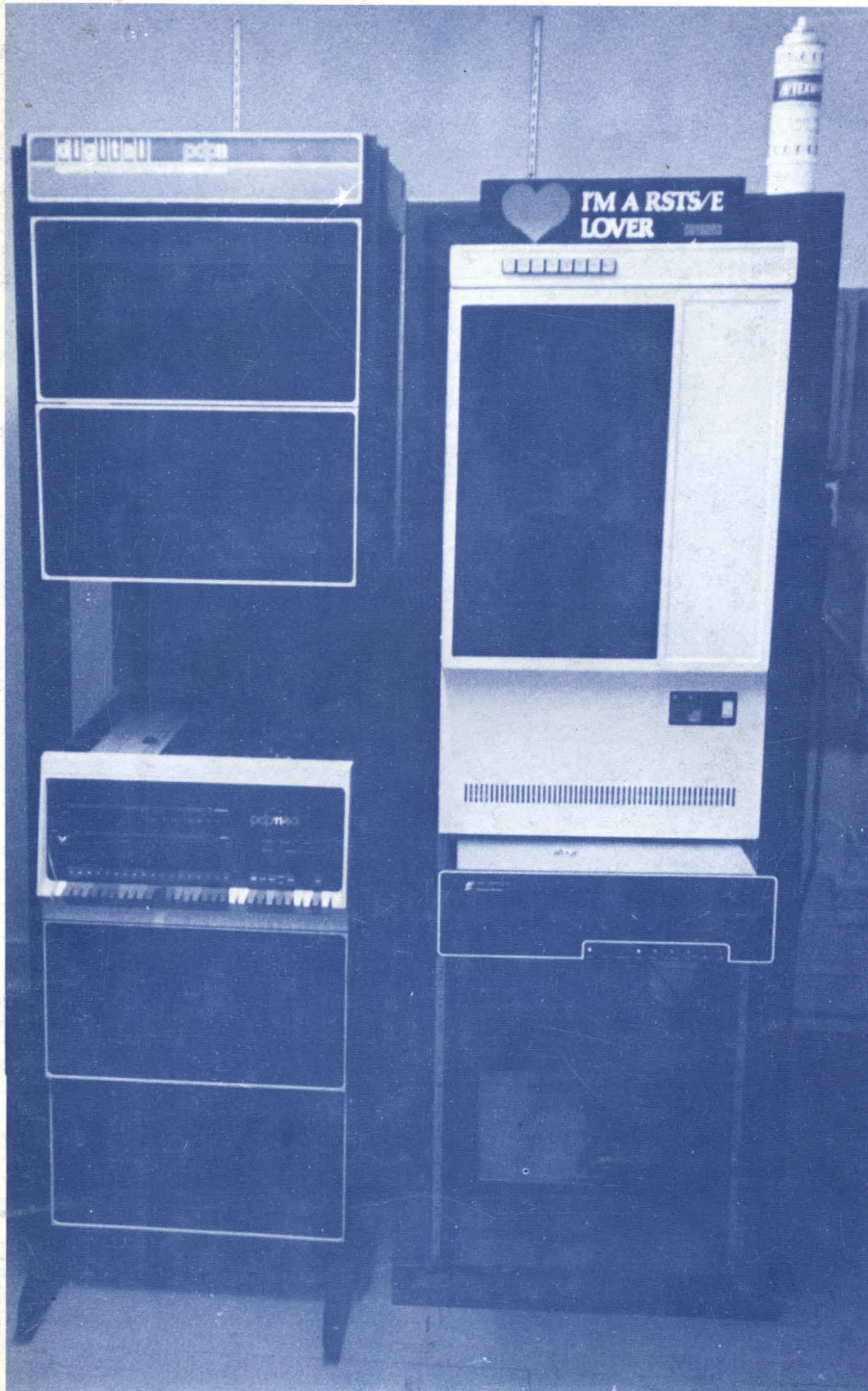


RSTS PROFESSIONAL

Volume 3, Number 1

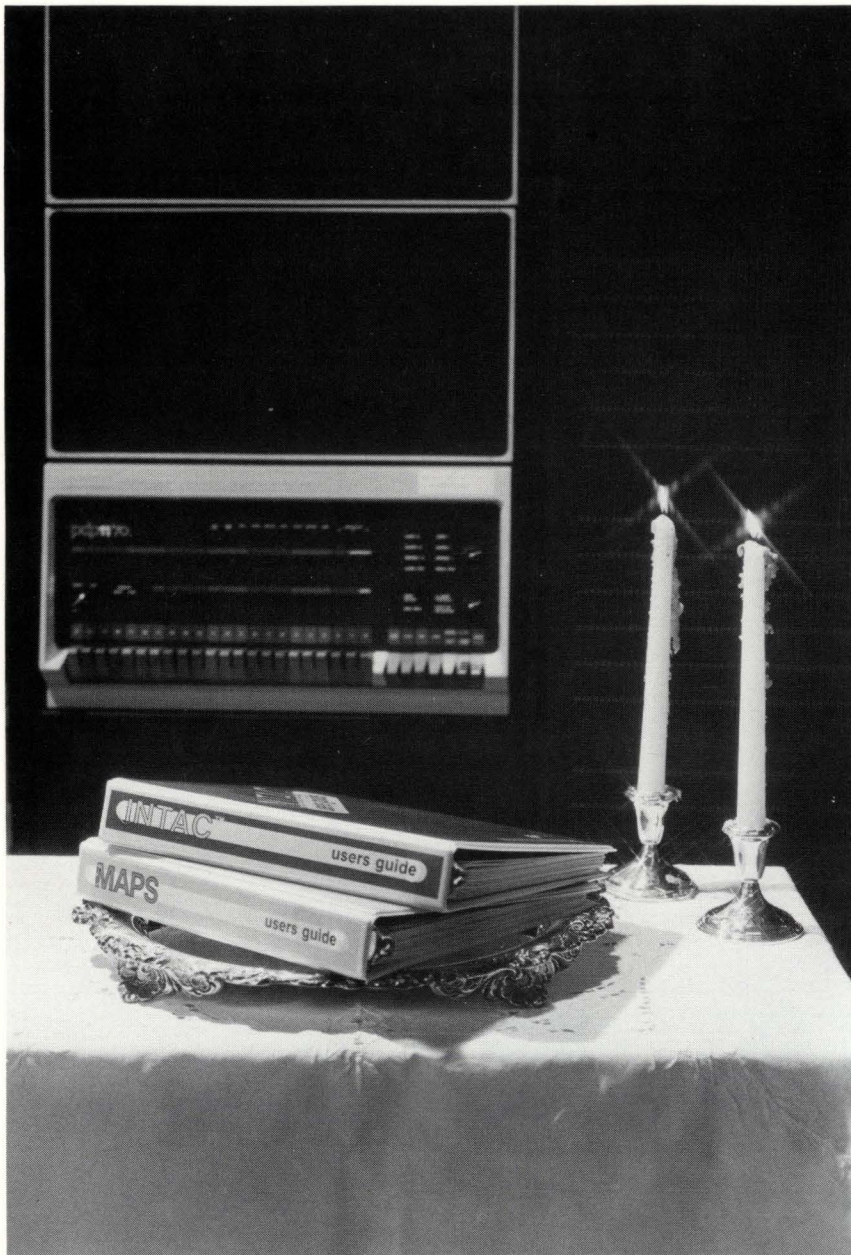
March 1981

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INSIDE:

- Segmenting Basic-Plus-2 Applications
- Points of Interest
- CTRL/F Monitor Support
- Disc Structure Notes
- Beginner's Guide to MACRO 11 Programming in RSTS/E
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- DECUS Canada
- Access Control and Utilization Monitor
- PDP/11 Systems — UTILITIES
- New Feature — Technical Notes
- More . . .



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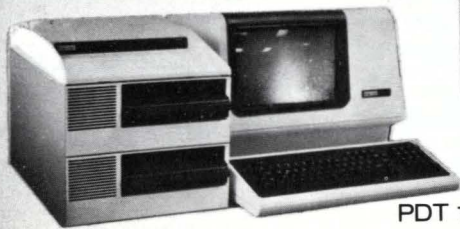
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LETTERS to the RSTS Pro ...

Dear Dave and Carl,

In your recent report on the U.K. RSTS SIG Meeting you said that it was attended by people "from all over the U.K."

There were also several participants from Ireland — RSTS is alive and well over here too.

Keep up the good work. Kind regards.

Yours sincerely,
David A. Reynolds
Peat Marwick Mitchell - Dublin

Dear Sir:

In your editorial "Go VAX Young Man!" [*RSTS Professional*, Vol. 2, #3], you mention that a product which allows the PDP 11/70 clock rate to be raised has appeared. I am interested in such a product, but have been unable to find any information on it.

Would you please send me the names and addresses of those who are marketing this product.

Yours very truly,
N. McRae
Computer Facilities Analyst
Hardy Associates (1978) Ltd., Canada

Dear Mr. Mallery:

Your article indicated that there is a "fast clock" available for the DEC PDP 11/70.

I would appreciate it if you could tell me the manufacturer so that we can evaluate it as a means to increase our capacity.

H.J. Mainwaring
Staff Engineer, Computer Systems
Cadillac Motor Car Division

You can obtain a modified TIG board for the 70 from: TIG Board, Nassau Systems, P.O. Box 19329, Cincinnati, OH 45219.

This is currently being tested by a major 70 user and the results should be in soon.

Dear Sirs,

I have been managing a PDP11/55 time sharing system running under RSTS for less than a year, and when I started it looked as if the system would need to be enhanced in the very near future as the response times to the users was on occasions completely unacceptable. There are about 120 accounts on our system containing over 9000 files and although some effort is being made to reduce these numbers, it has been difficult to do this since the number of people using the system is large, and the job mix is very varied.

