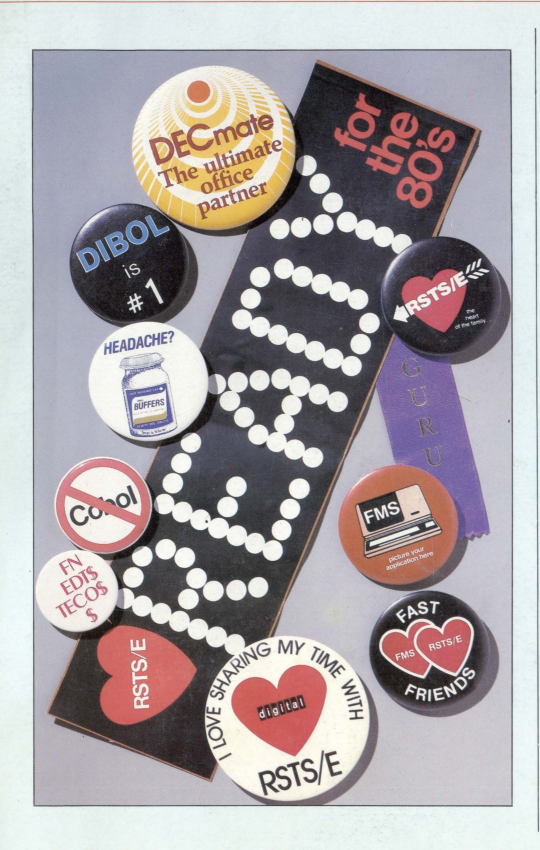
RSTS PROFESSIONAL

Volume 4, Number 1

February 1982 \$1000/issue, \$3500/year



INSIDE:

Telephone	Costs
Rival Data	
Processing	Costs?

Disk	1/0	From
MAC	RO	

Getting the Most
Out of Your
DEC Field Service

 A	22 400	The second		24 2
	N A	AP.	D	
PIII	. 13/1	AP	- 13	

QUERY.TEC

LINK-TIME				
Initialization	of			
BP2 MAPS				

RSTS/E's
Small Buffers

TIL -	Caso	£	BIFF
I DO	1 360	TOF	MEE

Tips	8	Techniqu	les
1103	S	I CCIIIIIq	uco

How Do You Read	d	
A RSTS/E		
Disk Structure?		

Ш	The VAX-SCENE
	Writing Structured
	Program in
	VAX-11 BASIC

	R	10.	R/	۱ς
		IU.	Ur	2

The	Low	Speed
Spoo	oling	Package

Prop	osed	Standard
EDT	2.0	Initializer

0	T T	0	-	A
3	H	U	۸	И

"Input Loop"
Programming
Technique

Program N	10	tes
-----------	----	-----

[☐] More . . .

Financial Decision Support Canned For Easy Use!

SO FRESH SO FRIENDLY SO EASY

MANAGEMENT AND FOR PLANNING STRATES

Fast Flexible Information

MAPS™ IS FRESH! It's the ideal decision support software product for today's financial manager. With MAPS you get fast, fresh, flexible information handling the moment you want it. Plans, forecasts, models, reports can all be created and manipulated right in your own department. Changes that affect your company can be reflected and evaluated on the spot. And best of all, MAPS is canned for easy use! Call Ross Systems right now. Ask for a demonstration of MAPS. You'll be amazed what a little fresh decision support can do. Currently available on worldwide timesharing, or purchase for DEC's,* RSTS/E and VMS operating systems. Contact Ross Systems for more information today. *DEC is a trademark of Digital Equipment Corporation.

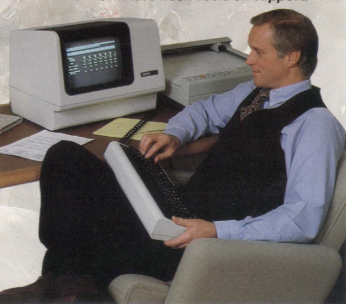
1800 Embarcadero Road Palo Alto, CA 94303 (415) 856-1100

Regional offices: New York. Dallas, San Francisco, Los Angeles

"Now that's fresh decision support."

MAPS meets your daily requirements:

Financial reports 100% Financial planning 100% Consolidations 100% Financial modeling 100% Performance forecasts 100% Full color graphics 100%





In more than 4,000 installations, Southern Systems has proven it's **the** best source for printer systems from 200 to 2,000 lpm. Printer systems that are guaranteed compatible with your computer. Printers that are serviced by SSI specialists nationwide. Printers that work for you at less cost than any other printer source can offer.

Add-on a Southern Systems printer system and you add-on Southern Systems. Just ask our customers.

SSI

Southern Systems

The Printer System Problem-Solvers. 2841 Cypress Creek Road, Fort Lauderdale, Florida 33309 (305) 979-1000; (800) 327-5602; Telex 522135

Tell me about you	r printers from:		
□ 200-300 lpm			
□ 600-900 lpm			
1000 plus lpm)		
My computer syst	em is		
Name			
Title			
Company			
Address			
City	State	Zip	
Telephone			CW

SOFTWARE

SUBJECT: CALOUT

NEED TO GET FILES ONTO SOME OTHER SYSTEM?

OR BACK ONTO YOURS? BY TELEPHONE?

FAST?

SOME THINGS TO CONSIDER. Of the few utility packages available for this requirement there are some important differences.

CALL ANY RSTS SYSTEM YOU LIKE. Some designs require that a copy of the communication package reside on each correspondent system. This means you pay the license cost again and again for each system in a defined network. Many users wish to link up with any system. The CAL-OUT package is designed to support this requirement. Only your system requires the license.

MOVE ANY KIND OF FILE AND THE ATTRIBUTES. RSTS files are always associated with special file attributes that are not part of the data itself. This information is often essential to the use of the file. Some communication packages do not deal with it all. The CALOUT package automatically sets up the correct file attributes on the correspondent RSTS system. Virtually any file type can be transferred.

ABOUT ERROR CHECKING
AND CORRECTION. Standard
telephone lines can insert bad data into
a link. Some communication packages
have no way of overcoming this problem. The CALOUT package insures
that each file is transferred correctly.
This is done by automatic error detection and correction.

CONCERNING FILE TRANSFER SPEED. The speed for moving files is determined by three primary factors. Dominant is the baud rate of the communication link. Normally, a communication package will transfer files between systems as fast as the hardware link will permit. Synchronous or asynchronous links may be used with the CALOUT package. A wide range of standard communication hardware from a variety of vendors is found to be suitable. Transfer speed will be lost if the link is bad and a lot of error correction is required. Also, speed is lost if either system is heavily loaded and responding poorly. The CALOUT package is well optimized and uses very little system resource.

ON BEING EASY AND CONVE-NIENT TO USE. The user interface can be quite awkward and clumsy to work through. This is true to varying degrees among the packages offered. The CALOUT package is designed to support even the casual user without reference to the user manual. This of course is when everything is going well. When problems occur with the hardware link, CALOUT provides extensive diagnostic information to guide hardware maintenance activities. Protocals for logging and using a correspondent system can be invoked automatically from a table you define.

TRANSFERRING SETS OF

FILES. The CALOUT package provides a wild card transfer request. With this feature many files may be automatically moved with a single request. It works much like PIP.

ALSO, ON BEING A TIME SHARED USER. You may often wish to run a few tasks on the correspondent system. The CALOUT package will let you run tasks or move files as you wish. You may pop back and forth between several powerful modes with simple control commands.

ON NEEDING SOMEONE AT THE OTHER END. Watch out for this one. It can be quite inconvenient if you find that you must have someone at the correspondent system set your link up before you can transfer files. The CALOUT package requires no attention whatever at the other system site. Of course, they must have some standard dialup capability at their end.

REGARDING LOCAL SYSTEMS. For systems that are physically near each other, the CALOUT package can be implemented without a telephone line or any special hardware beyond a standard cable linking the two or more

systems.

CALLING A NON-RSTS SYS-

TEM. The CALOUT package will fully support links with RT11 and VAX systems. Other non-RSTS and non-DEC systems are supported for text file transfers.

ABOUT THE TWX LINKS. The CALOUT package supports alternate dialup and direct TWX connection for fully automated use of the Western Union network.



HOW TO GET MORE INFORMATION. Call Janet at (617) 275-6642, or write: Clyde Digital Systems, Inc., P.O. Box 348, Bedford, MA 01730.

Contents

TELEPHONE COSTS RIVAL DATA PROCESSING COSTS? Traudi Tissler We all need to know more about this type of application. How about your company?	. 8
DISK I/O FROM MACRO Bob "MACRO MAN" Meyer Teach your programs to read and write; next issue maybe Arithmetic.	26
GETTING THE MOST OUT OF YOUR DEC FIELD SERVICE Mark Diebert When I have a problem, I want Mark on my side of the table. When dealing with DEC always remember who works for whom.	
FILMAP.BAS Jim Swanson Rand McNally for a RSTS file? Well almost, but it will help you find your way through a UFD.	
QUERY.TEC Mark J. Diaz How about a Global Search and Replace with INSPECT capabilities (like PIPs /IN)? It's here.	34
LINK-TIME INITIALIZATION OF BP2 MAPS Peter Ehrenstrom BP2 is not just compiled BASIC PLUS. Here is just one feature that can make your BP2 code more efficient.	38
RSTS/E'S SMALL BUFFERS Timothy P. Hart You knew you didn't have enough, now you will know what they are and how they are used.	3
THE CASE FOR NFF Philip G. Anthony Planning and Structure can make this work.	40
HOW DO YOU READ A RSTS/E DISK STRUCTURE? Michael H. Koplitz With programs from Mikel You understood RSTS Directories before, now you can read them.	
THE VAX-SCENE	5
Writing Structured Programs in VAX-11 BASIC Al Cini Guess who has a new VAX? This could be the beginning of lots of good information from our favorite in-house professor.	
Al Cini Guess who has a new VAX? This could be the beginning of lots of good information from our	
Al Cini Guess who has a new VAX? This could be the beginning of lots of good information from our favorite in-house professor. BIO.BAS Rob Frazer	6
Al Cini Guess who has a new VAX? This could be the beginning of lots of good information from our favorite in-house professor. BIO.BAS Rob Frazer Rob wins "Best Comments of the Year" award. He must have been on an intellectual high. THE LOW SPEED SPOOLING PACKAGE Michael H. Koplitz	6
Al Cini Guess who has a new VAX? This could be the beginning of lots of good information from our favorite in-house professor. BIO.BAS Rob Frazer Rob wins "Best Comments of the Year" award. He must have been on an intellectual high. THE LOW SPEED SPOOLING PACKAGE Michael H. Koplitz Want to spool lots of KB's without lots of detached jobs? Mike can. PROPOSED STANDARD EDT 2.0 INITIALIZER David Spencer	6 6 7
Al Cini Guess who has a new VAX? This could be the beginning of lots of good information from our favorite in-house professor. BIO.BAS Rob Frazer Rob wins "Best Comments of the Year" award. He must have been on an intellectual high. THE LOW SPEED SPOOLING PACKAGE Michael H. Koplitz Want to spool lots of KB's without lots of detached jobs? Mike can. PROPOSED STANDARD EDT 2.0 INITIALIZER David Spencer Showing no favorites, our meta-editor in at the front of EDT V2.0. SHOW Lawrence Fisher	6-

Coming . . .

- VAX MACRO
- Relational Data Bases
- A Free Advanced Video Board
- Push/Pull MACRO's
- More EDT Hints & Kinks
- Program Notes
- Login without LOGIN
- MACRO MAN
- VAX-Scene
- V7.1 Report
- Word Processing
- A PDP-11/115?
- How to use BUILD
- More . . .

or	s																				. 4
R	S	T	S	F	9	1)														. 6
n																					36
nic	Įι	ıe	25	,																	40
;																					93
se	r	5																			95
	R: n nic s	RS'n niqu s	RST: n . nique s	RSTS n niques s	RSTS I	RSTS Pi	RSTS Proniques	RSTS Pro n niques s	RSTS Pro nniquess	RSTS Pro . n niques s	RSTS Pro n niques s	RSTS Pro n niques s	RSTS Pro n niquess	RSTS Pro n niquess	RSTS Pro	RSTS Proniquess	RSTS Proniquess	RSTS Proniquess	RSTS Pro	RSTS Pro	RSTS Pro niques s

The RSTS Professional Magazine, February 1, 1982, Vol. 4, No. 1. Published bi-monthly. Single copy price \$10.00. \$35.00 per year. Published by M Systems, Inc., 753 Johns Lane, Ambler, Pa. 19002-0245, telephone (215) 542-7008. Send all correspondence and change of address to: Box 361, Ft. Washington, Pa. 19034-0361. Copyright © 1982 by M Systems, Inc. No part of this publication may be reproduced in any form without written permission from the publisher.

page 4 February 1982 RSTSPROFESSIONALRSTSPROFE

From the editors...

NO! Carl Marbach

NO! Only two letters long, but it sure packs a lot of negativity into a small space. The Word at the December Los Angeles DECUS meetings was: NO! DECUS is becoming one big NO and its catching on. Clerks and secretaries won't say no if they think the boss will say yes; the NO-ism comes from the top.

What NO's? Some examples: Joyce Hayes, Steve Stepanik and Boyce Cargill gave a three part TECO tutorial (attended by over 125 people each session) that is the best, most professional tutorial I have seen presented at a DECUS meeting. NO handouts. When I called to plead the case some time before the December meeting I was told that since the session was not new (it had been presented before, and was back by popular demand) it did not meet the "new" requirements for having DECUS produce handouts, besides it would be in the proceedings. More: Pretty stiff airfares to attend DECUS for us Easterners, how about the possibility of charter flights to Atlanta in the spring from the West and to L.A. next fall from New York or Boston? NO. Might be some liability for DECUS. I belong to smaller organizations that offer charter flights for their members, but not DECUS. NO. Dan Esbensen from North County Computer Services has given sessions at several DECUS meetings and this was no exception with a presentation on optimizing strings in Basic. I happened to be in the DECUS office when Dan came in at 8:45 one morning looking for a marking pen to use on the overhead projector during his presentation scheduled for 9:00 A.M. "Can't give you one (NO!) ", said one of the DECUS workers, "I give them out and I don't get them back". "I'll leave my briefcase", replied Dan, trying to get the needed marker. "NO". Lucky for us Dan persisted and finally got someone to give him the 98 cent marker. At least one request for a "birds-of-afeather" session wasn't even given the courtesy of a reply; A silent (pocketveto) NO. You might also have noticed that there were NO RSTS handouts, There is NO new TECO card, and the message board was cleverly stashed inside the exhibit hall where it was accessible only from 9-5 (NO, we can't move it out).

I am a strong supporter of DECUS; Even now I am the TECO sub-SIG chairman and will give no less than three sessions at the Spring meetings (New user, TECO Macros, and How to get the most out of Version 7.1 or The Carl and Dave show revisited). The leadership of DECUS has got to change its perspective to a more positive one. The members of DECUS are important, the most important thing DECUS has. This is a USER organization, decUs, to serve the USERS not to support itself.

I would like to hear more YES's from DECUS. New members would feel more at home and old members might give a little more if they felt some positive feedback from the DECUS leadership. Why don't we find more ways to say "YES". Stop running scared with all the NO's. Grace Hopper once told a DECUS audience that she would come back to haunt anyone who said, "but, we have always done it that way". I think Ms. Hopper would visit some of you who only know how to say NO, and can't figure a way to say "YES".

DECUS might learn something from a story I like to tell of a time I was traveling in England after a United Kingdom DECUS Seminar. We spent the day driving and sightseeing and finally arrived at the Inn we were to spend the night at 5:30 P.M., past the usual hour for Tea. We were tired and cold and hopefully asked, "are we too late for Tea", "you are never too late for Tea", they replied. "Where can we have Tea", we asked. "Anywhere you like", was the answer. I told my wife, "we're going to like it here". I was right. And we're going back.

Dave Mallery will return in the next issue.

We dedicate this issue to our friend, SIMON SZETO.

Thanks for listening to us over and over again.

Good luck, Simon, whatever you are working on . . . Carl & Dave



Editors

R.D. Mallery Carl B. Marbach

Assistant Editor/Advertising Helen B. Marbach

Controller

Peg Leiby

Administrative Assistant Hope Makransky

Subscription Fulfillment Kathi B. Campione

United Kingdom Representative Pauline Noakes RTZ Computer Services Ltd. P.O. Box 19, 1 Redcliff Street Bristol, BS99-7JS

Phone: Bristol 24181

Contributors

Philip G. Anthony Al Cini

AI CIIII

Mark H. Deibert

Mark J. Diaz

Steven L. Edwards

Peter Ehrenstrom

Lawrence Fisher

Rob Frazer

Timothy P. Hart

Michael H. Koplitz

Bob Meyer

James F. Shaughnessy, Jr.

David Spencer

Jim Swanson

Traudi Tissler

Cartoons

Douglas Benoit

Photographic Consultant Bill Marbach

Design & Production Grossman Graphics

Editorial Information: We will consider for publication all submitted manuscripts and photographs, and welcome your articles, photographs and suggestions. All material will be treated with care, although we cannot be responsible for loss or damage. (Any payment for use of material will be made only upon publication.)

*This publication is not promoted, not authorized, and is not in any way affiliated with Digital Equipment Corporation. Material presented in this publication in no way reflects specifications or policies of Digital Equipment Corporation. All materials presented are believed accurate, but we cannot assume responsibility for their accuracy or application.

LOW COST RSTS/E NETWORKING.

DMG/NET provides RSTS/E users with easy access to packet-switched (X.25) networks. It permits two-way file transfer and interactive dialogue with other RSTS/E systems and locally initiated communication with non-RSTS/E systems. From a RSTS/E host to other RSTS/E computers, to other DEC computers, even to non-DEC computers...communication is quick, simple and extremely inexpensive.

REDUCES COSTS

No matter how large or how small your RSTS/E system is, DMG/NET can substantially reduce communication costs by utilizing packet-switched (X.25) networks. With DMG/NET, you can save up to 90% of your cost of communication, compared to "dial-up" or leased lines.

EASY TO USE

Even a non-technical person can access the entire communication network quickly and easily with DMG/NET. There is no need to memorize a long series of network codes, numbers and procedures. Instead, a user accesses a remote database with only the familiar local sign-on and a short, easily remembered identification code... DMG/NET does the rest.

What's more, DMG/NET allows any locally connected terminal to access any specified remote database, eliminating the need for separate terminals, complicated switch boxes or terminal setting changes.

To find out how DMG/NET can meet your RSTS/E networking needs, contact Digital Management Group Ltd.

DMG/NET

RSTS/E and DEC are registered trademarks of Digital Equipment Corporation DMG/NET is a registered trademark of Digital Management Group Ltd



Digital Management Group Ltd.

4800 Yonge Street, Willowdale, Ontario, Canada M2N 6G5 Telephone: (416) 225-7788

CIRCLE 88 ON READER CARD

LETTERS to the RSTS Pro...

Send letters to: Letters to the RSTS Pro, P.O. Box 361, Ft. Washington, PA 19034-0361.

We have just installed the enclosed function [see below] on one of our 11/34's. I do not recall seeing anything which performed a similar operation and I thought your readers might be interested. The function performs a sort on a file from within a running program by making use of a pseudo keyboard.

We saw a need for this function because we try to let the various departments within the company do as much of their own processing as possible. So, not only do the departments perform their own data entry, they sort, post and pull reports as well. This lightens the load considerably for the D.P. department and it keeps any questions concerning their data where it belongs, in their own departments. The sort function is incorporated easily into any program and it allows the user to select the kind of order he wants simply by answering a question within a program. Chaining is then possible between multiple programs and there is no user intervention required. We considered using batch jobs but the batch programs would be sitting on the system, taking up job slots and getting very little usage. In addition, any instructional messages or error messages from the running programs will be immediately apparent so that the appropriate action can be taken quickly.

We enjoy the RSTS Pro magazine and we have learned a great deal from it. But, one subject that we have never seen addressed is how to gear programs for the non-D.P. user. This is not quite as simple as it sounds. As the System Manager, I have to be constantly on the lookout to be sure that my programmers tailor their work for the user and not for themselves. Programmers seem to enjoy writing programs that can do really 'amazing' things, but if the user doesn't need those things or can't use certain features then the programmer should not be incorporating them into a user oriented program. Experimentation is fine and should always be going on, but not at the expense of the user. The programs should be geared so that the user doesn't have to answer too many questions or have to follow too many procedures but is still able to get everything he is looking for by himself. This is a very fine line, the programmer must understand that he has to tread carefully or he will fall into the trap of giving the user either too much or not enough. One thing that is very important is that the programmer learn to listen to exactly what the user/analyst is asking for. Then be able to extrapolate what they have not asked for and give him that too, but without going so far as giving the user more than he knows what to do with. Many off the shelf packages offer much more than a typical user really needs but those packages have to be geared for any type of user. When a programmer is working on an in-house program and is familiar with the people who will be using that program, he should gear the program towards those people. The program should be as intelligent as possible and be able to make it's own decisions without the user being aware of what is taking place. The user should be presented with concise, understandable questions and not have to refer to either an operations manual or to the Computer Room staff for help. Conversly, the user should not be presented with myriads of information about the program and how to answer the questions because the user doesn't need all that information. This is our basic philosophy on tailoring programs for the user. I could go on, but I believe you see what I am trying to get at by now.

Thank you for letting me vent my feelings and I hope you will address this topic in more detail in future issues as more and more D.P. shops are beginning to take our approach of letting the end user do their own data processing.

Kenneth Clark, D.P. Manager The Wilkes-Barre Times Leader, Wilkes-Barre, Pa.



Thanks, Kenneth. We agree with your philosophy and will try to get an article on the subject.

I am writing to alert RM02/RM03 sites to a possible problem. It is called non-computer personnel knocking the drive(s) offline.

I first encountered this problem when our new line printer was installed next to the RM03s. Users would pick up their output and proceed to use the drives as TABLES to sort through the listings. Now, we RM03 users know it doesn't take much pressure to push the START button off and I learned in short order this was a problem. It happened 5 times in one week, last time by my own hand(?).

I, however, developed a solution. It is a piece of fiberglass, 5" by 3", held over the opening by three strips of strong scotch tape. This can be flipped up on top of the drive when powering up or down and when changing disks.

Granted, this may not be an ideal solution, but it allows the users to get their listings and permits MA bell to service her PBX system, housed in the same room, without my hair falling out from worry.

I hope someone benefits from this. Keep up the good work. This magazine is the greatest thing since RSTS.

Mark Ruggiero, Arlington, MA P.S. Is it possible to buy a lifetime subscription?

Thanks for the tip, Mark. As far as the lifetime subscription goes — thanks for the compliment and we're enthused enough to think about it as a possibility!

I would like to express my appreciation for introduction of a series on 'Have You Stolen Any Good Software Lately?' in RSTS Professional.

I would like to read about the software techniques that could be incorporated in the software products to effectively counter this menace. It will be interesting to know about both simple and less costly as well as complex, sophisticated and more costly techniques for appropriate use with low/high cost software products.

May I make a personal request to you? We will like you to mail to us some references of books/articles that may have been published in connection with this topic.

The thought of receiving RSTS Professional every alternate month is really pleasing. How thoughtful of you to have given the New Year gift for 1982 in advance!

Thanks for a great magazine.

Girish Shah, Marketing Manager, Hinditron Computer Systems & Consultants Pvt. Ltd., Eros Bldg., 42, Maharshi Karve Road, Churchgate, Bombay 400 020

Thank you, Girish, for your interest. We are very excited about offering the "RSTS PRO." bimonthly. We'll try to help you with the information you requested. Readers, how about it??

DR. JOEL SCHWARTZ

To the Doc: I read your short article in a back issue [RSTS Professional, Vol. 3, No. 2, p. 76], so this reply may be a little late. You asked for help with DUNGEON; however, the game you seemed to be playing in the article was ADVENTure. A different animal altogether. After three years of on and off work, I have succeeded in playing perfect games of both. (I am proud to say that I have even conquered the infamous endgame of DUNGEON). I have maps of both games including the various "unmappable" regions like the forests and mazes, so I might be able to help. (I also have hard copies of my "perfect" sessions if you need precise details.) Tell me which one you are exploring and I'll be glad to lend a hand.

In return, I ask one small favour: where or who has an up-to-date version of both of these games? The system I manage has neither and I would like to get them if possible. Who should I contact?

One last point. A friend of mine tells me that you are going to print a map of DUNGEON or ADVENT in the next issue [Vol. 3, No. 4]. I strongly disapprove of that. I know this sounds very arrogant coming from one who has finished them, but while I was working at them I desperately wanted a map and in retrospect I know that if I had obtained one it would have ruined the game. Not half but ALL the fun in that game is figuring out—even if it means eight-hour marathon sessions with dozens of restored games after weeks of sleepless nights. It's worth it. Honest. I realize this admonition will likely go unheeded but I had to say it.

Good luck with whichever one you are playing.

John Partridge, Princeton, NJ

Well John, we haven't reached the Doc for comment yet, but we do feel that he would make out better if he knew which game he was working on. Now then, concerning the map, as you probably know by now you are too late to stop the presses for DUNGEON, however, we may consider taking a poll before we print future "solutions". Thanks for the suggestion.

... continued on page 78

Better than Datatrieve!

- · Easier to understand
- Much more powerful
- Better manuals
- Better support

Not Limited to RMS-11!

- Can access most file types and DBMS
- Include your own file routines
- Mix file types in a single report

THE ULTIMATE REPORT WRITER



GENERALIZED REPORTING SYSTEM QUERY LANGUAGE and REPORT WRITER

for PDP-11/RSTS systems

from



Call or write for complete details:

305 Madison Avenue • New York, NY 10165 (212) 972-1860

Incredibly Flexible!

- Complete formatting flexibility
- Powerful built-in calculations
- User-specified calculations
- Include your own special routines

Easy to use!

- Usable by non-programmers
- English query-language
- Very user-friendly
- Nonprocedural language

page 8 February 1982

Telephone Costs Rival Data Processing Costs?

Software Available to Manage Telephone Costs

By Traudi Tissler, Communications Analysis Corp.

To many of you this may not be a surprise. But if it is, maybe you should consider this. Especially if you belong to the group of managers who have found it necessary to give this issue of telecommunications costs a low priority in the past. Take for example the case of a local Boston-based University. It meant \$67,000 in annual savings to the University. The telecommunications manager was in the process of looking at new telephone switches to replace an older piece of equipment. Rather than sort through mounds of telephone bills close to the tune of 11,000 call records monthly, he sought a teleprocessing service bureau to do the job. Within a week, and for less than \$1,000, he was presented with a reconfiguration of his voice network which would conservatively save \$67,000. Conservatively, since the study was based on an off-peak summer month.

Your telephone system may serve more employees than the 1000 lines at this University in Boston, but your savings may be as astounding even if your company has a smaller telephone system, in the range of 50 to 75 lines.

IN-HOUSE PROCESSING

Up until recently, the customary route to accomplish CDR/SMDR analysis has been to send the call-data to a teleprocessing bureau. Yet, today many of the large users are turning to in-house processing. Complete software packages are available in the neighborhood of \$18,000 and up. Although a company may wish to process in-house, the packages are not generally developed in-house. The more reliable teleprocessing companies have the experience and expertise and will custom-tailor a package for you.

WHAT IS TELEPROCESSING?

First, one may ask "What exactly is a teleprocessing service bureau?" Teleprocessing service bureaus came into existence about 10 years ago; about the same time so many other industries were putting data processing power to use. These entrepeneurs recognized a void. There existed a need for a reporting system to control, manage, and analyze telephone use and costs. Until the early 1970's, the local Bell System operating company was the most logical, if not only, place to turn to for an answer. Yet, the Bell System as an answer poses several limitations and drawbacks:

- Bell System limited the number of studies it would do, therefore you could not monitor PBX traffic activity on a periodic monthly basis.
- 2. You could not pay for a study or additional studies even if you wanted to make it attractive for Bell to respond to your request.
- You might have to wait a couple of months, if not longer, for the information.

- 4. The studies were not a routine matter, so snags could easily arise.
- 5. Some information that would be helpful was not available.
- 6. Bell offered no equipment which would allow you to do this job yourself.
- Bell would not recommend the new special common carriers who offer reduced costs for long distance calls

Now, back to the entrepeneurs. Before the telephone call records could be processed, this data had to be collected from the telephone switch or PBX (Private Branch Exchange). Basically, a PBX is a switching unit located in the office building allowing calls within the building to be switched or transferred through this unit, rather than through the Bell System Central offices, as was the case with older switches. In addition, the PBX offers significant features, such as the ability to confer with a third party, answer a ringing phone from any phone across the room, redirect calls to another extension when you are unavailable.

So it was off this PBX that each and every call was to be recorded. A collection device was manufactured and attached to the RS232 port off the PBX, and data collection began. At the end of the month, the mag-tape, floppy disc, cassette, cartridge, etc. was ready to be processed. And this process became known as CDR/SMDR processing to the telephone industry and its customers.

CDR/SMDR PROCESSING

In its early stages, CALL DETAIL RECORDS/STATION MESSAGE DETAIL RECORDS processing was an expensive investment, both expertise and dollar wise for end-user, inhouse processing. So teleprocessing service bureaus grew. On a monthly basis, the service bureau, combining the expertise of data processing with telecommunications, received the data and turned a report back to the client.

THE MANAGEMENT TOOL

The reports fall into two broad categories: telephone usage information and trunk/traffic utilization. And to the manager armed with this information, it means significant savings.

The telephone-usage information is built on a pyramidlike scale. Activity is first summarized on a per-user basis (see Diagram A). This information will show exactly who called, where, when and for how long. Also, these reports show how the call was placed, how often.

The more sophisticated programs compare the actual route chosen to complete the call and compare it to the most cost-effective route, highlighting in dollar figures what re-

Word Processing for DEC Systems

HAMIHON

- Spanning the DEC Product Family with a wide variety of system configurations, ranging from single user to large multi-workstation environments.
- Software designed to run under VMS, RSX/11M, RSTS/E, or its own operating system.
- Providing full word processing capability with the emphasis on ease of operation and flexibility.
- Available as layered product or bundled with system hardware for a dedicated word processing system.
- Facilitates integration of Word Processing and Data Processing files.

• FEATURES INCLUDE:

Auto Center

Auto Underscore

Global Search/ Replace

Auto Decimal Alignment

User Defined Keys

Auto Page Numbering

List Processing

Paragraph and Abbreviation Library

132 Character Wide Screen

Document Orientation

Dynamic Nature

"Menu" Driven

Operator Prompting

Auto Decimal Alignment

- Excellent Price/Performance ratio for your system dollar.
- Training and Support

WRITE OR CALL FOR INFORMATION AND LITERATURE

SYSTEMS WITH SOLUTIONS

HAMILTON

Hamilton Rentals

Pearl Court, Allendale, N.J. 07401 **TOLL FREE 800-631-0298**

IN NEW JERSEY 201-327-1444

LONDON

PARIS

DÜSSELDORF

TORONTO

NEW YORK

DEC, VMS, RSX/11M, RSTS/E, MACRO-11. PDP 11 are trademarks of Digital Equipment Corporation

page 10

RSTSPROFESSIONALRSTSP

routing would mean in savings to you. You will even get an indication of employees productivity since non-business calls, such as "DIAL-A-JOKE," "WEATHER," and other personal calls can be identified. A manager will also have the ability to generate a report for excessively long calls, whereby he sets parameters for length of call or number of calls to be identified.

The hierarchial scheme then summarizes activity within the department, allowing a manager to compare calling patterns and activity within the group. (Diagram B) This is available on additional levels, such as district and division, up to the company or corporate level. (Diagram C)

Before moving on to the topic of trunk/traffic utiliza-

tion, one should note that the departmental report can be used for cost-allocation purposes. One of the woes of tele-communications managers is that this department operates in the red. Cost-allocation will not only allow them to recover actual costs for phone calls, but recover other overhead expenses, including amoritization of the PBX, cost of telephone lines and set, and salary of PBX operators.

Similarly, certain industries will not have access to information so that clients can be billed for calls made on their behalf. An excellent application is the law market. An account code system is developed so that prior to each call, a lawyer punches a unique I.D. code. When the call data is processed, this information is readily available to be put on the

client's next statement. It's as simple as that! (Diagram D)

PDP-11°& VAX°users...

ComDesign's TC-3 Concentrates
Multiple Terminals and Printers
on a Single Telephone Line
Cost-Effectively for the
PDP-11 and VAX.

- CONCENTRATION

 Many terminals—one line
- PROVEN RELIABILITY
 TC-3s are in use world-wide
- STATISTICAL MULTIPLEXING Efficiencies to 400%
- BUILT-IN SYSTEM MONITORS
 Real-time data and signal displays

- COST SAVINGS TO 40%

 Totally eliminates DZIIs and cables
- ERROR CORRECTION

 Data checked with all errors eliminated automatically
- FAST ECHO RESPONSE

 —at last!
- POWERFUL DIAGNOSTIC PANEL Modem loop-back, unit self-tests, and terminal diagnostics

Put a TC-3 on Your UNIBUS and Get a DZ11 with Stat Muxing too!

"We are impressed...have already recommended the unit to a number of other RSTS/E users and shall continue to do so..." Intercontinental Forwarders, Inc.

See us at DEC USER SHOW, Booth #123

For further information and the sales office for your area Call toll-free (800) 235-6935 or in Calif. (805) 964-9852



ComDesign, Inc 751 South Kellogg Avenue Goleta, California 93117

* Registered Trademarks of DEC LINCLE 46 ON READER CARD

VOICE NETWORK ANALYSIS

To address the issue of trunk/ traffic utilization, the processed reports will provide information on actual use of private lines, FX (Foreign Exchange), WATS (Wide Area Telephone Service), and local lines. Although it is generally known that long distance calls are the most expensive type of call, some companies do not seem to have the expertise available to them to take full advantage of lessexpensive services. The report package available through the teleprocessors provides this information in an easy to read format for the nontechnical managers, as well as enough detail for the manager with traffic engineering expertise.

WHAT IS WATS?

Often when a company installs WATS lines, the correct combination of lines and service areas is not used or the need changes over time. Diagram E shows that 12,400 minutes of WATS calls were placed over a Band 5 line, which serves the entire U.S. calling area. However, this use is not cost-justified. Only 2300 odd minutes were actually placed to cities served in Band 5. The bulk of calls, 26.8%, were placed to areas served by Band 3. This is only one part of the revised configuration, and results in a saving of \$5400. (Diagram E)

Another misnomer is that WATS calls are "FREE." It is not even true to say that WATS calls are always less expensive. When an analysis of telephone

calls is made, it is not surprising to find calls being made over WATS lines to towns no more than 2 or 3 miles away. Although the figure may vary depending on your location, it is generally less expensive to place a long distance call over local lines to areas as far away as 25 to 40 miles, rather than use your WATS line. This played a significant role in the \$15,000 annual savings of a 70 line PBX used by a New England bank. This poses the interesting issue to managers of training employees to use the correct type of line. The easiest solution is to program the PBX with ARS (Automatic Route Selection).

TRAFFIC ANALYSIS CONTINUED

Trunk reports will also show the volume of traffic going out and in some cases, being received by each line. This information can indicate the need for addition or deletion of lines in addition to problems on the line where insufficient traffic is noted. A quick mention of FX potentials should be made here, since this may now be the most cost-effective method to handle traffic where a significant volume is placed to the same locale. A sort is usually included in the report package which shows area code and exchange (i.e. 212-246-XXXX) listings with the number of calls completed and the number of minutes.

Information is available, some in graph form, to identify the peak calling period, so that one can determine if your trunks are engineered for expected grade of service or line availability. Remember, the analysis of only trunk traffic for the Boston-based University resulted in a savings of \$67,000 annually. This does not take into account the savings that will be realized when non-business calls are reduced. Just the knowledge that a record of phone calls placed by an individual is available is incentive enough to minimize abuse of this company benefit.

THE "MOSTE" FOR YOUR TELEPHONE SYSTEM

Communications Analysis Corp. has developed a software package, MOSTE, to be used for the control and management of the telephone systems and its costs. MOSTE is proprietary licensed software which will provide comprehensive telecommunications management reports that record and summarize calls made from your telephone switch.

MOSTE (Management of Systems Telephone Expenses) is IBM compatible and another version will be ready to use for DEC equipment. The software package is fully documented and is supported by source code for reports. Performance critical portions are implemented in assembly language, and reports are processed using COBOL. MOSTE provides data security, flexible on-line inquiry, and complete report-program generation. Documentation includes detailed instructions for installation, codebook for text data files, and a comprehensive user's guide. Communications Analysis Corp. will provide on-going maintenance and support of this package to reflect any rate, tariff, and telephone central office changes. The package is ideal for OEM or end-user.

MHY AKE1SKS

NPI proves purchasing Disk Sub-systems does not have to be

HIGH RISK vs BIG SAVINGS

- Disk drives manufactured by the same vendor DEC buys them from
- No operating systems software changes
- One day installation
- 100% software transparency
- DEC's RM05-RM03-RM02 drivers are used
- 50% cost savings
- Single vendor maintenance in major cities
- Uses DEC's diagnostics
- Timely delivery
- DEC RP06-RP04-RM03 RM02 accepted on trade

NPI National Peripherals, Inc.

41 Chestnut Lane Westmont, IL 60559 (312) 325-9700

CIRCLE 62 ON READER CARD

page 12

RETSPROFESSIONALRSTSP

ON-SITE PROCESSING

In addition to in-house processing, companies now enhance the PBX with a self-contained SMDR/CDR processing unit. Therefore, a manager could have available to him on an almost immediate basis, a listing of the most recently placed calls. It should be pointed out, however, that these systems generally do not have the capability to store data for long periods, so the in-depth analysis that is available after a monthly run through a teleprocessing in-house program is lacking with the self-contained processor.

A WORD TO THE WISE

Generally speaking, the call traffic for a company is consistent from month to month. However, certain industries are effected by seasonal variations, such as airlines and universities. So it is always a good idea to look at traffic patterns for a couple of months before actually reconfiguring

your trunks. Once you do pursue the area of telephone costs management and control, speak with several companies; this business is a competitive one and some companies offer excellent rates with a good staff of experienced data processing and telecommunications staff employees. Then, keep in close touch with your representative from the teleprocessing company, and ask questions; usually, they will be more than happy to help you interpret your reports.

TELEPHONE COSTS RIVAL DATA PROCESSING COSTS

Back to our original question. This question remains for you to investigate. As with almost any industry, telephone costs are affected by inflation and spiralling costs. It may be true that the percentage increase in phone costs has risen slower than for other services and products, but this is not reason to overlook the management control which can be exercised over telephone usage and costs by you. And today, the software is available to do the job.

