802, -the production of quality hardware boards and supporting software. After three years of publishing software and minor hardware projects, sufficient interest, ability, and indeed, demand for hardware support has developed throughout our 600 odd membership.

Our first four projects - a 44 pin, 11 slot backplane, an 8k Eprom(2708) board, a VDU (6847) 16k (2114) memory board and a wirewrap Kluge board, have just now come to fruition after a long summer of trial and a few errors, testing and production hassles. The Eprom and VDU boards are ready to be shipped, and probably will have been by the time you read this note. The backplane and Kluge are still in production, but will be ready shortly.

Our costs have been kept as low as possible, but they do reflect the economies of small production runs. Our prices also include first class postage for North America and airmail overseas, as well as insurance. The club Executive and the Hardware Committee believe you will be satisfied with the clubs products.

UT WHERE TO FROM HERE? - THAT IS LARGELY UP TO YOU!!!

Now that the club has a common back plane and pin out, the club is in a position to produce other boards of broad interest. Many of you have designed and built boards - Memory, DMA, Real Time Clocks, Interrupt Controllers, Remote Sensors, UART circuits, Burgular Alarms, Joysticks, Smoke/heat/wet detectors, Remote switching of appliances- what ever you needed to may you micro work for you. And possibly these circuits will be of interest and use to other club members. If you send us a circuit, you won't get any royalties, you won't get rich, but you will get the credit, a free board, and probably a lot af fan mail.

Interested? Send the club (Fred Plethero) an accurate schematic and a description of the function of the board, a copy of the operating software if required, and if available, a copy of the artwork. The club will evaluate the "marketability" of the project, and then return to you your material. If the Committee believes that the board will generate sufficient interest (15 buyers minimum) to warrent production, they may request you to send us your proto type, or they may use your artwork to produce a board to test. If the original does not comform to the ACE buss, they will redesign it. The final project board will be built, tested, and assembly and operating software prepared.

Board production based upon this process, especially with voluntary help, will not be fast, but the boards will work, the documentation will be clear, and you will always be able to count on the help of the club if you need it.--ACE guarentees it!!

We have all had our problems with the various suppliers of hardware and software for the 1802, and suppliers in general. Some are helpful, especially as you are placing your order, other mail order houses never seem to answer questions or help, other than repair services at a fee. ACE wont produce, market, and service its products that way, because the "market" is our own club.

OK- lets hear from you..



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The dues for the new club year, September 1980 to August 1981 are as follows:

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