It was with great interest, therefore, that I attended the seminar at the Festival Hall, and I returned full of ideas and enthusiasm. Right, I would rebuild the system disk with nice contiguous directories. Then the trouble started. Did I have to run REACT to generate 124 accounts. No need. System functions are available to write a simple program to establish these the same as the existing disk. Now it is a bit of a fiddle to get the right size of file to fill the lower disk. This is not too difficult, however, so it is done and I start opening null files to fill up all the directories. About three in the morning I give up. It's only half done and it will take all night. I realize that since our system requires new accounts to be installed fairly frequently that it is not a once only job.

Thinking again I realize that a UFD fully extended with one null file is a fairly simple structure so why not build all the UFDs into a large contiguous file and patch the DCN of each into the MFD. The file into which the directories are built is in [1,0] and it may be removed after the

build by changing the link. This does not clear the SATT so that the directories are protected. Surprisingly, apart from a minor bug in the alignment of clustersize 8 directories (the DCNs must be odd numbers) this worked first time and a disk containing all the accounts with seven cluster directories was built from an initialized disk in about 12 minutes.

Placed files were then transferred using PIP followed by a wildcard PIP of everything else. Unfortunately, since our system uses new files first all the directories were reversed, and a time consuming REORDR was required.

The next time the disk was copied the new disk was initialized old files first, and the program INVERT was run to change it after the copy was complete. This saves the REORDR time and builds a better directory. Since the control file started the system after the copy to allow the copy to run unattended at night, the program INVERT must tell the monitor that the change has been made because the status bit on the disk is only looked at during the mount operation.

The improvement in system performance was enormous. Not only the directories but all the other files on the new disk were physically contiguous (or nearly so) and the disk access was improved by about 50%. The time for the whole operation was less than the BACKUP that we had used weekly before, and the backup disk was fully runnable in the event of a disaster. I subsequently found that the retrieval of a single file from the old disk (using PIP) became a trivial operation as opposed to getting a file from a BACKUP set.

I am enclosing a description of the process and listings of the programs involved for your information and possible publication as I think it may be useful to other users with similar problems.

Yours faithfully,

Michael J.D. Mowat, B.Sc., M.B.C.S.
Dept. of Agriculture and Fisheries for Scotland
P.S. Your articles on directories are very useful. What about something on system table contents. We also feel Michael's article may be helpful to other users. See "All Things BRIGHT and Beautiful", this issue.