	COMMUNIC	CATIONS ANALYSIS CORP		*****	********
	USAGE	CONTROL SYSTEM		ACCOUN	T CODE REPORT
		FOR		*****	*********
	SA	MPLE COMPANY			
	CUST	TOMER CODE 100			
			SVGS		CAC
START NUMBER CA			LOST VS		USE
DATE TIME AC AREA EXT-	LINE DESTINATION	. MINS COST LCR	SVGS L.D.	CALLED NUMBER I.D. ACC	CT EKTN ONLY
EDT OR THUCK ASSESSED OF THE COLUMN					
FRI 23 JAN81 15:35 66 312-329-		3.1 1.10	0.00 0.00		00 1493 5
FRI 30 JAN81 16:02 67 812-636-		3.7 1.31	0.00 0.00		00 1494 5
WED 4 FEB81 14:40 66 513-866-6		13.2 4.69	0.00 0.00		00 1493 5
MON 9 FEB81 15:07 66 513-866-6		7.6 2.70	0.00 0.00		00 1493 5
FRI 13 FEB81 10:34 67 513-273-	3800 CINCINNATI OH	.7 0.25	0.00 0.00	200	00 1493 5
FRI 13 FEB81 12:57 66 513-866-	5521 MBG W CRTN OH	1.3 0.46	0.00 0.00	200	00 1493 5
FRI 13 FEB81 13:19 67 213-573-	2332 COMPTON CA	.9 0.32	0.00 0.00	200	00 1493 5
FRI 13 FEB81 13:51 67 213-573-	2332 COMPTON CA	1.1 0.39	0.00 0.00	200	00 1493 5
TUE 17 FEB81 15:58 66 213-573-	2332 COMPTON CA	1.2 0.43	0.00 0.00	200	00 1493 5
TUE 17 FEB81 16:40 67 213-573-	2332 COMPTON CA	1.4 0.50	0.00 0.00	200	00 1493 5
WED 18 FEB81 10:48 66 213-573-	2332 COMPTON CA	3.8 1.35	0.00 0.00	200	00 1493 5
THU 19 FEB81 09:21 66 513-866-	5521 MBG W CRTN OH	2.9 1.03	0.00 0.00	200	00 1493 5
THU 19 FEB81 13:26 66 513-866-	5521 MBG W CRTN OH	1.8 0.64	0.00 0.00	200	00 1493 5
THU 19 FEB81 13:40 66 513-866-	5521 MBG W CRTN OH	.9 0.32	0.00 0.00	200	00 1493 5
THU 19 FEB81 14:28 66 513-866-	5521 MBG W CRTN OH	4.7 1.67	0.00 0.00	200	00 1493 5
FRI 20 FEB81 08:41 67 513-273-		2.3 0.82	0.00 0.00		00 1493 5
///////////////////////////////////////	111111111111111111111111111111111111111	111111111111111111111111111111111111111	1111111111111111	111111111111111111111111111111111111111	111111111111
SUB TOT 'X X X	X	50.6 17.98			

*PLEASE NOTE: This report is not included as part of the standard report package, but is available upon request.

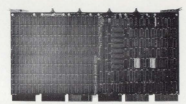
OR COMPANY*	ACCOUNT C	ACCOUNT CODE SUMMARY REPOR				
ACCOUNT CODE	NUMBER OF CALLS	TOTAL MINUTES	TOTAL COST			
0 324 001	56	165.2		47.97		
1 324 001	7	28.1		5.60		
1 324 190	12	41.4		10.06		
1 324 999	16	48.9		12.27		
1 321 333		20.7				
				75.90		
0 446 001	21	59.2	s	18.17		
0 446 999	4	12.0		2.57		
1 446 001	7	36.5		7.22		
1 446 070	36	99.9	\$	20.17		
1 446 335	1	4.6	s	.23		
1 446 999	11	43.3	s	8.87		
				57.23		
0 787 001	6	19.8	s	4.07		
0 787 002	1	3.8	\$.36		
1 787 001	9	37.3	s	8.46		
1 787 099	2	17.1	\$	5.55		
1 787 999	13	39.9	s	7.20		
				25.64		
0 922 001	1	5.4	s	.81		
0 922 999	4	17.7	s	3.98		
1 922 001	3	8.1	3			
1 922 500	36	141.0	s	35.35		
1 922 999	21	69.0	s	18.57		
				60.06		

YOU BENEFIT FROM OUR EXPERTISE!

4 YEAR WARRANTY DEC COMPATIBLE ADD-IN MEMORIES

Yes, 4 Years! Only TRENDATA (Standard Memories) with over 15 years of experience in designing and manufacturing memories, can make this offer.

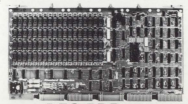
LOOK AT WHAT YOU HAVE TO CHOOSE FROM:



DEC PDP-11/44

PINCOMM 44S

A Megabyte of ECC memory on a single card. Also available in 512KB, 256KB and 128KB increments. Also compatible with diagnostics and operating systems of Regular or Extended Unibus in systems other than PDP-11/44.



DEC PDP-11

PINCOMM PS

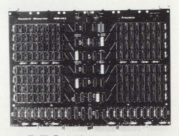
Offered in 128KB, 96KB and 32KB increments. Available with internal parity generation and checking and CSR registers.



DEC PDP-11/70

PINCOMM 70S

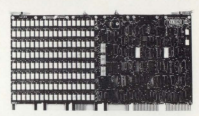
Pin compatible with PDP-11/70 CPUs using the MK-11 memory system. Offered in 256KB increments.



DEC VAX-11/780

PINCOMM 780S

A direct replacement for DEC MS780Dx memory. Trendata D780S Memory Diagnostic available on Floppy Disk.



DEC PDP-11/24

PINCOMM 24S

Parity memory. Offered in 1024KB, 512KB, 256KB and 128KB on a single card. Also compatible with Regular or Extended Unibus in systems other than PDP-11/24.



DEC VAX-11/750

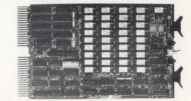
PINCOMM 750S

Replacement for DEC MS750Ax memory. Offered in 256KB increments.

All memories have socketed RAMs, on-board spare RAMs, on line/off line switch, LED indicators.

★ NEW — PINCOMM 23S

256k-byte parity memory for DEC LSI-11/23 microcomputers - Extended Q-bus addressing



On Site maintenance available in major Metropolitan areas FOR FULL DETAILS CALL TODAY

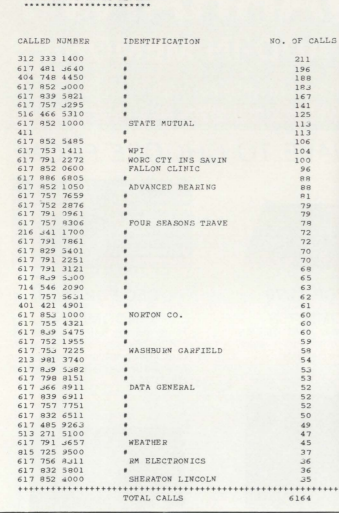
TOLL FREE: 800-854-3792/IN CALIF: 800-432-7271

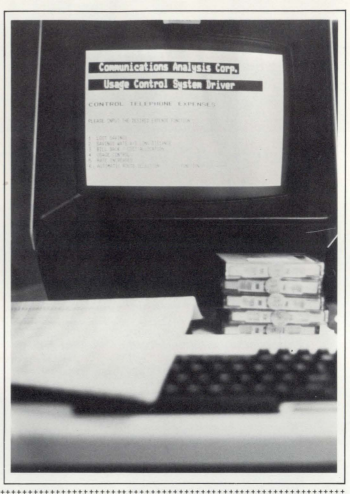


3400 W. SEGERSTROM AVE. SANTA ANA, CALIFORNIA 92704 (714) 540-3605/TWX 910-595-1596 page 14 February 1982

RSTSPROFESSIONALRSTSPROFESSIONA

RUN MONTH: APR 20 COMPUTER RUN: 7-MAY-81





LOOKING FORWARD TO A NEW COMPUTER SYSTEM?

Once your system arrives, how many months will it be until your operations really begin?

After waiting for delivery, then you begin writing and testing software, converting data, training employees, etc. etc. But, during this time, your new computer system is technically idle, unlike your finance company who is still being paid!

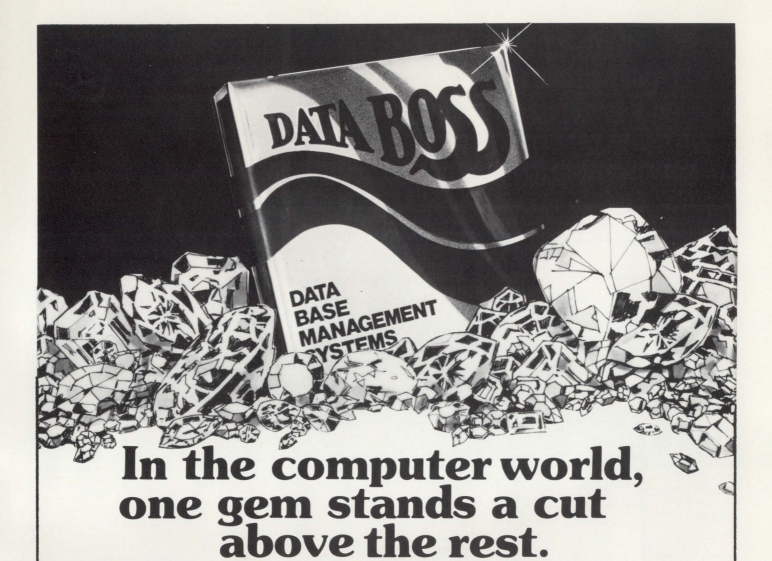
Or, you can use COMLINK and begin your data processing the day your system is installed. Instead of just waiting, you can spend your predelivery time writing and testing software packages, converting data, sampling new technologies, training employees etc. - all under actual working conditions. Then, when your system arrives, you simply transfer all of your data via disk or magnetic tape, and your up and running.

COMLINK provides access to our PDP 11/70 (RSTS/E operating system) via 120 or 30 CPS telephone dialup for an hourly rate of \$6.00 or monthly for \$500.00. In addition, COMLINK users have access to a variety of printers, magtape drives, disk drives, and other sundry peripherals. A wide range of support and technical services are also available.

DIGITAL TECHNOLOGIES COMPANY

3322 La Cienega Place, Suite 200 Los Angeles, CA 90016 (213) 202-1122

This offer is subject to change without notice.



DATA BOSS is rapidly becoming the world's most valuable data base management system. DATA BOSS captured Datapro's highest rating in a user evaluation survey, scoring a perfect 4.0 mark in overall satisfaction. The reason is simplicity and reliability.

The simplicity of DATA BOSS/2 and DATA BOSS/32 systems saves you time and money. DATA BOSS operations can be learned within several hours by personnel without computer programming backgrounds.

DATA BOSS can be implemented in a fraction of the time normally required for an application. Up to 90% of your coding time is eliminated, and fast retrieval down to the most minute detail can be accomplished,



without time-consuming sorting or re-programming.

DATA BOSS/2 and DATA BOSS/32 are available under RSTS/E and the VMS operating systems on Digital Equipment Corporation PDP-11 and VAX-11. Its valuable options include a Data Entry Subsystem (DES) and a Report Writer and Micrographics Management System (MMS).

Explore the possibilities of joining over 100 worldwide users of DATA BOSS; Fortune 500 corporations, hospitals, retail conglomerates, utilities, and dozens of other firms.

Please write for our full catalog. If information is essential to your firm, this information will be essential to your success.



Florida Computer, Inc.

99 N.W. 183rd Street, No. Miami, Florida 33169 (305) 652-1710

Turnkey

Turnkey Software Limited, 12 High Street, Chalfont St. Giles, Bucks HP8 4QA, Telephone: 02407 5995/3410, Telex: 24224 ref:Turnkey 3003

page 16
RSTSPROFESSIONALRSTSPR

...... OUTGOING TRAFFIC DISTRIBUTION GRAPH HORIZ AXIS = MILITARY
THE IN 15 MIN
SEGMENTS
VERTICAL AXIS =
TOTAL MINUTES USED
DURINS MONTH ON
ALL FACILITIES CONNECT STAKS
SEQUENTIALLY
TO PRODUCE CUNVE -3 12 6 10 14 16 18 20 22 24 **-Busy Hour Graph FOR SAMPLE COMPANY-**

			C.	A.C. WATS	BAND HS	ACE ANAL	YSTS FOR	SAMPLE	COMPANY			
1			••									
DISTRIB	UTION BY W	IATS BAND		ACTUAL			WENT L.D	. BUT CU	ALIFIED W	ATS		
COUN	T MINS	COST	COUNT	MINS	COST		COUNT	MINS	COST	COST IF WATS	LOST	
0	0.0	\$0.00	0	0.0	\$0.0	0		0.0	\$0.00	\$0.00	\$0.00	
2.764	7.272.6	\$2178.40	1,664	4.133.3	\$1239.3	36	46	90.9	\$30.92	\$27.23	s69	
736	1.832.7	\$587.48	0	0.0	\$0.0	00	13	29.8	\$12.95	\$9.55	\$3.40	
1.775	4.482.1	S1483.87	0	0.0	so.0	00	23	42.9	\$20.16	\$14.20	\$5.96	
332	819.1	\$284.09	0	0.0	30.0	00	4	10.3	\$3.54	\$3.57	\$0.03-	
332	2,237.2	\$822.99	4,693	12.400.4	\$4367.8	39	7	36.5	\$15.43	\$12.85	\$2.58	
0	0.0	\$0.00	0	0.0	\$0.0	00	0	0.0	\$0.00	\$0.00	s0.00	
0	0.0	\$0.00	0	0.0	s0.0	00	0	0.0	\$0.00	\$0.00	\$0.00	
0	0.0	\$0.00	0	0.0	\$0.0	00	0	0.0	\$0.00	\$0.00	\$0.00	
0	0.0	\$0.00	4,566	9,105.3			0	0.0	\$0.00	\$0.00	\$0.00	
6,439	16,743.7	\$5356.73	10,913	25,639.0	8749R.	90	93	210.4	\$83.00	\$67.41	\$15.59	
0	.21 .30 .32 .33 .35 .35 .00 .21	BAND 0.01 0.01 10.	MINS) 00 16 00 00 00 49 00 00 35	AL DPG 1.0% .0% .0% .0% .0% .0% .0% .0% .0% .0%	LL CALLS	ACTUAL 0.0% 6.2% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	000	40006	•	16	•IN SEA 0 4 0 0 0 0 0 0 0 0 0 0 0 6	
LL : OPT	IMAL :	17.7%										
PERCENTAC	ES OF WATS	S IN TOTAL	INUTES	COUNT ***			* com	MUNICATI	ONS ANAL	SIS CORP *		
LL & OPI	'IMAL :	24.95						FRAMINGE	AM, MASS	01701 *		
		J8.2%					:	617	-875-7300	*		
LL % OPT		17.7%										
	2.764 1.775 332 32 0 0 0 6.439 PER HIN 0 801 902 4 800 5 80 6 80 7 90 6 CALLS 1 USAGE M USAGE	COUNT MINS COUNT MINS 0 0 0.0 2,764 7,272.6 1,832.7 1,775 4.482.1 332 819.1 322 2,37.2 0 0.0 0 0.0 0 0.0 0 0.0 6.439 16.743.7 PEE HIN (FLAT) 0 \$0.21 1 \$0.30 2 \$0.32 3 \$0.33 4 \$0.35 5 \$0.55 6 \$0.00 7 \$0.21 8 \$0.00 9 \$0.21 9 \$0.21 1 CALLS INPUT TO P. USAGE MINS INPUT PERCENTAGES OF WAT: LLL 1 OPTIMAL : LLL 1 ACTUAL : DEPCENTAGES OF WAT: LLL 1 OPTIMAL : LLL 1 ACTUAL : LLL 1 ACTUAL : LLL 1 ACTUAL : LLL 1 OPTIMAL : LLL 1 ACTUAL : LLL 1 ACTUAL :	COUNT MINS COST O 0.0 50.00 2.764 7.272.6 22178.40 7.36 1.832.7 8587.49 1.775 4.882.1 81481.87 332 819.1 8284.09 312 2.37.2 8822.99 0 0.0 80.00 0 0.0 80.00 0 0.0 80.00 6.439 16.743.7 95356.73 USAGE F BAND (0 FFR HIN (FLAT) 0 PTIMAL 0 80.21 0.01 1 80.30 43.41 2 80.35 4.98 4 80.35 4.98 5 80.55 14.09 6 80.00 0.01 8 80.00 0.01 8 80.00 0.01 8 80.01 0.01 8 80.01 0.01 8 80.02 0.03 8 80.00 0.01 8 80.01 0.01 8 80.01 0.01 8 80.02 0.01 8 80.03 1.6743.7 80.84 8 80.05 14.01 8 80.05 14.01 8 80.05 14.01 8 80.06 0.01 8 80.07 0.01 8 80.08 1.00 8 80.01 0.01 8 80.00 0.01 9 80.21 0.01 8 80.00 1.01 8	DISTRIBUTION BY WATS SAND COUNT MINS COST COUNT 0 0.0 50.00 0 2,764 7,272.6 52178.40 1.664 736 1,832.7 \$587.49 0 1,775 4.682.1 \$1483.87 0 332 819.1 \$284.09 0 332 819.1 \$284.09 0 0 0.0 \$0.00 0 0 0.0 \$0.00 0 0 0.0 \$0.00 0 0 0.0 \$0.00 0 0 0.0 \$0.00 0 0 0.0 \$0.00 0 0 \$0.00 \$0.00 \$0 0 \$0.00 \$0.0	DISTRIBUTION BY WATS SAND COUNT MINS COST COUNT MINS 0 0.0 50.00 0.00 2,764 7,272.6 52178.40 1.664 1.13.3 736 1.832.7 \$587.49 0 0.0 1.775 4.882.1 \$1483.87 0 0.0 332 819.1 \$284.09 0 0.0 332 819.1 \$284.09 0 0.0 0 0.0 \$0.00 0.0 0 0.0 \$0.00 0 0.0 0 \$0.01 0.01 0.01 1 \$0.30 43.41 16.11 1 2 \$0.32 10.91 0.01 2 \$0.32 10.91 0.01 2 \$0.32 10.91 0.01 5 \$0.35 14.05 49.41 6 \$0.00 0.01 0.01 8 \$0.00 0.01 0.01 8 \$0.00 0.01 0.01 9 \$0.21 0.03 0.01 8 \$0.00 0.01 0.01 9 \$0.21 0.03 0.01 8 \$0.00 0.01 0.01 9 \$0.21 0.03 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.01 1 \$0.00 0.00 1 \$0.00 1 \$0.00 0.00 1 \$0.	DISTRIBUTION BY WATS 9AND ACTUAL COUNT MINS COST COUNT MINS COST 2.764 7.272.6 92178.40 1.664 4.132.3 \$12.9 736 1.832.7 \$587.40 0.0 80.0 1.775 4.882.1 \$148.87 0 0.0 80.0 332 819.1 \$284.09 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0 0.0 \$0.0 0 0.0 \$0.00 0 0 0.0 \$0.0 0 0.0 \$0.00 0 0 0.0 \$0.0 0 0.0 \$0.00 0 0 0.0 \$0.0 0 0.0 \$0.00 0 0 0.0 \$0.0 0 0.0 \$0.00 0 0 0.0 \$0.0 0 0.0 \$0.00 0 0 0.0 \$0.0 0 0.0 \$0.00 0 0 0.0 \$0.0 0 0.0 \$0.00 0 0 0.0 \$0.0 0 0.0 \$0.00 0 0 0.0 \$0.0 0 0.0 \$0.00 0 0 0.0 \$0.0 0 0.0 \$0.00 0 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.00 0 0.0 \$0.0 0 0.0 \$0.0 \$	DISTRIBUTION BY WATS 9AND COUNT MINS COST COUNT MINS COST 0 0 0.0 \$0.00 0 0.0 \$0.00 2,764 7,272.6 \$2178.40 1.664 1.13.3 \$12.39.36 736 1,932.7 \$587.49 0 0.0 \$0.00 332 819.1 \$284.09 0 0.0 \$0.00 332 819.1 \$284.09 0 0.0 \$0.00 0 0.0 \$0.0	DISTRIBUTION BY WATS GAND ACTUAL JETT L.D. COUNT MINS COST COUNT MINS COST COUNT 0 0.0 50.00 0 0.0 50.00 0 0.0 50.00 0 0 2.764 7.272.6 92178.40 1.664 2.123.3 \$1239.36 46 736 1.832.7 \$587.49 0 0.0 \$0.00 13 1.775 4.482.1 \$1483.87 0 0.0 \$0.00 23 332 819.1 \$284.09 0 0.0 \$0.00 0 4 332 819.1 \$284.09 0 0.0 \$0.00 0 4 0 0.0 \$0.00 0 0.0 \$0.00 0 0 0 0.0 \$0.00 0 0.0 \$0.00 0 0 0 0.0 \$0.00 0 0.0 \$0.00 0 0 0 0.0 \$0.00 0 0.0 \$0.00 0 0 0 0.0 \$0.00 4,566 9.105.3 \$1991.65 0 6.439 16.743.7 \$5356.73 10.913 25.639.0 \$7498.90 93 USAGE PERCENTAGE OF TOTAL WATS BAND (MINS) ALL CALLS (MINS) PER HIN (FLAT) OPTIMAL ACTUAL PIMAL ACTUAL CUSTO 0 80.21 0.0 \$0.00 0.0 \$0.00 0.0 \$0.00 1 80.30 43.41 16.11 10.84 6.21 .000 2 \$0.32 10.91 0.00 6.71 0.00 4 \$0.35 4.95 0.00 6.71 0.00 6 \$0.00 0.01 0.00 0.00 0.00 0.00 7 \$0.21 0.00 0.00 0.00 0.00 8 \$0.00 0.01 0.00 0.00 0.00 9 \$0.21 0.00 0.00 0.00 0.00 0.00 CALLS INPUT TO PROGRAM: 3629P USAGE MINS IN TOTAL MINUTES COUNT *** LL 1 OPTIMAL : 17.75 LL 2 ACTUAL : 30.11 DEPCRITAGES OF WATS IN TOTAL MINUTES COUNT *** COMMILL 1 OPTIMAL : 17.75 LLL 2 OPTIMAL : 17.75 LLL 3 OPTIMAL : 17.75 LLL 3 CTUAL : 30.11	DISTRIBUTION BY WATS SAND COUNT MINS COST COUNT MINS COMMUNICATI COUNT COU	DISTRIBUTION BY WATS GAND COUNT MINS COST COUNT MING COST COUNT MINS COST 0 0.0 50.00 0.0 50.00 0 0.0 50.00 0 0.0 80.00 2.764 7.272.6 92178.40 1.664 1.32.2 9129.36 46 90.9 830.92 736 1.832.7 8587.49 0 0.0 80.00 13 29.8 912.95 1.775 4.482.1 91463.67 0 0.0 90.00 23 42.9 920.16 332 819.1 \$284.09 0 0.0 90.00 410.3 93.54 0 0.0 \$0.00 0 0.0 \$0.00 0 410.3 \$31.54 0 0.0 \$0.00 0 0.0 \$0.00 0 0.0 \$0.00 0 0.0 \$0.00 0 0.0 \$0.00 0 0.0 \$0.00 0 0.0 \$0.00 0 0.0 \$0.00 0 0.0 \$0.00 0 0.0 \$0.00 0 0.0 \$0.00 0 0.0 \$0.00 0 0.0 \$0.00 4.566 9.105.3 \$1891.65 0 0.0 \$0.00 6.439 16.743.7 \$5356.73 10.913 25.639.0 \$7498.90 93 210.4 \$83.00 EFER HIN (FLAT) OFTIMAL ACTUAL POTIMAL ACTUAL OUTSTMER WATS STRUCTURE 0 \$0.21 0.0\$ \$0.00 0.0\$ 0.0\$ 0.0\$ 2 \$0.32 10.9\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 2 \$0.32 10.9\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 2 \$0.33 26.8\$ 0.0\$ 6.7\$ 0.0\$ 4 \$0.35 4.9\$ 0.0\$ 6.7\$ 0.0\$ 2 \$0.35 14.0\$ 49.4\$ 5.5\$ 1.5\$ 1.5\$ 5 \$0.55 14.0\$ 49.4\$ 5.5\$ 1.5\$ 1.5\$ 6 \$0.00 0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 9 \$0.21 0.0\$ 0.0\$ 0.0\$ 0.0\$ 2 \$0.05 14.0\$ 49.4\$ 5.5\$ 1.5\$ 1.5\$ 2 \$0.32 10.9\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 2 \$0.05 14.0\$ 49.4\$ 5.5\$ 1.5\$ 1.5\$ 2 \$0.35 14.0\$ 49.4\$ 5.5\$ 1.5\$ 1.5\$ 2 \$0.35 14.0\$ 49.4\$ 5.5\$ 1.5\$ 1.5\$ 2 \$0.05 14.0\$ 0.0\$ 0.0\$ 0.0\$ 2 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 2 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 3 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 4 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 2 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 3 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 4 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 5 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 2 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 3 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 4 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 5 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0\$ 6 \$0.0\$ 0.0\$ 0.0	DISTRIBUTION BY WATS GAND ACTUAL MENT L.D. BUT CUALIFIED WATS COUNT MINS COST COUNT MINS COST COUNT MINS COST COSI IF WAIS 0 0.0 \$50.00 0.0 \$50.00 0.0 \$50.00 0.0 \$50.00 \$50.	DISTRIBUTION BY WATS NAND ACTUAL MENT L.D. BUT CUALIFIED WATS COUNT MINS COST COUNT MINS COST COUNT MINS COST COST IF WATS LOST 2.06 7.272.6 92178.40 1.664 1.131.3 912.91.66 46 90.9 830.92 927.23 81.69 81.69 736 1.832.7 9587.49 0 0.0 80.00 13 29.8 912.95 69.55 63.40 11.755 4.892.1 81481.87 7 0 0.0 80.00 13 29.8 912.95 69.55 63.40 11.755 4.892.1 81481.87 7 0 0.0 80.00 13 29.8 912.95 69.55 63.40 11.755 4.892.1 81481.87 7 0 0.0 80.00 13 29.8 912.95 69.55 63.40 11.755 4.892.1 81481.87 7 0 0.0 80.00 13 29.8 912.95 69.55 63.40 11.755 4.982.1 81481.87 7 0 0.0 80.00 13 29.8 912.95 69.55 63.40 11.755 4.982.1 81482.87 7 0 0.0 80.00 0 13 29.8 912.95 69.55 63.40 11.755 4.982.1 81482.87 7 0 0.0 80.00 0 0.0 80.00

OVERALL & OPTIMAL OVERALL & ACTUAL

RABBIT-4 FILE SECURITY GUNS DOWN DATA RUSTLERS ON RSTS/E SYSTEMS

Do You Know Who The Pesky Varmints Reading Your Confidential Information Are?



RABBIT-4 will help you track'm and catch'm, cause it has a proven record of performance.

RABBIT-4 will let you:

- □ Log secured file accesses
- □ Signal OPSER of violations
- ☐ Roll-out the bandits
- □ Freeze system activities with
 6 levels of file security to keep your data safe
 and secure, RABBIT-4 will also:
- · Secure up to 64 data files
- Provide 32 user descriptions plus wild cards
- · Restrict file access to specified programs
- · Identify intrusions and intruders
- Recover automatically from system crashes

SEE OUR TALENTED RABBITS AT THE ATLANTA DECUS MEETING

and pick up a free Rabbit Executive Coloring Book Souvenir!
We'll have a hospitality suite where we'll demonstrate
Rabbit's resourcefulness in

* Performance Analysis * Job Accounting * Resource Accounting * Data Management * Financial Planning * File Security



RAXCO Inc., Suite 200, 6520 Powers Ferry Road, Atlanta, GA 30339 • (404) 955-2553

RSTSPROFESSIONALRSTSPROFESSION

AREA CODE DISTRIBUTION ANALYSIS

TOTAL IDENTIFIED DIALS

SAMPLE COMPANY

CONDENSED BREAKDOWN BY YPA

CHANGE COMPUTER RUN: 7-MAY-81 RUN MONTH: APR 20

MONTH:	7-MAY-31		BILLING MONTH: APR 20	CALLED NUMBER	IDENTIFICATION	NO. OF CAL
				617 852 1000	STATE MUTUAL	113
				617 753 1411	WFI	104
	NPA STAFE	CALLS	MINUTES	617 791 2272	WORC CTY INS SAVIN	1'00
	MPA SIAIL	CHLLS	MINUTES			96
	201 NJ	277	1 000 00	617 852 0600	FALLON CLINIC	88
			1,806.00	617 852 1050	ADVANCED BEARING	
	202 DC	36	162.00	617 757 8306	FOUR SEASONS TRAVE	78
	203 CT	130	664.00	617 853 1000	NORTON CO.	60
	207 ME	70	487.00	617 753 7225	WASHBURN GARFIELD	58
	212 NY	374	1,998.00	617 366 8911	DATA GENERAL	52
	213 CA	103	704.00	617 791 3657	WEATHER	45
	214 TX	157	910.00	617 756 8311	RM ELECTRONICS	36
	215 PA	70	446.00	617 852 4000	SHERATON LINCOLN	35
	216 OH	55	464.00	203 623 1621	MASHKIN	35
	303 CO	46	210.00	617 798 2561	MECHANICS NT'L BAN	35
	305 FL	93	568.00		1	
	312 IL	298	1,554.00		\	
	313 MI	90	483.00		/	
	315 NY	41	250.00		/	
	317 IN	49	284.00	617 753 4741	DEAN WITTER SB	34
	401 RI	154	919.00	617 791 7146	IBM	30
	404 GA	170	890.00	617 423 4200	COOPER&LYBRAND	28
	412 PA	52	378.00	617 799 4441	PAUL REVERE INS	28
	415 MA	128	957.00	617 791 7811	FRED WEISMANN	28
	415 CA	241	1,636.00	617 935 9736	DIGITAL ECUIP CORP	22
	416 ONT	178	1.042.00	617 757 5651	STIMPSON, G.E. CO.	17
	501 AR	47				15
	513 OH	67	292.00 509.00	617 791 6361	T&G CLASSIFIED HOME FED SAVELOAN	14
		111		617 799 0571		
	516 NY 518 NY	74	715.00	617 753 2952	KELLY SERVICES KENMORE TRANSPORT	14
			457.00	617 752 3725		
	603 NH	517	2,674.00	617 752 3751	WORC PUBLIC LIBRAR	12
	612 MN	98	527.00	617 777 1900	GTE SYLV	12
	614 OH	٥4	151.00	617 742 5151	CDM	11
	615 TN	86	562.00	617 853 7000	WORC CTY NAT'L BAN	10
	616 MI	87	824.00	617 936 1234	TIME	10
	617 MA	14,818	66,665.00	617 791 3861	PEOPLES SAVINGS BA	10
	702 VA	59	392.00	617 762 4300	FACT MUTUAL	9
	704 NC	50	348.00	617 979 7200	SHERATON TARATION	9
	713 TX	47	262.00	617 358 2721	RAYTHEON	8
	714 CA	83	560.00	617 755 3611	WORCESTER CLUB	8
	715 WI	ى5	305.00	617 852 6464	CAR TIRE	7
	716 NY	40	215.00	4 دد2 889 د 20	AMER OPTICAL	1
	717 PA	50	عد 2.00			
	802 VT	35	132.00			
	804 VA	42	252.00	IDENTIFIED DIALE	D NUMBERS 1686	
	809 PR	432	3,115.00		D NUMBERS 34518	
	813 FL	78	417.00		D NUMBERS 36204	
	904 FL	36	255.00			
	914 NY	86	315.00	UNIOUE DIALE	D NUMBERS 8366	
	914 NI	37	210.00	UNIQUE IDENTIFIE		
				UNIQUE UNIDENTIF		
	919 NC	57	421.00	ON IN OR ON I DENT IF	6237	
		21,109	105.537.00	PERCENTAGE OF ID		

INCOMING CALLS BY EXTENSION

SAMPLE	COMPANI	KUN	MONTH:	APR	20

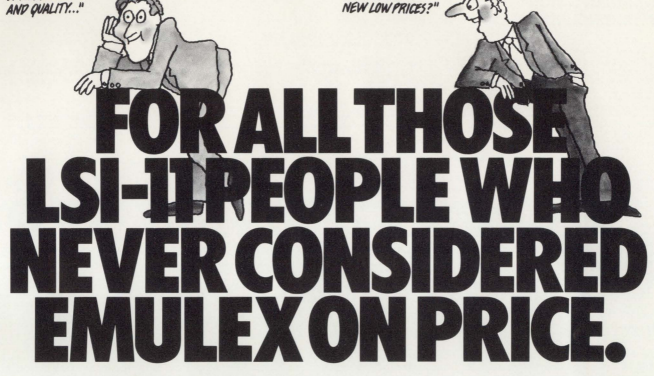
EXT	NO.CALLS	MINS	AVG.MINS	AVG.RINGS U	NANS.CALLS	TXT	NO.CALLS	MINS	AVG.MINS	AVG. RINGS	UNANS.CALLS
202	1	0.20	0.2	0.0	0	234	3	8.30	2.8	0.0	0
203	1	0.10	0.1	0.0	0	335	1	0.30	0.3	0.0	2
205	6	5.10	0.9	0.0	0	344	4	7.90	2.0	0.5	0
206	1	0.50	0.5	15.0	0	351	4	2.30	0.6	0.0	0
207	1	2.90	2.9	0.0	1	360	1	0.30	0.3	0.0	0
209	2.	0.50	0.3	0.0	0	361	1	6.10	6.1	0.0	0
210	10	31.90	3.2	0.1	6	362	2	0.30	0.2	0.0	0
214	2	1.00	0.5	0.5	2	367	4	5.10	1.3	0.0	2
215	13	18.90	1.5	0.3	10	368	27	35.70	1.3	0.0	0
216	15	39.40	2.6	0.1	0	370	4	3.40	0.9	0.0	0
217	14	55.10	3.9	0.2	0	273	32	52.70	1.6	0.1	27
224	15	32.40	2.2	0.2	0	37 4	39	126.30	3.2	0.1	0
226	3	5.70	1.9	0.0	0	375	7	9.40	1.3	0.0	4
	1					376	29	58.00	2.0	0.1	0
	\					393	1	0.20	0.2	0.0	0
	1					394	2	1.10	0.6	0.0	0
264	1	0.80	0.8	1.0	2	621	1	0.10	0.1	0.0	0
320	7	15.30	2.2	0.0	0						
327	2	0.60	0.0	0.0	0	TOT. CA	ALLS=	564 TOT	AL MINS.	1,079	
328	2	3.50	1.8	0.0	0	AVG.MI				-,-,-	
٥دد	2	7.50	3.8	0.0	0	AVG . RI					
332	9	22.10	2.5	0.0	2	UNANSWI	ERED CALLS= 1	88			

SPECIAL OFFER

MACHINE READABLE 800 BPI DOS LABEL OF MAJOR PROGRAMS IN THIS ISSUE

Part of the proceeds will be going to the authors.

Send \$50 to: M SYSTEMS, INC. Box 361, Fort Washington, PA 19034-0361



" BUT CAN YOU

BELIEVE THEIR

Consider the products and prices below:

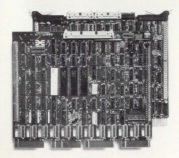
You'll soon see that Emulex is as unbeatable on price as we are in quality and performance. Included are two new Winchester disk controllers with remarkably high performance and reliability (MTBF over 70,000 hours).

All Emulex Q-bus tape and disk controllers have the same microprocessor architecture and all the key features of our PDP-11 and VAX-11 products, including error correction, microdiagnostics, and software transparency. Price our performance. Write or call: Emulex Corporation, 2001 Deere Ave., Santa Ana, CA 92705; (714) 557-7580; TWX 910-595-2521.

For immediate off-the-shelf delivery, call our national distributor: First Computer Corporation, 645 Blackhawk Dr., Westmont, IL 60559; (312) 920-1050. In Europe: Emulex Corp., 10th floor, Cory House, High Street, Brackhell, Berkshire, England. Telephone: 0344-84234; Telex 851-849781.

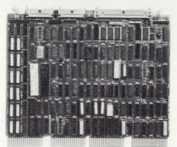
SC01 (RM02/05, RP06) \$2528*

" | JUST LOVE EMULEX FEATURES



Put big SMD drives on your LSI-11.

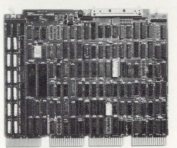
Links Q-bus with 1-2 SMDtype drives. Software transparent & media compatible with DEC RM02, RM05, RP06. Features 3sector data buffer, 32-bit ECC, up to half a billion bytes capacity. Over 1500 units in service! SC02 (RL01/02, RP02/03) \$1600* SC02 (RK06/07) \$1792*



Low cost for smaller-sized disks.

Single quad-board interfaces LSI-11s to 8" & 14" SMD hard disk drives. Same great SC01-level performance in most applications. Software transparent. Full 32-bit ECC, self-test, 512-word bootstrap, real-time clock control, and bus terminators. Mix and match drives on one controller. 72,000 hours MTBF!

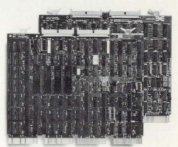
SC04 (RL01/02) \$1504* SC04 (RK06/07) \$1696*



New! ANSI interfacing for 8" Winchesters.

Supports up to 8 drives per single quad-board controller. Fits into any single LSI-11 back plane quad slot. Same design, performance, and high reliability as the SC02.

TC01 (NRZ) \$1536* TC01 (PE) \$1920*



Q-bus embedded dual-density tape controller.

Handles all open-reel half-inch tapes — 800/1600 bpi, operating at 12.5-75 ips. Compatible with DEC's TU10/TM11. Daisy-chain up to 4 drives. Firmware includes a self-test and extended diagnostics. Fully embedded



The genuine alternative

*Price each in 100 quantities. All Emulex disk, tape, and communications products can be combined to reach quantity price breaks.

RSTSPROFESSIONALRSTSPROFESSIONA

CHANGE CHANGE

EXTENSION USER ACTIVITY REPORT

COMMUNICATIONS ANALYSIS CORP USAGE CONTROL SYSTEM FOR
---- SAMPLE COMPANY ----
EXTENSION 254

BILLING NUMBER 617-555-3221 EXTENSION NUMBER: 254 USER: --> DOE, JOHN COST CENTER : ACCTS PAY 03-06155-02

BILLING MONTH: APR 20 COMPUTER RUN: 7-MAY-81 01:53 PA PAGE NUMBER: 1

DATE	START	AC	NUMBER CALLED AREA EXT-LINE	DESTINATION		MINS	COST	LCR	LOST	SVGS VS L.D.	CALLED NUMBER I.D.	ACCT CODE	USE ON LY
++OUTGOING CA	LLS++												
THU 4 DEC80	11:09	0	1-595-0410	NOCHELMSFD	MA	4	0.46		0.00	0.00			*-T
THU 4 DE80	11:17	9	1-312-594-2020	SUMMIT	IL	16	8.53	5	3.13	0.00			*-T
THU 4 DEC80	12:00	9	463-7000	BOSTON	MA	.6	0.11		0.00	0.00	AMERICAN A/L		*
MON 8 DEC80	09:56	74	658-5600	WILMINGTON		1	0.30		0.00	0.00	ANDRICAN A/D		*
MON 8 DEC80	10:02	9	848-5227	BRAINTREE	MA	9.6	0.32		0.00	0.00		0410	*
MON 8 DEC80	14:05	0	965-6280	NEWTON	MA	180	3.78		0.00	0.00	GE DATA PHONE	~~~	*
MON 8 DEC80	15:14	9	1-312-594-2020	SUMMIT	IL	1.1	0.56		0.35	0.00		1171	*-T
MON 8 DEC80	16:33	9	929-2146	DORCHESTER	MA	1	0.11		0.00	0.00			*
WED 10 DEC80	10:22	89	1-413-781-1990	SPRINGFLD	MA	2.2	0.46		0.00	0.36			W.J
WED 10 DEC80	10:25	9	536-6230	BOSTON	MA	.9	0.11		0.00	0.00		2116	*
TUE 16 DEC80	10:26	9	237-6600	WELLESLEY	MA	14.8	0.52		0.00	0.00			*
TUE 16 DEC80	10:38	9	637-2176	BOSTON	MA	1.3	0.23		0.00	0.00			*
FRI 19 DEC80	15:21	85	1-213-599-0202	LOS ANGELE	SCA	15.2	5.21		0.00	3.26	LA SALES OFC		W5
MON 22 DEC80	11:25	9	1-212-688-1200	NEW YORK	NY	.7	0.46	1	0.26	0.00			*-T
MON 29 DEC80	10:27	9	843-7787	BRAINTREE	MA	6.2	0.21		0.00	0.00			*
MON 29 DEC80	17:03	9	1-800-559-3455	*-FREE WATS-	*	4.2	0.00		0.00	0.00		1049	*-T
++ TOTAL	S FOR OU	TGOI	ING ++ NUMBER 16			255.2	\$21.37		\$3.74	\$3.62			
			A	VERAGE-		17.0	\$1.42						

++ALLOCATION++

USAGE LOCAL 5.69 9 CALLS 214.1 MINS NON-LOCAL 15.68 7 CALLS 40.7 MINS EQUIPMENT 3.50 OVERHEAD FEDERAL EXCISE TAX STATE AND LOCAL TAXES TOTAL ALLOCATION TO EXPENSION 254

++BEYOND-LOCAL FACILITY USE++ MASS WATS 9 0 BAND 1 WATS 0 0

0

BAND 5 WATS

[INCMNG CALLS]--> 135 CALLS AT 200.60 MINS AVG= 1.49

36.87

[INCMNG WATS]--> 23 CALLS AT 57.40 MINS AVG= 2.50 COST \$16.45

NOTE: INCOMING CALL DATA IS NOT AVAILABLE FROM ALL SWITCHES. IT WILL APPEAR AS SHOWN WHEN IT IS AVAILABLE.

SUMMARY OF EXTENSIONS BY DEPARTMENT

COMMUNICATIONS ANALYSIS CORP BILLING NUMBER: 617-555-3221

DEPARTMENT: ACCTS PAY

COST CENTER: 03-06155-02

USAGE CONTROL SYSTEM FOR *- SAMPLE COMPANY -*

DEPARTMENT TOTALS

BILLING MONTH: APR 20 COMPUTER RUN: 7-MAY-81

2.2

0

15.2

EXT.	Lo	CAL	DDD	(TOLL)	IDE	D	WATS	S	FX-	PL	OTI	HER	USAGE	TOTALS	EQUIP	OVRHD	TOTAL -
NO.	CALLS	COST	CALLS	COST	CALLS	COST	CALLS	COST	CALLS	COST	CALLS	COST	CALLS	COST	COST	COST	COST
254	9	5.69	6	10.01	0	0.00	2	5.67	0	0.00	0	0.00	16	21.37	3.50	11.57	36.44
282	28	2.61	3	0.00	0	0.00	1	0.49	4	0.45	0	0.00	36	3.55	3.50	11.57	18.62
322	0	0.00	0	0.00	0	0.00	28	49.43	0	0.00	0	0.00	28	49.43	3.50	11.57	64.50
360	12	1.60	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	12	1.60	14.21	11.57	27.38
423	53	5.47	1	0.56	0	0.00	5	4.37	3	0.27	0	0.00	62	10.67	3.50	11.57	25.74
455	0	0.00	0	0.00	0	0.00	1	1.08	0	0.00	0	0.00	_1	1.08	7.65	11.57	20.30
TOTALS	101	\$15,37	10	\$10.57	0	\$0.00	37	\$61.04	7	\$.72	0	\$0.00	155	\$87.70	\$35.86	\$69.42 TAXES	\$192.98

TOTAL \$194.73

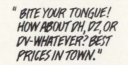
*** DEPARTMENTS WITHIN THIS DIVISION: ACCTG ADMIN, ACCTS PAY, ACCTS REC, FINANCE

TOTAL ACCOUNT NUMBER TELEPHONE COST: +++ \$194.73 +++

LETTERS to the RSTS Pro . . .

... is your column! Send us your comments, suggestions, or notes of interest to the RSTS community. We'd enjoy hearing from you.

LOOK at the "tear-out" cards in this issue. There's subscription cards for you or a friend. There's a FREE gift for you. Bring in new subscribers and collect rewards. See "BOUNTY HUNTERS" card. There's a READERS INQUIRY card for your convenience. " I 1HOUGHT EMULEX JUST MADE DISK AND 1APE CONTROLLERS."



EMULEX IS MORE THAN ABLE TO COMMUNICATE WITH DEC.

We're also able to save you plenty: For instance, you get DH11 performance for a DZ11 price. Four new space-saving single-board communications multiplexers. And an increase in VAX-11 terminal handling capacity by up to 50%. Maintained nationwide by Control Data. Microprocessor-based architecture and common hardware deliver faster, more flexible line-handling. Self-test on power-up. Full software transparency. And Emulex reliability standards. Communicate with Emulex now. Write or call Emulex Corp., 2001 Deere Ave., Santa Ana,

For immediate off-the-shelf delivery, call our national distributor: First Computer Corporation, 645 Blackhawk Dr., Westmont, IL 60559; (312) 920-1050. In Europe: Emulex Corp., 10th floor, Cory House, High Street, Brackhell, Berkshire, England, Telephone: 0344-84234; Telex 851-849781.

CS11/H (PDP-11) \$7560 for 48 lines* CS11/U (VAX-11) \$7884 for 48 lines*



Up to 64 DH11 channels from one board.

DH11-compatible MUX lets you mix RS-232 & current loop interfaces in 8-line groups. Built-in DM11-compatible modem control. DMA output eliminates host interrupts. Self-test capabilities. Transparent to PDP-11 software. Emulex' own software on VAX.

CS11/V \$4464 for 16 lines*

CA 92705; (714) 577-7580, TWX 910-595-2521.



Higher DV11 performance, lower price.

DV11-compatible multiplexer. Mixes 8-lines synchronous & asynchronous on PDP-11s. Ideal for Bisync & DECNET. 8-32 lines per controller. DMA input & output. Software transparent under DECNET. Compact package offering higher line-handling speeds & improved throughput.

CS21/Z \$2520*



Replace DEC DZ11/E and

Perfect if you don't need DH11 performance. Softwaretransparent to all DEC operating systems. Easy PROM change enables quick upgrade to DH-11 performance. Saves one slot per 16 lines.



CS21/U (VAX-11) \$2844 for 16 lines*

CS21/H (PDP-11) \$2520 for 16 lines*

New economical DH11-type multiplexer.

Lowest cost, highperformance communications MUX. Priced way less than DEC's DZ11, with DMA to boot. 16 RS-232 lines per board, modem control included. Can use H317 distribution panel. Transparent to PDP-11 software; Emulex software on VAX.



The genuine alternative

*Price each in 100 quantities. All Emulex disk, tape, and communications products can be combined to reach quantity price breaks.

CIRCLE 93 ON READER CARD

RSTSPROFESSIONALRSTSPROFESSIONA

CHANGE ************************

* C.A.C. TRUNK USAGE REPORT *

----SAMPLE COMPANY----

RUN MONTH: APR 20 COMPUTER RUN: 7-MAY-81

RUN MONTH: APR 20

TOTAL MINUTES

u Tu P		•	LOCAL		FB5	MB5	FB1	MB1	FB9	M B9							
MEMB	\RI		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	1	0	2.6	0	2456.8	163.7	3048.8	694.1	3617.1	995.7	0	0	0	0	0	0	0
2	1	0	19.1	0	4361	766.1	0	1361.3	0	995.9	0	0	0	0	0	0	0
3	1	0	84.4	0	0	389.6	0	616.5	0	1913.2	0	0	0	0	0	0	0
4	1	0	16.3	0	0	968.1	0	1461.4	0	1829.7	0	0	0	0	0	0	0
5	1	0	32.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	1	0	23.9	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	1	0	159.5	0	D	0	0	0	0	0	0	0	0	0	0	0	0
8	1	0	422.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	1	0	783.8	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	1	0	145.3	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	1	0	296.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
12	1	0	615.9	0	0	0	0	0	0	0	0	o	0	0	0	0	0
13	1	0	1332.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
14	1	0	2210.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15	1	0	1038.8	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16	1	0	1678.6	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17	1	0	2485.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18	1	0	3632.8	0	0	0	0	0	0	0	0	0	******	******	******	******	
19	1	0	3148.3	0	0	0	0	0	0	0	0	0	* COMMUN	ICATIONS	ANALYST	S CORP *	
20	1	0	4604.2	0	0	0	0	0	0	0	0	0	*		INTAIN ST		
21	1	0	5534.5	0	0	0	0	0	0	0	0	0	* FRA	MINGHAM,			
22	1	0	6710.1	0	0	0	0	0	0	0	0	0	*		375-7300		
23	1	0	6551.1	0	0	0	0	0	0	0	0	0	******	******		******	
24	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
25	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
26	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
27	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
28	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
29		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
30		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

TOTAL MINUTES--> 67166.4

OVERALL AVERAGE(TOTAL MINS/TOTAL CALLS) : 1.85047

O

TOTAL NUMBER OF CALLS--> 36297

ACCOUNT CODE REPORT

BILLING NUMBER 612-339-7833 CUST CODE NUMBER: 100 USER - JOB CODE:200 COST CENTER:1 100200 COMMUNICATIONS ANALYSIS CORPUSAGE CONTROL SYSTEM FOR COMPANY----*
CUSTOMER CODE 100

BILLING MONTH: APR 20 COMPUTER RUN: 07-MAY-81 01:50 PA PAGE NUMBER: 9

DATE	START	AC	NUMBER CALLED AREA EXT-LINE	DESTINATION		. MINS	COST	LCR	LOST	VS L.D.	CALLED NUMBER I.D.	ACCT EXTN	JSE ON LY
FRI 23 JAN81	15:35	66	312-329-5500	CHICAGO	IL	3.1	1.10		0.00	0.00		2000 1493	5
FRI 30 JAN81	16:02	67	812-636-8764	GREENSBURG		3.7				0.00		2000 1494	
							1.31		0.00	0.000			
WED 4 FE381	14:40	66	513-866-6521	MBG W CRTN		13.2	4.69		0.00	0.00		2000 1493	
MON 9 FEB81	15:07	66	513-866-6521	MBG W CRTN		7.6	2.70		0.00	0.00		2000 1493	
FRI 13 FEB81	10:34	67	513-273-3800	CINCINNATI	OH	.7	0.25		0.00	0.00		2000 1493	
FRI 13 FEB81	12:57	66	513-866-6521	MBG W CRTN	OH	1.3	0.46		0.00	0.00		2000 1493	5
FRI 13 FEB81	13:19	67	213-573-2332	COMPTON	CA	.9	0.32		0.00	0.00		2000 1493	5
FRI 13 FEB81	13:51	67	213-573-2332	COMPTON	CA	1.1	0.39		0.00	0.00		2000 1493	5
TUE 17 FEB81	15:58	66	213-573-2332	COMPTON	CA	1.2	0.43		0.00	0.00		2000 1493	5
TUE 17 FEB81	16:40	67	213-573-2332	COMPTON	CA	1.4	0.50		0.00	0.00		2000 1493	5
WED 18 FEB81	10:48	66	213-573-2332	COMPTON	CA	3.8	1.35		0.00	0.00		2000 1493	5
THU 19 FEB81	09:21	66	513-866-6521	MBG W CRTN	OH	2.9	1.03		0.00	0.00		2000 1493	5
THU 19 FEB81	13:26	66	513-866-6521	MBG W CRTN	HC	1.8	0.64		0.00	0.00		2000 1493	5
THU 19 FEB81	13:40	66	513-866-6521	MBG A CRTN	OH	.9	0.32		0.00	0.00		2000 1493	5
THU 19 FEB81	14:28	66	513-866-6521	MBG W CRTN	OH	4.7	1.67		0.00	0.00		2000 1493	5
FRI 20 FEB81	08:41	67	513-273-3800	CINCINNATI	OH	2.3	0.82		0.00	0.00		2000 1493	5
111111111111111	11111111	1111	111111111111111111	11111111111111	1111	11111111	11111111	111111	1111111	1111111	111111111111111111111111111111111111111	1111111111	111111
SUB TOT	X	X	X	X		50.6	17.98						

*PLEASE VOTE: This report is not included as part of the standard report package, but is available upon request.

A
RSTS INTERNALS
MANUAL
BY MIKE MAYFIELD

More than 200 pages in a binder.

— PUBLISHED BY THE RSTS PROFESSIONAL —

Price - \$95.00

SEND ORDERS TO: M SYSTEMS, INC., BOX 361, FORT WASHINGTON, PA 19034-0361

DEPARTMENTS: ALL

RSTSPROFESSIONALRSTSPROFES

SUMMARY FOR COMPANY BY DEPARTMENTS

BILLING NUMBER: 617-555-3221

COMMUNICATIONS ANALYSIS CORP USAGE CONTROL SYSTEM FOR

--SAMPLE COMPANY---

BILLING MONTH: APR 80 COMPUTER RUN: 7-MAY-81

DEPART	TENTS:	ALL						COMPAN	I FINAL	TOTALS	,						
DIV.	CALLS	CAL	DDD	(TOLL) COST	CALLS	COST	WAT		FX-1	COST	CALLS	ER COST	USAG	E TOTALS	EQUIP COST	OVRHD	COST
110-01	44	5.09	24	42.64	0	0.00	95	57.03	68	9.45	370	0.00	601	114.21	79.89	80.99	275.09
130-05	77	9.17	15	16.25	0	0.00	90	52.59	17	2.18	222	0.00	421	80.19	216.97	80.99	378.96
140-01	30	3.49	18	17.41	0	0.00	66	31.63	30	3.91	75	0.00	219	56.44	29.04	80.99	166.47
155-02	101	15.37	10	10.57	0	0.00	37	61.04	7	0.72	0	0.00	155	87.70	35.86	69.42	192.98
160-01	70	8.10	11	9.52	0	0.00	64	36.44	20	2.20	250	0.00	415	56.26	58.08	80.99	195.23
170-20	17	1.97	1	0.41	0	0.00	17	8.17	10	1.20	105	0.00	150	11.75	24.93	23.14	59.82
223-01	23	1.42	9	12.17	0	0.00	24	13.18	30	3.82	61	0.00	147	30.59	41.64	34.71	106.94
250-02	37	3.17	75	97.73	0	0.00	199	112.69	34	4.35	244	0.00	589	217.94	148.40	80.99	447.23
260-01	36	4.77	7	8.15	0	0.00	32	13.27	11	1.21	84	0.00	170	27.40	52.22	34.71	114.33
310-05	63	5.37	32	38.69	0	0.00	268	120.03	35	4.78	238	0.00	636	168.87	180.52	80.99	430.38
311-02	35	3.85	14	18.77	0	0.00	63	35.92	34	5.49	119	0.00	265	64.03	14.52	46.28	124.83
350-00	231	31.82	85	96.48	0	0.00	210	121.95	114	16.66	250	0.00	890	266.91	274.45	80.99	622.86
402-01	52	5.60	4	0.00	0	0.00	23	11.81	5	0.65	32	0.00	116	18.06	11.92	23.14	53.12
415-01	67	7.02	52	44.70	0	0.00	. 262	185.46	118	18.59	681	0.00	1180	255.76	213.18	80.99	549.93
423-01	4	0.53	2	1.90	0	0.00	6	4.71	2	0.22	6	0.00	20	7.36	53.40	46.28	107.04
429-03	7	0.77	5	3.22	0	0.00	20	5.25	5	0.55	8	0.00	45	9.79	14.52	54.71	59.02
436-01	47	4.17	8	0.92	0	0,00	80	42.26	22	3.04	24	0.00	181	50.39	26.70	57.85	134.94
560-01	3	0.33	0	0.00	0	0.00	0	0.00	2	0.22	5	0.00	10	0.55	25.10	34.71	60.69
571-05	17	3.31	0	0.00	0	0.00	21	14.91	11	1.62	10	0.00	59	19.84	14.52	23.14	57.50
810-01	28	3.28	14	1.71	0	0.00	87	39.60	19	2.19	187	0.00	335	46.78	98.21	80.99	225.98
840-20	86	9.58	143	88.82	0	0.00	226	204.37	57	9.16	258	0.00	770	311.93	271.20	80.99	664.12
890-22	44	7.40	10	1.51	0	0.00	80	44.08	14	1.75	120	0.00	268	54.74	58.08	80.99	193.81
950-01	6	0.44	57	61.39	0	0.00	69	41.60	8	0.98	131	0.00	271	104.41	29.04	80.99	214.44
991-01	71	8.90	12	5.28	0	0.00	98	47.10	37	4.77	132	0.00	350	66.05	25.20	46.28	127.53
9999	142	15.75	49	16.48	0	0.00	87	34.50	17	3.00	432	0.00	727	69.73	130.00	80.99	280.72

FINAL TOTALS FOR COMPANY

2,654	\$312.73
1,665	\$1,469.42
0	\$0.00
4,677	\$2,730.69
1,601	\$221.87
7.072	\$0.00
0	\$4,122.52
0	\$1,527.24
17.669	\$10.384.47
	1,665 0 4,677 1,601 7,072 0

* COMMUNICATIONS ANALYSIS CORP *
* 100 FOUNTAIN ST *

NOTE: INWATS CALLS ARE SHOWN UNDER COLUMN *OTHER*

BACmac cando it all!

BAC into RTS / BAC into MAC / BAC into BAS

BACmac is a unique software tool, running under RSTS/E, which provides the following conversions:

- translation from Basic-Plus "compiled" back to Basic-Plus source code (only the comments will be missing)
- translation from Basic-Plus into Macro source code, which compiled under RSTS runs faster than Basic-Plus
- translation from Basic-Plus into Macro source code which may be compiled under RSTS for execution under RT11 a migration facility
- translation from Basic-Plus into a RUN-TIME-SYSTEM. Now you can write an RTS in Basic-Plus. The ideal solution to memory thrashing due to "multi-copy" applications programs.

RSTS/E, RT11, Macro-11 and Basic-Plus are trademarks of Digital Equipment Corporation.



Telecom Computer Systems, Inc.
PO. Box 03285
Portland, Oregon 97203
503/286-5122

XOREN IPL-II...

...THE SOFTWARE PACKAGE WHICH TRANSFERS FILES... ...BETWEEN DEC PDP-II's LSI-II's & VAX-II's... ...EVEN WHEN THEY HAVE DIFFERENT OPERATING SYSTEMS

- INTERFACE HARDWARE -

XOREN IPL-11 links the two CPU's together. No special interface hardware is required other than (in the case of remote computers) modems or acoustic couplers. Package operates via standard DEC terminal interface cards-DL11, DZ11, DH11, etc.

- DATA INTEGRITY -

CRC checking by software to CCITT recommendation V41. Recovers from errors by re-transmitting only the blocks

Note:- Xoren is currently setting up a

further information contact

Xoren Computing direct.

network of distributors in the US. For

- TRANSMISSION -

Asynchronous transmission with selectable speeds up to 9600 baud. Any type of file including binary program files may be transferred in either direction (Note RMS files should first be converted to sequential files).

- OPERATING SYSTEMS -

Versions of this package are available now to run under RSX-11M (and RSX-11M PLUS), RT-11, RSTS/E, (and equivalent versions of CTS-300 and CTS-500), TSX (and TSX-PLUS) and VAX/VMS in RSX-11M compatibility mode.

EXISTING INSTALLATIONS - Over 100 copies of XOREN IPL-11 are currently installed.

XOREN IPL-11 available from:- US: EEC Systems

286 Boston Post Road Wayland MA 01778 USA Tel (617) 358 7782

UK & Europe: Xoren Computing Ltd 28 Maddox Street London W1R 9PF

England Tel (01) 629 5932

CIRCLE 100 ON READER CARD

******	*****	***	****	****	***	*******	****	*****	*	SAMPLE	COMPANY
XCEPTION	REPORT	ON	CALLS	OVER	15	MINUTES	OR	\$5.00			

RUN MONTH: APR 20 COMPUTER RUN: 7-MAY-81

DEPT	EXTENSION	NAME	NUMBER CALLED	CITY STATE	DURATION	COST	
ADM IN	407	J SMITH	1-212-597-4143	NEW YORK NY	39.6	\$ 9.57	
MRKTG	325	L SIMONE	1-492-7711	CAMBRIDGE MA	36.1	7.53	BAYBANK
MRKTG	445	R ADAMS	1-213-998-3221	NEW YORK NY	28.8	11.19	
PURCH	225	B RICOTTI	1-421-4455	BOSTON MA	26.3	5.20	
ADMIN	407	J SMITH	1-212-597-4143	NEW YORK NY	25.6	4.62	GENERAL FOODS
MRKTG	331	H HARMONETTI	1-793-7470	WORCESTER MA	23.9	4.60	
ENGRG	29.3	P PURCI	1-312-879-2421	CHICAGO IL	19.7	6.16	CHICAGO BRANCH
MRKTG	419	A ELDEN	588-3553	BROCKTON MA	18.0	.43	
ADM IN	333	J JACKMAN	1-879-5000	FRAMINGHM MA	16.8	3.28	
ADMIN	407	J SMITH	1-202-521-2121	WASH DC	15.3	4.76	F.C.C.

NO OTHER CALLS EXCEEDED 15 MINUTES OR \$5.00

Back Issues are now available! Have a complete set of the RSTS PROFESSIONAL! Every issue contains valuable information you will want to have on hand or to give away to a friend. Check issues desired and send to: RSTS Professional, Back Issues, P.O. Box 361, Ft. Washington, PA 19034-0361. Back Issues: \$1000 per issue if paid in advance, \$1250 per issue if billed.

VOI.	1,	#1
Vol.	2,	#1
Vol	2	#2

_	_	4 OI.	٠,	
		Vol.	2,	#2

- · · · ·	
□ Vol. 2,	#3

Vol.	2,	#4
Vol.	3.	#1

Vol.	3,	#2
Vol.	3,	#3

Vol.	3	#1
VOI.	٥,	

World's Biggest Exposition of DEC-Compatibles!

The First National DEC-Compatible Industry Exposition Marriott Hotel, Atlanta May 10-12, 1982

Get The Most Out of Your DEC System... Visit the Only Show Big Enough for All Your DEC-Directed Needs...

Now there's a show dedicated to making your DEC system better. At DEXPO 82 every exhibitor will be demonstrating products and services that are compatible with your DEC equipment. That means starting today there's no longer a need to visit any other show, because DEXPO 82 features more DEC-compatibles than you'll find at any other event in the world.

DECUS Conference Registrants: Your Atlanta schedule is not complete until you visit DEXPO 82 — only a few blocks from your meetings!

- Compare thousands of the newest DEC-compatible products and services — many on exhibit for the first time anywhere — all under one roof.
- Select alternatives, enhancements and special solutions from an international group of vendors. Choose the best technologies in the world.
- Attend free "Product Forums" demonstrating the latest DEC-compatibles. Discover new capabilities, applications and ideas to improve or expand your system.
- Meet more than 100 vendors of DEC-compatible software, hardware and related services and supplies, including:

Accessories • Applications Software • Books • Bus Links • Consulting Services • Controllers • Data Entry Systems • Data Communications Equipment • Data Preparation Systems • Data Handling Systems • Disk Drives • Educational Services • Enhancements • Floppy Disk Drives • Forms • Graphic Display Terminals • Magazines • Memory Products • Multiplexers • Modems • Optical Character Recognition Equipment • Periodicals • Peripherals • Power Supplies • Printers • Productivity Tools • Software • Software Services • Supplies • Systems Software • Tape Drives • Terminals Training Services
 Video Processors
 Video Displays



DEC is a registered trademark of the Digital Equipment Corporation. DEXPO 82 is not affiliated with DECUS or the Digital Equipment Corporation.

Mail Today for FREE	Information,	Reduced-Rate
Tickets and Hotel Dis	scounts	

- reduced-rate DEXPO 82 tickets for my associates and myself. Also send complete information on the Show.
- ☐ Send information on discount hotel rates available to DEXPO 82 visitors.

Name Company -

Address __

State ____ Zip_

Mail to: Expoconsul International, Inc. 19 Yeger Road Cranbury, N.J. 08512

(Phone: 609-799-1661)

DISK I/O FROM MACRO

By Bob "MACRO MAN" Meyer

The following article describes the use of some basic disk-related monitor calls, and a detailed example of their use.

The calls we'll be using include:

.FSS Use the file string scanner

OPNFQ Open an existing file for input

CREFQ Create a new file

.READ Read blocks from the input file

.WRITE Write blocks to the output file

CLSFQ Close a file

In order to use all of the above calls, the sample program will do the following:

- Open '\$UTILTY.HLP' for input (or any other file of your choice)
- Create the output file 'OUTPUT.DAT' in the current account
- Transfer blocks from the input file to the output file, watching for End of File
- 4) Close the output file

Let's examine each call in detail. The File String Scanner, or FSS, is a monitor function provided for interpreting various file name strings. The FSS routines will accept a file name, parse that name (quite throughly), and exit with the FIRQB setup for an open or close type function. The FSS call understands about many file name specifics, including Protection codes, Account specs, dollar signs, user assigned & system wide logicals, special switches to FIP (/mode:xx, /ro, /filesize:xx, etc...) and several other goodies. For more details on FSS, see your System Directives Manual, page 3-93.

So before opening the input file, we must pass the name & account specification through the file string scanner. This is shown in the example program just after clearing the FIRQB, under the symbol 10\$:. To use the FSS, we simply pass (in the XRB) the length of the file name string, and its starting position. If no errors are detected, control is passed to the symbol 20\$:. For the sake of simplicity, if any errors occur in the program, we'll just put the error code in RO and crash the program. The BPT instruction will cause the RSX emulator to crash the task and give us a register dump on the terminal (in octal). The first group of numbers will contain the RSTS error code; be sure to translate to decimal before attempting to understand it.

Assuming the FSS worked correctly, the FIRQB should be setup for the open function of FIP. Before calling FIP, we must specify that we want a file open function (OPENFQ) by placing the proper code in the FIRQB. All that is left is to specify the channel number (times two) as shown at symbol 20\$:, and the CALFIP directive can be executed. If anything goes wrong here, such as a non-existent file or incorrect protection code, the program will crash at this point, again with the octal error code in RO.

Once the input file is opened, we can create the output

file. As with the open for input function above, we must first run the file name through the file string scanner. This is done at symbol 40\$:.

Now that the FIRQB is setup, we need to specify that we want to create a new file. This is done at symbol 50\$: by moving the create function code (CREFQ) into the FIRQB as well as the channel number (times two) of the output file. From there FIP is called, and we check for errors.

If we get this far, the both files must be open. The next step is to begin transferring data. This is done using the .READ directive as shown at symbol 60\$:. The parameters passed on a read are:

- 1) Number of bytes to read (must be a multiple of 512 for disk)
- 2) Where to put the data in our workspace
- 3) The channel number to read from
- 4) An optional block number to read (zero being sequential)
- 5) And any device-dependant modifiers (none needed here)

After reading the block, we should check for End of File. This is done by the CMPB (compare byte) instruction a few lines under the .READ; in our example, if no error occurs, we go write a block at 70\$:, if error 11 occurs (End of File on device), we branch to a close routine. If any other unexpected errors occur, we crash the program.

Now that we've read a block of data, we have it in our buffer (BUFF), and we have the option of doing anything we please with it. Again, for simplicity, we're just going to move it to the output file.

So, at symbol 70\$:, we load the XRB for a .WRITE monitor call. As in the .READ, we specify the buffer address, the buffer length, and the output channel. After the .WRITE we check for errors, and if all is well we branch back to the READ routine, continuing until End of File is reached.

Once we get to the End of File, we close it using the CLSFQ function of FIP. Since no errors are possible with CLSFQ, we can just exit to the system default run-time system.

This program is very self contained, so assembly & linkage is simple:

MAC CREATE = CREATE

TKB CREATE = CREATE

That will do it. Run create, and by using †T you can watch the operation of the program. When finished, you should find the file OUTPUT.DAT in your account, and it should be an exact copy of the input file (UTILTY.HLP in our case).

That's all for now; thanks for reading!

[1,10] CREATE.MAC

.title create
.ident /1.0/
.dsabl gbl
;
;derine everything;
;Clsfq =0
opnfq =2
crefq =4

;close function code ;open function code ;create function code

;output channel #newfil, (r0)+ ;ouput file name firqb firab clr (r0) +;file name string scan @#firqb ;call fip emt ;file string scanner ;read directive ;exit to default rts =104000 calfip @#firqb,r0 .read =104002 =104046bpt =104004 .ascii /[1,2]utilty.hlp/ =.-file ;file to open ;length of file name ;output file name ;length or output file name fillen newfil: .ascii /sy:output.dat/ newlen =.-newfil Sus: movb #cretq,@#firqb+3 ;ask for create ;channel number of output file ;call faithful fip... #outchn,@#firqb+4 calfip tstb beq ;disk buffer ;len of the buffer 512. 60\$ @#firqb,r0 =.-buff buflen bpt ;start of main code ;read a block from the input file create: mov #firqb,r0 ; clear the firqb 6u\$: mov #xrb,r0 ; point to xrb #16.,rl (r0)+ ;move in buffer length ;must be 0 ;move in address of buffer ;move in channel number ;block number to read #buflen,(r0)+ 105: clr #chan,(r0)+ (r0)+ ;run input file name through .fss clr ;wait time ;modifiers ;call the monitor ;watch for errors #xrb,r0
#fillen,(r0)+
#fillen,(r0)+
#file,(r0)+
(r0)+
(r0)+
(r0)+ clr clr .read tstb (r0)+ ;point to xrb ;move in name length mov @#firqb mov ;twice...; move in the name ;none
;end of input file?
;yes; cleanup & exit
;else crash the program beq @#firqb,#11. beg clr @#firqb,r0 clr (r0) +; call the file string scanner @#firqb 2U\$ @#firqb,r0 ;write a block to the output file beg 7u\$: ; point to xrb mov bpt ;point to xrb; ;buf length; ;buf length; ;point to address of buffer; channel number to write to; ;block number to write to #buflen,(r0)+
#buflen,(r0)+
#buff,(r0)+ open the input file #outcnn, (r0)+ ;ask for 'open for input' function ;specify channel # ;cail fip to do the open #opnfq,@#firqb+3
#chan,@#firqb+4 caifip clr :moditers @#firqb tstb .write @#firqb @#firqb,r0 ;go read next block beq @#firgb.r0 :fss the output file name ; close the output file #firqb,r0 #16.,rl 30\$: ;clear the firqb #clsfq,@#firqb+3 ; close chan fun code 40\$: #outchn,@#firqb+4 clr (r0) mov ;chan to close ;fip call to close caifip sob r1,40\$ #xrb,r0
#newlen,(r0)+
#newlen,(r0)+ ;point to xrb
;length of new file name
;length of new file name ; return to default rts .end create

Don't just "get by" . . .

Call MACRO MAN

for superior performance RSTS Internals · Custom Macro Programming · RSTS or 11M

> LEARN MACRO FROM THE MASTER! One week course in Philadelphia — call for details.

MACRO UTILITY LIBRARY Available now! Call for information.

Also Available Now -VAX MACRO Consulting Soon — XBUF Display. XBUF contents revealed!

Bob 'Macro Man' Meyer 9 Lockwood Avenue, Fieldsboro, NJ 08505

609-298-9127

CIRCLE 84 ON READER CARD

GETTING THE MOST OUT OF YOUR DEC FIELD SERVICE

By Mark H. Deibert, Systems Manager, Minicomputer Services E. R. Squibb and Sons, Inc.

The ability of a RSTS System Manager (small shops) or Technical Support Manager (larger shops) to keep his/her RSTS system up and running usually requires more than an ability to deal with RSTS. Effective interaction with Digital's Field Service organization can be the difference between promotability and the need to hastily update one's resume.

In four years of dealing with over nine different DEC Field Service branches, including most U.S. Field Service regions, I have found that the key to a positive and mutually beneficial relationship between the customer and Digital Field Service is that person known as the Branch Manager.

All too often we (customers) tend to deal with Field Service only in crisis mode. How many times has DEC Field Service received this type of call:

"My system crashed after a lightning storm; the system disk won't boot and I have 53 reports due on the C.I.S. director's desk in two hours . . . What do you mean you 'can't send someone out until about 3 P.M.'? . . . What am I paying for anyway?"

The most salient part of the fictional scenario mentioned above is the question "What am I paying for, anyway?". The time to find this out is well in advance of the first major disaster. There are, however, several answers to this question and the person who controls the implementation of those answers is the Branch Manager.

DEC offers essentially two flavors of Field Service Agreements: BASIC Service and DECservice.

Basic Service provides contractual coverage (parts and labor) for equipment on a BEST AVAILABLE EFFORT basis. Under Basic Service, DEC agrees to furnish a service technician and parts as soon as a technician is available. If you are a Basic Service customer, your ability to affect your local DEC Field Service organization can be pretty much reduced to a "who you know" (friend of a friend of a neighbor of the District Manager) situation. Although some of the suggestions following apply to you, your clout within DEC Field Service will be reduced.

Under DEC service (so the sales brochure says) DEC is committed to providing continuous effort and technical expertise escalation until the problem is resolved. If you are a DEC service customer (about a 25% contract price premium) you have entered into an agreement with your local Field Service organization indicating that you are willing to "put your money where your mouth is" for the best field service that DEC is willing to supply.

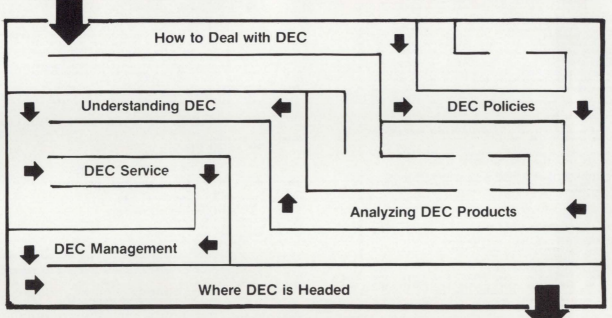
I would recommend that every DEC service customer take the following initiative to ensure that the communication pathways are open to the DEC Field Service Branch Manager:

 Meet with your Branch Manager and Unit Manager during a non-crisis time (hopefully before your first crisis and preferrably over lunch) to discuss your expectation level regarding your Field Service contract as it relates to your Branch's ability to provide service. Discuss such matters as initial response time (with a real person as well as the DDC), escalation timeframes (the ones in the sales brochure are frequently mythical), sparing levels (if you have eighteen RPO6's you might reasonably expect the branch to be spared at least two boards deep, if you have the only DEC tape system in the branch the spares should still be in the branch), technician competence level and availability (does the branch manager dispatch his receptionist to DEC service sites so that his response time stays good even though all his senior technicians are tied up), and any special needs that you feel you have (e.g. "I can only give you the system after 3:00 PM for tape drive repairs").

- 2. Request that your Branch Manager set up a meeting with yourself and his/her District Manager to review the above issues at the District Level.
- 3. Get a table of organization for your Field Service Branch. The table should begin with your Site Rep and end with Ken Olson. Although you probably won't ever have to go above the Regional Level the purpose of getting the table is to ensure that DEC knows that YOU know how to get to the top if necessary.
- 4. Establish and maintain your credibility with your Branch Manager by verifying that your problems are hardware related before placing a service call. If the call is on a terminal, and you can wait until Monday to get the terminal repaired, don't insist on a four hour response time at 4:45 P.M. on a Friday afternoon.
- 5. Having done all of the above, when a crisis does occur insist on staying in the information flow. NEVER hassle a technician who is repairing your machine (you want him/her to WANT to fix it quickly), but request and insist upon periodic updates from the Problem Manager (usually the Unit Manager). There is no worse feeling than finding out that a problem that you thought was resolved last night is still keeping your system down this morning.
- After a major problem or repair, meet with the Unit Manager and Branch Manager to iron out rough spots in the repair procedure.
- 7. Be assertive. If the problem is not being resolved in a reasonable and straightforward fashion, you are entitled to know from the Branch Manager how he/she is going to rectify the situation NOW.

Effective communications between DEC customer and DEC Field Service will certainly be enhanced if you proceed from the premise that your Branch Manager's job is to provide an acceptable level of service to you, while efficiently managing the resources at his/her disposal. My observation over the last several years has been that DEC Field Service management is usually willing to meet the customer more than halfway, provided the customer has a reasonable and realistic expectation of the service which he/she has purchased.

The Solution to the DEC* Maze!



Monosson on DEC*

Monosson on DEC* is a monthly newsletter devoted to DEC, to understanding DEC, to analyzing DEC products, DEC policies, DEC services, DEC management, and where DEC is headed, representing the collective research of an organization operating exclusively in the DEC marketplace.

Our Subcribers Say-

"I saved over \$20,000 following your advice on purchasing." (A Major University)

"Your backround on DEC enabled me to resolve my software conversion problem . . . we thank you!