Editors,

I have been a subscriber to your magazine for over a year and have found much enjoyment from reading the *RSTS Professional*. It has proven to be an invaluable source of information on the RSTS Operating System and TECO.

Sincerely,

John J. Walczyk, Royal Oak, MI

Dear Mrs. Noakes,

Following your request for contributions to the *RSTS Professional*, please find enclosed listings and documentation for half a dozen user subroutines callable from Basic-Plus-2.

I hope someone may be able to make use of them — either they provide functions not available or are very much faster than those provided. The execution time given is for an 11/34A processor.

May I add my thanks and praise for last month's DECUS Commercial SIG meeting which I found interesting and useful [that was the "Dave & Carl Show" at Festival Hall].

Yours sincerely,

M. A. Jackson, Nielsen Business Services
Readers will find Mr. Jackson's subroutines in this issue, "PDP/11 — UTILITIES."

Dear RSTS Professional:

I would like to take a moment to thank the people who have written the excellent articles for the "RSTS Pro". I'm sure their efforts have been of great use to many people. I would like to especially thank Scott Banks, Steve Davis, Steve Edwards and your own Dave Mallery and Carl Marbach.

I feel we in the RSTS community have a responsibility to provide our peers with this type of information and I applaud those who have already done so. For my own part I am starting a year long series of articles on monitor internals. I haven't seen anybody do anything like this yet so I hope it will be helpful. A copy of the first article is enclosed.

Sincerely,
Mike Mayfield
Northwest Digital Software

We all thank you, Mike, for your appreciation. We accept your offer for a series of articles on monitor internals, the first of which appears in this issue.

Readers: Mr. Mayfield's article is titled, "RSTS/E Monitor Internals, Part 1."

DO YOU REMEMBER THIS?

(Photo contest(?), *RSTS Professional* Vol. 2, #3, p.75. - STILL!)

Photo contests appear in the *RSTS PROFESSIONAL* occasionally and readers have until publication of the next issue to submit their answers. We may, from time to time, limit the number of correct answers eligible to receive prizes.

Because no one has gotten this right yet, we'll save the answer 'til the next issue. Following are the latest silly attempts.

"Tampa Elec. Co. truck."

Jeffrey Neu, New York, NY

Wrong!

Boys and Girls,

(1) Your mag is getting better and more informative with each issue. Keep up the goodies.

(2) The unresolved TECO "what is it" is a utility-company-type "Cherry Picker", commonly found somewhere near the top of a pole (lower case, no creative ethnic slur intended).

(3) I've enclosed my mailing label. Counting issues, I think my subscription must be about to expire but I need further clues.

Bye/F, Douglas P. Herman
Herman Management Company, Inc.
El Cajon, CA 92021

(1) Thank you. (However, flattery won't get you a T-shirt - usually!).

(2) How TECO, Why TECO remains unresolved.

(3) A clue follows.

(4)

Dave, Two of them, even (whatever they are...)



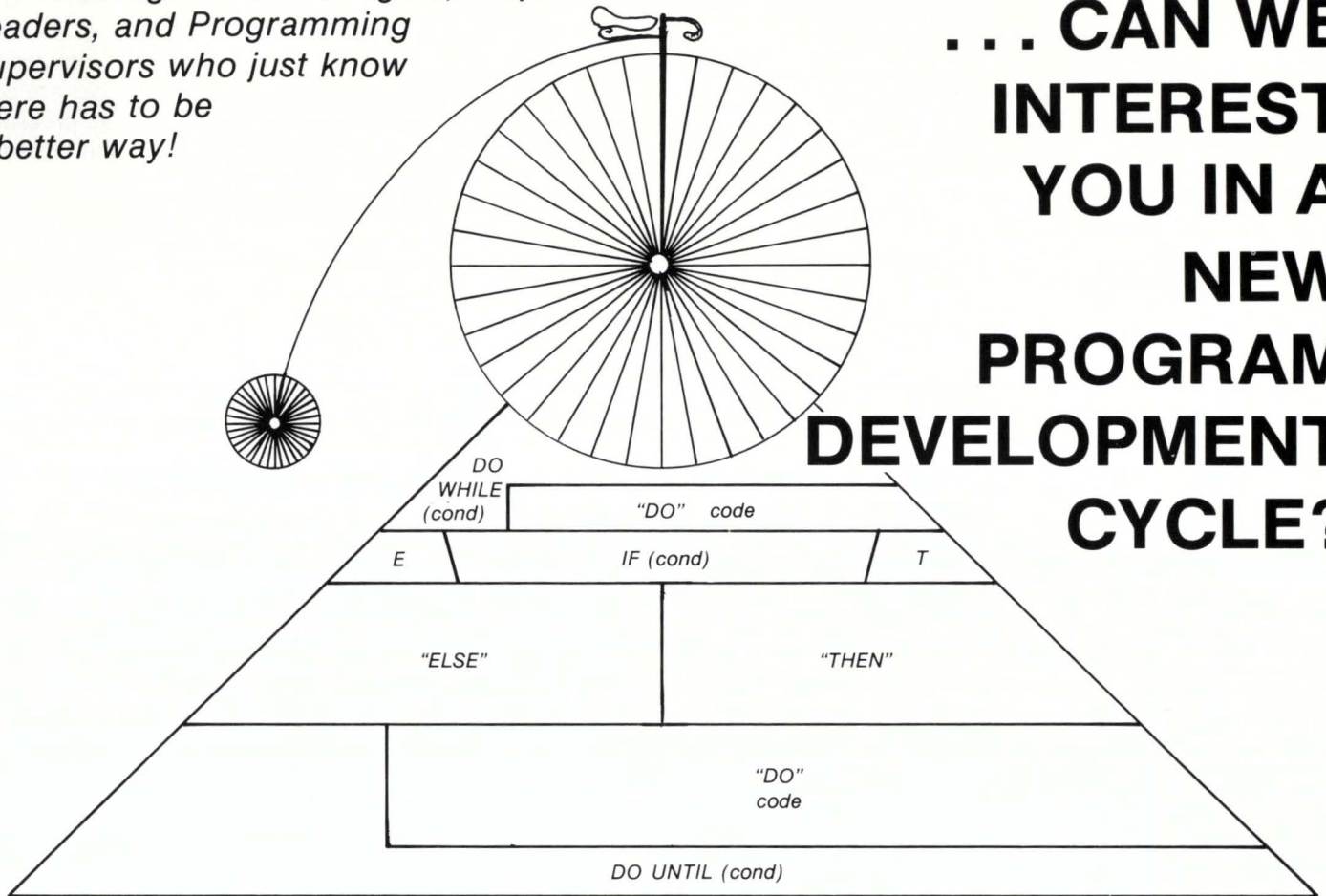
—Bill, Merrimack, N.H.