(A Longtime DEC Customer)

"Particularly valuable for the people who buy from DEC"
(New DEC Customer)

"DEC's market strategy, products management . . . excellent information" (Computer Analyst)

Call or Write: Monosson on DEC*

at:712 Beacon Street, Boston, MA 02215, Telephone: 617-437-1100

CIRCLE 81 ON READER CARD

FILMAP. BAS

By Jim Swanson, Area Two Educational Computer Center, Mason City, Iowa

```
PRINT 'File';
\TOTAL.FILES = TOTAL.FILES + FIL.CNT |
\TIL.CNT = 0 |
\TINPU. LINE | 0 |
\TS = CVTSS(FS.4)
                      EXTEND
                                                                                       FILMAP
                                                                                                                                                                                                                                                                     INPUL LINE F$
F$ = CVT$$(F$,4$)
UFD. % = INSTR(1%,F$,'/UFD') > 0%
GOTO 32767 UNLESS LEN(F$)
S$ = SYS(CHR$(6%)+CHR$(-23%)+F$)
CHANGE S$ TO C%
C%(7%),C%(10%) = SWAP%(WILDRAD%) IF (C%(29%) AND 1%
C%(11%) = WILDRAD% IF (C%(29%) AND 1%
C%(11%) = WILDRAD% IF (C%(29%) AND 1%
C%(12%) = WILDRAD% IF (C%(29%) AND 8%
CHANGE C% TO S$
PPN.INX% = 0%
DEVS = 'SY''
DEV$ = CHR$(C%(23%))+CHR$(C%(24))+NUM1$(C%(25%))+':'
GOSUB 10500
                                            AUTHOR:
                                                                                       JIM SWANSON
                                            DATE:
VERSION:
                                                                                        8-JUL-81
                                                                                                                                                                                                                                                                                                                                                                                (C\$(29\$) \text{ AND } 1\$) = 0\$

(C\$(29\$) \text{ AND } 1\$) = 0\$

(C\$(29\$) \text{ AND } 8\$) = 0\$
                                                                       COPYRIGHT '
                      Copyright (C) 1981 by
Area Two Educational Computer Center, Mason City, IA
                                                                                                                                                                                                                                                                      GOSUB 10500
                                                                                                                                                                                                                                                                 GOTO 2000
                                                                                                                                                                                                                                                                                       This software is furnished free of charge to members of the North American DECUS organization and may be copied only with the inclusion of the above copyright notice. This software or any other copies thereof may not be provided or otherwise made available to any other person. No title to and ownership of the software is hereby transferred.
                     The information in this software is subject to change without notice and should not be construed as a commitment by The Area
                                                                                                                                                                                                                                                              GOSUB 10000
\ IF PPN.INX% < 0%
THEN PRINT 'No matches for for file-spec:';F$
UNLESS FIL.CNT%
                      Two Computer Center.
                                                                                                                                                                                                                                           2010
                     ATECC assumes no responsibility for the use or reliability or its software.

1 PROGRAM DESCRIPTION:
                                                                                                                                                                                                                                                                                        \ GOTO 2000
!> 10000, GET A PPN ON INDEX FROM THE INPUT FILE NAME
                             This program will read the device cluster maps from the UFD's retrieval entries (UAR's).
                                                                                                                                                                                                                                                                                      UFD.%
GOSUB 4000
\ PPN.INX% = PPN.INX% + 1%
\ GOTO 2010
! THIS FOR LOOKINP UP UFD MAPS ONLY
                                                                                                                                                                                                                                           2012
                             Wildcards are permitted in all of the input file specs such as: [1,*]*.DAT, or DR2:[*,*]STUF??.*, etc.
                           To read the cluster map of a UFD include the switch "/UFD" after the device:PPN. EX: "SY:[1,23]/UFD" will print the file cluster map of the ufd of account 1,23 on the disk "SY:".
                                                                                                                                                                                                                                                               PROBLEM THE SOUR LOOKING UP OF THE SOUR STREET OF T
                                                                                                                                                                                                                                           2015
10 ! THE OUTPUT:
                                                                EXAMPLE OF A FILE MAP:
!CLSTR/ DCN(S) where clusters start ( DCN'S/CLSTR: 1 )
             1/ 3764 3765 3766 * <- (The star indicates non-contiguous)
4/ 4950 4951 4952 4953 *
8/ 5187 5188 5189 5190 5191 5192 5193 5194 5195
10/ 519/ 5198 5199 5200 5201 5202 5203 5204 5205
Total Clusters: 27 Allocated size: 108
^ (the first cluster *'s in each row)
                                                                                                                                                                                                                                           2020
                                                                                                                                                                                                                                                                 \CHANGE SYS(CHR$(6%)+CHR$(-10%) + F1$) TO FILCALL%
!> I% = WILDCARD FILENAME LOOKUP INDEX
                                                                                                                                                                                                                                                                 FILCALLS = SYS(CHRS(6%)+CHRS(17%)+CHRS(1%)+CHRS(SWAP%(1%))
+CHRS(PPN%)+CHRS(SWAP%(PPN%))+MID(S$,7%,24%))
                                                          EXAMPLE OF A UFD MAP:
                                                                                                                                                                                                                                                                 +CHR$(PPN*)+CHR$(SWAP*(PPN*))+MID(S$,/*,24*))

GOSUB 3000

!> FILCALL$ = RETURNED STRING FROM WILDCARD FILNAME CALL
IDBO:[15,0] C1: 16
ICLSTR/ DCN(S) where clusters start ( DCN'S/CLSTR: 4 )
           1/ 16693 16697 16701 16705 16709 16713 16717
Total clusters: 7 Allocated size: 112
( NOTE: no stars printed means that this UPD is contiguous )
                                                                                                                                                                                                                                           2030
                                                                                                                                                                                                                                                                      % = I% + 1
GOTO 2025
                                                                                                                                                                                                                                           3000
                                                                                                                                                                                                                                                                                     PRINT A MAP FOR A FILE
900
                      DIM #1%, U%(3583%,7%)
\ DIM C%(30%)
                                                                                                                                                                                                                                                               %(30%)
!> U%(3583,7) = UFD ARRAY
!> C%(30) = FOR FILE SPECS TO GO TO WILDCARD LOOKUPS
                                                                                                                                                                                                                                           3010
                     ON ERROR GOTO 19000 \ PRINT "FILMAP - Prints list of retrieval DCN's for any file." \ PRINT
                                           !> 19000, STANDARD ERROR TRAP
! A LITTLE SIGNON BLURB
                     PRINT 'Output to (KB:)';

\INPUT LINE OS

\OS = CVTSS(OS,-1*)

\O% = 12%

\O% = 0% UNLESS LEN(OS)

\IF O%
1010
                                                                                                                                                                                                                                                                3040
                                                                                                                                                                                                                                                                 PTR% = F
\ GOTO
\ GOTO
\ GOTO
\ GOTO
\ GOTO
\ GOTO
                                                                                                                                                                                                                                                                                      3040 UNLESS U
3040 UNLESS U
3040 UNLESS U
3060
! FIND THE FILE
                                    OPEN OS FOR OUTPUT AS FILE #0%

1> OS = OUTPUT FILE NAME

!> O% = OUTPUT FILE CHANNEL (U IF OS = "KB:")
                     INPU: 'W-ide or N-arrow <N>';AS

\ WDTH% = 80%

\ WDTH% = 132% IF ASCII(AS) = 87%

\ WDTH% = 80% IF ASCII(AS) = 78%

| b WDTH% = WIDTH OF PRINTOUT
1020
                                                                                                                                                                                                                                                                 PRINT 'File not found.'; RAD$(F1%); RAD$(F2%); '.'; RAD$(F3%) \ GOTO 3090
                                                                                                                                                                                                                                           3050
                                                                                                                                                                                                                                                                3060
                                                   -17947%
1030
                          TOTAL FILES% = 0%

!> WILDRAD% = RAD-50 REPRESENTATION OF "???"
!> TOTAL FILES% = TOTAL NUMBER OF FILES MAPPED
1990
                          PRINT #0%, 'Cluster maps printed on ';DATES(0%);' at ';TIMES(0%) & PRINT #0%
! A HEADING LINE FOR THE PPINT OUT
2000
                                           MAIN FILENAME LOOKUP LOOP
```

BRAEGEN MPD HAS THE DESKTOP COMPUTER YOU NEED



Braegen's Minicomputer Peripherals Division is committed to providing the systems and peripherals DEC-users need . . .

FEATURES

- Based on *LSI 11/23 Processor
- Up to 256 KBYTES of MOS memory
- 24 MBYTE Winchester Disk
- 20 MBYTE cartridge tape back-up
- Available in desk-top or rack-mount configurations
- Four asynchronous communication ports
- Wide range of options available
- Quantity discounts available

For more information on the BC-223 family of desk-top systems or any of our full line of DEC-compatible disk and tape subsystems, terminals, printers, memories, multiplexors and more, please call or write:

Marketing Dept:



3320 East La Palma Avenue Anaheim, California 92806 Telephone (714) 520-9200

"Be sure to ask about our field service force in over 50 cities nationwide"

```
RSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONALRSTSPROFESSIONA
```

```
GUTO 3090 UNLESS UAR%
CL.N%,C.WDTH%, U.CNT% = 0%
DCN = U%(UAR%,1%)
DCN = DCN + 65536. IF
LAST.DCN = DCN-CLUS.CNT%
              WHILE UAN'S
POR Z% = 1% TO 7%

IF U% (UAR%,Z%) = 0%

HEN 3070

CL.N% = U.CNT% * 7% + 2%

CL.N% = U.CNT% * 9% > WDTH%

OR C.WDTH% = 0%

THEN PRINT #0%

\C.WDTH% = 6%
\C.WDTH% = 6%
\PRINT #0%, USING '#####/';CL.N%;

!> C.WDTH% = CURRENT CHARACTER POSITION FO PRINT OUT
!> CL.N% = CURRENT CLUSTER NUMBER ENTRY WITHIN MAP
!> CLUS.CNT% = NUMBER OF DCN'S / FILE CLUSTER
               WHILE UAR*
FOR Z% = 1% TO 7%
           3u65
                        CLUSTER SIZE
 3070
            LAST.DCN = DCN
              AST.DCN = DCN
NEXT 78
UAR8 = FNL% (U% (UAR%,0%))
U.CNT% = U.CNT% + 1%
NEXT
PRINT #0%,
PRINT #0%,
PRINT #0%,
PRINT #0%,
PRINT #0%,
Aliocated size:';CL.N%*F.CLU%
            FIL.CNT% = FIL.CNT% + 1% 

\ RETURN
3090
 4000
                        PRINT A MAP FOR A UFD
            4010
           4060
           4065
                        4070
            LAST.DCN = DCN
               NEXT Z%
UAR% = FNL%(U%(UAR%,0%))
              U.CNT% = U.CNT% + 1%
PRINT #0%,
PRINT #0%,
PRINT #0%, ' Total clusters:';CL.N%;
PRINT #0%, ' Allocated size:';CL.N%*F.CLU%
4090
                       WILD CARD PPN LOGKUP
                        RETURN A -1 IN "PPN.INX" IF NO MORE FOUND
                      ((C%(30%) AND 1%) OR (C%(30%) AND 2%)) = 0%

PPN% = C%(5%)+SWAP%(C%(6%))

PPN% = PEEK(PEEK(520%)+8%)+24%) UNLESS PPN%

PPN.INX% = -1% PPN.INX% <> 0% .

RETURN

HERE ONLY IF NO WILDCARD WAS SPECIFIED

USE CURRENT PPN IF NOME SPECIFIED

WE WILL ONLY USE THE ZERO-TH INDEX
10010
```

```
RETURN
                          FIND A DEVICE CLUSTER SIZE
                         RETURN DEVICE CLUSTER SIZE IN "PAKCLU%" RETURN ERROR FLAG IN "ERROR%" IF DEVICE NOT FOUND
            OFEN DEV$+'[1,1]' FOR INPUT AS FILE #1% \ PAKCLU% = U%(0%,4%)
10520
            RETURN
                         STANDARD ERROR TRAP
                         19010
                         Ir
THEN
                         ERL = 10510%
ERROR% = -1%
\ RESUME 10520
! CAN'T FIND THE MFD ON THE PACK
19030
            THEN
                         ERR = 5%
ERL = 4010%
RESUME 4095%
! UFD NOT FOUND ON OPEN
19040
            AND
THEN
           E$ = RIGHT(SYS(CHR$(6%)+CHR$(9%)+CHR$(ERR)),3%)
!> E$ = ERROR MESSAGE
19100
19110
            Ir
THEN
                         PRINT #0%, ES; for ';DEV$+PPNS | FNINT ES; for ';DEV$+PPNS | FRESUME 4090% | IF | ERL = 4010% | THEN | FRESUME 2015% | THEN | FRESUME 2010% | BAD DIRECTORY FOR DEVICE
                         ERL = 2003%
PRINT ES; ' - ';FS
19120
            THEN
                          RESUME
                         ERR > 49%
ERR < 53%
PRINT 'Bad nubmer.'
\ RESUME
19980
             THEN
            PRINT ERR; ERL; E$ \ STOP
            DEF FNL%(Z%) = (((Z% AND 3584%)/512%)*UFD.CLU%+
(SWAP%(Z% AND -4096%)/16%))
*32%+((Z% AND 496%)/16%)
|> FNL%(LINK WORD) = FIND LINK TO UFD ENTRY
32/67
           END
```



DILOG NUMBER 1 FOR

With LSI 11/PDP 11 Software Compatible Disc/Tape Controllers Offering Single Board Low Power μP Based Design and Low Cost...

Plus Many Other Good Reasons!

The reasons start with DILOG'S (Distributed Logic Corp's.) full time engineering and design staff. *Not outside suppliers*. That means when you contact DILOG for product selection or after sale service, you'll get ''first hand'' assistance... along with years of experience manufacturing μP based controllers that interface with DEC 11 CPUs.

The intelligent products you'll discuss all utilize common proprietary architecture and DILOG automated design techniques—products with exceptional reliability and cost efficiency...mostly available from stock. And

when you plug a DILOG controller into your DEC CPU it's ready-to-run because it's fully operating system software compatible.

These high performance data storage interface products also feature • minimum bus/space requirements • up to 60% less power • 10 to 50% lower cost • automatic self-test...and numerous other features for easy system integration.

Consult the DILOG/disc-tape compatibility table for your needs. Then ask for detailed data on existing, or future products from DILOG...#1 in single board DEC 11 compatible disc/tape controllers.

Distributed Logic Corp., 12800-G Garden Grove Blvd., Garden Grove, CA 92643, Phone: (714) 534-8950 ● TELEX: 681 399 DILOG GGVE

DISC/TAPE DRIVE MANUFACTURER COMPATIBILITY CHART

MAGNETIC TAPE ½" REEL-TO-REEL 2315/5440/RK05 STD. & STREAMER CARTRIDGE CLASS	MAGNETIC TAPE	DISC					
		CMD CARTRIDGE MODULE	SMD STORAGE MODULE	WINCHESTER 51/4", 8" OR 14"			
AMPEX CIPHER CONTROL DATA DIGI-DATA KENNEDY MICRODATA PERTEC TANDBERG DATA (IDT) WANGCO TDX	AMPEX CAELUS CENTURY DATA CONTROL DATA DEC DIABLO IOMEC MICRODATA PERTEC WANGCO WESTERN DYNEX DRI	AMPEX CONTROL DATA	AMPEX CENTURY DATA CONTROL DATA BALL COMPUTER MITSUBISHI	BASF CONTROL DATA FUJITSU KENNEDY MEMOREX PRIAM SHUGART SEAGATE QUANTUM IMI			
	s the	Million Million III	CAPACITIES 2.5 TO 300 MB				

DISTRIBUTED LOGIC CORP.

*Trademark Digital Equipment Corp.

CIRCLE 15 ON READER CARD

QUERY.TEC

A Search and Substitute TECO MACRO with QUERY Facility

By Mark J. Diaz, Dataguard Corp., Hinsdale, IL 60521

TECO is generally powerful enough to accomplish any given search and substitute modification throughout your entire text file with a single command string. For example, removing an unknown number of spaces embedded within a file specification in a file produced by DIRECT is easily done.

Occasionally the command string to accomplish the desired substitutions would either take longer to write than "manually" editing each occurance, or would be nearly impossible to write because the occurances are not defined by their context within the text.

For example:

You have entered an entire file manipulation module. However in about half the instances where you should have typed a variable name corresponding to one file, you have typed a variable name corresponding to another file. Assume your standard for variable names associated with file buffers is a unique 3 or 4 letter prefix, a dot, and suffix unique only within it's prefix. So, you have entered FILE1.FIELD\$ when you meant to enter FILE2.FIELD\$ and vice versa. There is no reasonable pattern as to which variables should be which.

This very example, and my desire to become more proficient in TECO, caused me to write the QUERY.TEC macro.

FEATURES

- · Underlines text to be substituted
- · Online instruction always available
- · Informs user how to get help on invalid entries
- · Options available:
 - 1) Do the substitution.
 - 2) Don't do the substitution.
 - 3) Don't do the substitution and skip rest of line.
 - 4) Substitute the rest of the matching strings.
 - 5) Exit search.
- Type only the letter for any option (no RETURN).
- Additional option easily added.

The actual TECO macro, loaded as usual with TECO's EIOUERY\$\$ command follows.

```
TECO macro: QUERY.TEC

This macro performs search and substitute operations with an operator guery facility.
It it loaded (into Q-register Q) with the EIQUERY$ command.

*!

$^A
Loading "QUERY.TEC" into Q-reg "Q".

Type "1UQMQ$$" for instructions.

A

OUQ

!* Zero the I-want-instructions flag *!
!* Load the macro into Q-reg Q *!

8^UQ/
QQ"N

!* If instructions are desired, print them and exit *!

ATO use the QUERY macro after loading it into Q-register Q with the EIQUERY$ command, simply append an MQ command after your substitute command.

Example: FSpront$print$VMQ$

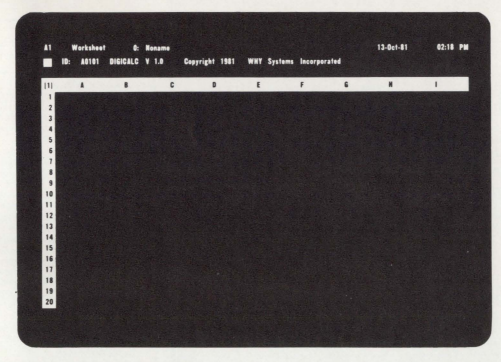
Note: It would behoove you not to exit this macro with ^C because Q-registers I, R, 1, and 2 are used and restored on a normal exit (either an E command or a search failure).
```

```
After using the MQ command, QUERY will prompt for one of several options. Enter a question mark (?) for the help message.
                                    !* Zero the I-want-instructions flag *!
!* Exit macro *!
[I
[1
[2
[R
                                    !* Save all registers used *!
 ^YXT
                                    !* Save last string inserted *!
!* Clear the Do-rest-of-matching-strings flag *!
 :S$"E
                                    !* If the search string can not be found, exit *!
       ox$
                                    !* Display line containing string found *!
!* Is the Do-rest-of-matching-strings flag set ? *!
!* Yes?, then do the substitution *!
!* Go look some more *!
    FR$ GI$
                                    !* Underline the string to substitute *!
                                    !* Save the current position *!
!* Get to the beginning of the line *!
  (Q2+^S-.) "E
                                    !* Are we at the string to substitute ? *! !* Yes?, then exit iteration loop *!
  (UA-9) "E
9^T
                                    !* Is the character a tab ? *!
!* Yes?, then display a tab *!
           32°T
                                    !* No?, then display a space *!
  C
                                    !* Advance a character *!
                                   '!* Restore the buffer pointer *!
!* Display pointers to the string to substitute *!
!A!
^A>^A
^TUl
                                    !* Prompt the user for what option to do *!
!* Get response into Q-reg l *!
                                    !* Was a "Y" entered ? *!
!* Yes?, the do the substitution *!
!* Go look some more *!
           FR$ GI$
 (01-89) "E
                                   !* Was an "N" entered ? *!
!* Yes?, then go look some more *!
 (01-78) "E
           OS$
                                    !* was an "L" entered ? *!
!* Yes?, then skip the rest of this line *!
!* Go look some more *!
(Q1-76)"E
            os$
                                    !* Was an "R" entered ? *!
!* Yes?, then do the substitution *!
!* Set the Do-rest-of-matching-string flag *!
!* Go look some more *!
 (01-82) "E
             FR$ GI$
            os$
(Q1-69) "E
OX$
                                    !* Was an "E" entered ? *!
!* Yes?, then exit iteration loop *!
(01-63) "E
                                   !* If a question mark is entered, *!
!* display the help message *!
'AValid options are:
Y - Yes, do the substitution.
N - No, do not do the substitution.
L - No, do not do the substitution and skip the rest of the line.
R - Substitute the rest or the remaining matches *!
E - Exit QUERY
? - This help message
 ^A
                                    !* Redisplay the current line *!
!* Go ask again *!
           OAS
                                    !* Entry was not a valid option *!
(Q1-13)"E
                                   !* Was a carraige return entered ? *! !* Yes?, then get the line-feed *!
 ^APlease enter a valid option, type "?" for HELP.
 ^A
                                   !* Redisplay the current line *!
!* Go ask again *!
OA$
                                   I* Exit QUERY macro *!
!X!
 ^A
^A
] R
                                   !* Restore all O-regiteres used *!
```

WHY SYSTEMS

announces . . .

DIGICALC



THE ELECTRONIC SPREADSHEET FOR DEC COMPUTER SYSTEMS

APPLICATIONS

Financial statements Business forecasting Resource management Investment analysis Job costing Performance analysis Cash Flow analysis Error analysis

EASY TO USE

Built-in automatic training procedure Instant HELP available at the terminal User-friendly / interactive

SAVES MONEY

Reduces demand on information system personnel Eliminates long hours of "what if" calculations Report and form printing costs reduced or eliminated Low, one-time investment

PROVIDES INSTANT REPORTS

Choice of formats Working copies or board-room quality

- AUTOMATIC CALCULATION
- EXTENSIVE MATH FUNCTIONS **ALGEBRAIC** LOGICAL FINANCIAL

SCIENTIFIC

USER DEFINED FUNCTIONS

- TEN KEY NUMERIC DATA ENTRY
- EXTENSIVE HELP AT TERMINAL
- INCLUDES SELF TEACHING MODE
- WORKSHEET CONSOLIDATION
- VARIETY OF "BOARDROOM" QUALITY REPORTS
- SAVES AND RECALLS WORKSHEETS
- EXTERNAL FILE INTERFACE

ON RSTS/E, RSX-11M, VMS, TOPS 10/20 VT-100 OR MOST EMULATORS



HY 17130 Avondale Way, N.E. Redmond, Washington 98052

A Data Manager in Pascal for DEC



Providing for faster application programming with lower maintenance.

RDM version 2.1

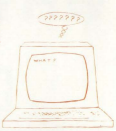
- A general purpose application generation tool
- For use with RT-11, RSX-11M, RSTS/E or TSX-PLUS
- Over 150 Pascal program modules
- Oregon Software Pascal-1 Compiler
- Transportable across all the supported operating systems
- Easy to use Data Dictionary
 Report generation tools
- Input form design facilities
 Many other utilities



1225 Northwest Murray Road • Suite 103 Portland, Oregon 97229 • Telephone (503) 644-0111

Pascal-1 is a trademark of Oregon Software, Portland, Oregon. RT-11, RSX-11M, RSTS/E, and PDP-11 are trademarks of Digital Equipment Corp., Maynard, Mass. TSX-Plus is a trademark of S&H Computer Systems Inc. of Nashville, Tennesee. RDM is the trademark of Interactive Technology Inc. of Portland, Oregon

CIRCLE 102 ON READER CARD



Send questions to: DEAR RSTS MAN, P.O. Box 361, Fort Washington, PA 19034-0361.

DEAR RSTS MAN:

I have a MICOM error controller that won't work. In fact, It won't transmit or receive at all. The book says something about Data Terminal Ready and Request to Send; What do these mean and what No Go. do I do about them?

Dear NO-GO: Some terminals (and error controllers) need certain EIA signals (other pins on the EIA connector) to be held "on" or "high" in order to function. These pins can be DTR, CTS, or RTS or a combination. A necessary tool in these matters is a "break-out box", sometimes called a "blue box". These devices show you by means of lights which pins are "high" and which are not. Most terminals that require these signals, also assert one of the leads such as DTR or RTS. What you need to do is jumper this "high" pin over to the one or more your error controller is expecting to see. In reality, you use the error controller to tell the error controller to "go ahead". Most blue boxes have jumpers brought out so that it is easy to experiment to find the combination that will work. I have used jumpers between pins 4, 8 and 20 to make an AJ terminal work. Good luck.

DEAR RSTS MAN:

I would like to take this opportunity to express my gratitude and appreciation for the help you gave me concerning DTR and my problem. It worked perfectly and our MICOM error controller is finally on-line.

Best wishes for the New Year! David A. Rooks Manager of Information Services Office Specialists, Boston, MA 02108

HELP!!!! Do you have any information on using "Terminal Concentrators" (those neato thingies that allow a bunch of terminals to come into one port) on RSTS? Will RSTS allow this? It seems it would make job administration a slight impossibility. Anyone out there doing it who could lend a hand???? Thanks!!!!

> Ron Barale, Operations Manager Coast Mailing Corp., Sunnyvale, CA 94086

TECO SAMPLE.TXT *HT\$\$ FILE1.FIELD1 FILE1.FIELD4 FILE1.FIELD7 *EIQUERY\$\$ FILE1.FIELD8 FILEL.FIELD9

Loading "QUERY.TEC" into Q-reg "Q".
Type "luoMQSS" for instructions.
*luoMQSS

To use the QUERY macro after loading it into Q-register Q with the EIQUERY\$ command, simply append an MQ command after your substitute command.

It would behave you not to exit this macro with $^{\circ}C$ because Q-registers I, R, l, and 2 are used and restored on a normal exit (either an E command or a search failure).

After using the MQ command, QUERY will prompt for one of several options. Enter a question mark (?) for the help message.

FILE1.FIELD1 FILE: *FSFILE1SFILE2SVMQ\$S FILE1.FIELD3 FILE1.FIELD2 FILE1.FIELD2 FILE1.FIELD2

>?

Valid options are:

y - Yes, do the substitution.

N - No, do not do the substitution.

L - No, do not do the substitution and skip the rest of the line.

R - Substitute the rest of the remaining matches *!

E - Exit QUERY

- This help message

- Exit QUERY - This help message

FILE2.FIELD1 FILE1.FIELD2 FILE1.FIELD3 FILE2.FIELD1 FILE2.FIELD2 FILE1.FIELD3 FILE1.FIELD4 FILE1.FIELD5 FILEL FIELDS FILE1.FIELD7 FILE1.FIELD8 FILE1.FIELD9 FILE1.FIELD8 FILE2.FIELD8 ilure "FILE1" FILE2.FIELD7 FILE2.FIELD7 ?SRH Search fa *HT\$\$ FILE2.FIELD1 FILE1.FIELD4 FILE2.FIELD7 *EX\$\$ FILE2.FIELD2 FILE1.FIELD5 FILE2.FIELD8 FILE1.FIELD3 FILE1.FIELD6 FILE2.FIELD9

Ready

<u>DEC USERS:</u> Stop and think. Our disk systems are the only viable storage alternative. . .

- More reliability. We'll provide great alternative solutions—like our Add-On, Non-Stop Reliability (ANSR) systems. . . or our 160 or 675 Mbyte, SMD-compatible Winchester storage drives—for added dependability and increased throughput.
- More flexibility and floor space. We've eliminated the problem of limited choice. Name it; you've got it. And our alternative solutions take up much less floor space.
- **3** Faster delivery. We've built our solid reputation on quick delivery. Typically, we can give DEC users value-packed storage systems in 30 to 45 days ARO.
- Responsive service. We have service centers both in the U.S. and Europe. We offer 4-hour response to any call within a 50-mile radius of major U.S. cities. And 24 hours/day, 7 days/week service contracts for all key metropolitan areas.
- **Big money savings.** For example, two RMO3s with a total capacity of 160 Mbytes cost \$50,000. Three of our 160 Mbyte Winchester drives in support of a DEC VAX-11/780 give you 480 Mbytes for \$42,500.

For more information about the only *viable* alternative to DEC data storage systems, contact us today at any of the addresses listed below.



United States: 1855 Barber Lane, Milpitas, CA 95035, (408) 942-1212.

Europe: System Industries (Europe), System House, Guildford Road, Woking, Surrey, GU22 7QQ, England, (44) 4862 5077, Telex 859124.

California (714) 851-6289, (213) 822-3161; Colorado (303) 986-1591; Georgia (404) 955-2252; Illinois (312) 948-9330; Massachusetts (617) 695-4022; Michigan (313) 663-4925; New Jersey (201) 839-8650; New York (516) 482-6082; New York Metro (212) 785-9300; Ohio (513) 771-0075; Texas (713) 497-7224, (214) 386-8776; Virginia (703) 734-9700; Washington (206) 451-8791; West Germany (49) 6102 5464; Sweden (46) 08-63 16 20

LINK-TIME INITIALIZATION OF BP2 MAPS

By Peter Ehrenstrom, Lincoln Standard Enterprises, 2519 W. Peterson Ave., Chicago, IL 60659

There are several features of the Macro-11 assembler which can be used to advantage by the BP2 programmer with no knowlege of the PDP-11 instruction set. In this article I will describe and give some examples of the use of the data storage directives to initialize variables in a BP2 common or map at link time.

To begin with, the BP2 compiler generates a PSECT, or program section, for each COMMON or MAP. This PSECT is given a name and a set of attributes. This can be seen by compiling with the /MAC switch. It looks something like this:

```
.PSECT XAMPLE, RW, D, GBL, REL, OVR
```

By using a .PSECT directive in your own macro module which is identical to the one BP2 produces you can map to the same area. That done, all that remains is to fill that area with the desired values. This is done with data storage directives.

We will first consider the .WORD, .BYTE, .FLT2, .FLT4, and .ASCII directives.

The .WORD directive generates successive words of data in the object module:

```
.WURD 15. ; Reserves one word and initializes it ; to decimal 15
.WURD 10,11 ; Reserves two words and initializes ; them to octal 10 and 11
```

The .FLT2 and .FLT4 directives accomplish the same thing for floating point numbers (.FLT2 for single precision, .FLT4 for double):

```
.FLT2 75.05 ; Reserves two words of storaage and ; initializes them to decimal 75.05 .FLT4 75.05 ; Reserves four words of storage and ; initializes them to decimal 75.05
```

The .BYTE directive generates successive bytes of binary data in the same fashion:

```
.BYTE 13.,10. ; Reserves two bytes and initializes ; them to decimal 13 and 10
```

Both the .WORD and .BYTE directives store a value of zero if no argument is given. The .FLT2 and .FLT4, on the other hand, do not even reserve space if not given an argument. That is, a zero must be explicitly stated as an argument if it is desired.

The .ASCII directive generates a string of ASCII data:

```
.ASCII /HELLO/ ; Reserves 5 successive bytes and stores ; the ASCII string "HELLO" in them
```

The following example illustrates the use of some of these directives to initialize a simple map.

First the BP2 program, XAMPLE.B2S

```
ON ERROR GOTO 0

! Program : XAMPLE.B2S
! Programmer : Peter Ehrenstrom
!
! Simple program to illustrate the use of assembler
! directives to initialize a BP2 map
```

Next, a portion of the file generated by compiling /MAC, XAMPLE.MAC

Next, the MACRO module which will initialize the map, XXXXXX.MAC

```
.TITLE XXXXXX

.RADIX 10 ; The default is octal.
; This isn't necessary, but it's ; certainly handy if you preter ; to think in decimal.

.PSECT XXXXXX,RW,D,GBL,REL,OVR

XXXXXX::
.WURD 10 ; This is A% .PLT2 20.05 ; This is B .ASCII /HELLO/ ; This is C$ .END
```

Now, compile XAMPLE.B2S without the /MAC switch . . . Assemble XXXXXX with the following command

MAC XXXXXX=XXXXXX

Modify the ODL to include XXXXXX.OBJ in the task . . .

```
.ROOT USER
USER: .PCTR SY:XAMPLE-XXXXXX-LIBR
LIBR: .PCTR LB:BP2COM/LB
```

Link, and run it

```
RUN XAMPLE
10
20.05
HELLO
Ready
```

Note the fact that the .PSECT directives in XAMPLE.MAC and XXXXXX.MAC are identical, as well as the one-to-one correspondence between the elements of the map and the data storage directives used to initialize them.

Now then, while using the .WORD, .BYTE, .FLT2, and .FLT4 directives in this way is rather straightforward, the .ASCII directive is something of a pain because one must count the number of characters in the argument to see that it is neither longer nor shorter than the corresponding string in the map, e.g. in the example both C\$ and "HELLO" are five bytes long. I will therefore present, without explanation, a macro which will pad the string to the desired length, or generate an error at assembly time if the string is already too long. One can lift this macro from the example and use it as it stands, from the .MACRO to the .ENDM directives inclusive.

A BP2 map,

And a macro module to initialize it,

```
TITLE EXAMPLE OF STRING PADDING MACRO
RADIX 10

MACRO PADSTR MAXLEN,STRING ; Pad STRING to MAXLEN ; with spaces ; with spaces ; STRILEN is current length ; If STRING is already longer ; than MAXLEN then generate ; the following error message ...
ERROR STRING ; STRING TOO LONG ...
ERNOC ...
ERNOC ...
ASCII /STRING/ ; Reserve space for STRING ...
ASCII /STRING ...
ASCII /STRING ...
ENDOR ...
ASCII /STRING ...
ENDOR ...
BNDM ...

AND of fill ...
ENDOM ...
ENDOM ...
ENDOM ...
ENDOM ...
ENDOM ...
ENDOM ...

Tendom dacro
```

Finally, one can see that there is no CALL or other reference to the initialization in the BP2 code itself, so one must pay close attention to internal documentation, as I have tried to show in my examples.

In the interest of brevity I have neither discussed all of the data storage directives nor been as thorough as I might have been in my treatment of those I did discuss, but I hope that, in conjunction with the MACRO-11 Language Reference Manual, these examples can be of use.

RSTS/E'S SMALL BUFFERS

By Timothy P. Hart, Evans Griffiths & Hart, Inc., Lexington, MA

RSTS/E_[1] V7.0 uses "small buffers" as storage for internal management purposes. A small buffer is a 32 byte block of "permanently mapped memory," a segment of the RSTS/E operating system. Other components of RSTS compete for space in this permanently mapped address space, limiting the total number of small buffers. Often the result is a shortage of small buffers with unpleasant consequences for the utility of the RSTS system.

As a rule of thumb, a minimum of 75 free buffers should be seen on a SY/F display. A system with less than 30 is likely to be in distress. There are a number of symptoms of small buffer starvation. For example, when the number of free buffers falls below a certain point (about 40), logins are inhibited; a special error message "No buffer space available" results when certain operations, such as sending an interjob message or opening a file, are attempted; I/O operations to certain devices are stalled; and deadlocks sometimes occur which stall the whole system.

A small buffer shortage can be alleviated by either increasing the number of small buffers, reducing the demand for small buffers, or both. We will discuss both approaches.

The number of small buffers which can be sysgened is limited by address space in permanently mapped monitor memory. One way to increase the space available for small buffers is to reduce the needs of those system components which are competing for this space. These components are listed below:

component rough equivalent small buffers

device DDB's varies; e.g. about 1.5 per KB
system-wide logicals about .25 per logical
job slots about .25 per slot
device slots about .25 per slot
statistics package 20 buffers
unmapped (un-"phased")
device drivers depends on size of driver; up to

depends on size of driver; up to 20 saved by selecting the phased disk driver

Small buffers are used by the system dynamically, for example as disk queue entries, and are also used relatively statically, for example, as storage for CCL definitions. The more dynamic uses are:

- I/O data buffers for: KB, LP, PP, PR, CR, XM, 2780
- · queue entries: disk queue, FIP queue
- interjob ("send-receive") messages
- · FIP-buffering of disk retrieval information

The system itself controls the use of small buffers for I/O data by limiting the number in use for any particular device when the overall system-wide supply is short. The "XBUF" LP driver will not use small buffers at all if there is more than 10K of XBUF allocated. (However, it is larger than the non-XBUF LP driver, and is permanently mapped.) The faster a device can clear its queued data the less strain on the small buffer supply — i.e. usually it is better to run terminals at the fastest possible output speed. The user can limit the number of small buffers used for messages held in queues by appropriately setting the buffer quota parameter when declaring a message receiver. One small buffer is always used for each message in a queue; additional buffers will be used for long messages only if XBUF is unallocated (but only up to the declared buffer quota limit). One buffer is tied up for the period during which a job is declared as a receiver (in addition to those which are used as message queue entries). Small buffers used for FIP buffering are always retrievable for other uses by the system when in need; if the system is in distress the advantages of FIP directory buffering will be lost; if more than 8K of XBUF is allocated, FIP buffering will always be in

The more static uses of small buffers are the following:

job data 4 per job CCL's 1 per CCL 1 per installed RTS run-time systems resident libraries 1 per installed library 1 to 3 per job using libraries: 1 if 1 or 2 window used 2 if 3, 4, or 5 3 if 6 or 7 extended block locking 1 per additional locked segment open files if large files option: 1 per file plus 1 per channel on which opened without large files option: 2 per open file

These more-or-less static uses are vulnerable to conservation efforts, and the most vulnerable of all is the use of small buffers for CCL's. (Among the approaches for saving CCL small buffers is a runtime system which EGH offers called "J," which reduces to one the number of small buffers used for CCL's.)

TIPS & ECHNIQUES

A Column For The Advanced RSTS/E User

By Steven L. Edwards, Software Techniques

Basic-Plus and MACRO

In this issue we will demonstrate how to call MACRO subroutines from Basic-Plus. While this feature is completely unsupported by DEC, and may not be available in future releases of Basic-Plus (not likely), it is useful.

This feature can give your program access to functions which are not available in Basic-Plus. Please note that this feature in itself will not breach system security. The MACRO code is executed in exactly the same mode as the Basic-Plus program. This feature can also be used to re-code functions which are too slow or clumsy, coded in Basic-Plus.

If you look at a Basic-Plus link map, you will see 2 program sections, named UI and UI2. These program sections can be overlaid with MACRO code that your program can access via sys-call 10 (UI), and sys-call 13 (UI2). After you have assembled the new code, it must be linked into a new Basic-Plus run-time system before it can be used. The relevant portion of the sysgen control file is included below.

As a demonstration of this feature, I have implemented UI as a debugging aid to dump the current Basic-Plus program to a specified file, and UI2 as a general purpose interface to user written MACRO code.