Good Grief! They're Even Contemptibly Omnipresent.

... continued on page 95

This message is for Managers, Project Leaders, and Programming Supervisors who just know there has to be a better way!

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- Designing "from the top."
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- Hierarchy analysis.
- Transform analysis.
- Transaction analysis.
- Data base design techniques for RMS files.
- "Relational" RMS implementation.
- Elements of a RSTS software project.
- BASIC-PLUS-2 program segmentation.



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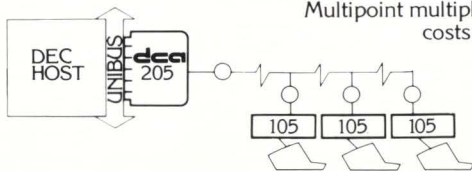
The 205 is, in effect, a DZ11 and statistical multiplexor in one integrated unit. So the character delay that normally occurs between a DZ11 and a multiplexor is eliminated. Result: Your terminal users will enjoy a crisper echo.

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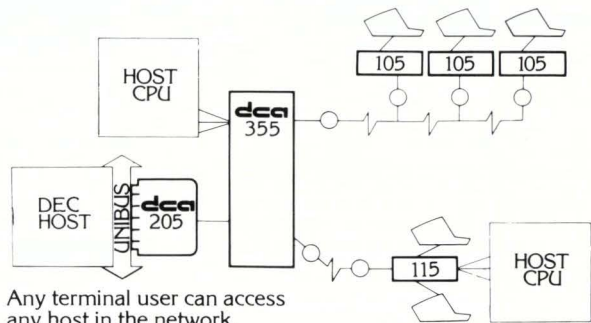
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DSU is a disk-to-disk transfer utility which creates a well-structured disk. Fast. (We transferred 289,000 blocks in 4,000 files in 75 accounts. It took 32 minutes. That's 150 blocks/second.) And the features go on and on:

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- Allows manual file placement
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and identifying them with comprehensive error messages. (It's the perfect disk diagnostic!)

DUS MACRO-11 Disk Utility Subroutines

The very same routines used in these disk management tools are available to you, with documentation, so that you can write your own disk handling programs. Included are routines (callable from Basic-Plus 2 or CSPCOM programs) which allow you to create, place, and fully extend UFD's under normal timesharing. In seconds.

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PDP-11 DISC CONTROLLER, Model DU 100 includes features of Model DQ 100 (LSI unit) • RT-11, RSX-11, RSTS, IAS and MUMPS compatible • emulates RK-11.

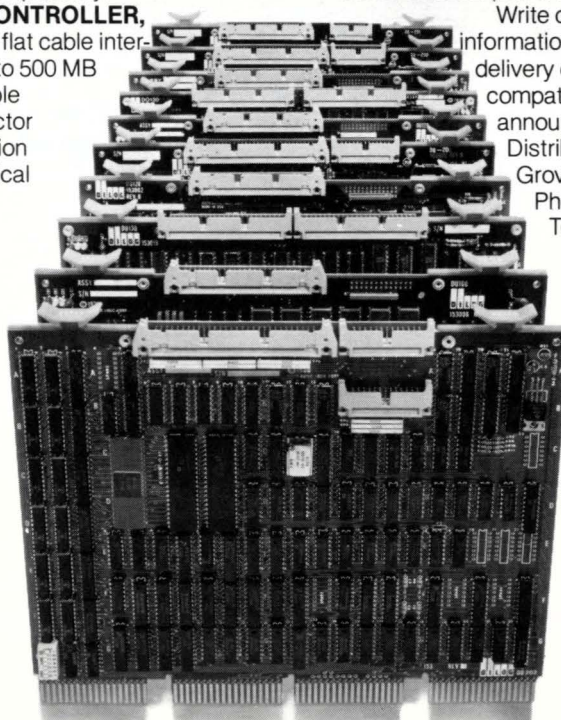
PDP-11 EMULATING MASS STORAGE CONTROLLER, Model DU 202, offers same features as Model DQ 202 (LSI unit).

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interface. And because all your interface variations are made at the distribution panels, no additional hardware or cpu restructuring is needed when you add channels.

You get everything you got from DH-11, such as DMA on transmit operation and line format flexibility. Naturally, we're fully software transparent and run existing DEC diagnostics.

But we like to do everything we do just a little bit better than the other guy. So we boosted performance to 19.2 K baud per line. For peak traffic, we can "double fifo" to 128 characters per 16 lines. Multiple controllers can be added for increased capacity. You get full 16-bit word transfers on DMA operation — not just byte transfers. And, of course, we've taken advantage of our system's high speed bipolar microprocessor to build-in extensive controller and channel self-test and fault indicators.

We're concentrating on DEC, making the world's best cpus even better with some ingenious controllers. We've done it for tape and disk interfacing. Now for communications I/O. We'd like to send you all the details we didn't have room to include here. So write or call Emulex Corporation. Or, if you just can't wait, contact the Emulex representative, dealer or distributor nearest you.

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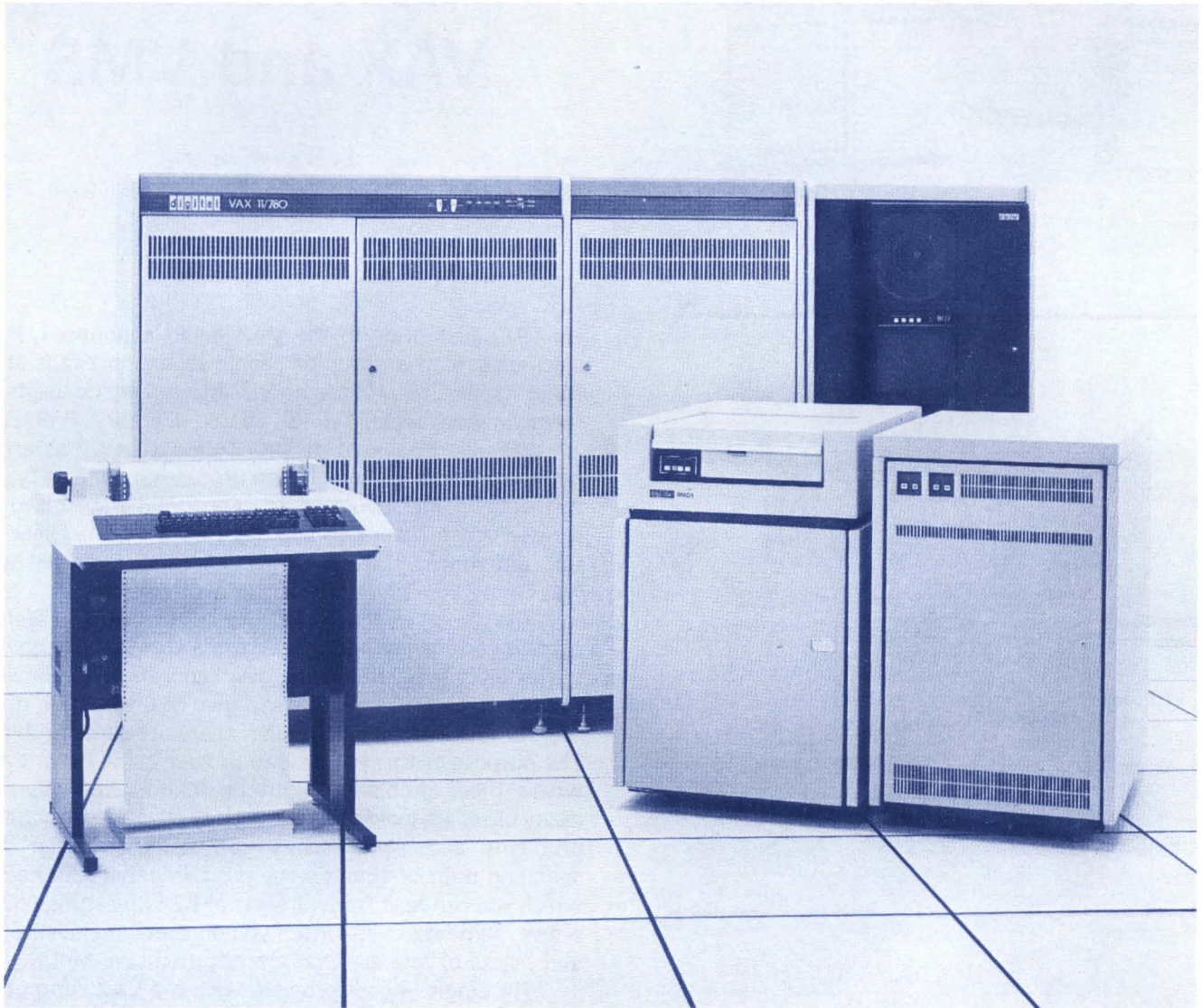
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The VAX-SCENE

Number 2

(RSTS PROFESSIONAL, Vol. 3, No. 1)

March 1981



INSIDE:

The Other Story About VAX and VMS

VAX BASIC — There are some good things and some bad things about it. First the good things. . . they have tried to maintain the interactive mode of programming which is a very positive feature of BASIC PLUS. Now the bad things . . . they didn't go far enough with the interactive features; secondly, it suffers greatly in the area of performance; and thirdly, by trying to give the impression that you can make minor modifications to your BASIC PLUS code and begin executing it in VAX BASIC, you could be misled into doing things that will be detrimental in the areas of performance and effectiveness use of the VAX machine.

Unwittingly, many of us who have been exposed to BASIC PLUS programming have developed several shortcuts and concepts on resolving data processing problems by automatically taking into account the restrictions that BASIC PLUS imposes. By using the same approach to develop your VAX BASIC program as you used with the BASIC PLUS program, you could be hurting yourself; i.e. structuring your program, data types used and, segmenting functions that should not be segmented. However, you automatically do it to circumvent BASIC PLUS restrictions.

With regard to VAX BASIC performance, we found that it is indeed fast in most bench marks, and specifically, in doing computational type operations. My point is: In a commercial application, a very small portion of your application program is actually involved in doing computation. Commercial applications deal mostly with string manipulation and record management functions; searching through a file, doing compares, changing data, updating information in records, etc. Therefore, it is my opinion that most bench marks, that have been run, do not reflect the true commercial environment. We have found that when applications written in VAX BASIC are compared to BASIC PLUS application of the same type (same concepts used) running on the 11/70, surprisingly the CPU time is comparable and this is disappointing.

In trying to determine exactly where the problems occur in VAX BASIC performance, we have traced through listings and micro-fiche. Many of the specific commercial routines that do string manipulation, formatting of data, and record management will do a call to a routine to perform a function which could have been executed in one to three machine instructions. As you trace these calls into the run time library, you find that these routines do calls to other routines, which do calls to other routines, etc. until finally, it gets down to the routine which actually performs the function and does the two or three instructions. It then starts to do the returns and unwinds. Naturally, all this is overhead and can increase the possibility of page faults as you wander your way through the mazes of twisty little passages, all alike, in the run time library.

It appears that a PDP11 programmer wrote the VAX BASIC programs and got carried away with the idea of modular programming forgetting that the VAX had built in instructions to accomplish what you want in machine instructions. It's not as fast as advertised, but it could be much faster.