UI — Dump current program

Executing the code in the UI program section will dump the contents of the currently running Basic-Plus program to the specified file. This file can be analyzed by the CUSP BPDA. The output of the BPDA program will show the contents of all of the variables and buffers. The format of the call is:

2010 V\$ = SYS(CHRS(10%) + "BEPORE.PMD") ! DUMP TO FILE REPORE.PMD

UI2 — Execute machine code

Executing the code in the UI2 program section will execute the machine code string passed in the sys call. The format of the call is:

```
2010 V$ = SY5(CHR$(13) + CHR$(C)

+ CVT*$(SMAP4(55998)) + CVT*$(SNAP$(-1H2088)) + CVT*$(SMAP$(2668))

+ CVT*$(SMAP4(5998)) + CVT*$(SMAP4(24298)) + CVT*$(SMAP$(2688))

+ CVT*$(SMAP4(1338)))

CVT*$(SMAP4(1338)))

CHANCE OUR SYSTAT NAME TO '7WHAT?'

1 INVOKE U12, AND MORD ALIGN FOLLOWING CODE.

1 'MOV # 'RATM, ##FIRQB+PQNAMI'

1 'MOV # 'RATM, ##FIRQB+PQNAMI'

1 'RATGRAP'

1 'RATGRAP'

1 'RATGRAP'

1 'RATGRAP'

1 'RATGRAP'

1 'RATGRAP'
```

This method of executing machine code is quite cumbersome. An alternate method is to link the assembly language program, extract the code from the task image and then execute it:

```
2010 OPEN "NEWNAM.TSK" FOR INPUT AS FILE #1%
\ FIELD #1%, 512% AS MCS
\ GET #1%, RECORD 5%
\ VS = SYS(GERS(13%) + CHRS(0%) + MCS)
\! OPEN THE TASK IMAGE FILE.
! FIELD THE BUFFER.
! READ THE CODE (SKIP THE TASK HEADER STUFF).
! AND DO IT.
```

Note that the machine code string to be executed by UI2 must be written as position independent code and terminated by a RETURN (RTS PC).

```
Sysgen control file
           $\text{$\text{R}$ LINK.SAV BASIC=IN:RTS,DK:\text{$\text{BRSIC}/Z,UI/A/W,BASIC=IN:RTS,DK:\text{$\text{$\text{$\text{$\text{$\text{BRSIC}/Z,UI/A/W,BASIC=IN:RTS,DK:\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$}\exitt{$\text{$\text{$\text{$\text{$\exit{$\text{$\text{$\text{$
           UI/C -- this is your code.
IN:VE
                                  BASIC-PLUS UN-IMPLEMENT MACRO V04.00 29-DEC-81 16:11:28 PAGE 1
                                                                                  Title UI, GBASIC-PLUS UN-IMPLEMENTED SYS CALLS, 01,30-MOV-81, SLE>.TITLE UI BASIC-PLUS UN-IMPLEMENTED SYS CALLS ... SBYTL ... SBYTL
                                                                                                         UI BASIC-PLUS UN-IMPLEMENTED SYS CALLS
                                                                                                                                                  DATE:
30-NOV-81
                                                                                                                                                       STEVEN L. EDWARDS
                                                                                                          Date:
                                                                                                                                                        30-NOV-81
                                                                                                          Package:
                                                                                                                                                        In-House
                  Description: IMPLEMENT THE UN-IMPLEMENTED SYS CALLS
                                                                                                         This software is furnished under a license for use only on a single computer system and may be copied only with the inclusion of the above copyright notice. This software, or any other copies thereof, may not be provided or otherwise made available to any other person except for use on such system and to one who to any other person except for use on such system and to one who to such control of the control of the control of the software shall at all times remain in Software Tenniques.
                                                                                                          The information in this document is subject to change wathout notice and should not be construed as a commitment by Soltware Techniques.
                                                                                                          This software is un-released and Sortware Techniques has no commitment to support it at this time, unless stated elsewhere in writing.
                                                                                  .Sbttl
                                                                                                                               Calling Format
                                                                                                           TEMP.0$ = SYS(CHR$(13) + FILENAME$)
                                                                                                         Arguments:
                                                                                                                                                         Description
                                                                                                        FILENAMES
                                                                                                                                                        FILE NAME TO DUMP IMAGE TO.
                                                                                                          TEMP.0$ = SYS(CHR$(10) + CHR$(0) + MC$)
                                                                                                        Arguments:
                                                                                                         CHR$(U)
MC$
                                                                                                                                                        ALIGN MC$ ON WORD BOUNDRY.
MACHINE CODE STRING.
                                                                                  .Sbttl
                                                                                                                       Mogitication History
                                                                                                        Ver/Edit
                                                                                                                                                        Date
                                                                                                        V7.0-01
                                                                                                                                                        30-NOV-81
                                                                                                                                                                                                        Initial conception.
                                                                                                                              Program Description
                                                                                                        THIS MODULE IMPLEMENTS THE UN-IMPLEMENTED BASIC-PLUS SYS CALLS. THE FIRST CALL (SYS 10) DUMPS THE CURRENT PROGRAM TO THE SPECIFIED FILE. THE SECOND CALL (SYS 13) EXECUTES THE MACHINE LANGUAGE CODE STRING PASSED TO US.
                                                                                  Shttl
                                                                                                                               Assembly instructions:
                                                                                                        MACRO UI = COMMON/P:1, UI
                                                                                 .Sbttl
                                                                                                                               Global Symbols
                                                                                                        .Glob1 UI2, B.4
                                                                                                                                Variable Description and Initialization
                                                                                                         .Psect UI, RW, I, GBL, REL, OVR
                                                                                                                                                                                                         ; CHANNEL 15.
; FATAL ERROR BIT.
; OFFSET INTO STRING HEADER.
                                                                               FATAL
LENGTH
                                                                                 .MACRO CHKERR
TSTB
                                                                                                                               ?A
@#FIRQB
                                                                                                                                                                                                        ; GOOD.
; LET BASIC HANDLE IT.
                                                                                A:
.ENDM
                                                                                                   CHKERR
                                                                                                                                SYS CALL 10.
                                                                                                         .Psect UI, RW, I, GBL, REL, OVR
                                                                                                        PUSH <RO,R1,R2,R3,R4,R5> ; SAVE THE REGISTERS.
.STAT ; GET JOB STATS
MOV @#XRB+XRLEN,R2 ; OLD CORE SIZE.
                                                                                                                                                                                                     ; CLEAR XRB.
                  112 000022
                                                                                                       CALL
                                                                                                                          SETXRB
```

... continued on page 44

What Are You Doing This Weekend?

If you're spending this weekend in the computer room, think about this: DISKIT, the disk management tool kit, can save you hundreds of hours of valuable time.

DISKIT provides all of the tools you need to create and manage well-structured disks. Use DISKIT to race through backup at 10,000 blocks/minute. At the same time, DISKIT will optimize your disks, improving your system's throughput by as much as 50 percent* A faster system means happier users and more free time for you.

Want more information? Just tear out the Business Reply Card. Or give us a call. You really don't have time not to.

*Based on information supplied by our customers.

Software Techniques Incorporated

SOFTWARE CONSULTING FOR DEC SYSTEMS

5242 Katella Avenue Los Alamitos, CA 90720 USA [213] 594-9405 [714] 995-0533 74/76 Northbrook St. Newbury, Berkshire RG131AE UK

THE CASE FOR NFF

By Philip G. Anthony, Technical Systems, Fidelity Bank, Philadelphia, PA

Conventional wisdom in the RSTS community has it that the new-files-first (NFF) option for account directories represents the height of folly, the path to perdition, and the surest way to slow file processing down to a crawl. The resulting complexity of directory linkage under NFF, opponents charge, increases the time required for file creation and bounces the user all around the directory during retrieval. Even DEC, which includes the option in its DSKINT procedure, recommends an automatic 'no' answer to the option. Taking the option, declares DEC, will somehow bury such frequently used programs as LOGIN irrevocably at the bottom of SY:(1,2).

In fact, the NFF option can speed file processing significantly. Careful design of accounts on the system, plus a few simple procedures, will almost entirely eliminate the disadvantages of NFF while freeing up processing time and increasing throughput.

'Careful design of accounts' can be defined — with variations depending on the applications of the system and the programming philosophy — as follows:

- All permanent and long-term data files have their own account or accounts. If possible, these accounts are located on a private disk (which need not be structured NFF). The files in question are the major data bases that will be opened for input only or for in-place update (Mode 1). They may even be extended (Mode 2) as necessary, though his leads to a highly fragmented disk structure; still, extension retains the existing directory links, adding only new retrieval information as required. Because the directories don't change, the question of old or new files first is moot.
- Executable programs in operating modules and their source files. These file types again each have their own account or accounts. They change more frequently than do the data file accounts, but still very slowly; at least, one would hope that no more than a couple of pieces of operating software need revision each week. Once again, because of the infrequency of change, directory order is inconsequential.
- Executive control files, menus, and the other overhead files that make the executable programs accessible to the users. Another nonvolatile type with its own account.
- Medium-term files. Typically, they are holding files, containing information to be posted into the main data files at the end of a specified period daily, weekly, monthly, quarterly. Shorter-term notes, such as daily files, are often kept around for a week or a month before final posting into longer-term summary files, which may be permanent data storage or other medium-term files. Like the others, they have their own account or accounts.
- Temporary files, work files, and print files. All go into one
 or several accounts that contain no permanent, frequently accessed files and an absolute minimum of the
 medium-term variety. If there is only one such account, it
 ideally should be the one from which programs are run.

This permits short-term work space for system utilities, such as sorts, without extra lines of code being necessary to place the work files elsewhere. If several accounts are available for these short-term file types, separating the print files from the others is desirable.

 The less said about program development accounts, the better. With a hard-working staff of programmers, directories to these accounts are going to be a bloody mess no matter what directory protocol is chosen.

The volatile accounts are the ones in which the advantages of placing new files first in the directory are realized. In my own experience, more than three quarters of file accesses in transient-file accounts involve the ten most recently created files. Better than 95 per cent go after one of the fifty newest files even in accounts containing queued print files. And more than half the files in print and work file accounts are deleted within an hour of their creation. It's a rare file in one of these accounts, and probably reflects bad programming practice or account management, that stays on disk for more than five working days. Because of the last-in, first-out character of the temporary and work files, LIFO directory ordering speeds processing noticeably.

Decreasing access overhead to temporary files becomes even more important when over-all file handling is examined. As a class, transient files are likely to be accessed more frequently than medium-term and permanent files.

Once a user enters a data file or an index file, for instance, he is likely to continue using it for a period of several minutes to several hours; and under V7.0, the file opening time is greatly reduced when somebody else already has the file open. The volatile files, on the other hand, are typically short. They are usually kept open for much shorter periods, and a program is likely to open and close several of them in the course of its run. Also, they are single-purpose entities, intended for one-user handling. Thus, they are the files on the system involving the highest processing overhead and most in need of help from a friendly directory structure.

Medium-term files are most hurt by NFF; in general, they are accessed in FIFO order. But on most installations, they are not accessed frequently. And several strategies are available for speeding their access times if it becomes important. The most obvious of these is to keep them on a private disk not structured NFF.

If this isn't an available option, the medium-term data can be stored in permanent, random-access files with control records handling space utilization within the file — intermediate files (IMFs). Instead of these files' being deleted at the end of the their useful lives, they are simply zeroed out and recycled. Being permanent, they have no directory-order problem.

Another method is to request the files' being placed at the bottom of the directory on file creation (Mode 1024). This open-for-output mode overrides the system default and defeats NFF locally.

Fourth, REORDR can be used periodically to sort the

medium-term file directory entries in forward order on creation date. This is probably the least efficient way to handle the problem, from the system's point of view. But it defers the inefficiency until users are off the system, covers up any programmer forgetfulness, eliminates the need for reedit/recompile of existing programs, and throws only a minor burden on the overburdened system manager.

Finally, these files can merely be PIPped to another account and PIPped back in a preselected order (use a command file), appending the '/NE' switch to put the current date on. This last method is most applicable to executable-code accounts, bringing LOGIN and the like to the top of the stack. Add /MO:16 for executable code and do a REORDR afterward.

Yes, NFF does require daily reorder of at least all the volatile accounts on the system. But anybody who cares enough about his system to read an article on directory ordering probably uses REORDR every day on his entire disk structure already. If he doesn't, he might want to consider it. . .

New or old files first, carefully designed account structure is bound to boost system efficiency. Performance is degraded under either protocol if the user has to plow through a volatile directory to reach data, programs, or temporary files. At least one of these classes is going to take a long time to access — slowing everybody else down as well — if all three are lumped together in one account. (I recall a payroll module I once saw — but that's too painful even to think about.)

Still, file manipulation represents the single operation that does the most to slow a system down. An option that speeds access to the peskiest files on anybody's system, while affecting other files only minimally, will provide more processing time for everybody using it.



RSTS Professional & Computers-R-Digital at N.Y. Coliseum, 1981.

DEC PDP-11 & LSI-11 Users

Until now, adding a magnetic tape subsystem to Digital Equipment's PDP-11 and LSI-11 series computers meant costly or custom-built interfaces and integrating components from a multiplicity of vendors. It didn't always work.

Now, with IDT's series 1050 magnetic tape and series 3000 cartridge tape subsystems, adding a cost-effective, high-performance data storage and retrieval system to PDP-11s and LSI-11s is a simple, uncompromising procedure.

Innovative Data Technology's tape subsystems are designed with compatibility in mind. Our ½" tape drives use industry-standard interfaces and require only one CPU slot for the controller card; or, if your card cage is full, IDT will put your terminator on the drive, avoiding the cost of an expansion chassis. In short, IDT offers complete turnkey systems, including tape coupler, formatter and drive.



If you have a PDP-11 or LSI-11, you'll want these features from Innovative Data Technology's tape subsystems:

- Single supplier support
- DEC standard TM-11 software compatibility
- · Single slot connection or controller card
- Dual mode 800 cpi (NRZI) and 1600 cpi (PE), at 45 ips;
 9-track Read-After-Write for mag tape.
- 1600 cpi ANSI/EMCA standard for cartridge tape
- · Six-month warranty on complete system
- · Factory installation and training available
- Attractive pricing

For complete details about Innovative Data Technology's tape subsystems for DEC computers, call or write for a complementary descriptive brochure.

IDT: where innovation puts you ahead



INNOVATIVE DATA TECHNOLOGY

4060 MORENA BLVD. • SAN DIEGO, CA 92117 (714) 270-3990 • TWX: 910-335-1610 IDT EAST (703) 759-3003

DEC, PDP-11 and LSI-11 are registered trademarks of Digital Equipment Corporation

ERMINALS FROM TRANS LA36 DECWriter II LA34 DECWriter IV LA34 DECWriter IV Forms Ctrl. LA120 DECWriter III RO VT100 CRT DECScope VT101 CRT DECScope VT101 CRT DECScope VT105 CRT Graphics \$1.095 \$105 95 \$ 58 53 \$ 40 36 105 220 200 162 DEC VT125 CRT Graphics 119 167 190 230 1,745 T1745 Portable Terminal 153 1765 Bubble Memory Terminal 1765 Bubble Memory Terminal 17185 Portable KSR, 120 CPS 17787 Portable KSR, 120 CPS 1810 RO Printer 1820 KSR Printer 249 67 230 273 162 211 TEXAS INSTRUMENTS 102 61 80 ADM3A CRT Terminal ADM5 CRT Terminal ADM32 CRT Terminal 57 62 112 190 34 36 65 106 22 24 42 72 LEAR SIEGLER ADM42 CRT Terminal 1,995 DT80/1 CRT Terminal DT80/3 CRT Terminal DT80/5L APL 15" CRT 1,695 1,295 2,295 162 125 220 90 70 122 61 48 83 DATAMEDIA 920 CRT Terminal 950 CRT Terminal 895 1,075 86 103 48 57 32 TELEVIDEO NEC SPINWRITER Letter Quality, 7715 RO . Letter Quality, 7725 KSR 278 316 104 119 GENERAL ELECTRIC 2030 KSR Printer 30 CPS 2120 KSR Printer 120 CPS Executive 80/20 Executive 80/30 49 61 71 86 42 48 27 32 **EPSON** FULL OWNERSHIP AFTER 12 OR 24 MONTHS • 10% PURCHASE OPTION AFTER 36 MONTHS MICROCOMPUTERS APPLE . COMMODORE . HP85 . DEC LSI 11 **ACCESSORIES AND PERIPHERAL EQUIPMENT**

CIRCLE 28 ON READER CARD

1945 ROUTE 22 • UNION, N.J. 07083 • (201) 688-7800 TWX 710-985-5485 800-526-4965 OUTSIDE N.J.

TRANSNET CORPORATION

RSTS PROFESSIONAL

Box 361 · Ft. Washington, PA 19034-0361 · (215) 542-7008

US 3rd class, \$35 / Canada & A!l other countries air mail, \$60	US 1st class), payable in	\$50 US /		
□ US 3rd class / □ Canada	or US 1st cl	ass / 🗆	Other foreig	jn.
Please send BACK ISSUES circled: ☐ \$10 per issue enclosed. ☐ Bill me for \$12.50 per issue.	Vol.2, #1		Vol.3, #3	Vol.4, #1
Send me a RSTS Tee Shirt — \$6.9		M	L XL	(Adult Sizes Only)
Name				
Address				
			Suite	
City/State/Zip	XIII IV			

Phone (

FREE CLASSIFIED AD WITH SUBSCRIPTION!!

Your first 12 words are absolutely FREE, only \$1.00 per word thereafter. Use the space provided below.

TIPS & TECHNIQUES . . . continued from page 40

F 113 (000026	016110		MOV	LENGTH (R1), (R0)	7	LENGTH Or FILENAME.
		000004					
114 0	000032	005310		DEC	(R0)		ADJUST FOR FUNCTION CUDE.
	000034	012020		MOV	(R0)+,(R0)+	;	
	000036	010310		MOV	R3,(R0)		ADDRESS OF FILENAME.
	000040	010310		CALL	SETFOB		
110 0	000044	104064		.FSS	SETTUD	;	
	000044	104004				- 1	CHECK FOR AN ERROR.
120	000046			CHKERR			CHECK FOR AN ERROR.
	000056	112720		MOTE	ACREPO (PO)+		CREATE PILE BUNCHTON CODE
121 (000056	112720		MOVB	#CREFQ,(R0)+	7	CREATE FILE FUNCTION CODE.
		000004		20222	V V		CHANNEL 15
122 (000062	012710		MOV	*CHAN, (RO)	,	CHANNEL 15.
		000036					
	000066	006302		ASL	R2		OLD IMAGE SIZE TIMES 2
124 0	000070	010237		MOV	R2,@#FIRQB+FQS1Z	;	FOR FILESIZE.
		000420					
	000074	104000		CALFIP			
126 0	000076			CHKERR		;	CHECK FUR AN ERROR.
127							
128 0	000106			CALL	SETXRB	7	CLEAR XRB.
	000112	072227		ASH	#11,R2	1	OLD IMAGE SIZE TIMES 2048
		000011				100	
130 0	000116	010210		MOV	R2,(R0)		FOR BYTE COUNT.
	000110	012020		MOV	(R0)+,(R0)+	;	
	000120	005720		TST	(RO)+		STARTING AT 0.
133 0	000124	012710		MOV	#CHAN, (RO)		CHANNEL 15.
133 0	000124	000036		1101	*CHMIN, (NO)		Circumot 13.
134 0	000130	104004		.WRITE			
	000130	104004				10	CHECK FOR AN ERROR
	000132			CHKERR		1	CHECK FOR AN ERROR.
136	000142			CALL	CEMPOR	040	CURED BYROD
					SETFQB		CLEAR FIRQB.
138 0	000146	112720		MOVB	#CLSFQ, (R0)+	;	CLUSE CHANNEL FUNCTION CODE.
		000000					
139 0	000152	012710		MOV	*CHAN, (RO)	7	CHANNEL NUMBER.
		000036					
140 0	000156	104000		CALFIP			
141 0	000160			CHKERR			CHECK FOR AN ERROR.
142							
143 0	000170		RETURN:	POP	<r5,r4,r3,r2,r1,r0></r5,r4,r3,r2,r1,r0>		RESTORE THE REGISTERS.
	000204			RETURN			BACK TO BASIC(S).
145							
	000206		SETFQB:	PIISH	<#FIRQB+FQFUN,R1>		SAVE RO, R1.
	000214	012700	0011401	MOV	#FIROB, RO		POINT AT FIRQB
141 0	DOULLY	000402		HO V	41 TUBDY NO		FOIRT HI LINGS
1	200000	012701		MOV	A (BODGTE /2) D1	-	SIZE OF FIRQB IN WURDS.
148 0	000220			MOV	# <fqbsiz 2="">,R1</fqbsiz>	-	SIZE OF FIRQUE IN MORDS.
		000020					JOIN COMMON CODE.
149 0	000224	000407		BR	CLEAR	- 1	JOIN COMMON CODE.
150							
	000226		SETXRB:		<pre><*XRB+XRLEN,R1></pre>	1	SAVE RO, R1.
152 0	000234	012700		MOV	*XRB,R0		
		000442	120			,	POINT AT XRB.
153 0	000240						
		012701	•	MOV	# <xrbs1z 2="">,R1</xrbs1z>		SIZE OF XRB IN WURDS.
		012701	•	MOV	# <xrbs1z 2="">,R1</xrbs1z>	,	SIZE OF KRB IN WURDS.
154 0	000244			MOV .BR		,	
154 0 155				.BR	# <xrbs1z 2="">,R1</xrbs1z>	1	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE.
155			CLEAR:	.BR	# <xrbs1z 2="">,R1</xrbs1z>	;	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD.
155 156 0	000244	000007	CLEAR:		<pre>\$<xrbs1z 2="">,R1 CLEAR (R0)+</xrbs1z></pre>	;	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE.
155 156 0 157 0	000244	000007	CLEAR:	.BR CLR SOB	<pre>\$\(\text{XRBS1Z/2} \), R1 CLEAR (R0) + R1, CLEAR</pre>	1 1 11	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE.
155 156 0 157 0 158 0	000244 000244 000246 000250	000007	CLEAR:	.BR CLR SOB POP	<pre>\$<xrbs1z 2="">,R1 CLEAR (R0)+</xrbs1z></pre>	1 1 1 1 1	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1.
155 156 0 157 0 158 0 159 0	000244	000007	CLEAR:	.BR CLR SOB	<pre>\$\(\text{XRBS1Z/2} \), R1 CLEAR (R0) + R1, CLEAR</pre>	1 1 1 1 1	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE.
155 156 0 157 0 158 0 159 0 160	000244 000244 000246 000250	000007		.BR CLR SOB POP	<pre>\$\(\text{XRBS1Z/2} \), R1 CLEAR (R0) + R1, CLEAR</pre>	1 1 1 1 1	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1.
155 156 0 157 0 158 0 159 0 160 161	000244 000244 000246 000250	000007	,	.BR CLR SOB POP	<pre>\$<xrbs12 2="">,R1 CLEAR (R0)+ R1,CLEAR <r1,r0></r1,r0></xrbs12></pre>	1 1 1 1 1	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1.
155 156 0 157 0 158 0 159 0 160 161 162	000244 000244 000246 000250	000007	, .Sbttl	.BR CLR SOB POP	<pre>\$\(\text{XRBS1Z/2} \), R1 CLEAR (R0) + R1, CLEAR</pre>	1 1 1 1 1	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1.
155 156 0 157 0 158 0 159 0 160 161 162 163	000244 000244 000246 000250	000007	,	.BR CLR SOB POP	<pre>\$<xrbs12 2="">,R1 CLEAR (R0)+ R1,CLEAR <r1,r0></r1,r0></xrbs12></pre>	1 1 1 1 1	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1.
155 156 0 157 0 158 0 159 0 160 161 162 163 164	000244 000244 000246 000250 000254	000007	, .Sbttl	.BR CLR SOB POP RETURN	♦ <xrbsiz 2="">,Rl CLEAR (RO)+ Rl,CLEAR <rl,ro> SYS CALL 13.</rl,ro></xrbsiz>	; ; ; ; ;	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1.
155 156 0 157 0 158 0 159 0 160 161 162 163 164	000244 000244 000246 000250	000007	, .Sbttl	.BR CLR SOB POP RETURN	<pre>\$<xrbs12 2="">,R1 CLEAR (R0)+ R1,CLEAR <r1,r0></r1,r0></xrbs12></pre>	; ; ; ; ;	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1.
155 156 0 157 0 158 0 160 161 162 163 164 165 0	000244 000244 000246 000250 000254	000007 005020 077102	; .Sbttl	.BR CLR SOB POP RETURN	♦ <pre>♦<pre>CLEAR (RO)+ RI,CLEAR (RI,RO) SYS CALL 13. U12, RW, I, GBL, REL,</pre></pre>	OVR	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, RI. BACK TO MAINLINE CODE.
155 156 0 157 0 158 0 160 161 162 163 164 165 0	000244 000244 000246 000250 000254	000007 005020 077102	, .Sbttl	.BR CLR SOB POP RETURN	♦ <xrbsiz 2="">,Rl CLEAR (RO)+ Rl,CLEAR <rl,ro> SYS CALL 13.</rl,ro></xrbsiz>	OVR	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1.
155 156 0 157 0 158 0 160 161 162 163 164 165 0	000244 000244 000246 000250 000254	000007 005020 077102 032761 000001	; .Sbttl	.BR CLR SOB POP RETURN	♦ <pre>♦<pre>CLEAR (RO)+ RI,CLEAR (RI,RO) SYS CALL 13. U12, RW, I, GBL, REL,</pre></pre>	OVR	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, RI. BACK TO MAINLINE CODE.
155 156 0 157 0 158 0 159 0 160 161 162 163 164 165 0 166 167 0	000244 000244 000246 000250 000254	000007 005020 077102 032761 000001 000004	; .Sbttl	.BR CLR SOB POP RETURN .Psect	<pre>*CXRBSIZ/2>,R1 CLEAR (R0)+ R1,CLEAR <r1,clear <r1,r0=""> SYS CALL 13. UI2, RW, I, GBL, REL, *1,LENGTH(R1)</r1,clear></pre>	OVR	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1. BACK TO MAINLINE CODE. ODD STRING LENGTH?
155 156 0 157 0 158 0 159 0 160 161 162 163 164 165 0 166 167 0	000244 000244 000246 000250 000254	000007 005020 077102 032761 000001 000004 001401	; .Sbttl	.BR CLR SOB POP RETURN .Psect BIT BEQ	<pre>*CXRBSIZ/2>,R1 CLEAR (R0)+ R1,CLEAR (R1,R0) SYS CALL 13. U12, RW, I, GBL, REL, *1,LENGTH(R1) 10\$</pre>	OVR	SIZE OF XRB IN WURDS. JOIN COMMON CODE. ZAP A MORD. UNTIL WE AME DONE. RESTORE RO, RI. BACK TO MAINLINE CODE. ODD STRING LENGTH? BRANCH IF EVEN.
155 156 0 157 0 158 0 159 0 160 161 162 163 164 165 0 166 167 0	000244 000244 000246 000250 000254	000007 005020 077102 032761 000001 000004 001401 200G	; .Sbttl	.BR CLR SOB POP RETURN .Psect	<pre>*CXRBSIZ/2>,R1 CLEAR (R0)+ R1,CLEAR <r1,clear <r1,r0=""> SYS CALL 13. UI2, RW, I, GBL, REL, *1,LENGTH(R1)</r1,clear></pre>	OVR	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1. BACK TO MAINLINE CODE. ODD STRING LENGTH?
155 156 0 157 0 158 0 159 0 160 161 162 163 164 165 0 166 167 0 168 0 169 0	000244 000244 000246 000254 0000254	000007 005020 077102 032761 000001 000004 001401	.Sbttl	.BR CLR SOB POP RETURN .Psect BIT BEQ TRAP	<pre>*CXRBSIZ/2>,R1 CLEAR (R0)* (R0)* R1,CLEAR <r1,cd *1,length(r1)="" 105="" 13.="" call="" fatal+b.4<="" gbl,="" i,="" pre="" rel,="" rw,="" sys="" ui2,=""></r1,cd></pre>	OVR	SIZE OF XRE IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1. BACK TO MAINLINE CODE. ODD STRING LENGTH? BRANCH IF EVEN. PATAL OUT WITH ODD ADDRESS.
155 156 0 157 0 158 0 159 0 160 161 162 163 164 165 0 166 167 0 168 0 169 0	000244 000244 000246 000250 000254	000007 005020 077102 032761 000001 000004 001401 200G	; .Sbttl	.BR CLR SOB POP RETURN .Psect BIT BEQ TRAP PUSH	<pre>\$\times \text{XRBSIZ/2>,RI} CLEAR (R0)+ RI,CLEAR (R1,R0) SYS CALL 13. U12, RW, I, GBL, REL, \$1,LENGTH(RI) 105 FATAL+B.4 (R0,R1,R2,R3,R4,R5)</pre>	OVR	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, RI. BACK TO MAINLINE CODE. ODD STRING LENGTH? BRANCH IF EVEN. FATAL OUT WITH ODD ADDRESS. SAVE THE REGISTERS.
155 156 0 157 0 158 0 159 0 160 161 162 163 164 165 0 166 167 0	000244 000244 000246 000254 0000254	000007 005020 077102 032761 000001 000004 001401 200G	.Sbttl	.BR CLR SOB POP RETURN .Psect BIT BEQ TRAP PUSH CALL	<pre>*CXRBSIZ/2>,R1 CLEAR (R0)+ R1,CLEAR <r1,cdar (r1,r0)="" *1,length(r1)="" 105="" 13.="" <r0,r1,r2,r3,r4,r5="" <r1,cdar="" call="" fatal+b.4="" gbl,="" i,="" rel,="" rw,="" sys="" u12,=""> 1(R3)</r1,cdar></pre>	OVR	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1. BACK TO MAINLINE CODE. ODD STRING LENGTH? BRANCH IF EVEN. FATAL OUT WITH ODD ADDRESS. SAVE THE REGISTERS. CALL THEIR CODE.
155 156 0 157 0 158 0 159 0 160 161 162 163 164 165 0 166 167 0 168 0 170 0 171 0 0 171 0 0	000244 000246 000246 000250 000254	000007 005020 077102 032761 000001 000004 001401 200G	.Sbttl	.BR CLR SOB POP RETURN .Psect BIT BEQ TRAP PUSH	<pre>\$\times \text{XRBSIZ/2>,RI} CLEAR (R0)+ RI,CLEAR (R1,R0) SYS CALL 13. U12, RW, I, GBL, REL, \$1,LENGTH(RI) 105 FATAL+B.4 (R0,R1,R2,R3,R4,R5)</pre>	OVR	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, RI. BACK TO MAINLINE CODE. ODD STRING LENGTH? BRANCH IF EVEN. FATAL OUT WITH ODD AUDRESS. SAVE THE REGISTERS.
155 156 0 157 0 158 0 159 0 160 161 162 163 164 165 0 166 167 0 168 0 170 0 171 0 0 171 0 0	000244 000244 000246 000250 000254	005020 077102 032761 000001 000004 001401 2006 211	.Sbttl	.BR CLR SOB POP RETURN .Psect BIT BEQ TRAP PUSH CALL	<pre>*CXRBSIZ/2>,R1 CLEAR (R0)+ R1,CLEAR <r1,cdar (r1,r0)="" *1,length(r1)="" 105="" 13.="" <r0,r1,r2,r3,r4,r5="" <r1,cdar="" call="" fatal+b.4="" gbl,="" i,="" rel,="" rw,="" sys="" u12,=""> 1(R3)</r1,cdar></pre>	OVR	SIZE OF XRB IN WURDS. JOIN COMMON CODE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1. BACK TO MAINLINE CODE. ODD STRING LENGTH? BRANCH IF EVEN. FATAL OUT WITH ODD ADDRESS. SAVE THE REGISTERS. CALL THEIR CODE.
155 156 0 157 0 158 0 159 0 160 161 162 163 164 165 0 166 167 0 168 0 170 0 171 0 0 171 0 0	000244 000246 000246 000250 000254	000007 005020 077102 032761 000001 000004 001401 2006 211	.Sbttl	.BR CLR SOB POP RETURN .Psect BIT BEQ TRAP PUSH CALL	<pre>*CXRBSIZ/2>,R1 CLEAR (R0)+ R1,CLEAR <r1,cdar (r1,r0)="" *1,length(r1)="" 105="" 13.="" <r0,r1,r2,r3,r4,r5="" <r1,cdar="" call="" fatal+b.4="" gbl,="" i,="" rel,="" rw,="" sys="" u12,=""> 1(R3)</r1,cdar></pre>	OVR	SIZE OF XRB IN WURDS. JOIN CUMMON CUDE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1. BACK TO MAINLINE CODE. ODD STRING LENGTH? BRANCH IF EVEN. FATAL OUT WITH ODD ADDRESS. SAVE THE REGISTERS. CALL THEIR CODE.
155 156 0 157 0 158 0 159 0 160 161 162 163 166 167 0 168 0 169 0 170 0 171 0 172 0	000244 000246 000246 000250 000254	000007 005020 077102 032761 000001 000004 001401 2006 211	.Sbttl	.BR CLR SOB POP RETURN .Psect BIT BEQ TRAP PUSH CALL	<pre>*CXRBSIZ/2>,R1 CLEAR (R0)+ R1,CLEAR <r1,cdar (r1,r0)="" *1,length(r1)="" 105="" 13.="" <r0,r1,r2,r3,r4,r5="" <r1,cdar="" call="" fatal+b.4="" gbl,="" i,="" rel,="" rw,="" sys="" u12,=""> 1(R3)</r1,cdar></pre>	OVR	SIZE OF XRB IN WURDS. JOIN COMMON CODE. ZAP A WORD. UNTIL WE ARE DONE. RESTORE RO, R1. BACK TO MAINLINE CODE. ODD STRING LENGTH? BRANCH IF EVEN. FATAL OUT WITH ODD ADDRESS. SAVE THE REGISTERS. CALL THEIR CODE.

CORRECTION!

David Spencer's "TTYSET Optional Patch for VT100 Width Changes," which appeared in the last issue of the RSTS PROFESSIONAL, was printed with two lines missing from the patch to the TTYSET program. Following is a reprint highlighting the missing lines. [We apologize to David and to our readers.]

```
*G/2/V<cr>
2!<tab><tab>PROGRAM<tab><tab>: TTYSET.BAS<cr>
 *H/1040 < tab > /V < cr >
1040 < tab > GOTO 1530 IF C$ = "HELP" & < cr >
 "I<cr>
WIDTH% = 0% & < cr >
<tab>\ <esc>
*V<cr>
<tab> \ GOTO 1530 IF C$ = "HELP" & < cr >
*H/1240 < tab > /V < cr >
1240 < tab > GOSUB 12100 & < cr >
*Al < cr >
<tab> \ WIDTH% = V% &<cr>
<esc>
*V<cr>
<tab> \ IF E%=0% AND V%>1% AND V%<256% THEN &<cr>
 *H/1430 < tab > /V < cr >
1430 < tab > GOTO 1500 UNLESS LEN(F$) & < cr >
 OAI<CT>
1425 < tab > M%(4%) = ASCII(MID(SYS(CHR$(6%) + CHR$(9%)),2%,1%))/2% & < cr >
<tab><tab><tab>IF M%(4%) = 255% &<cr>
<tab> \ IF WIDTH% = 81% AND M%(9%) = 255% THEN &<cr>
<tab><tab>C1$ = SYS(CHR$(6%) + CHR$(-5%) + CHR$(M%(4%)) &<cr>
<tab><tab>
                                       + CHR$(155%)+"<"+CHR$(155%)+"[73I"+CHR$(155%)+"[72I") &<cr>
<tab><tab>| GET KB #, GET OUR OWN TO SET UP COLUMN CHANGE FOR VT100 &<cr>
<tab><tab>! IF WE HAVE XON AND WIDTH OF 80 THEN &<cr>
< tab> < tab>! BECOME VT100, SWITCH TO 80 COLUMNS, BECOME VT52 AGAIN & < cr >
<cr>
1427 < tab > IF WIDTH% = 133% AND M%(9%) = 255% THEN & < cr >
<tab><tab>C1$ = SYS(CHR$(6%) + CHR$(-5%) + CHR$(M%(4%)) &<cr>
                                         + \  \, CHR\$(155\%) + "<" + CHR\$(155\%) + "[??3h" + CHR\$(155\%) + "[??2l") \  \, \& < cr > 100 \  \, & < cr
<tab><tab>
<tab><tab>! IF WE HAVE XON AND WIDTH OF 132 THEN &<cr>
< tab> < tab>! BECOME VT100, SWITCH TO 132 COLUMNS, BECOME VT52 AGAIN & < cr>
< cr>
<esc>
*V<cr>
1430 < tab > GOTO 1500 UNLESS LEN(F$) & < cr >
 EX < cr>
```

HOW DO YOU READ A RSTS/E DISK STRUCTURE?

By Michael H. Koplitz,

There are many articles printed whose topic is about the RSTS/E disk structure. These articles generally discuss what the basic entries are in the disk structure, but never how to write the algorithms necessary to read the disk structure. There are several ways to read the RSTS/E disk structure, but only one way will be addressed. It is assumed that the reader has some basic understanding about the disk structure. Figure A gives the RSTS/E disk structure indicating what all the entries are.

The MFD (master file directory) and UFD (user file directory) are opened in the same manner. They are opened as virtual arrays dimensioned MFD%(3583%,7%) and UFD%(3583%,7%). The algorithms will be written in BASIC-PLUS, so an understanding of it will also be assumed. The open statement for the MFD is as follows:

```
OPEN "[1,1]" + DEVICE$ FOR INPUT AS FILE #X%, MODE 8192%
```

The variable DEVICE\$ is the device to inspect, MODE 8192% is for read only mode. The UFD open statement is as follows:

```
OPEN ACCOUNTS FOR INPUT AS FILE #Y%. MODE 8192%
```

Where the variable ACCOUNT\$ is the account to inspect.

The MFD label entry words are MFD%(0%,X%) where X% = 0% to 7%. Therefore:

```
PCS = MFD%(0%.4%)
STATUS = MFD%(0%.5%)
PACK.ID$ = RAD$(MFD%(0%.6%)) + RAD$(MFD%(0%.7%))
```

All disk directory links are of the same format:

```
bits 0-3 flags
bits 4-8 entry offset within block
bits 9-11 offset into FDCM
bits 12-15 block offset within cluster
```

The link is a combination of the offsets. The following function is an algorithm to retrieve the link and put it into a format usable in the array.

```
DEF FNGET.LINK%(LINK%)

CLO.MASK% = 7% * 512%

ENO.MASK% = 31% * 16%

UL.BLO% = (SWAP%(LINK%) AND 240%) * 2%

UL.ENO% = (LINK% AND ENO.MASK%)/16%

FNGET.LINK% = UL.BLO% + UL.CLO% + UL.ENO%

FNEND
```

To get the link to the first MFD name entry:

```
NEXT.MFD% = FNGET.LINK%(MFD%(0%,0%))
```

The value of NEXT.MFD% is the row index into the MFD% array for the first MFD name entry. Therefore the password of the first MFD name entry is:

```
PASSWORD$ = RAD\$(MFD\%(NEXT.MFD\%,2\%))
+ RAD\$(MFD\%(NEXT.MFD\%,3\%))
```

The project-programmer number is:

```
PROJ% = SWAP%(MFD%(NEXT.MFD%,1%)) AND 255%
PROG% = MFD%(NEXT.MFD%,1%) AND 255%
```

The status byte, protection code, access count are:

The starting UFD cluster is in DCN form, it is:

```
UFD.CLUSTER = MFD%(NEXT.MFD%,7%)
```

The following algorithm converts the DCN to a physical cluster number:

```
DEVICE.CLUSTER = ((DCN -1 ) * DCS)/PCS
```

Where DCN is the device cluster number (a positive value), DCS is the disk cluster size (dependent on the hardware), PCS is the pack cluster size from the MFD label entry. To get a positive value for the DCN, if the array value is negative, the following function can be used to convert the integer into a positive number:

```
DEF FNPOS(NEG%) = 65535 - NEG%
```

Then:

```
DCN = FNPOS(DCN) IF DCN < 0%
```

The links in the MFD name entry can be found by using the FNGET.LINK function already described. When the function returns a zero, it is indicating that there are not any more entries of that kind.