DATA BASE MANAGEMENT — The VAX machine is the right machine to implement a good DATA BASE management system. As of this time, I have not seen a good DATA BASE management system for the VAX but nothing in the design of the operating system prevents it from being an excellent DATA BASE system. One of the major requirements for DATA BASE management is to have a large address space and do a reasonable job of cacheing frequently used sections of the DATA BASE. A 16 bit machine does not have the address space necessary and can cause you to do excessive thrashing of the disk by using DATA BASE system. A good DATA BASE system should reduce disk access for you.

RMS — Another significant point, is the use of RMS on the VAX computer. RMS is built into the operating system and this has its good points and its bad points. The positive aspect is they have reduced the overhead for RMS significantly from the PDP11 implementation. Those who are familiar with RMS on the 11 will be pleased with the VAX. However, there is still a significant amount of overhead in RMS due to the conservative implementation. An example of this is that whenever you do a put of a record which is 50 or 60 characters long, it will cause a write of the entire block back to the disk. To get better performance, it is preferable to keep mass storage I/O to an absolute minimum since that is typically the most time consuming operation on a computer. Because of this conservative design, it is easy to get into I/O bottlenecks with RMS under VAX.

I am confident that performance improvements are being made to the RMS facilities. My biggest concern is that the VAX BASIC people do not seem to be concerned about performance issues; nor are they interested in providing additional features which will allow the user to control performance issues such as the many things that RMS will allow you to do but VAX BASIC doesn't provide a clean way of accessing.

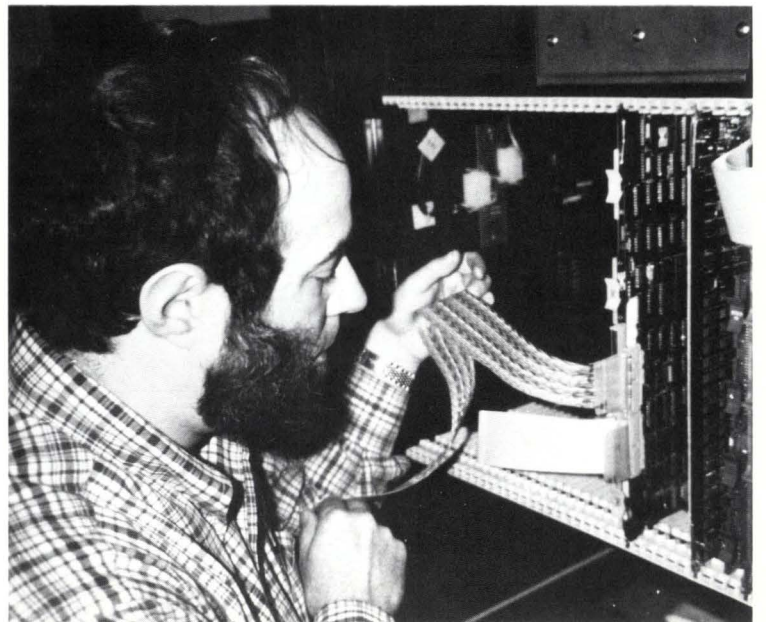
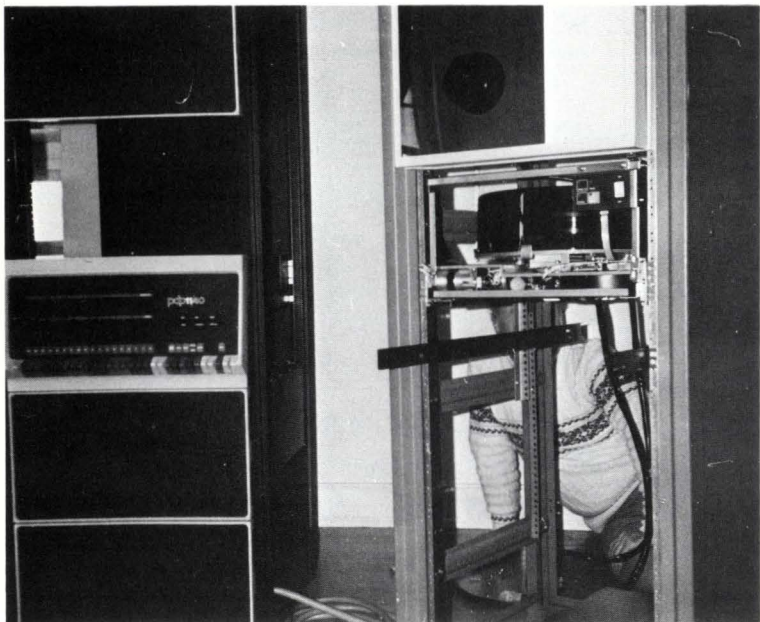
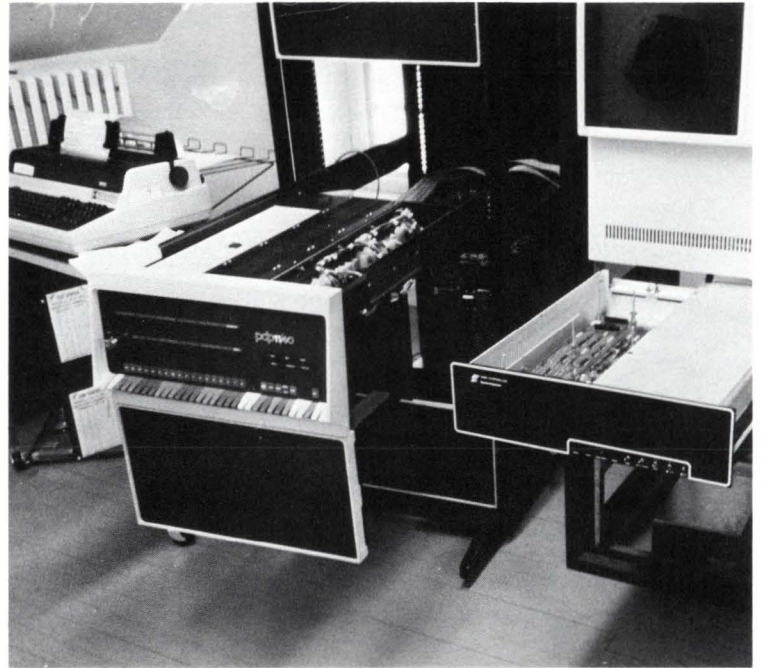
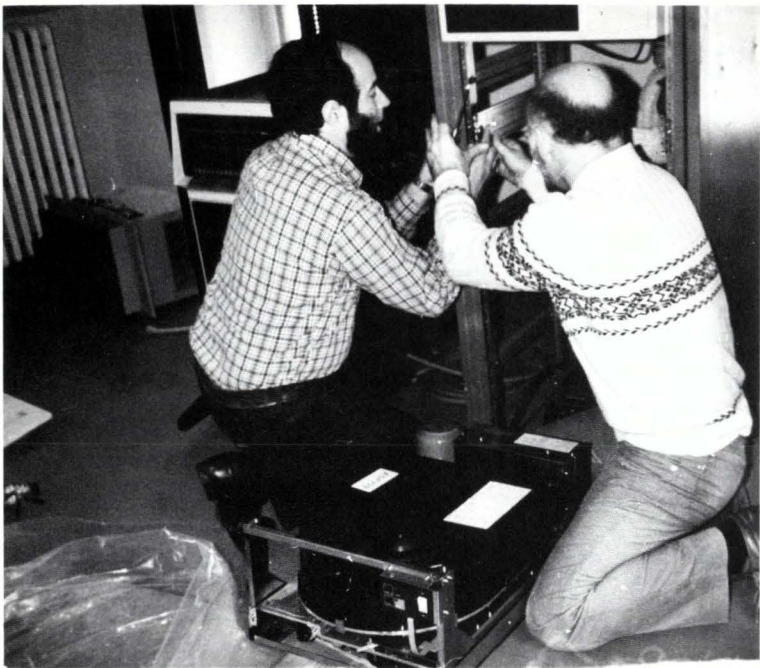
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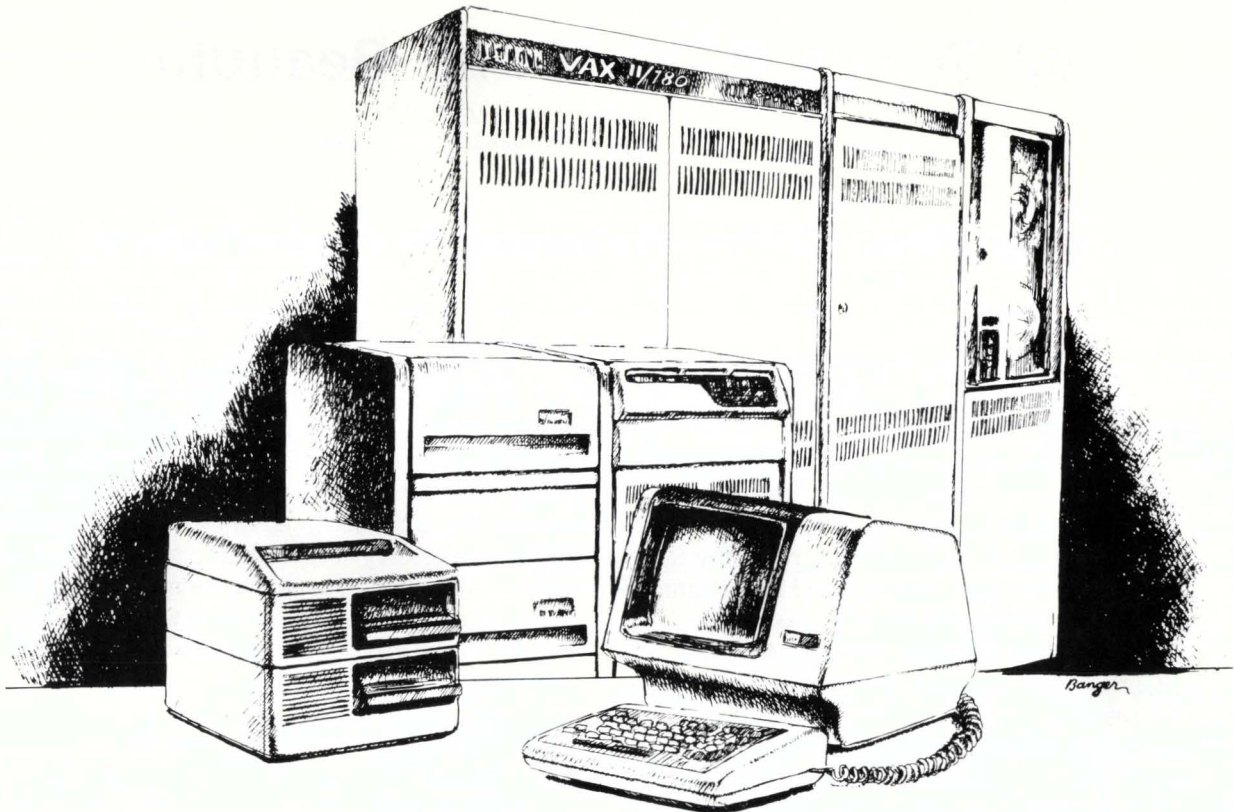


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```

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LENUPCLE PCLE CL UP EN PC
ENUPCL UP EN CL UP ENUPCL
NUPC UP EN CL UP EN
NUPC UP EN CL UP EN
NUPC UP EN CL UP EN
NUPC UP EN CL UP EN
NUPC PCLE LENU EN

```

```

UPCLENUP UN
NUPCLENUP UN CL
ENUPC UN
ENUP UN PC PCLE CL PCLE LENU
ENUP UNUPCL UP EN CL UP EN CL UP
ENUP UN CL UP EN CL UP CLENUP
ENUPC UN CL UP EN CL UP CL
NUPCLENUP UN CL UP EN CL UP EN CL UP
UPCLENUP UN CL PCLE CL PCLE LENU

```