The following statement retrieves the accounting entry

```
LINK.TO.ACCOUNTING% = FNGET.LINK%(MFD%(NEXT.MFD%,6%))
```

Then the words of the accounting entry are as follows:

```
LSB.CPU.TIME = MFD%(LINK.TO.ACCOUNTING%.1%)

CONNECT.TIME = MFD%(LINK.TO.ACCOUNTING%.2%)

LSB.KCT = MFD%(LINK.TO.ACCOUNTING%.3%)

DEVICE.TIME = MFD%(LINK.TO.ACCOUNTING%.4%)

MSB.CPU = 163849% * (SWAP%(MFD%(LINK.TO.ACCOUNTING%.5%)) AND 127%)

MSB.KCT = 65535 * (MFD%(LINK.TO.ACCOUNTING%.5%) AND 511%)

QUOTA = MFD%(LINK.TO.ACCOUNTING%.6%)

UFD.CLUSTER = MFD%(LINK.TO.ACCOUNTING%.7%)
```

Then convert any of the values if they are negative by calling the FNPOS function. Once this is accomplished the following statements combine the LSB (least significant byte) and MSB (most significant byte).

```
CPU.TIME = MSB.CPU + LSB.CPU
KCT = MSB.KCT + LSB.KCT
```

At this point all of the MFD information about an account has been gathered. Below is a simple procedure (in pseudo code) to read the MFD name entries.

```
MFD.LINK% = MFD%(0%,0%)

DO WHILE MFD.LINK% <> 0%

MFD.LINK% = FNGET.LINK%(MFD.LINK%,0%)

IF MFD.LINK% <> 0%

THEN do your procedure

ENDIF

ENDDO
```

Now that the MFD has been examined, the UFD will be examined. Several of the algorithms defined for the MFD apply to the UFD. The UFD label entry words are UFD%(0%,0%) through UFD%(0%,7%). The words in the UFD label entry are:

```
UFD.LINK% = FNGET.LINK%(UFD%(0%,0%))
PROJECT.NUMBER% = SWAP%(UFD%(0%,6%)) AND 255%
PROGRAMMER.NUMBER% = UFD%(0%,6%) AND 255%
```

The link (UFD.LINK%) is to the first UFD name entry. The words of the UFD name entry are as follows:

```
UFD.NEXT.LINK% = FNGET.LINK%(UFD%(0%.0%))

FILENAME$ = RAD$(UFD%(UFD.LINK%.1%))

+ RAD$(UFD%(UFD.LINK%.2%))

EXTENSION$ = RAD$(UFD%(UFD.LINK%.3%))

PROTECTION.CODE$ = SWAP%(UFD.KINK%.4%) AND 255%

STATUS% = UFD%(UFD.LINK%.4%) AND 255%

ACCESS.COUNT = UFD%(UFD.LINK%.5%)

ACCOUNTING.ENTRY.LINK% = FNGET.LINK%(UFD%(UFD.LINK%.6%))

RETRIEVAL.ENTRY.LINK% = FNGET.LINK%(UFD%(UFD.LINK%.7%))
```

The links have the same structure as in the MFD. The value returned by FNGET.LINK is the row index into the UFD array.

The words to the accounting entry of the UFD are as follows:

```
LINK.TO.ATTRIBUTE% = FNGET.LINK(UFD%(ACCOUNTING.ENTRY.LINK%,0%))

DATE.LAST ACCESS$ = DATE(UFD%(ACCOUNTING.ENTRY.LINK%,1%))

FILE.SIZE = UFD%(ACCOUNTING.ENTRY.LINK%,2%)

DATE.OF.CREATION$ = DATE$(UFD%(ACCOUNTING.ENTRY.LINK%,3%))

TIME.OF.CREATION$ = TIME$(UFD%(ACCOUNTING.ENTRY.LINK%,3%))

RUNTIME.SYSTEM$ = RAD$(UFD%(ACCOUNTING.ENTRY.LINK%,5%))

+ RAD$(UFD%(ACCOUNTING.ENTRY.LINK%,5%))

FILE.CLUSTERSIZE = UFD%(ACCOUNTING.ENTRY.LINK%,7%)
```

The attribute entry words are expressed as follows:

```
LINK.TO.SECOND.ATTRIBUTE% = FNGET.LINK(UFD%(ATTRIBUTE.ENTRY%,0%))

FILE.ORGANIZATION% = UFD%(ATTRIBUTE.ENTRY%.1%)

RECORD.SIZE% = UFD%(ATTRIBUTE.ENTRY%.2%)

HIGHEST.VIRTUAL.BLOCK = UFD%(ATTRIBUTE.ENTRY%.4%)

EOF.BLOCK% = UFD%(ATTRIBUTE.ENTRY%.6%)

OFFSET.INTO.EOF = UFD%(ATTRIBUTE.ENTRY%.7%)
```

These values are used by RMS (record management services). The following algorithm evaluates the file organization word:

The second file attribute entry is as follows:

```
BUCKET.SIZE% = UFD%(LINK.TO.SECOND.ATTRIBUTE%,1%)
MAX.LENGTH.RECORD.RMS = UFD%(LINK.TO.SECOND.ATTRIBUTE%,2%)
```

The following procedure will read all of the name entries in the UFD (written in pseudo code)

```
UFD.LINK% = UFD%(0%,0%)

DO WHILE UFD.LINK% <> 0%

UFD.LINK% = FNGET.LINK%(UFD.LINK%,0%)

IF UFD.LINK% <> 0%

THEN do your procedure

ENDIF

ENDDO
```

The last part of the UFD are the retrieval entries:

```
RETRIEVAL.ENTRY.NEXT% = FNGET.LINK(UFD%(RETRIEVAL.ENTRY.LINK%,0%))
DEVICE.CLUSTERS% = UFD%(RETRIEVAL.ENTRY%,Z%)
```

Where Z% ranges from 1% to 7%. If a retrieval entry word is zero then there are not any more entries. If the retrieval link is zero then there are not any more retrieval entries.

Below is a procedure (in pseudo code) to print the retrieval entries (note that the retrieval entry device clusters are in DCN form):

```
NEXT% = FNGET.LINK(UFD%(UFD.LINK%,7%))

IF NEXT% = 0% THEN FLAG% = 1%

DO WHILE FLAG = 0%

X% = 1%

DO WHILE UFD%(NEXT%,X%) 50 0% OR X% < 8%

OUTPUT FNPOS(UFD%(NEXT%,X%)) IF UFD%(NEXT%,X%) < 0%

OUTPUT UFD%(NEXT%,X%) IF UFD%(NEXT%,X%) > 0%

X% = X% + 1%

ENDDO

NEXT% = FNGET.LINK(UFD%(NEXT%,0%))

IF NEXT% = 0% THEN FLAG% = 1%

ENDDO
```

Now that the mechanics of the RSTS/E disk structure is understood a full report can be produced of all the files on a disk. The following program illustrates the kind of report that can be produced.

	RSTS/E DISK STRUCT	CURE (Figure A
! LINK !	!LINK TO NEXT ENTRY!	I LINK (ALWAYS ZERO)
1 -1 1	!PROG NUM !PROJ NUM!	! LSB OF ACCUM. CPU TIME
1 0 1	! PASSWORD !	! ACCUM. CONNECT TIME MIN.
! PCS !	!PROT CODE! STATUS !	! ACCUM. DEVICE TIME
! STATUS !	! ACCESS COUNT !	! MSB CPU ! MSB KCT
! PACK-!	!LINK TO ACCOUNTING!	! DISK QUOTA IN BLOCKS
! ID !	ISTART UFD CLUSTER !	! UFD CLUSTERSIZE
MFD LABEL ENTRY	MFD NAME ENTRY	MFD ACCOUNTING ENTRY
! LINK !	!LINK TO NEXT NAME !	!LINK TO ATTRIBUTES!
1 -1 !	! FILENAME !	! DATE LAST ACCESS !
1 0 1	! IN RADIX-50 !	! FILE SIZE !
1 0 1	!EXTENSION (RAD-50)!	! DATE OF CREATION !
1 0 !	! PROT ! STATUS !	! TIME OF CREATION !
1 0 1	! ACCESS COUNT !	! RUN-TIME SYSTEM !
IPROJ I PROG!	!LINK TO ACCOUNTING!	! IN RADIX-50 !
! "UFD" !	!LINK TO RETRIEVAL !	! FILE CLUSTERSIZE !
UFD LABLL ENTRY	UFD NAME ENTRY	UFD ACCOUNTING ENTRY
	!LINK TO 2ND ATTRIB! !INTERNAL FILE ORG !	! FUTURE EXPANSION ! ! BUCKET SIZE !
	! RECORD SIZE !	!MAX LENGTH OF REC.!
	1 0 1	1 1
	!HIGH VIRTUAL BLOCK!	1 1
	1 0 1	1 1
	! EOF BLOCK NUMBER !	1 1
	! OFFSET INTO EOF !	1
	UFD FIRST ATTRIBUTE ENTRY	UFD SECOND ATTRIBUTE ENTRY
	!LINK NEXT RETREIVAL!	
	! DCN !	
	I DCN !	
	! DCN !	
	I DCN I	
	1 DCN !	
	l DCN !	
	! DCN !	

RETRIEVAL ENTRY

RSTS/E SOFTWARE PACKAGES

- KDSS, a multi-terminal key-to-disk data entry system. (Also available for RSX-11M.)
- TAM, a multi-terminal screen-handling facility for transaction-processing applications. (Also available for RSX-11M.)
- FSORT3, a very fast sort. Directly sorts RSTS/E files containing up to 16 million keys or records. Up to 70 times as fast as the RSTS-11 Sort package in CPU time.
- **SELECT**, a convenient, very quick package for extracting records that meet user-specified selection criteria.
- BSC/DV, a device driver for the DEC DV11 synchronous multiplexer that handles most bisynchronous protocols.

- COLINK, a package that links two RSTS/E systems together using DMC11s. Supports file transfers, virtual terminals, and across-thelink task communication
- **DIALUP**, a package that uses an asynchronous terminal line to link a local RSTS/E system to a remote computer system. Supports file transfers, virtual terminals, and dial-out through a DN11.

(The performance-critical portions of the first five packages are implemented in assembly language for efficiency.)

Evans Griffiths & Hart, Inc.

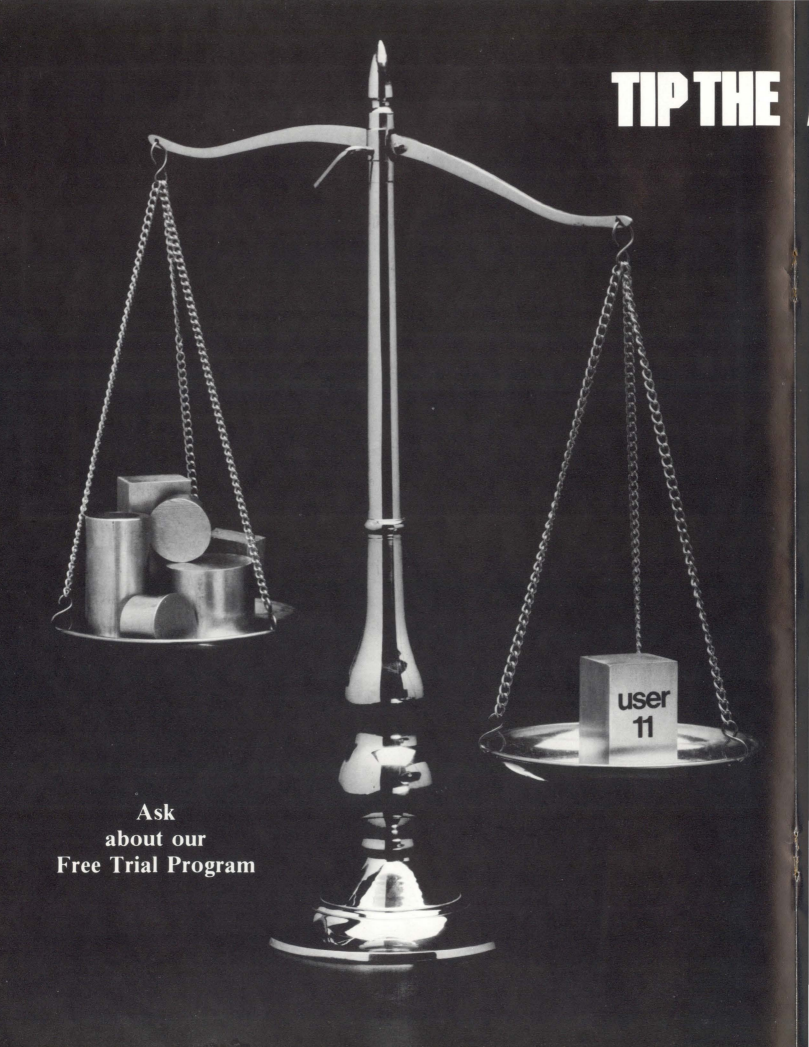
55 Waltham Street Lexington, Massachusetts 02173 (617) 861-0670

CIRCLE 29 ON READER CARD

```
IF MFD.STATUS% AND 512%
PRINT #10%, TAB(65%); "Pack cluster size: ";
PCS%
PRINT #10%
 03-Dec-81 12:57
                                                            [11,11] UFD.BAS
                                                                                                                                       Page 1
 001 Ex.END
                                                                                                                                                                                                                                                              IDISPLAY PACK INFORMATION
  LINK% = MFD%(0%,0%)
GOSUB 15000
MrD.LINK% = LINK%
                                                                                                                                                                   100
                                                                                                                                                                                                                                                               !GET FIRST NAME ENTRY, GIVE
! VALUE OF ARRAY INTO LINK%
! THEN RETURNED LINK% IS
! INDEX INTO ARRAY.
                                                                                                                                                                                 MFD.PROJ8 = SWAP&(MFD&(MFD.LINK%,1%))
AND 255%
MFD.PROG8 = MFD&(MFD.LINK%,1%) AND 255%
GUTO 130 IF MFD.PROJ8 = PROJ8
AND MFD.PROG8 = PROG8
LINK% = MFD&(MFD.LINK%,0%)
GUTO 120 IF LINK% = 0%
GOSUB 15000
MFD.LINK% = LINK%
GUTO 110
                                                                                                                                                                                   MFD.PROJ% = SWAP% (MFD% (MFD.LINK%,1%))
                                                                                                                                                                   110
                DIM #1%,MFD%(3583%,7%)
DIM #2%,UFD%(3583%,7%)
X$ = SYS(CHRS(6%)+CHR$(-7%))
DCS% = 8%
               ON ERROR GOTO 32000
               PRINT "UFD V1.0 Allis-Chalmers ";
"Full report on an account"
                                                                                                                                                                   112
030
                                                                                                                                                                                                                                                              !SEE IF WE HAVE MFD ENTRY
! FOR THIS ACCOUNT, IF NOT
! KEEP LOOKING UNTIL WE GET
! IT.
                PRINT
                                                                                           !PRINT BANNER.
                INPUT "Account number": PROJ* . PROG*
 040
               INPUT "Device<SY:>";DEVICE$
INPUT "Output to <KB:>";OUTPUT.FILE$ !ASK NECESSARY QUESTIONS
                                                                                                                                                                   120
                                                                                                                                                                                   PRINT "?Can not find account"
                                                                                                                                                                                   GOTO 32767
                                                                                                                                                                                                                                                               !ERROR, CAN'T FIND ACCOUNT ON
                OPEN "$ACCT.SYS" FOR INPUT AS FILE #11%

DEVICE$ = "SY:" IF DEVICE$ = ""

OUTPUT.FILE$ = "KB:" IF OUTPUT.FILE$ = ""
 050
                                                                                                                                                                                  LINK% = MFD%(MFD.LINK%,6%)
GOSUB 15000
UAA.LinK% = LINK%
               CS% = 16%
OPEN OUTPUT.FILE$ FOR OUTPUT AS FILE #10%
                                                                                                                                                                                                                                                              IGET ACCOUNTING ENTRY LINK.
                                                                                            !OPEN $ACCT.SYS FOR INPUT
                                                                                                                                                                                  GOSUB 26000
PRINT *10%, "UFD cluster"; TAB(15%); "CPL Time"; TAB(25%); "KCT";
TAB(35%); "Device"; TAB(45%)
"Quota"; TAB(55%); "Connect"
GOSUB 26000
                                                                                                                                                                   140
                                                                                            !OPEN OUTPUT.FILES FOR OUTPUT.
              INPUT #11%,A.PROJ%,A.PROG%,PASSWORDS,
A.UFD%,A.QUOTA%,A.NAMES
GOTO 070 IF A.PROJ% = PROJ%
AND A.PROG% = PROG%
GOTO 060
060
                                                                                                                                                                                 GOSUB 26000
PRINT #10*, TAB(5%); "----";
TAB(15%); STRINGS(8%, 45%);
TAB(25%); STRINGS(8%, 45%);
TAB(35%); STRINGS(8%, 45%);
TAB(45%); STRINGS(8%, 45%);
TAB(45%); STRINGS(8%, 45%);
TAB(55%); STRINGS(8%, 45%);
UFD.CLUSTER = PNUSI(MFD%(MFD.LINK%, 7%))
MCPU = PNUSI(MFD%(MAD.LINK%, 7%))
MCPU = PNUSI(MFD%(MAD.LINK%, 1%))
+ 16384*(SWAP%(MFD%(UAA.LINK%, 5%))
AND 127%)
                                                                                           !READ ACCT.SYS UNTIL MATCH.
               GUSUB 25000
              OPEN "[1,1]"+DEVICE$
FOR INPUT AS FILE #1%,
080
                             MODE 8192%
                                                                                          !OPEN THE MFD READ ONLY.
               GOSUB 26000
PRINT #10%
GOSUB 26000
090
                                                                                                                                                                                  MKCT = FNUSI(MFD%(UAA.LINK%,3%))
+ 65535*(MFD%(UAA.LINK%,5%) AND 511%)
MDEV = FNUSI(MFD%(UAA.LINK%,4%))
MDEFR = FNUSI(MFD%(UAA.LINK%,6%))
MCON = FNUSI(MFD%(UAA.LINK%,6%))
GOSUB 26000
              PRINT #10%, TAB(50%); "New files first";
```



APPLICATIONS SCALE IN YOUR FAVOR...WITH USER-11.

USER-11 is a comprehensive applications development facility for the DEC RSTS operating environment. Dozens of integrated programs harness RSTS's power for unparalleled productivity and performance in constructing on-line and batch application systems.

PRODUCTIVITY... A MATTER OF TIME.

More than a data management system, USER-11 features common-function programs that permit numerous applications to be installed without writing a single line of code. Complete building blocks and interfaces are provided for those remaining applications requiring custom work.

PERFORMANCE... SIMPLY INCREDIBLE.

USER-11 combines advanced BASIC and MACRO coding techniques with ultra-efficient file accessing mechanisms to optimize application system performance.

RELIABILITY... A PROVEN FACT.

USER-11 is currently installed on hundreds of time-sharing systems world-wide with a reliability record that users repeatedly praise. All software is exhaustively tested and benchmarked prior to any distribution release.

SECURITY... MORE THAN RSTS.

USER-11 incorporates a unique MENU system which flexibly and securely controls all processes. Secondary, encoded security databases are provided for each project. A special Run Time System is invoked to prevent accessing the RSTS ready state, unless the software developer desires this for the user.

STANDARDIZATION... A BYPRODUCT.

All USER-11 generated packages employ programming and documentation conventions which enhance compatibility, readability, and maintainability.

ADAPTABILITY... NO PROBLEM.

USER-11 programs are dictionary and parameter driven throughout. Files can be restructured without program modifications.

DOCUMENTATION... • GOOD AND PLENTIFUL.

USER-11 features a wealth of easy-to-follow documentation. An extensive on-line "/HELP" facility is at software developer and user fingertips. All documentation is maintained and distributed on your system's compatible media.

TRAINING...ALL KINDS.

USER-11 training courses are held frequently with instructional programs to suit your need—beginner to expert.

FEATURES...ON AND ON.

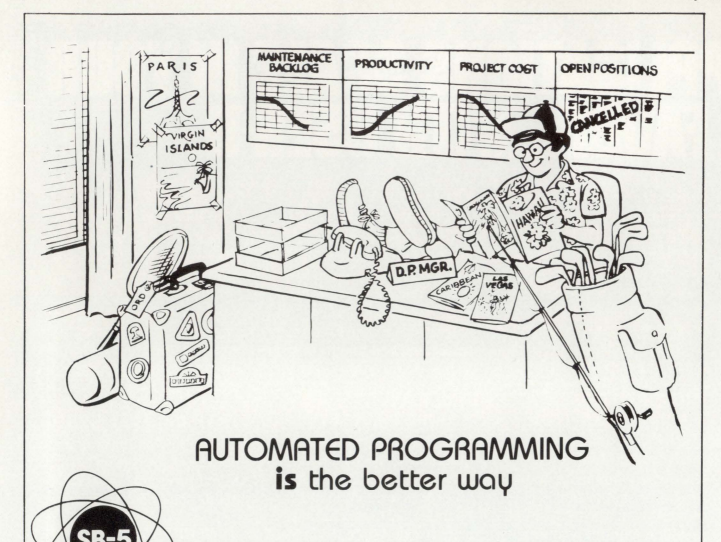
USER-11 includes virtually every facility needed to quickly construct high performance management applications—nothing else is required. If you find this hard to believe or would like more information, contact us; we will furnish you with solid user proof!



North County Computer Services, Inc. 2235 Meyers Ave. Escondido, California 92025 (714) 745-6006, Telex: 182773

DEC and RSTS are registered trademarks of Digital Equipment Corporation.

© Copyright NCCS



COBOL PROGRAM GENERATION

for PDP-11/RSTS-E/RSX11/IAS*...VAX/VMS*...DEC-20/TOPS-20*

Proven and demonstrable increases of up to 20:1 in high-quality programming productivity have been achieved with SB-5,™ with up to 98% automation of the coding effort.

SB-5 produces 100% source COBOL code for business applications...plus 100% accurate system, program, and operating documentation...the highest levels of performance obtainable from any automated programming system.

SB-5 . . . The Better Way

- Maximum Productivity
- Highest Quality Results
- Shortest Project Schedules
- Lowest Project Costs
- Ease of Operation
- Easily Maintained Software
- Automatically Produced Documentation
- Application Flexibility
- System Portability

ACCOUNTING PACKAGES

Field-Proven

COBOL

ACCOUNTS PAYABLE ACCOUNTS RECEIVABLE PAYROLL GENERAL LEDGER

- Stand-alone or integrated modules
- Maximum performance capabilities
- Available off-the-shelf
- Produced with BCC's SB-5 CIRCLE 95 ON READER CARD



For a complete demonstration. or more information. write or phone...

BUSINESS CONTROLS CORPORATION

507 Boulevard, Elmwood Park, N.J. 07407 201/791-7661

*Trademarks of Digital Equipment Corporation

The VAX-SCENE

Number 6

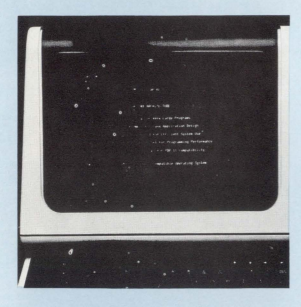
(RSTS PROFESSIONAL, Vol. 4, No. 1)

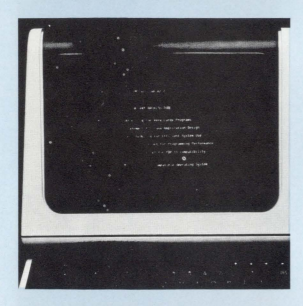
February 1982



INSIDE:

☐ Writing Structured Programs in VAX-11 BASIC







PROGRAMS IN VAX-11 BASIC

By Al Cini, Computer Methods Corporation

A FEW THOUGHTS ON SOFTWARE STANDARDS

Despite supervisors' and managers' good intentions, software standards are often ridiculed, resented, and largely ignored by programmers. The legendary rebelliousness of coders notwithstanding, the standards themselves and the way they are introduced are usually to blame.

Most programming standards are shallow, arbitrary collections of narrowly devised rules aimed at uniformity of style rather than good programs. They tend to recognize neatness (indentation, comments, spacing) to the exclusion of quality (organization, structure, modularity). Of course, neatness (face validity) is an important first impression of credibility, but neat programs are not necessarily good programs. Many shops have devised a program or two which take messy code and clean it up to conform with local standards. Can we really believe that something as elusive as quality software is so simple to fabricate?

"Standard" paradoxically implies both minimally acceptable mediocrity and an ideal worth working toward. To inspire the latter rather than settle for the former, we need to look for principles which promote quality programming in substance as well as style, and to present those principles in an educational rather than legislative way. When they recognize that such standards will really help them do a better job, programmers will police conformance in themselves and their colleagues, and develop their own unique style of workmanship within them.

LEVELS OF STANDARDIZATION

Programming standards can be devised to guide software engineering at four levels:

- Documentation. Documentation standards govern the cosmetic characteristics of programs, including spacing, indentation, and commenting. These standards are sometimes extended to include the selection of variable names and statement labels; in BASIC dialects, some documentation standards to control the use of line numbers are frequently adopted to avoid conflicts between a "main" program segment and source components APPENDed from a library.
- Implementation. At the implementation level, programming standards prescribe the organization of language elements. Structured programming, which dictates rules for branching within a program, is an implementation-level standard.
- Design. Standards for software design govern the way in which programs and program components are combined to form systems.
- Analysis. Specific procedures for the development of software specifications from information provided by users are recommended by analysis-level standards.

This article will present documentation, implementation, and some design standards for VAX-11 BASIC programmers.

VAX-11 BASIC: A BRIEF INTRODUCTION

VAX-11 BASIC is the latest in a series of BASICoid languages developed by DEC for use on its VAX-11 computer family under the VMS operating system. The fact that it isn't called "BASIC-PLUS-3" misleads us to believe that it owes little to its familiar PDP-11-based predecessors; on the contrary, VAX-11 BASIC is what you might get if you crossed the flexibility and "programmer friendliness" of the BASIC-PLUS interpreter with the broadened capabilities and improved performance of the BASIC-PLUS-2 compiler. While VAX-11

RSTSPROFESSIONALRSTSPROFESSIONA

BASIC and VMS offer some very unique capabilities of their own, the syntax of the language is much the same and is, for the most part, upward-compatible from the PDP-11.

We can't detail all of the compatibility issues in this article, but to help RSTS readers get a sense of the language, we will discuss some of the major differences which make programming VAX-11 BASIC a special experience. The example program at the end of this article will demonstrate many of these differences and features.

DEF/FNEND BLOCKS

VAX-11 BASIC won't tolerate branches into and out of multiline functions. Any GOTOs or GOSUBs contained inside a function must be to line numbers also contained within that function. Likewise, ON ERROR GO TO statements within functions must name locally contained statements as their targets.

Error handling within a function is local to the function in VAX-11 BASIC. When the function exits, any previously established error handling is reactivated. The following program yields these results in VAX-11 BASIC:

```
900
         ZERO=0
910
         ON ERROR GO TO 1090
1000
1010
         E=I/ZERO
1020
         X=FNERROR
1090
         PRINT "MAIN ERROR"; ERR; "HAPPENED AT LINE"; ERL
         RESUME 1020 IF ERL=1010
RESUME 32767
1091
1092
                   ON ERROR GO TO 10090
10010
                   E=I/ZERO
10030
                   FNEXIT PRINT 'FUNCTION ERROR'; ERR; 'HAPPENED AT LINE'; ERL
                   RESUME 10030
10100
32767
         END
Reads
RUNNH
MAIN ERROR 61 HAPPENED AT LINE 1010
FUNCTION ERROR 61 HAPPENED AT LINE 10020
MAIN ERROR 61 HAPPENED AT LINE 1030
```

The same program in BASIC-PLUS-2 behaves somewhat differently:

```
RUNNH
MAIN ERROR 61 HAPPENED AT LINE 1010
FUNCTION ERROR 61 HAPPENED AT LINE 10020
FUNCTION ERROR 61 HAPPENED AT LINE 1030
?FNEND without function call at line 10030 in 'ETEST'
```

In VAX-11 BASIC, a multi-line function is established as a separate program unit with its own internal data block contained within a main program. In BASIC-PLUS-2, the organization of a function is less formal, more closely resembling a GOSUB-type subroutine with arguments. This formal block structure can "lose" variables from function to function and drive a conversion programmer a little crazy. Consider this VAX-11 BASIC example:

```
1000
        X=FNTEST1(1)
10000
                      FNTEST1(X)
                  PRINT 'INSIDE TEST1: ';X
10010
                  X1=FNTEST2
10020
10030
                  FNEND
11000
11010
                           PRINT 'INSIDE TEST2: ';X
11020
RUNNH
INSIDE TEST1: 1
INSIDE TEST2: 0
```

The same routine in BASIC-PLUS-2:

```
RUNNH
INSIDE TEST1: 1
INSIDE TEST2: 1
```

In the VAX BASIC example, the argument X in FNTEST1, which gets a value of 1 from the main program (line 1000), is local to FNTEST1 and curiously "unknown" to FNTEST2, which is invoked by FNTEST1. To be safe, you must remember to pass any arguments in a function's argument list down through the argument lists of subordinate functions (this is almost as hard to explain as it was to debug). Note that this applies only to argument list variables.

Variables outside of DEF argument lists are globally known across function boundaries, as in BASIC-PLUS and BASIC-PLUS-2.

To avoid confusion and survive conversion, the DEF* construction can be used in VAX BASIC to "revert" to BASIC-PLUS and BASIC-PLUS-2 function handling.

DATA TYPES

VAX BASIC introduces a new class of data (EXTERNAL), as well as a new data type (LONG, for longword integer). A DECLARE statement, which allows the definition of symbolic constants and explicit typing of program variables, is also provided.

VAX BASIC integers may be 16- or 32-bit values, depending on whether they are DECLAREd "WORD" or "LONG" within the program. Variables declared INTEGER, and integer variables defined in the traditional fashion by a trailing %, will be compiled as word or longword depending on a COMPILE command switch (/WORD or /LONG). As on the PDP-11, 16-bit integers can represent numbers from -32768 to +32767. The new 32-bit integer, or longword, can assume values from -2147483648 to +2147483647. Unfortunately, while short and long integers can be mixed within a single program via DECLARE, it is still not possible to mix both single and double precision floating point variables. The precision of floating point values is still determined on an all-or-nothing basis by a COMPILE switch (/DOUBLE).

EXTERNAL variables and constants are resolved at LINK time (the LINKER is VMS' much faster answer to TKB), and are used to reference global error constants, to define external program functions, and to reference externally defined variables. External constants are used by VMS to define symbolic status values which are returned by operating system services. Using EXTERNAL constants, a program which issues a system service can check the results against the symbol SS\$_NORMAL rather than the constant 1%. This makes the program more readable and, should the value for an external constant change, the referencing program can be adapted without editing by simply re-LINKing it.

The DECLARE statement permits the definition of symbolic constants within an application program. "DECLARE INTEGER TRUE = -1" will establish an integer constant TRUE with a boolean value of "true" within the program. Likewise, I/O channel numbers and other program-dependent parameters can be established as symbolic constants using DECLARE. Variables within the program can be "typed" in DECLARE statements, eliminating the requirement that integer names end in a percent sign and string names end in a dollar sign. "DECLARE STRING X" establishes a string variable X, which is not to be confused with the well-known floating point variable of the same name. In practice, using DELCAREd variables with implicitly typed % and \$ variables can be very confusing, and will demand a lot of mental adjustment.

An undocumented compiler directive in BASIC-PLUS-2 allows a programmer to establish symbolic constants within their programs. Try this some day:

```
.DEFINE .X% = -1%
.DEFINE .Y$ = "ABC"
X% = .X%
Y$ = Y$
PRINT X%, Y$
```

VAX BASIC offers the .DEFINE as well, but use these at your own risk. Memory management violations, inaccurate results, and reserved instruction traps may await you, and the "feature" can be withdrawn from a future release without warning.

INTERFACE TO VMS

BASIC-PLUS and BASIC-PLUS-2 programmers under RSTS/E communicate with the operating system via SYS(). VAX BASIC programmers "CALL" VMS system services as they would call their own externally compiled subroutines and functions. (Did I neglect to mention? VAX BASIC allows the separate compilation of external functions via the FUNCTION/FUNCTIONEND statements.) The interface to VMS system services is the same for most VAX languages

page 54

RSTSPROFESSIONALRSTSP

(CORAL and DSM are a little strange), and all VAX languages share a common run-time library of support routines. Thus, under VMS, it is possible for programs written in VAX BASIC to call or be called from COBOL, FORTRAN, or what-have-you.

PROGRAM FORMAT

An undocumented feature of VAX BASIC, described in the VAX BASIC User's Guide (in an undocumented section of the document), allows programming without backslashes and, for the most part, ampersands. This "new" program format is experimental and, to experienced BASIC-PLUS programmers, a little strange. Nonetheless it is already used so widely that there is little hope it will be withdrawn in a future release (without some new version of TRANS to get us from "there" back to "here").

PROGRAM SIZE

The most profound characteristic of VAX BASIC programming is the severely confining VAX/VMS program size restriction: a program under VMS is strictly limited to one billion bytes, and not one byte more (Note that a PDP-11 task is limited to 65K bytes, or roughly one 15000th that size.). In practice, however, a 1GB program image would occupy 4 RMO5 disks (about 15 RMO3s), so jobs that size are not normally found in nature. Just the same, a PDP-11 programmer who would like to open 10 or 15 indexed files in a single program, or pull a virtual array into real virtual memory for quicker processing, can get very comfortable on a VAX in short order. Subroutine overlays, RMS co-trees, and the plethora of familiar shoe-horning techniques needed to get programs to fit on the PDP-11 can be forgotten on the VAX, unless you are using BASIC-PLUS-2 in compatibility mode.

STRUCTURED VAX BASIC

Two years ago, in the RSTS Professional Vol. 1, No. 1, we adapted structured programming techniques to the BASIC-PLUS and BASIC-PLUS-2 languages. We will do the same here for VAX BASIC, and take this opportunity to add a few options we missed then.

Structured programming recognizes three elementary program "forms:"

Sequence. In a sequence structure, one program statement follows and is executed after another.

Selection. In a selection, one or another separate alternative paths through a program are taken depending on the evaluation of a logical condition.

Iteration. In an iteration, a program section is executed repeatedly while a logical condition is true.

Traditional flowcharts describing these elements are shown in figure 1. Note that each has only one entry point and exit; hence, they can be "plugged" together to make complex composites (programs) which likewise will offer only one path in and one path out. Also, the process squares in the flowcharts can be replaced by other structures in a nesting arrangement. This interchangeability has inspired an alternative representation of these elements, called Chapin charts (figure 2), which highlights the "building block" nature of these elementary structures.

In VAX BASIC, sequence consists simply of non-branching executable program statements. For example

INPUT X
Y = SQR(X)
PRINT "THE SQUARE ROOT OF";X;"IS";Y
A selection is managed by an IF-THEN as follows:
INPUT X
IF X < 0 THEN
PRINT "CAN'T TAKE THE SQUARE ROOT OF";X
ELSE
Y = SQR(X)
PRINT "THE SQUARE ROOT OF";X;"IS";Y
! ENDIF

Note the comment! ENDIF in this example. The present version of

VAX BASIC lacks an ENDIF instruction, so we've inserted one here as a comment to preserve visual symmetry. IF blocks are implicitly terminated by a new line number, and the lack of an explicit ENDIF can complicate matters when we include an IF within another IF.

Consider this structured English (sometimes called **pseudocode**) example:

```
IF APPLICANT IS OVER 40 THEN
IF APPLICANT IS MALE THEN
ASSIGN TO RISK CLASS 1
ELSE
ASSIGN TO RISK CLASS 2
ENDIF.
ADD 1 TO OVER FORTY COUNT
ELSE
ASSIGN APPLICANT TO RISK CLASS 3
ADD 1 TO UNDER FORTY COUNT
```

VAX BASIC offers no direct representation of this example. The statement "ADD 1 TO OVER FORTY COUNT" is left dangling in the absence of an ENDIF to end the inner IF block without also ending the outer IF block. We need to re-arrange the logic a little to represent this using VAX BASIC:

```
IF APPLIC.AGE% > 40% THEN

OVER.FORTY% = OVER.FORTY% + 1%

IF APPLIC.SEX$ = "M" THEN

APPLIC.RISK% = 1%

ELSE

APPLIC.RISK% = 2%

IENDIF.

ELSE

UNDER.FORTY% = UNDER.FORTY% + 1%

APPLIC.RISK% = 3%

IENDIF.
```

By moving our dangling statement up after the initial IF, we arrange for the inner and outer IF blocks to terminate in the same place and avoid the problem. Some more complex IF nesting may require that the blocks be separated, and that the same condition be tested more than once to represent all the alternatives.

VAX BASIC offers several iteration mechanisms, all of them essentially variants of the DO-WHILE drawn in figures 1 and 2.

```
WHILE LEN(X$)>0%

D% = INSTR(1%, X$, ",")

D% = LEN(X$)+1% &

IF d% = 0%

PRINT LEFT(X$, D%-1%)

X$ = RIGHT(X$, D% + 1%)
```

NEXT

This example extracts and prints substrings delimited by commas or by the end of the string from X\$.

The VAX BASIC "UNTIL" statement is the same as "WHILE NOT." Unlike the DO-UNTIL in figure 1, VAX BASIC "UNTIL" is a leading decision loop construct. Our iteration example is easily rewritten using the equivalent UNTIL:

```
UNTIL LEN(X$) = 0%

D% = INSTR(1%, X$, ",")
```

NEX'

In either case, the loop contents are not executed at all if the terminating condition is satisfied upon entry (i.e., LEN(X\$) = 0%).

In a "real" (remember VAX BASIC doesn't have one) DO-UNTIL, the loop contents will always be executed at least once, and conditions established within the loop will determine whether the loop will be repeated. Sequential file processing, in which a READ must be issued to determine whether any records remain in the stream, warrants a DO-UNTIL. Such loops must be built using a DO-WHILE in VAX BASIC:

RSTS/E ON VAX ROSS/V

RSTSPROFESSIONAL RSTSPR

(RSTS/E Operating System Simulator for VAX)

ROSS/V is a software package, written in VAX-11 MACRO, which provides a RSTS/E monitor environment for programs running in PDP-11 compatibility mode on DEC's VAX-11.

ROSS/V supports:

- The BASIC-PLUS interactive environment
- Concurrent use of multiple run-time systems.
- Update mode (multi-user read/write access to shared files.)
- CCL (Concise Command Language) commands.
- An extensive subset of RSTS/E monitor calls

ROSS/V runs under VMS and interfaces to programs and run-time systems at the RSTS/E monitor call level. ROSS/V makes it possible for DEC PDP-11 RSTS/E users to move many of their applications directly to the VAX with little or no modification and to continue program development on the VAX in the uniquely hospitable RSTS/E environment. Most BASIC-PLUS programs will run under an unmodified BASIC-PLUS run-time system.

RSTS, PDP-11, VAX-11, and DEC are trademarks of Digital Equipment Corporation.

ROSS/V is available from:

(Eastern U.S.) Evans Griffiths & Hart, Inc. 55 Waltham Street Lexington, Massachusetts 02173 (617) 861-0670

100

(Central U.S.) Interactive Information Systems, Inc. 10 Knollcrest Drive Cincinnati, Ohio 45237 (513) 761-0132

CIRCLE 67 ON READER CARD

(Western U.S.) Online Data Processing, Inc. N. 637 Hamilton Spokane, Washington 99202 (509) 484-3400

END.OF.FILE% = 11% DECLARE WORD TRUE = -1%, & FALSE = 0% X% = FNREAD.RECORD% 1000 UNTIL NO.MORE.RECORDS% PRINT DATA.REC\$ X% = FNREAD.RECORD% NEXT 2000 DEF ENREAD RECORD% ON ERROR GO TO 2090 LINPUT DATA.REC\$ NO.MORE.RECORDS% = FALSE% IF ERR = END.OF.FILE% THEN 2090 NO.MORE.RECORDS% = TRUE RESUME 2099 FLSE ON ERROR GO TO O IENDIF. 2099 **FNEND**

A function reference with no arguments (FNREAD.RECORD%) is like a named GOSUB. Since the current version of VAX BASIC doesn't allow alphabetic statement labels, the "readability" of a program can sometimes be improved by using functions.