```

1!THIS SHORT PROGRAM DEMONSTRATES CLENUP ON A SMALL BUBBLE SORT
2DIML(20%):L(I%)=RNDFORI%=1%TO20%!BUILD UP SORT LOOP
3&'STARTING SORT AT';TIMES$(0%)
4Z1%=0%:Z%=20%:WHILEZ%:FORJ%=1%TOZ%-1%:IFL(J%)<=L(J%+1%)THEN5ELSEL=L(J%):
L(J%)=L(J%+1%):L(J%+1%)=L:Z1%=J%!WE NEEDED TO FLIP HERE
5NEXTJ%:Z%=Z1%:Z1%=0%\NEXT:&'SORTING ENDED AT';TIMES$(0%)
6STOP

```

```

PCLE EN PC
UP EN ENUPCL
UP EN EN
UP EN EN
UP EN EN
PCLE EN

```

```

00001 !THIS SHORT PROGRAM DEMONSTRATES CLENUP ON A SMALL BUBBLE SORT
00002 DIM L(20%)\
L(I%) = RND
FOR I% = 1% TO 20%
!BUILD UP SORT LOOP
00003 PRINT 'STARTING SORT AT'; TIMES$(0%)
00004 Z1% = 0%\
Z% = 20%\
WHILE Z%\
FOR J% = 1% TO Z% - 1%\
IF L(J%) <= L(J% + 1%) THEN 5
ELSE L = L(J%)\
L(J%) = L(J% + 1%)\
L(J% + 1%) = L\
Z1% = J%
!WE NEEDED TO FLIP HERE
00005 NEXT J%\
Z% = Z1%\
Z1% = 0%\
NEXT\
PRINT 'SORTING ENDED AT'; TIMES$(0%)
00006 STOP

```

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PRINT ASCII(MID(\$,I%,1%)) FOR I%=1% TO LEN(\$) ** GET #-%, BLOCK ** FOR I%=1% TO ~%
PROTERM 80 enters fill in the blank mode at the ~ character. Control codes may be embedded.
Save/Send favorite phrase. Ex. RUN DB7:[213,159]VT5DPY`J10`%`T`Sn`D` (` =embedded <CR> code)
Editing features include insert/delete line/character, transmit line/page, copy line.
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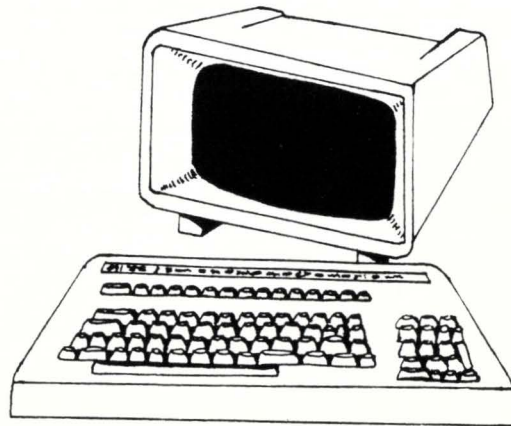
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```

        .TITLE  NUMASK
        .IDENT  /00/
;
; CALL NUMASK(A#,B%)
;
; THIS SUBROUTINE IS CALLED FROM BASIC-PLUS-2.  IT RIGHT-ALIGNS THE
; DECIMAL REPRESENTATION OF B% IN A GIVEN MASK STRING A#.  IT IS A NO-OP
; IF B% IS NEGATIVE OR ITS DECIMAL REPRESENTATION WILL NOT FIT INTO A#.
;
NUMASK:
        CMPB    #2,(R5)           ; 2 ARGUMENTS ?
        BNE     RETRN             ; NO - GIVE UP
        MOV     @4(R5),R4        ; R4 = B%
        BLT     RETRN             ; NEGATIVE - GIVE UP
        MOV     2(R5),R0         ; R0 = ADDR OF A# HEADER
        MOV     2(R0),R1         ; R1 = LENGTH OF A#
        BEQ     RETRN            ; A# NULL - GIVE UP
        MOV     #POWERS,R2       ; START R2 AT 10000
CLR:    CLR     R3                ; INIT COUNTER
SUBT:   SUB     (R2),R4          ; SUBTRACT POWER OF 10
        BLT     NEG              ; OVERDONE IT
        INC     R3               ; INCREMENT CNTR
        BR     SUBT              ; GO SUBTRACT AGAIN
NEG:    ADD     (R2),R4          ; ADD IT BACK IN
        CMP     2(R0),R1         ; FIRST CHAR ?
        BNE     PUSH            ; NO - NEED IT WHATEVER
        TST     R3               ; IS IT ZERO ?
        BEQ     NEXT            ; YES - BYPASS PUSH
PUSH:   MOV     R3,-(SP)        ; PUSH DIGIT ONTO STACK
        DEC     R1               ; COUNT DOWN NUMBER OF CHARS
        BLT     OVERFL          ; TOO MANY CHARS
NEXT:   TST     (R2)+           ; POINT R2 AT NEXT (LOWER) POWER
        TST     (R2)             ; CHECK END OF POWERS
        BNE     CLR              ; MORE TO SUBTRACT
        MOV     (R0),R2         ; R2 = ADDR OF A#
        ADD     2(R0),R2        ; R2 = ADDR OF END OF A# + 1
FILL:   CMP     2(R0),R1         ; ALL DIGITS POPPED ?
        BEQ     RETRN            ; YES - GO HOME
        BIS     #000060,(SP)     ; CVT TO ASCII DECIMAL
        MOVB   (SP)+,-(R2)      ; MOVE DIGIT TO STRING
        INC     R1               ; COUNT CHARS POPPED
        BR     FILL              ; GO CHECK FINISHED
OVERFL: CMP     2(R0),R1         ; ALL DIGITS POPPED ?
        BEQ     RETRN            ; YES - GO HOME
        TST     (SP)+           ; 'POF A DIGIT' (TO NOWHERE)
        INC     R1               ; COUNT CHARS POPPED
        BR     OVERFL           ; GO CHECK FINISHED
RETNRN: RETURN
POWERS: .WORD   10000.,1000.,100.,10.,1.,0
        .END

```




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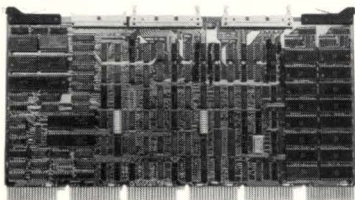
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