The initial FNREAD.RECORD% call at line 1000 is sometimes referred to as a "priming read," because it primes the DO-UNTIL with an initial value for the logical integer NO.MORE.RECORDS%. We could have avoided two FNREAD.RECORD% calls by setting NO.MORE.RECORDS% = FALSE initially and re-arranging the loop, but then NO.MORE.RECORDS% would be modified in two places

rather than one, possibly creating future maintenance headaches. For those of you who object to two FNREAD.RECORD% calls, we can re-write the loop using just one by returning the NO.MORE. RECORDS% value as the result of the function:

UNTIL FNREAD.RECORD% = END.OF.FILE% 1000 PRINT DATA.REC\$ NEXT

1000 PRINT DATA.REC\$ & UNTIL FNREAD.RECORD% = END.OF.FILE%

2000 DEF FNREAD.RECORD% ON ERROR GO TO 2090 LINPUT DATA.REC\$ FNREAD.RECORD% = 0% **FNEXIT** 2090 IF ERR = END.OF.FILE% THEN FNREAD.RECORD% = ERR RESUME 2099 ELSE

ON ERROR GO TO O IENDIF.

2099 FNEND

Of course, we could have written this in about four statements (please, no letters). Instead, we established local error trapping within an FNREAD function which houses our LINPUT statement to establish a functional module which performs a single service within our program. This module can be tested by itself in immediate mode, converted to an external procedure, or completely re-written without regard for the main program which invokes it. The traditional "ON ERROR GO TO 19000" defeats functional

page 56
RSTSPROFESSIONALRSTSPR

modularity and complicates maintenance. The more complex the function, the more obvious the "local error handling" advantage becomes.

We can use this opportunity to make a few observations about symbolic constants and logical variables. There are two kinds of documentation: primary documentation is executed by the computer (source programs, command procedures) while secondary documentation (flowcharts, comments within programs) is not. People tend to edit primary documentation when the need arises, but usually ignore the corresponding secondary documentation. This is called documentation lag, and implies that the final say about why software behaves as it does are the listings of the procedures themselves, and nothing else. Our programs are not only more readable when we use symbolic constants and logical variables, but maintenance programmers can rely on our program statements to follow our code without hunting around for comments, which are possibly inaccurate and misleading anyway.

Assigning the value 11% to the variable END.OF.FILE%, or declaring /.DEFINEing a named constant with a value of 11, allows us to test the name rather than the number in our programs. This avoids a distracting look-up during maintenance.

Integer values for all of the VAX BASIC run-time errors have been defined as EXTERNAL CONSTANTs and can be referenced from VAX BASIC, although this is not documented. This technique is a little cumbersome, though, and might not suit every situation:

```
EXTERNAL INTEGER CONSTANT & BAS$_ACCDEVUSE & BAS$_ACCDEVUSE & BAS$_CANFINFIL & BAS$_CANFINFIL & BAS$_CANFINFIL & BAS$_DANDERR178 & BAS$_BADDIRDEV & BAS$_BADDIRDEV & BAS$_BADDIRDEV & BAS$_BADDIRDEV & BAS$_BADDIRDEV & BAS$_BAS$_CANFINFIL); ERT$(FNERRX(BAS$_CANFINFIL)) & PRINT FNERRX(BAS$_CANFINFIL); ERT$(FNERRX(BAS$_CANFINFIL)) & PRINT FNERRX(BAS$_DANDERR178)) & PRINT FNERRX(BAS$_BADDIRDEV); ERT$(FNERRX(BAS$_BADDIRDEV)) & BAS$_BADDIRDEV)) & BADDIRDEV) & BADDIRDEV & BADDIRDEV) & BADDIRDEV & BADDIRDEV) & BADDIRDEV & BADDIRDEV
```

Likewise, defining I/O channels, filenames, and logical values as constants at the beginning of a program offer single-source edits to these items as well as improved readability.

Another form of iteration mechanism provided by VAX BASIC is **recursion**. DEF functions can call themselves in VAX BASIC as in BASIC-PLUS and BASIC-PLUS-2. In addition, external functions and subprograms can also be used recursively. Frightening as the concept seems to most programmers, recursion is sometimes the most obvious way to represent a procedure:

```
DEF FNFACTORIAL%(N%)

IF N% <= 0% THEN

FNFACTORIAL% = 1%

ELSE

FNFACTORIAL% = FNFACTORIAL%(N%-1%)*N%

!ENDIF.

10099

FNEND
```

This textbook example computes the factorial of a number by calling itself until its argument equals 1. Because the function is referenced the same way from within itself as from without (sort of like holding a mirror to a mirror), this is sometimes called **symmetrical recursion**.

Asymmetrical recursion, when a function calls itself with different argument values from those it received from the main program, can be applied to less esoteric (and much more common) commercial applications:

```
DEF FNDISPATCH% (OPTION$)

IF OPTION$ = "ADD" THEN

X% = FNADD%

ELSE

IF OPTION$ = "DEL" THEN

X% = FNDELETE%

ELSE
```

```
IF OPTIONS = "SHO" THEN

X% = FNDISPLAY%

ELSE

IF OPTIONS = "ALL" THEN

X% = FNDISPATCH%("ADD")

X% = FNDISPATCH%("DEL")

X% = FNDISPATCH%("SHO")

IENDCASE.
```

FNEND

In this example, a "dispatch" function offers three elementary alternatives ("ADD", "DEL", and "SHO") and a composite option ("ALL") which executes all three. The "ALL" option is handled by calling the dispatch routine recursively for all three elementary options.

Of course, for iteration with built-in indexing you can use FOR-NEXT. A VAX BASIC FOR loop is a leading decision (DO WHILE) iteration with a built in indexing feature which increments or decrements a variable each time the loop is executed. The terminal value of the indexing variable can be specified, or an UNTIL/WHILE condition can be used to end loop execution.

PROGRAM FORMATTING

Standard comments such as copyright notices and variable descriptions, line number and variable name conventions, subroutine naming rules — all of these are matters of local discretion and can't be discussed in detail here. You can find a sample program "shell" in your User's Guide to start with and develop your own from there.

I've found that indentation of program statements within loops and selections helps me navigate through my listings, and I include an !ENDIF comment for all my IF blocks to help me avoid accidentally omitting or miswriting clauses. I maintain MAPs as external source modules which can be APPENDed to new programs as needed, and to avoid conflict with internal program variables (unlike COBOL, VAX BASIC doesn't allow qualified names) I prefix my MAP variables with a brief mnemonic:

```
MAP (CUSTOMER_RECORD) &

CU_ADDRESS$(4) = 40%, &

CU_CODE$ = 10%, &

CU_BAL.DUE, &

CU_TERRITORY%
```

MAKING STANDARDS (THAT) WORK

You can take the "standards" suggested in this article, add some you've read about elsewhere, and combine them with a few of your own to devise "rules" which will encourage good programming without handcuffing your programmers. Its worth taking the time to understand what a good program is, and encouraging your colleagues and employees to do the same.

SAMPLE PROGRAM

The following sample VAX BASIC program illustrates many of the points discussed in this article. This program (SYSLINK) allows a VAX to communicate with a RSTS/E (or anything else) system via asynchronous line. The terminal from which SYSLINK is invoked is established as a "virtual terminal" to the remote machine, and a rudimentary file transfer feature allows the interchange of source (i.e., sequential ASCII) data between systems. (Note: If you decide to try SYSLINK, remember to SET TERM/FULL DUPLEX on both the terminal from which you run it and the VAX terminal line into which the PDP-11 is connected.)

Al Cini will be conducting a one-day presymposium seminar at DECUS this Spring on structured methods for BASIC-PLUS, BASIC-PLUS-2 and VAX-11 BASIC programmers. For more information, call Computer Methods Corporation at (609) 778-8440, or write DECUS, Presymposium Seminars, MR2-3/E55, 1 Iron Way, Marlborough, MA 01752.

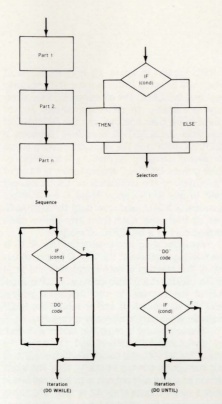


FIGURE 1.

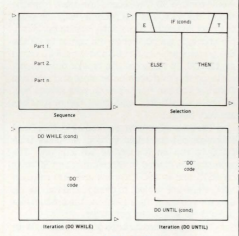


FIGURE 2.

```
THE SYSLIM. BAG

SYSLIM. Intermachine Asynchronous Communication Program
The terminal from which this program is true will become
a "virtual terminal to a resole SSYSE (or thetwer)
sucked. The communications link is broken by turing
the shorder of incoming characters in a VBS file or
will transact characters from a VMS file down the line.
This can be used to perform cutainniary ASCII file
transfers.
Intermachine VAX lines are defined in the DATA statements
at lines 1000-2000. Lines can be added/removed by adding/
removing entries from this table.

Remember to SET TERM/FUL, DUPLEY at BOTH the terminal from
which SYSLIM's is nowed and the VAX terminal ince used
to connect the machines.

Its a good idea to allocate a fairly large TTY_TYPAMDSZ
with SYSGEM. The VMS default of 78 characters is some-
is active and can decrade system performance when SYSLIM'S

NEMOTITIEM. FIRE 32 1

NEMOTITIEM. FIRE 33 1

NEMOTITIEM. FIRE 33 1

NEMOTITIEM. FIRE 31

NEMOTITIEM. SITE 31
```

```
DECLARE STRING CONSTANT 1
LOCAL.TERM
                                                                                                                                                SYSECANCEL SYSECLER SYSECLE SY
                                              EXTERNAL LONG COMPTANT 1
SS. MORRAL 1
                                                MAP(TT_BUFFAREA) 1
STRING MSG.BUFFER(1) =
TT.BUFFER =
                                                  CTRL.AS
CTRL.CS
CTRL.FS
CTRL.PS
CTRL.QS
CTRL.SS
CTRL.YS
                                              LOCAL.FUNC.CODEZ =
                                                                                                                                                                                                       IOS_READVBLK OR 1
IOSH_NOECHO OR 1
IOSH_TRHNOECHO 1
                                                  REMOTE.FUNC.CODEX =
                                                                                                                                                                                                   IOS_WRITEVBLK OR 1
                                                  PRT.FUNC.CODEX =
                                                FEIRT 'SYSLINK Inter-Processor Link Routing'
PRINT 'SYSLINK Inter-Processor Link Routing'
PRINT 'Establishing Commitme...'
Itshicola. TERA.CHANX...'
XX-PHINESSIGN(COM... ITSH. 100A... TERA.CHANX...)
ITSHICAL TERA.CHANX...
                                          XX*FRENOMENT OF FRENCH CONTROL OF STREET OF STREET
                                                                                                                                          ELSE READ LINK. DEVICES
                                                                                                ELSE READ LINK.DEV

DEVICE.ASSIGNEDX=YES
  1010
                                                                                                NEXT
                                                  IF DEVICE.ASSIGNEDX=NO THEN
XX=FMERRORX("Failure to Find Free Line; Try Later",4X)
XX=FMEXITX
                                                    (ELSE)
                                                  PRINT 'Line Established Usins '!LINK.DEVICES!'! Proceed.'
PRINT
1030
                                                  PRINT

X=FHWRITE.MSGX(REMOTE.TERM.CHANX, CTRL.G$)

Notify user that link is active;
end any previously active STALLs (CTRL/S) on the asynchronous line
                                                    Table of valid asynchronous inter-machine communication lines:
                                     Table of valid asynchromotopy and the state of valid asynchromotopy and valid
                                            ELSE
IF MESSAGE = HT THEN
PRINT = REMOTE.LOG.CHAN, HT;
                                                                                                                                                                                               PRINT **REMOTE.LOG.CHAM*, NT.**

PRINT **REMOTE.LOG.CHAM*, MESSAGE$*; 1

UNLESS ASCII(MESSAGE$*) 31X

1 Don't bother about control chars
1 other than carriage return and
1 (TAB).
                                                                                                (ELSE)
ENDIF.
                                                                                        EMDIF:

II LOCAL MSQX THEM

MESSAGE=MSG. SUFFERELOCAL BUFFER:

IF MESSAGE=CTRL.CS OR MESSAGE=CTRL.FS THEM I

XX=FFMND-LOCAL LODGINGT IS

XX=FFMND-REMOTEL.DOGINGT IS

XX=FFMND-REMOTEL.DOGINGT IS

XX=FMNSTLTM-REMOTEL.DOGINGT IS

XX=FMNSTLTM-RESTREEDIG TERM-CHARX CTRL.CS) I

UMLESS MESSAGE=CTRL.FS

XX=FMSTUP-RESTREEDIG TERM-FFM- I

REMOTE.SUFFARE. I

REMOTE.FUTURC.CORET OR I

XX=FMFILE.COMTROLI I
                                                                                                                                                                                                 XX=FNFILE.CONTROLX 1

IF MESSAGE=CTRL.FS
XX=FNSETUP.READ.0102<LDCAL.TERH.ERH.EFN, 1
LOCAL.BUFFABRX. 1
LOCAL.TURC.0012
                                                                                                                                                                                                   XX=FMWRITE.MSGX(REMOTE.TERM.CHAMZ, HESSAGES
y*=FMSETUF.READ.010X(LOCAL.TERM.EFM. E.
LOCAL.TEMP.CHAMZ, 1
LOCAL.BUFFADRZ, 1
LOCAL.FUNC.CODEX)
                                                                                                  IF LOCAL.LOGGINGX THEN XX=FNMRITE.MSGX(REHOTE.TERM.CHANX+ LOCAL.LOG.CHAR+)
2030
                                                                                                XX=FNFOLL.DEVICESX
LINK.BROKENX=(LOCAL.MSGX AND MSG.BUFFER(LOCAL.BUFFER)=CTRL.A6)
                                                  NEXT XX=FNEND.LOCAL.LOGGINGX & IF LOCAL.LOGGINGX XX=FNEND.REMOTE.LOGGINGX & XZ=FNEXITX
  10000 % DEF FNSETUP.READ.QIOX(LONG EFN. CHAN. BUFFADR. FUNCTION.CODE) &
10010 ERRORX-SYSSGIO( EFN BY VALUE & CHAN BY VALUE & FUNCTION.CODE BY VALUE &
                                                                                                                                                   BUFFADR BY VALUE 1
TT.BUFFSIZE BY VALUE 1
                                                XX=FMERRORX('Failure to Establish Read QIO on EFN'+NUM15(EFN), 1
IF FMFATALX(ERRORX)
```

```
11000 t
DEF FNPOLL.DEVICESX t
DECLARE LONG EFN.CLUSTER
                                               IF LOCAL.LOGGINGT THEN
LOCAL.LOG.CHARS-FREET.NEXT.LOCAL.LOG.CHARS
IF NO.NORE.LOCAL.LOG.CHARSZ THEN
CLOSE LOCAL.LOG.CHAN
         TIOTO ERRORI-SYSSUFLOR(RENOTE.TERM.EFM BY VALUE. 1
FRBITMASKI(RENOTE.TERM.EFM) OR 1
FRBITMASKI(LOCAL.TERM.EFM) BY VALUE) 1
UNLESS LOCAL.LOGGING:
                                                         Wait for activity on either the link or local terminal lines, unless we have some from the local los file.
                                                     XI-PHERRORY ("West for EFN Fallure"-ERRORY) I
F FMAILLIGERORY:
RENOTE IF FMAILLIGERORY:
RENOTE IN THE STATE OF THE STATE O
           12000 & DEF FNWRITE.MSGZ(PRINT.CHANZ.MESSAGES) &
         12010 TT.BUFFER
TT.BUFFSIZEX
ERRORX-SYS*QIO(
                                                                                                                                                                         HESSAGES
                                                                                                                                                   FRINT.CHANZ BY VALUE 1
PRT.FUNC.CODEX BY VALUE 1
                                                                                                                                                 11.BUFFER BY REF 1
TT.BUFFSIZEZ BY VALUE 1
           12020 XX=FNERRORX('Terminal GIOW Failure', ERRURX) 1
IF FNFATALX(ERRORX)
         13000 1
DEF FNFATAL(ERR.CODEX)=(ERR.CODEX AND SSS_NORMAL) (SSS_NORMAL 1
         15000 1
DEF FNGET.NEXT.LOCAL.LOG.CHARS 1
                                                   ON ERROR GO TO 15090
IF LEN(LOCAL.LOG.BUFFER*)=OX THEN
LINFUT %LOCAL.LOG.CHAN.LOCAL.LOG.BUFFER*-LOCAL.LOG.RUFFER*+CR
                                                   FNGET.MEXT.LOCAL.LOG.CHARS= LEFT(LOCAL.LOG.BUFFER$.12)
LOCAL.LOG.BUFFER$ =RIGHT(LOCAL.LOG.BUFFER$.22)
NO.HORE.LOCAL.LOG.CHARSX =MO
FMEXIT
                                         IF ERR=EMD.OF.FILE THEM
NO.MORE.LOCAL.LOG.CHARSI=YES
RESUME 15099
ENDIF.
     20000 1
DEF FMFILE.CONTROLX 1
 DEF PRILE.CONTROLS

2003 PRINT 'File Control'
PRINT 'File Control'
PRINT 'Selecti'
PRINT 'CELECTI'
PRINT 'CELE
                                               ELSE

FILE.OPTIONS-'TE' THEM

FRINT TABICAT!'TENSEL' Contents of File'!

LIMPUT LOCAL-LOCAFILES

LOCAFILES

LOCAL-LOCAFILES

                                                   ELSE
PRINT
PRINT TAB(51):'7 -Invalid File Ortion-ignored'
PRINT
ENDCASE.
     20099 1
FNEND 1
   21000 & DEF FNEND.REMOTE.LOGGINGZ &
 PRINT 'Closing Receiving File 'REMOTE.LOG.FILE'
LOGE SEMOTE.LOG.CHAM
REMOTE.LOGOINGING
 22000 1
DEF FNEND.LOCAL.LOGGINGT 1
 PRINT Closing Transmission File 'HOCAL.LOG.FILES
PRINT CLOSE LOCAL.LOG.CHAM
LOCAL.LOGGINGZ-MO
30000 1
DEF FNEXITY " SYSSEXIT(SSS_NDRMAL BY VALUE)
 30100 % DEF FMERRORY(ERR.MSGS, ERR.CODEX) %
 730110 PRINT ***!ERR.HSG$!* -- Code: '!ERR.CODEX PRINT FNERRORX+SYS4EXIT(ERR.CODEX BY VALUE)
30200 $ DEF FNFATALX(ERRORX) =
                                                                                                                                                                                 (ERRORZ AND SSS_NORMAL) SSS_NORMAL &
 31000 1
DEF FMBITMASKX(BIT.TO.SETX) 1
31010 BIT.TO.SETX=0X 1
11 BIT.TO.SETX < 0X
BIT.TO.SETX=BIT.TO.SETX < 0X
WHILE BIT.TO.SETX >= 3.2X
FNBITMASKX=2**BIT.TO.SETX
```

PROGRAM NOTES

By Carl Marbach

SELECT

Ever wanted to know what records in one of your data files matched some special criteria? For example, who in your master file is over 40 years old, college educated and has an income of over \$20,000 per year. The standard way of finding this out would be to create a standard program to pass through the file; you would insert the proper code in the middle of this program:

IF DATA = WHAT.WE.WANT THEN PRINT

If you are a DATATRIEVE user or are using a database query language, then you are using the constructs of that system to configure a report. Report generators are useful tools that allow english-like commands to format and create a report from a file or data base. All of these have a common problem, particularly if the file is a large one: It takes a long time to pass through the entire file.

Many standard programs in any system also pass through these files or data bases picking out certain totals, separating items, and preparing reports. Trial balances, Account distributions, Inventory listings, delinquency reporting and general file listings are examples of some reports

printed on a regular basis.

Last year we began using a product from Evans, Griffiths and Hart (EG&H) called SELECT. This product reads input from any file (except RMS Indexed files), selects records based in input parameters, and outputs a file specified by user input. You can scan a 256 Byte/record & 2 per block record I/O file, look to see if bytes 23-24 are equal to 30%, and output a file with as little a 6 bytes per record up to the entire 256 bytes of the input record (more if the input record is larger). SELECT is written in MACRO, and uses its own run-time system (SELECT.SLC) to get some speed. It is FAST. So fast that we thought something was wrong the first time we ran it.

How fast is it? Our 50,000 record, 256 Byte/record file was scanned for one field (1 byte integer) > = 0 AND the second field (2 byte integer) = 0 in 12.8 CPU seconds. Thats right! 12.8! The same file but with simpler or more complex extraction expressions varied from a low of 10.5 seconds to 15.8 for a very complicated selection. All of these times included writing out a file of sub-data from the selected records. One day a bank question occurred that looked like it would be hard to answer: To whose account have we recently applied a 117.07 Payment? The problem required the scanning of our entire history file which has 20 bytes/record and is 1,085,000 records long! Over a million records! The SELECT program was run yielding several 117.07 payments from which we found the correct one. The total time to scan and write out the records which matched was 103 CPU seconds! Under two minutes to scan more than one million records!

We now routinely use SELECT to write index files for processing the main data files; This way we read only those records that we are interested in. We use SELECT to scan through a file and write out only the data fields we need for a report, allowing our programs to manipulate much less data. SELECT has revolutionized the way we think about access to our files; things that were hard to get to are now easy. Times to access data have been reduced 100 fold in many cases.

An option to the SELECT package is FSORT3. FSORT3 is EG&H's Fast Sort program. When attached to the SELECT package, it allows sorting of the output file by any of the selection fields. One Payroll file we have is kept in department order, but we often want things run alphabetically. Simple: use a SELECT procedure to pull out relative record number and name, sort on the name, and use the RRN as an index into the file. Takes 5 CPU seconds to SELECT and 3 seconds to SORT the 700 or so people in the file. Of course we use QUE-11 and the 'DO' command to make this procedure transparent to the operator, but we'll do QUE-11 another time.

SELECT is a fast selection and optional sort package from EG&H. It passes almost any kind of file with unbelievable speed. It has changed the way we access our files and the way we think about file design under RSTS.

Define A as an integer starting at byte 1 and output an integer at byte 1. Define B as an integer starting at byte 3 and output an integer at byte 3. Define C as an integer starting at byte 6 but don't write in the output file \dots write out (H) in the output file 6 blanks beginning at byte 5.

```
Number of output header records <1>?

[For inout file DB0:LOA]
Type of input file <1>?
Number of data records <from data file header > ? 40000
Length of data records <256
Number of records reserved for header <0>?
Begin selection at data record <1>?
End selection at data record <2>?
End selection at data record <40000>?

Key descrp? A:I1,AII
Key descrp? B:I3,AI3
Key descrp? C:16
Key descrp? E:193
Key descrp? E:193
Key descrp? B:193
Key descrp? Record selection expression?
* (C<29464) AND ((A>=0) AND (B>0)) AND (D>=0) AND (E>0)
* Seys to sort on?
* (BR49 records selected)
SORT Wall time 82 CPU time 12.1
* (BR49 records selected)
SORT Wall time 19 CPU time 8.2
* Number of output header records <1>?
```

VISICALC

A couple of years ago a graduate student did a graduate project which consisted of a program to use a micro-computer as an electronic worksheet. The computer displayed the matrix of rows and columns. Unlike a paper and pencil worksheet, this one allowed elements to be either data or equations involving other matrix elements. This program, now called VISICALC (tm), has become the best selling program in computer history. It currently runs on many micros such as APPLE and TRS-80 as well as the CP/M on DEC's VT100 add on (an we suspect DATANODES as well). We often wondered why companies with 11/70's would have to buy an APPLE to run VISI-CALC: now they don't. VISICALC has been incarnated on RSTS as DIGICALC. There is however no connection between the two companies who produce this competing product, and although they look very much alike; they are different.

DIGICALC is a product from WHY SYSTEMS, and run by Wayne Yarnell. DIGICALC is now available for RSTS, RSX (?), and VAX computers. The "now" may be a few weeks away, but it is definitely here. I tried DIGICALC, or rather had our financial V.P. try it to get his impressions since he uses and APPLE and VISICALC now.

While they are not the same, if you can run VISICALC on the APPLE you can run DIGICALC on

a RSTS system in about 15 minutes, most of which will be spent learning some RSTS features built into DIGICALC. The complete RSTS file structure is available to store worksheets and of course more than one user can use DIGICALC at one time. DIGICALC distinguishes between a USER, a GROUP and the WORLD, allowing access for saving, recalling or revising worksheets by these groups. DIGICALC will also allow printing of the output of the worksheet or the worksheet itself to any RSTS device. There is an interface between DIGICALC and user data through ASCII files so that your data from any source could become part of a DIGICALC worksheet.

An interesting implementation for RSTS is the training available at the VT100 (required) terminal. The training is both interactive and table driven making it a unique exercise. HELP is available at the terminal in two modes: a general HELP for all commands and an interactive HELP available while performing any command.

The worksheet is organized into rows which are designated by numbers and run down the side of the VT100, and columns which are letters and run across the top of the VT100. The intersection of a row and column is called a cell and is labeled by its coordinates: A2 or B12, etc. Using the arrows on the keyboard you move the cursor to the cell you want and then simply put in data, and equation or a label. If A1 contains a 10, and B2 contains a 3, and C3 contains A1 * B2; when you calculate (either automatic or on demand) C3 would contain 30. The second line down from the top of the VT100 is the prompt/help line while the next line down is the entry line. In our example above, if we positioned the cursor to C3 the Entry line would say A1 * B2 and the cell C3 would contain 30. To really see this type of program operate, go to a micro-computer store and ask for a Demo; if you can find a person who knows how to use an electronic worksheet demonstrations are very helpful.

The original version required a Floating Point Processor but the latest version will allow DIGICALC to run on a machine without one. The workspace is limited to 60 columns and 50 rows on RSTS and is 150 Columns and 200 rows on VAX, these are subject to change and may be reduced if you don't have a FPP. As the product matures these will surely get larger.

This type of product has proved popular with the non-programming people that I have met. The accountants can relate to a spread sheet they can see, and they seem to adapt to the computerized one more easily than to a more program oriented model system. DIGICALC will do some modelling and a 'lot of 'fill in the blanks' type of 'what if' questions. There are better packages for real business modelling if this is what you want. The bigger and more featured ones will allow better documentation, more efficient calculations, looping for 'what if' conditions so you can run a model for inflation running from 8% to 14% in .5% increments and see what the results would be; you can even graph the results for better understanding of the output.

For easy use, friendly help, good training, large user group, low price and entry into computerized spread sheet analysis DIGICALC is a neat product. A trial version is available. Now if we only could play space invaders.

IPRINT ACCOUNTING DATA.

```
HOW DO YOU READ A RSTS/E DISK STRUCTURE?
                                                                                                                                                                                                                                                                                                                                             !INDICATE PRINT CONTROL
                                                                                                                                                                                                                                        PKINT #10%;TAB(74%);
PRINT #10%;"Sequ";
IF FILE.QRG% = 0%
PKINT #10%;"Rela";
IF FILE.ORG% = 1%
PRINT #10%;"Inde";
IF FILE.ORG% = 2%
                                                                                                                                                                                                                     380
                                                                                                              ... continued from page 47
                   PRINT #10%, TAB(5%);
UFD.CLUSTER = ((UFD.CLUSTER-1)*DCS%)/PCS%
PRINT #10%, USING "******", UFD.CLUSTER;
SECONDS = INT(MCPU/10)
GOSUB 20000
PRINT #10%, TAB(14%); EDIT.TIMES;
PRINT #10%, TAB(25%);
PRINT #10%, USING "*******", MKCT;
SECONDS = MDEV
GOSUB 20000
PRINT #10%, TAB(34%); EDIT.TIMES;
PRINT #10%, TAB(45%);
PRINT #10%, TAB(45%);
PRINT #10%, TAB(45%);
PRINT #10%, USING "********, MDPER;
IF MDPER > 0
PRINT #10%, USING "********, MDPER;
IF MDPER > 0
PRINT #10%, UNLIMIT";
IF MDPER = 0
                                                                                                                                                                                                                                                                                                                                            !INDICATE FILE ORGANIZATION
                                                                                                                                                                                                                                        PRINT $10%, TAB(79%);
PRINT $10%, "Undeti";
IF RECORD. PORMAT% = 0%
PRINT $10%, Fixed";
IF RECORD. FORMAT% = 1%
PRINT $10%, "Variab";
IF RECORD. FORMAT% = 2%
PRINT $10%, "VPC";
IF RECORD. FORMAT% = 3%
PRINT $10%, "Stream";
IF RECORD. FORMAT% = 4%
                                                                                                                                                                                                                     390
                                                                                                                                                                                                                                                                                                                                            !INDICATE RECORD FORMAT
                    IF MDPER = 0
SECONDS = MCON
GOSUB 20000
PRINT #10%, TAB(54%); EDIT. TIME$
                                                                                                                                                                                                                                         PRINT #10%, TAB(86%);
PRINT #10%, USING "####",
UPD% (ATTRIBUTE.LINK%, 2%);
                                                                                                                                                                                                                     400
                                                                                                                        IPRINT ACCOUNTING DATA.
                                                                                                                                                                                                                                         PRINT #10%, TAB(91%);
PRINT #10%, USING "#####
                   CLOSE #1%
UFD.ACCOUNTS = "["+NUM1$(PROJ%)+","
+ NUM1$(PROG%)+"]"

OPEN UFD.ACCOUNTS+DEVICES
FOR INPUT AS FILE #2%,
MODE 8192%
 150
                                                                                                                                                                                                                                         PRINT #10%, USING "#######",

PRINT #10%, USING "######",

UFD% (ATTRIBUTE.LINK%, 7%);

PRINT #10%, USING "#######",
                                                                                                                                                                                                                                                                                                                                            IREST OF ATTRIBUTE STUFF
                                                                                                                        IOPEN UFD.
                                                                                                                                                                                                                                         LINK% = UFD%(ATTRIBUTE.LINK%,0%)
GOSUB 15000
SECUND.A.LINK% = LINK%
GOTO 450 IF SECOND.A.LINK% = 0%
                                                                                                                                                                                                                      410
                    UFD.LINK% = UFD%
160
                                                                                                                                                                                                                                                                                                                                            IGET SECOND ATTRIBUTE ENTRY
                    GUSUB 25100
170
                                                                                                                                                                                                                                        LINK% = UFD%(UFD.LINK%,0%)
GOSUB 15000
UFD.Link% = LINK%
GOTO 1000 IF UFD.LINK% = 0%
 200
                                                                                                                                                                                                                      420
                                                                                                                        IGO GET NEXT LINK
                    GOSUB 26000
PRINT $10%, RAD$(UFD*(UFD.LINK*,1%));
RAD$(UFD*(UFD.LINK*,2%));
                                                                                                                                                                                                                                                                                                                                            IPRINT OUT SOME RMS STUFF
 210
                                                                                                                                                                                                                                        PRINT $10%, TAB(122%); "ON";
    IF UPD%(UPD, LINK%, 0%) AND 4%

PRINT $10%, TAB(125%); "YE";
    IF UPD%(UPD, LINK%, 0%) AND 2%

PRINT $10%, TAB(128%); "SEO";
    IF UPD%(UPD, LINK%, 0%) AND 4%
    AND UPD%(UPD, LINK%, 0%) AND 4%

PRINT $10%, TAB(128%); "RAN";
    IF (UPD%(UPD, LINK%, 0%) AND 4%) = 0%
    AND UPD%(UPD, LINK%, 0%) AND 4%

IPR.

IPR.
                                                                                                                                                                                                                      450
                                         RAD$(UFD%(UFD.LINK%,3%));
                                                                                                                        IPRINT FILE NAME
                   PROTE = SWAP&(UFD&(UFD.LINK&,4%)) AND 255%
STATE = UFD&(UFD.LINK&,4%) AND 255%
PKINT #10%,738(11%);"";
PRINT #10%,USING "#10",PROTE;
PRINT #10%,USING "#10",PROTE;
PRINT #10%,USING "#10",
PRINT #10%,USING "#10",
UFD&(UFD.LINK&,5%);
PKINT #10%,738(21%);
STATS = ""
 220
                                                                                                                                                                                                                                                                                                                                            IPRINT OUT FLAGS
                                                                                                                                                                                                                      500
                                                                                                                                                                                                                                         PRINT #10%, DEVICE CLUSTERS:";
                    STAT$ = ""
STAT$ = "D"
                                                                                                                                                                                                                                                                                                                                            IPRINT BANNER
                   IF STAT% AND 128%
                                                                                                                                                                                                                                         LINK% = UFD%(UFD.LINK%,7%)
GOSUB 15000
UAR.LINK% = LINK%
GOTO 900 IF UAR.LINK% = 0%
                                                                                                                                                                                                                      510
                                                                                                                                                                                                                      515
                                                                                                                                                                                                                                                                                                                                            IGET RETRIEVAL ENTRIES.
                                                                                                                                                                                                                                         GOSUB 26000

FOR X% = 1% TO 7%

GUTO 900

IF UPD%(UAR.LINK%,X%) = 0%

PRINT #10%,TAB(20%+X%*10%);

UNSIGNED.TEST =
                                                                                                                                                                                                                      520
 PRINT #10%, STATS; !PRINT PROT, ACCESS.
                                                                                                                                                                                                                                                                                UFD% (UAR.LINK%.X%)
                                                                                                                                                                                                                                                             GOSUB 600
 DISK.CLUSTER = ((UNSIGNED.TEST-1)*DCS%)/PCS%
PRINT #10%,USING "#####",
DISK.CLUSTER;
                                 FILE IS PLACED
WRITE ACCESS NOT GIVEN
FILE OPEN UPDATE MODE
                                                                                                                                                                                                                                                                                                                                             !PRINT OUT RETRIEVAL ENTRIES,
! DISK.CLUSTER = ((DCN-1)*DCS)
! /PCS
                                   CONTIGUOUS
                                    NO DELETE OR RENAME
                         = NO DELETE OR RENAME
= FILE MARKED FOR DELETION
                  **************************
                                                                                                                                                                                                                                         PRINT #10%
                                                                                                                                                                                                                      530
                                                                                                                                                                                                                                        LINK% = UFD% (UAR.LINK%,0%)
GOTO 515
                    LINK% = UFD%(UFD.LINK%,6%)
GOSUB 15000
UAA.UFD.LINK% = LINK%
GOTO 450 IF UAA.UFD.LINK% = 0%
                                                                                                                                                                                                                                                                                                                                            IGET MORE UNTIL ZERO IN LINK&
 250
                                                                                                                                                                                                                                         GOTO 610 IF UNSIGNED.TEST > 0
UNSIGNED.TEST = 32768 + UNSIGNED.TEST
+ 32767
                                                                                                                                                                                                                      600
                                                                                                                       IGET THE ACCOUNTING ENTRY
                                                                                                                                                                                                                                                                                                                                            !CONVERT NEGATIVE TO INTEGER
 260
                    LINK% = UFD% (UAA.UFD.LINK%,0%)
GOSUB 15000
                    ATTRIBUTE.LINK% = LINK%
                                                                                                                                                                                                                      610
                                                                                                                                                                                                                                                                                                                                             !ALL DONE
                                                                                                                       IGET THE ATTRIBUTE LINK
                    270
                                                                                                                                                                                                                                         PRINT #10%
GOSUB 26000
PRINT #10%
                                                                                                                                                                                                                      900
                                                                                                                                                                                                                                          GOTO 200
                                                                                                                                                                                                                      1000
                                         TAB (54%);
                   TABLOSAS;

PRINT #104,
LEFT(TIMES(UPD%(UAA.UPD.LINK%,4%)),5%);
TABLGO%);
RADS(UPD%(UAA.UPD.LINK%,5%));
RADS(UPD%(UAA.UPD.LINK%,6%));
TABLGO%);
TABLGO%;
TABLGOMON;
TA
                                                                                                                                                                                                                      !* THIS SECTION CALCULATES A LINK%
                                                                                                                                                                                                                                     ·
                                                                                                                                                                                                                                        CLO.MASK% = 7% * 512%
ENO.MASK% = 31% * 16%
UL.bLO% = (SWAP%(LINK%) AND 240%)*2%
UL.CLO% = ((LINK% AND CLO.MASK%)/16%)*CS%
UL.ENO% = (LINK% AND ENO.MASK%)/16%)
                    PRINT #10%,USING

"###",UFD%(UAA.UFD.LINK%,7%); IACCOUNTING DATA OUT
                                                                                                                                                                                                                      15010
                    GOTO 450 IF ATTRIBUTE.LINK% = 0%
 300
                    PRINT.CONTROLS = SWAP8(UFD%(ATTRIBUTE.LINK%,1%))
                                                                                                                                                                                                                      15050
                                                                                                                                                                                                                                         LINK% = UL.BLO% + UL.CLO% + UL.ENO%
 360
                    AND 127%
File.ORG% = UFD%(ATTRIBUTE.LINK%,1%)
                                                                                                                                                                                                                      RECORD.FORMAT% = UPD%(ATTRIBUTE.LINK%,1%)
AND 9% IGET FIRST WORD OF ACCOUNTING
                                                                                                                                                                                                                                     * THIS FUNCTION CONVERTS UNSIGNED INTEGER TO FLOATING PT.
                                                                                                                                                                                                                                      .
                                                                                                                                                                                                                                         DEF FNUSI (USINT%)
                                                                                                                                                                                                                      15110
                    PRINT #10%, TAB(71%);
PRINT #10%, "FO";
IF (PRINT.CONTROL% AND 1%) = 1%
PRINT #10%, "CR";
 370
                                                                                                                                                                                                                                          USTMP = USINT%
USTMP = USINT%
USTMP = USINT% < 0%
FNUSI = USTMP
                    IF (PRINT.CONTROL% AND 2%) = 2%
PRINT #10%, "UN";
                                                                                                                                                                                                                                         PRINT #10%, TAB(15%); MCPU; TAB(25%);
MKCT; TAB(35%); MDEV;
TAB(45%); MDPER; TAB(55%);
                    PRINT #10%, "UN";

IF (PRINT.CONTROL% AND 4%) = 4%

PRINT #10%, "NO";

IF (PRINT.CONTROL% AND 10%) = 10%
```

page 60

```
20000 !*****************************
                * CONVERT NUMBER TO HOURS, MINUTES, SECONDS.
                !~
!*********************************
                  HOURS% = INT(SECONDS/3600%)
TEMP.SECONDS% = SECONDS - 3600% * HOURS%
MINUTES% = INT(TEMP.SECONDS%/60%)
TEMP.SECONDS2% =
                                     INT(TEMP.SECONDS% - 60% * MINUTES%)
                                                                                                            !CALCULATE HRS. MN. SECS
                  HOURS$ = NUM1$(HOURS$)
HOURS$ = SPACE$(3%-LEN(HOURS$)) + HOURS$
MINUTES$ = NUM1$(MINUTES$)
MINUTES$ = STRING$(2% - LEN(MINUTES$),48%)
+ MINUTES$
SECONDS$ = NUM1$(TEMP.SECONDS2$)
SECUNDS$ = STRING$(2% - LEN(SECONDS$),48%)
+ SECONDS$ | ICONVERT TO STRINGS
 20020
                + SECONDSS

ELIT.TIME$ = HOURS$ > 0%

EDIT.TIME$ = ""

IF HOURS$ > 0%

EDIT.TIME$ = EDIT.TIME$ + ":"

IF HOURS$ > 0%

EDIT.TIME$ = EDIT.TIME$ + ""

IF HOURS$ = 0%

EDIT.TIME$ = EDIT.TIME$ + MINUTES$

OR MINUTES$ > 0%

EDIT.TIME$ = EDIT.TIME$ + ""

IF MINUTES$ = 0%

EDIT.TIME$ = EDIT.TIME$ + ":"

IF MINUTES$ = 0%

EDIT.TIME$ = EDIT.TIME$ + ":"

IF MINUTES$ > 0%

EDIT.TIME$ = EDIT.TIME$ + ":"

IF MINUTES$ > 0%

EDIT.TIME$ = EDIT.TIME$ + ":"

IF MINUTES$ > 0%

EDIT.TIME$ = EDIT.TIME$ + 0%

AND HOURS$ > 0%

EDIT.TIME$ = EDIT.TIME$ + ""

IF MINUTES$ = 0%

AND HOURS$ = 0%

EDIT.TIME$ = EDIT.TIME$ + ""

EDIT.TIME$ = EDIT.TIME$ + ""

EDIT.TIME$ = EDIT.TIME$ + ""

IF MINUTES$ = 0%

AND HOURS$ = 0%

EDIT.TIME$ = EDIT.TIME$ + SECONDS$
 20030
                  EDIT.TIME$ = EDIT.TIME$ + SECONDS$
                                                                                                          IRETURN FORMATED TIME
20040
 25000 !***********************
              !* THIS SECTION PRINTS OUT NEW PAGE
                                  HEADINGS.
25005
                 PRINT #10%, CHR$ (12%)
                 PRINT #10%, CHRS(12%)
PRINT #10%, "UFD "DATE$(0);" ";TIME$(0%);
TAB(40%);"* * * ALLIS-CHALMERS HTD * * *";
TAB(120);
"PAGE ";P1%
                 "PAGE ";rie
PRINT #10%;TAB(45%);"PULL ACCOUNT REPORT"
PRINT #10%;"Account: [";PROJ%;",";PROG%;
"] ";A.NAMES
                 L0% = 5%
RETURN
                                                                                                        IPRINT HEADINGS.
25100 !***********************
              * PRINTS COLUMN HEADINGS.
               *************
```

LAWS OF PROJECT MANAGEMENT

. . from a friend at DECUS

- No major project is ever installed on time, within budget, with the same staff that started it.
- Projects progress quickly until they become 90% complete; then remain at 90% complete forever.
- If project content is allowed to change freely, the rate of change will exceed the rate of progress.
- No system is ever completely debugged; attempts to debug a system inevitably introduce new bugs that are even harder to find.
- Project teams detest progress reporting because it vividly demonstrates their lack of progress.

```
!MORE HEADINGS
26000 1*********************************
    1* COUNTS LINES ON PAGE AND DETERMINES PAGING.
    L0% = L0% + 1%
GOTO 26100 IF L0% < 60%
     GOSUB 25000
GOSUB 25100
                                  INEW PAGE
26100 RETURN
                                  !ALL DONE
* ERROR SECTION.
    .
32005 IF ERR = 28 THEN 32767
32010 ON ERROR GUTO 0
    !*
!* EOJ
    CLOSE #1%
CLOSE #2%
```

Account: [1 , 11] System Administrator UFD cluster CPU Time KCT Device Open System Pack ID: SYS211 Pack cluster size: 16 XCT Device Quota Connect 304007 01:35 UNLIMIT 17:02 * * * RECORD MANAGEMENT SERVICES * * * * * * FLAGS * PILENAME PROT ACC STATUS ACCESS SIZE CREATION CREAR RTS CL PC ONG FORMAT SIZE BLOCK BYTE BOF SIZE LENGTH CA BB TYPE

RIKE _OUT < 60 > 0 21-oct-81 22 21-oct-81 33:32 MPSSPL 16

DEVICE CLUSTERS: 4517 4546 IND_{DA} .WP_O < 60> 0 23-Oct-81 3 09-Oct-81 15:14 WORD11 16 DEVICE CLUSTERS: 3:20 23-Oct-81 9 09-Oct-81 15:14 WORD11 16 WPS .TSK < 60> 0 DEVICE CLUSTERS: WP5012.WP5 < 60> 0 DEVICE CLUSTERS: 20-Oct-81 4 19-Oct-81 09:56 WORD11 16 1610 20-Oct-81 20 16-Oct-81 09:51 WORD11 16 2934 3696 WPS009.wPS < 60> 0 DEVICE CLUSTERS: WPS016.WPS < 60> 0 DEVICE CLUSTERS: 3 20-Oct-8: 08:14 WORD11 16 WPS011.WPS < 60> 0 DEVICE CLUSTERS: 20-Oct-81 3193 WPS002.WPS < 60> 0 DEVICE CLUSTERS: 20-Oct-81 4313 WPS003.WPS < 60> 0 DEVICE CLUSTERS: 20-Oct-81 3 20-Oct-81 14:37 WORD11 16 20-Oct-81 0 20-Oct-81 16:26 BASIC 16 MAIL .MAI < 60> 0 DEVICE CLUSTERS: 20-Oct-81 1 20-Oct-81 16:26 BASIC 16 MESSAG.TXT < 60> 0 DEVICE CLUSTERS: 16-Oct-81 3 16-Oct-81 09:29 WORD11 16 WPS004.wFo < 60> 0 DEVICE CLUSTERS: WP=010.WP= < 60> 0 DEVICE CLUSTERS: 16-Oct-81 7 16-Oct-81 09:36 WORD11 16 4/40 14-Oct-81 3 14-Oct-81 14:54 TECO 16 MAPUF1.BAS < 60> 0 DEVICE CLUSTERS: 14-Oct-81 3 14-Oct-81 14:55 TECO 16 MAPUF2.BAS < 60> 0 DEVICE CLUSTERS: MAPUFD.BAS < 60> 0 DEVICE CLUSTERS: 14-Oct-8: 12 14-Oct-81 16:10 TECO 16 13-Oct-81 5 13-Oct-81 15:16 TECO 16 MAPUP3.BAS < 60> 0 DEVICE CLUSTERS:
 188 22-Oct-81 11:20 RSX
 16 Sequ Fixed 512 189

 16822 16823 16824 16825 16826 16827

 16829 16830 16831 16832
 INQUI .TSK <124> 0 C DEVICE CLUSTERS: WPS001.WPS < 60> 0 DEVICE CLUSTERS: 22-Oct-81 8 22-Oct-81 12:58 WORD11 16 22-Oct-81 5 22-Oct-81 13:26 WORD11 16 WPS019.WPS < 60> 0 DEVICE CLUSTERS: 23-Oct-81 20 23-Oct-8; 10:26 WORD11 16 972 3198 WPS005.WPS < 60> 0 DEVICE CLUSTERS: WPS020.WPS < 60> 0 DEVICE CLUSTERS: 23-Oct-8: 7 23-Oct-8: 11:23 WORD11 16 23-Oct-81 6 23-Oct-81 11:25 WPSSPL 16 DAVE .LET < 60> 0 DEVICE CLUSTERS: 23-Oct-81 1 23-Oct-81 11:30 BASIC 16 SAMPLE.DOC < 60> 0 DEVICE CLUSTERS:

BIO.BAS

By Rob Frazer, Nationwide Data Dialog, Inc., Southampton, PA

```
EXTEND
10
                 BIO.BAS
                            BIORHYTHM GRAPH AND/OR COMPATABILITY PROGRAM
                           The biorhythm theory is that from the day of one's birth, one's intellectual, emotional, and physical highs and lows fall into a 33-, 28-, and 23-day cycle respectively. A more positive reading indicates that powers or sensitivities are at a peak, and a negative reading implies the opposite; however, on days when the neutral or zero level is intersecting, the powers are unpredictable and can be suprisingly high or low.
20
                            The compatibility reading is simply a measure of how in-phase two individual's cycles are.
30
                           In examining my own biorhythm after-the-fact when I have had an extremely good or bad day, I have come to the conclusion that, for me, the whole concept is one big pile of FIRQB. (But it was fun to code.)
40
                           PROPRIETARY NOTICE:
by: Rob Prazer, Applications for
Nationwide Data Dialog, Inc.
70 James Way
Southampton, PA 18966
                           This software is furnished free (just what it's worth) to all subscribers of the RSTS PROFESSIONAL. The author assumes no responsibility for any emotional insecurities, bad-karmic loops, suicides, mass-murders, Picasso's "Guernica", earthquakes, the Sex Pistols, or any bad luck which may blah, blah, blah...
                                                                     ! DEMAND SCALE FACTOR ZERO
! NORMAL PGM SETUP
92
                 DIM G.POS% (101%)
                                                                     ! HORIZONTAL POSITION
                 KB.BDT$ = '22-JUN-51'
DF.DAYS% = 15%
F.OUT$ = 'KB:'
94
                                                                                   ! GET BIRTHDATE
100
                 GOSUB 11000
                 200
                           GRAPH
1000
                                                                                    ! GET GRAPH DAYS
                 GOSUB 11100
                                                                                   ! GET O/P DEV
                 GOSUB 11200
1020
                                                                                   ! GRAPH HEADING
1100
                  GOSUB 12000
                  FOR I.OLD% = D1.OLD% TO D2.OLD%
                                                                                    ! PRINT DAY OR DATE
                   GOSUB 11300
GOSUB 11400
                                                                                    ! COMPUTE, PRINT
                  NEXT I.OLD%
1140
                                                                                    ! GRAPH TRAILER
                  GOSUB 12200
1160
                 GOTO 100
                            COMPATIBILITY
 2000
                  GOSUB 11500
                                                                                   ! OTHER'S BIRTHDAY
                                                                                    ! FIND & OUT OF PHASE
2020
                                                                                   ! PRINT VALUES
                  GOSUB 11700
 2080
                  PRINT #KB%, 'Anyone else ?';
INPUT #KB%, Z$
 2090
                                          IF ASCII(CVT$$(Z$,-1%)) = 89%
                  GOTO 2000
GOTO 32767
                           GET OPERATOR'S BIRTHDATE
 11000
                  RETURN
 11100
                            GET GRAPH DATES
                 KB.Dl$ = DATE$(U%)
PRINT #KB%, 'Enter 1st day of graph <';KB.Dl$;'> ?';
INPUT #KB%, Z$
KB.Dl$ = CVT$$(Z$,4%) IF LEN(Z$)
Dl.JUL$ = FNJUL$(KB.Dl$)
                  D1.OLD% = FNDAY.DIFF%(BDT.JUL$,D1.JUL$) ! FIND DAYS OLD PRINT #KB%, 'You are '; D1.OLD%; ' days old as of '; KB.D1$
                  PRINT #KB%, 'Enter number of days to graph <';DF.DAYS%;'>?';
                  RETURN
```



28690 Southfield Rd./Suite 291 Lathrup Village, MI 48076/(313) 569-5570

A DIVISION OF ADVANCED COMPUTER SYSTEMS

Developers of High Technology Software Products For D.E.C. Computers Since 1974 Specialists in CTS-300 and CTS-500

Partial List of Our Products:

- 1. QSORT An extremely high speed, reentrant sort for use on CTS-500/RSTS systems. By adding the available DIBOL/MCBA translator, QSORT becomes a software compatible, direct replacement for the D.E.C. and M.C.B.A. Dibol sorts. No program changes are normally needed with DIBOL SYSTEMS.
- SECURE A major enhancement to the CTS-500/RSTS password scheme, secure provides for a controlled environment on large turnkey systems. Usable with any D.E.C. or non-D.E.C. language, no program changes are normally needed.
- MSIRCV A reentrant system to interface the MSI Models 66,77 and 88 portable data collection terminals to a D.E.C. CTS-500/ RSTS system. MSIRCV produces files which may be used by any language.

Custom systems and applications software is available for the most demanding problems.

We have consulted for clients throughout the U.S., Canada and Mexico and have successfully solved a variety of difficult problems.

Dealer inquiries invited.

CIRCLE 97 ON READER CARD

PROVERBS . . . from a friend at DECUS

- You cannot produce a baby in one month by impregnating nine women.
- The same work under the same conditions will be estimated differently by ten different estimators or by one estimator at ten different times.
- The most valuable and least used word in a project manager's vocabulary is "NO."
- You can con a sucker into committing an unreasonable deadline, but you can't bully him into meeting it.
- The more ridiculous the deadline, the more it costs to try to meet it.
- The more desperate the situation, the more optimistic the situatee.
- Too few people on a project can't solve the problems—too many create more problems than they solve.
- 8. You can freeze the user's specs but he won't stop expecting.
- Frozen specs and the abominable snowman are alike: They are both myths and they both melt when sufficient heat is applied.
- The conditions attached to a promise are forgotten and the promise is remembered.
- 11. What you don't know hurts you.
- 12. A user will tell you anything you ask about—nothing more.
- Of several possible interpretations of a communication, the least convenient one is the only correct one.
- 14. What is not on paper has not been said.
- 15. Parkinson and Murphy are alive and well-in your project.

February 1982

IT'S 3:15 PM MONDAY

Tired of writing depreciation journals in 3,5;GL, your third assistant bookeeper just discovered the joys of 4,0;PAY.

> He's on his way from the bank to the airport.

> > LOTS OF LUCK!



SPD on Page 67

CIRCLE 80 ON READER CARD

```
11200
                   GET OPTIONAL OUTPUT DEVICE
            PRINT #KB%, 'Output to "; F.OUTS; '> ? ';
INPUT LINE #KB%, Z$
ZS = CVTSS (ZS,-1%)
P.OUTS = ZS IF LEN(ZS)
IF P.OUTS = ZS IF LEN(ZS)
THEN P.OUTS = KB%
COUTS = KB%
            F.OUT% = 2%
OPEN F.OUT% FOR OUTPUT AS FILE F.OUT%
            RETURN
11280
                  PRINT THE DAY, OR THE WHOLE DATE IF CRITICAL
11300
             ! PRINT THE WHOLE DATE &
! ONLY IF IMPORTANT &
11390
                  COMPUTE FUNCTION VALUES
11400
            I.P = FNSIN(I.OLD%*2.*PI/23.)
I.E = FNSIN(I.OLD%*2.*PI/28.)
I.I = FNSIN(I.OLD%*2.*PI/33.)
                                                         ! PHYSICAL
                                                 ! EMOTIONAL
! INTELLECTUAL
           ! PRINT ONE LINE
11500
                  FIND THE OTHER BIRTHDATE
           DAY.DIF% = FNDAY.DIFF%(BDT.JUL$,PT.JUL$)
PRINT #KB%, 'You are';DAY.DIF%;'days older';
            GOTO 11590
           DAY.DIF% = FNDAY.DIFF%(PT.JUL$,BDT.JUL$)
PRINT #KB%, 'You are';DAY.DIF%;'days younger';
11520
```

```
11590
                    FIND THE THREE PHASE PERCENTAGES
           X = DAY.DIF%

C.P = 23. * (X/23. - FIX(X/23.))

C.E = 28. * (X/28. - FIX(X/28.))

C.I = 33. * (X/33. - FIX(X/33.))
                                                                ! HOW FAR OUT OF PHASE
                                          IF C.P > 23./2. ! ROUND TO FORWARD IF C.E > 28./2. ! OUT OF PHASE IF C.I > 33./2.
            C.P = 23. - C.P
C.E = 28. - C.E
C.I = 33. - C.I
            P.P = 100. * (1. - C.P/(23./2.))
P.E = 100. * (1. - C.E/(28./2.))
P.I = 100. * (1. - C.I/(33./2.))
RETURN
                    DISPLAY CALCULATED PERCENTAGES
11700
            PRINT #KB8, 'The compatibility percentages are:'
PRINT #KB8, 'Physical ';
PRINT #KB8, 'Shysical ';
PRINT #KB8 USING '***.***', P.P;
PRINT #KB8, 'Emotional ';
PRINT #KB8, 'Emotional ';
PRINT #KB8, 'Emotional ';
PRINT #KB8, 'S'
PRINT #KB8, 'S'
PRINT #KB8, 'S'
PRINT #KB8, 'S'
PRINT #KB8 USING '***.**', P.I;
PRINT #KB8
PRINT #KB8
PRINT #KB8, 'Average ';
PRINT #KB8, 'Average ';
PRINT #KB8, 'Average ';
PRINT #KB8, 'FOR IN = 18 TO 38
RETURN
             RETURN
12000
                    HEADING FOR BIOGRAPH
            12200
             PRINT #F.OUT%, TAB(12%);
             FNDAY.DIFF% DERIVE DIFFERENCE IN DAYS
          !
DEF FNDAY.DIFF%(X$,Y$)
\ Y% = VAL(LEFT(X$,2%))
\ S% = FND.Q%(Y%) - VAL(RIGHT(X$,3%)) ! PORTION
            13004
             S% = S% - FND.Q%(Y%-1%)
S% = S% + VAL(RIGHT(YS,3%))
FNDAY.DIFF% = S%
                                                                          ! NOT WHOLE YEAR &
13008
             FNEND
13100
                  FND.Q% = NUMBER OF DAYS IN YEAR Y%
          DEF FND.Q%(Y%) = 365% - (Y% > 0%
AND Y% = 4% * (Y%/4%))
                   FNJUL$ DERIVE JULIAN DATE "YYDDD"
13400
          DEF FNJULS (DS)
                                                         ! UPPER CASE
                   CVT$$(MID(D$,4%,3%),32%)
          \M$ = INTR(18, 
\XXJANFEBMARAPRMAYJUNJULAUGSEPOCTNOVDEC',M$) / 3%
          ON ERROR GOTO 19800
19600
            CN ERROR GOTO 19600
KB%=12%
OPEN 'KB:' AS FILE KB%, MODE 4%
RETURN
                    -- LOCAL ERROR TRAPS --
             E%=ERR
           i> ----- STANDARD ROUTINES -----
20000
          !
DEF FNSIN(X)
\ X = X - (2 * PI * FIX(X/(2*PI))) ! SUBTRACT 2PI'S
\ SUM, TRM = X
27950
            SUM, TRM = X
FOR N% = 2% TO 999%
GOTO 27954
Y% = 2%*N% - 1%
Y = -(X*X)/(Y%*(Y%-1%)) ! TERM MULTIPLIER
TRM = TRM * Y
SUM = SUM + TRM
                                         IF ABS(TRM) < 0.00001 ! PRECISION
             NEXT N%
             SUM = SGN(SUM)
                                       IF ABS(SUM) > 1.
27954
             FNEND
            ---- STANDARD ERROR TRAPS ---
32000
             ON ERROR GOTO 0
            32767
```

Hinditron Offshore Software Capability. It Costs About 50% Less.

Hinditron Computer Systems and Consultants has the offshore software facility to help you get more from your computer for less.

Hinditron's software development centre in Bombay, India, is geared to meet your specific requirements, using a wide range of computer and microprocessor systems.

Hinditron offers software services for developing Application Software, System Software, Process Control Software and Software Conversions on turnkey and contract basis.

Hinditron offers all this for almost half the prevailing rate.

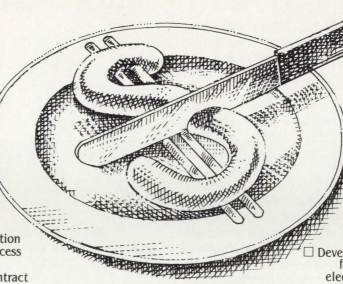
The Company

Hinditron has exclusive representation rights for DEC, Tektronix, Applicon, FPS and several other internationally reputed companies in India. The company provides TOTAL technical support, training and consultancy services to its clients.

Hinditron has a multi-disciplinary team of over 200 professionals including software engineers, business applications specialists and hardware engineers.

Hinditron's software development centre is equipped with a PDP-11/34 System and will shortly acquire a VAX 11/780 System.

Hinditron has developed sophisticated software products and carried out software projects in U.S.A.; U.K.; Australia. New Zealand and the Middle-East, South-East Asian and African regions. DEC and a number of DEC OEMS have availed of these services.





Hinditron Computer Systems and Consultants 6450 NE 183, Seattle, WA 98155

Phone .

- Please send me information on how I can save up to 50% on my computer software.
- □ Please have a representative call.

Name —

Title — Company — Company

Address

City —

ite _____ Z

DEC, RSTS/E, RSX-IIM, IAS are the registered trademarks of Digital Equipment Corporation, U.S.A.

Some of Our Current Projects:

- ☐ Development of a DBMS based on-line Accounts Payable System under RSTS/E -BASIC PLUS II for a leading software house in U.S.A.
- ☐ Development of an on-line DBMS-based software for insurance applications for a leading DEC OEM in USA.
- Development of PASCAL Compiler for a reputed manufacturer of electronic instruments in U.S.A.
- ☐ Development of an I/O Handler in MACRO-11.
- ☐ Conversion of software packages in FORTRAN from RSX-11M to IAS Operating System for a leading DEC user.

Our Clients Know The System Works

Our national and international clients have put Hinditron's offshore capabilities to work in everything from batch to on-line DBMS, from business applications to engineering design and graphics to hardware design.

And they all know IT WORKS.

For more information on how you can join us offshore, return the coupon below or call Red Carlson at (206) 486-6555.



HINDITRON COMPUTER SYSTEMS & CONSULTANTS PVT. LTD.
Eros Building,
42, Maharshi Karve Road,
Bombay 400 020. India
Telex: 011-2326 India.

THE LOW SPEED SPOOLING PACKAGE

By M. H. Koplitz,

1.0 INTRODUCTION

The low speed spooling package will enable the user to spool out reports to terminals without the need of the RSTS spooling package. There are three programs involved in the package. They are SPOLER.BAS, SPOL1.BAS and CHAR.BAS.

1.1 SPOLER.BAS

SPOLER.BAS is the program which does the spooling. The program can either be run directly or chained to with the critical data being passed to it by core common.

1.2 SPOL1.BAS

SPOL1.BAS is used to create a virtual array file of the accounts on the RSTS system. Every time a new account is added to the system SPOL1.BAS must be run. No user input is needed for this program.

1.3 CHAR.BAS

This program is not used in the spooling package. It allows the user to print out messages in the large block letters that RSTS spoolers use. The user inputs an output device for the block letter messages to be printed, or stored (on disk). Then he inputs the lines he wishes to have converted to block letters. When the input is finished < CR> will end the program. The output can be queued to a printer if so desired.

INSTALLATION OF THE PACKAGE

2.0 How to Install

Log into a privileged account. If the package is on magnetic tape medium, copy it to disk. Three files exist in the package. Make sure that you are in the BASIC-PLUS runtime system. Then old each program and compile them in [1,0] with a protection code of 232. The three files are SPOLER.BAS, SPOL1.BAS, CHAR.BAS. Then run [1,0]SPOL1.

SPOL1.BAS will create one of the data files needed by SPOLER.BAS. A second file is optional and can be created by any editor. This file is SPOLER.DAT and MUST reside in [1,0].

2.1 Contents of SPOLER.DAT

SPOLER.DAT contains information about alias names that you have set up for terminals. If you wish to have KBO: known to SPOLER as "CONSOLE" then an entry in SPOLER.DAT for "CONSOLE" must be set up. For each alias SPOLER.DAT will contain the following attributes:

- 1) Alias name
- 2) Number of lines per form
- 3) KB number of alias
- 4) Width of form.

Each entry is followed by a carriage return.

NOTE: If a terminal is busy for an alias the requested spooling can be sent to the RSTS spooling system with the

form name equal to the alias. Therefore it is good policy to give alias names to terminals which will at some time of the day have a RSTS spooler running on that form name.

The first value of SPOLER.DAT is a number informing SPOLER how many entries there are in the file. Example of a SPOLER.DAT:

3

PC

68

24

132

PURCH

68

25

132

PINES

50

31

80

If SPOLER.DAT does not exist then SPOLER assumes that there aren't any alias names. Note that SPOLER.DAT must reside in [1,0]!

SPOLER.BAS

3.0 OVERVIEW

SPOLER.BAS can be run in two ways:

- 1) Run directly (RUN [1,0]SPOLER),
- 2) Or chained to (CHAIN "[1,0]SPOLER" 500) with commands in core common.

NOTE: When run directly SPOLER will ask for all the information it needs to do its job.

SPOLER does the following functions (listed in chronological order):

- 1) Gets information about terminal name, form sizes, width, etc.
- 2) Determine account using SPOLER.BAS.
- 3) Determine whether job is on pseudo keyboard or not.
- 4) If alias give translate it to terminal number.
- 5) Analyze file name for account number.
- 6) Analyze file name for device number.
- 7) Analyze file name for body and extension.
- 8) Do a directory lookup of file name.
- 9) Convert terminal name to terminal number.
- 10) Assign terminal.
- 11) Do printing.

3.1 RUNNING SPOLER DIRECT

Use the RUN command to invoke SPOLER.BAC out of account [1,0]. The program banner will be displayed followed by several questions.



All the financial questions recorded in the Minutes, answered in seconds.

If you ever wished you had inside information on what would happen under certain circumstances, you are a prime candidate for the FPS-80 service from RTZ Timesharing.

With FPS-80 you can have any information about financial planning in seconds – as an instant display on your own VDU or as a permanent printed record.

When you subscribe to FPS-80, you are able to compile a store of information on your company on our computers. You will be linked directly to our service, and by dialling a special number on your own telephone, you are immediately connected and free to key in any questions you might have that could affect your company's financial stability.

On the other hand, if you should wish to work from your own computer, no matter what size, we may still be able to help – just ask for further details.

The FPS-80 system is highly flexible and easy to use - even for

novices. It's backed by the technical knowledge, financial expertise and excellent service for which RTZCS is renowned and what's more, is surprisingly inexpensive.

If you have any questions about how to ask questions about the future, fill in the coupon today.



DI	
Name	end me further details on FPS-80
Company	
Address	RTZ
Territo	Timesharing Whenever it's a question of money.
	Post to: David Holroyd, RTZ Computer Services Ltd., 103 Jermyn Street, London SW1Y 6EB. Tel: 01-930 4163.

EEC SYSTEMS

LEX-11
WORD AND DATA
PROCESSING FOR
VAX, PDP-11 AND
LSI- 11

- Integrated word, data list processing
- Supports RT-11, TSX-PLUS, RSX-11M, RSTS/E, UNIX, IDRIS, IAS, VMS
- Fast, friendly, flexible
- Calculator, Graphics
- Spelling Dictionary, Forms
- Custom modification easy
- ASCII Formated Files
- Report Writer, Data Entry
- OEM Discounts

Dept. RST 286 Boston Post Road Wayland, MA 01778 (617) 358-7781/2 (617) 443-6376 RUN [1,0]SPOLER SPOLER V1.0 Installation name Spool files to terminals

File name? XXXXXX

Terminal to spool to? XXXXX or KB??:

Form width? XX (only if KB??: answered above)

Form size? XX(only if KB??: answered above)

Number of copies? XX

There are two switches that are available when answering the above questions.

They are "/D" on the filename indicating that the file is to be deleted after it is spooled, and "/DET" on the terminal name (or KB??:) which will cause SPOLER to detach and print "SPOLER is detaching in job slot ??".

If SPOLER runs detached it will log itself off when done. NOTE: Filename must be in the following format:

[xxx,yyy]Device:Filename.ext

If the account is left out the current account is assumed.

If the Device: is left out then SYO: is used.

3.2 CHAINING TO SPOLER

The information needed for SPOLER must be placed in core common in the following order and in the following format. (Filename):(Terminal name):(Program to chain to):(line number to goto in chained program):(number of copies)

The semicolons are used as delimiters, the parens are not used. An example of the command is:

SPOLER.BAS; PURCH; [1,51] ZZM; 1;5

SPOLER will print five copies of SPOLER.BAS to the PURCH terminal then chain to [1,51]ZZM at line 1. To delete a file after spooling place the "/D" switch described in 3.1 on the filename option.

KB??: can be substituted in place of the terminal name. If this is done the questions,

Form size of KB? XX
Form width? XX

will appear. Note that the "/DET" switch does not work when chaining to SPOLER.3-2 Chapter 3 SPOLER.BAS SPOLER must be chained to at line 500.

3.3 DETACHED ERRORS

If the terminal specified is not available during spooling in the detached state the filename given is queued to the lp: with the form name equal to the terminal name. If a terminal number is given and it is not available then an error is generated to OPSER and the SPOLER terminates.

If any other error occurs OPSER is sent a message about the error and SPOLER terminates.

3.4 ATTACHED ERROR ON TERMINAL AVAILABILITY

The only recoverable (non-fatal) error is when the terminal requested for is not available. SPOLER then gives the following options:

%Terminal not available for printing

- 1. Wait (10 times then queued up)
- 2. Queue to spooler (report available ???????????)
- 3. Queue to high speed printer

Option 2 is not given when the "hard" terminal number was given. The ???? are replaced by the following depending on the time of day:

- a. after a few minutes between 16:00 and 10:00, also between 12:00 and 13:00
- b. after 14:00 between 13:00 and 14:00
- c. after 12:00 between 10:00 and 12:00

These values can be changed by reviewing line 32510 of SPOLER.BAS. If the choice is option 1 then SPOLER will attempt up to ten times to get the terminal. SPOLER will print a message after every attempt. After ten attempts it prints out "Poing queing" and queues up the request.

3.5 ERRORS THAT CAN OCCUR

?Core common error The core common string was missing some element or delimiter. The account is not in [xxx,yyy] ?Illegal account specs format. A non-privileged account at-?Protection violation tempted to print a file not in his account. ?Illegal device specs The device is illegal. ?No file ext. given A file extension was not specified. ?Can not find terminal name The terminal name given is not in SPOLER.DAT. ?Bad line number passed The line number field in the core common is not an integer. ?Illegal account number The account number is not a legal RSTS account. ?Illegal terminal # specified in The ?? is not a legal number. KB?? ?Can not find file or account The file specified to print can not be found. ?Error to output terminal A error occurred when attempting to send a line out output to the terminal. Could be a hung A 1C was typed. ?1C trap ?Chaining to prog. not found The program to chain to was not found. ?Illegal switch on filename A switch other than /DET was given. ?Deletion of file in error For some reason the file deletion could not occur. ?Unknown error at line ?? Some error occurred that is not taken care error: ?? of by a standard error.

SPOL1.BAS and CHAR.BAS

4.0 SPOL1.BAS

SPOL1 creates a virtual array file in account [1,0] that is needed by SPOLER to print the names associated with the account numbers. There is a limit in SPOL1 of 150 accounts. This can be increased by adjusting the DIM statements in both SPOL1 and SPOLER. When new accounts are added run SPOL1 to add the new entry to the virtual array. Note that SPOL1 uses \$ACCT.SYS to create the virtual array so \$ACCT.SYS must be kept up to date.

4.1 CHAR.BAS

CHAR is a small utility which will print any message in the block letters to any output device. It also resides in [1,0].

Software Product Description

Product Name: LOCK-11 Version 2.2

Description:

Lock-11 is a security superstructure built upon the standard RSTS password structure that provides the following extensions:

- Absolute control of system access by keyboard. Manager may limit any keyboard to certain accounts or groups of accounts and control time as well as day of week access.
- Password knowledge is no longer carte blanche system access.
 System detects unauthorized use of passwords. Privileged passwords don't work on non-privileged keyboards. Non-privileged passwords work only on specified keyboards.
- Real time system surveillance. Manager specifies a list of alarm keyboards which log all infractions and probes as they happen.
 Opser is not required.
- Auto-login (with or without password) and chain with specified core common contents by KB.
- Manager may establish special priority/burst settings by KB. Manager may establish default output protection code, @ assignment and up to three specific user logicals for each KB. Default RTS is also selectable. All assignments are made at log-in.
- Manager specifies a list of console keyboards from which security file editor may operate.
- · Manager may define a KB-specific access-denied message.
- Manager may specify number of retries before access-denied and number of access-denied messages before line disable.
 Hangup on access denied is optional. All above may be specified on a per-kb basis.
- A macro DYNPRI program is included which performs the following functions:
 - Users may be dispatched into ten separate priority queues, separately tunable on-line. Each queue has ten levels. Queues are selectable by KB.
 - Program detects hibernating jobs and announces the fact on ALARM keyboards. Privileged jobs hibernating cause extra loud and long alarms.
 - The program produces almost no load in operation and runs in SK words.
 - Program will hold up to fourteen files open for performance purposes.

Minimum Hardware/Software Required:

Any valid RSTS/E system running Version 7.0 or later. Any version of RSX emulation is needed.

Support: See License Agreement **Installation:** User Installed

Ordering Information:

Available on 9 track 800 or 1600 BPI tape. Multiple CPU discount schedule:

First license 0% discount Second thru Third license 50% discount Fourth thru Twentieth license 70% discount

Licensed users desiring source code for internal use only must execute a separate Program Sources License Agreement. Sources are available at ten times the initial license fee.

License Fee

Single CPU license: \$950.00. Annual maintenance at 12% of current list price.

Contact:

Dave Mallery Nationwide Data Dialog 215—364-2800

CIRCLE 12 ON READER CARD

001	EXTEND [11,11] SPOLER.BAY		\	GOTO 575	!TAKE THE CORE COMMON ! STRING AND BREAK
010 !	. * * * * * * * * * * * * * * * * * * *				! IT UP INTO THE 4 ! COMPONENTS. GOTO
1 !!	THIS PROGRAM WAS WRITTEN BY M H KOPLITZ, SYSTEM	ADMINISTRATOR,			! 550 IF ERROR ! OCCURRS.
/ 1			550	ERROR.FLAG% = 1%	SIMPLY SET ERROR
111111111111111111111111111111111111111	DIFFERENT PRINTERS. THIS TABLE FILL BE FILLED SYSTEMS MANAGER AND IS UPDATED AFTER EVERY HAR	IFY THE IN BY THE			! FLAG TO 1% THIS ! MEANS THAT SOME ! COMPONENT OF THE ! CORE COMMON IS ! MISSING.
	THE PROGRAM CAN BE ENTERED IN TWO WAYS. 1) IS B		575	INPUT "Form size of KB"; TERMINAL.SIZE%	
1 !!	A) FILE TO SPOOL WITH ACCOUNT (IF NO ACCOUNT O	INFO; NE IN ASSUMED),	1	<pre>IF LEFT(TERMINAL.NAME\$,2%) = "KB" INPUT "Form width"; KB.WIDTH%</pre>	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C) PROGRAM TO CHAIN TO. D) LINE NUMBER TO CHAIN TO. ALL DATA WILL BE SEPARATED BY SEMICOLONS.			IF LEFT(TERMINAL.NAME\$,2%) = "KB"	!SINCE KB SPECS ! ON CHAIN GET THE ! FORM SIZE.
1 1	2) RUNNING THE PROGRAM DIRECTLY WILL CAUSE PRO	MPTS TO COME	600	A% = PEEK(PEEK(PEEK(520%) + 8%) + 24%)	
1 1	or row the theore through	*****	,	PROJ.NUMBER% = SWAP%(A%) AND 255% PROG.NUMBER% = A% AND 255%	GET THE PROGRAMMER ! AND PROJECT NUMBER.
1 !!	REVISION #1 - M H KOPLITZ OCTOBER 2, 1981		610	<pre>IF ((PEEK(PEEK(PEEK(520%)))+2%)</pre>	, into thousand
1 1	PURPOSE: WHEN KB: IS ENTERED AS THE TERMIN			AND 255%) = (PEEK(518%) AND 255%) AND	
1 1	PROBLEM BY LINE 1025 AND CHANGES			(PEEK(PEEK(PEEK(520%)))+6%) AND 8192%) = 8192%)	
1 1	***************************************	*****		THEN ATTACHED% = 1% ELSE	
100	PRINT "SPOLER V1.1 " Spool files to terminals"	";		ATTACHED% = 0%	!DETERMINE WHETHER ! WE ARE ATTACHED OR
1	ON ERROR GOTO 25000 X\$ = SYS(CHR\$(6%)+CHR\$(-7%))				! DETACHED. PG 7-150 ! PROGRAMMERS MAN.
1	ATTACHED% = 1% PKINT	PRINT BANNER, SET	620	X\$ = SY5(CHR\$(6%)+CHR\$(26%)+CHR\$(0%)+CHR\$(0%))
		! FLAGGING AND ^C ! TRAP.	1	Y\$ = MID(X\$,5%,1%) PSEUDO.NUMBER% = ASCII(Y\$)	IARE WE ON A PSEUDO
110	PRINT "File name"; INPUT LINE FILE.NAME\$! KEYBOARD? PSEUDO ! .NUMBER% = 0% ! MEANS WE AREN'T
1	FILE.NAME\$ = CVT\$\$(FILE.NAME\$,4%) GOTO 32767 IF FILE.NAME\$ = "\"		630	GUTO 32000 IF ERROR.FLAG%	GOTO ERROR HANDLING
1	INPUT "Terminal to spool to"; TERMINAL.NAME\$ GUTO 110 IF TERMINAL.NAME\$ = "\" COTTO 120 IF IEFT(TERMINAL NAME\$ 22) <> "VP"		030		! SECTION IF ERROR ! .FLAG% =1%
1	GOTO 120 IF LEFT(TERMINAL,NAMES,2%) <> "KB" INPUT "Form width"; KB. WIDTH% INPUT "Form size"; TERMINAL,SIZE%	!TERMINAL NAME AND	640	OPEN "[1,0]SPOLER.DAT" FOR INPUT AS FILE \$104	
\1***	**************************************	! FILE NAME TO USE.	,	INPUT #10%, KB. TABLE% (0%, 0%) FOR X% = 1% TO KB. TABLE% (0%, 0%) INPUT #10%, KB. TABLE\$ (X%)	
11*	LE NAME MUST BE IN FOLLOWING ORDER:		,	INPUT #10%, KB. TABLE% (X%,1%) INPUT #10%, KB. TABLE% (X%,2%)	
\!* \!*	[XXX,YYY]DEVICE:FILENAME.EXTENSION		,	INPUT \$10%, KB. TABLE% (X%, 3%) NEXT X%	
	COUNT AND/OR DEVICE CAN BE LEFT OUT!		1	CLOSE #10%	!TERMINAL TABLE,
\!* AC	COUNT DEFAULTS TO SY0:, ACCOUNT TO CURRENT.				! ZERO ELEMENT OF ! INTEGER TABLE IS # ! ENTRIES. INT. TABLE
120	INPUT "Number of copies";Q\$! IS NUMBER LINE PER ! PAGE ON PRINTER. THE
1	GOTO 110 IF Q\$ = "\" C9% = VAL(Q\$)				! SECOND VALUE IS THE ! TERMINAL NUMBER.
1	T% = INSTR(1%, TERMINAL.NAMES, "/") GOTO .140 IF T% = 0% XS = TERMINAL.NAMES		11*	******************************	***
1	TERMINAL.NAME\$ = LEFT(TERMINAL.NAME\$,T%-1%) INSTRUCTION\$ = MID(X\$,T% + 1%,LEN(X\$) - T%)		\1*	IT CONTAINS THE NAMES OF THE KBS AND SPECS AF	OUT
1	GUTO 130 IF ASCII(INSTRUCTION\$) = ASCII("D") PRINT "?Illegal switch"		\!* !*	EACH. THE ORDER IS: ITEM ONE MUST BE NUMBER TERMINALS IN FILE	
1	GUTO 110	!SEE IF THE DETACH ! SWITCH WAS PUT ON	\!*	NAME OF TERMINAL(ALIAS) * LINES/FORM	
		! THE TERMINAL SPEC. ! ALSO GET NUMBER	/1*	KB NUMBER WIDTH OF PRINTER	
		! COPIES. ! IF SO CHECK LEGALITY ! ELSE ERROR OUT.	/1*	FOR EACH TERMINAL.	
130	PKINT "SPOLER is detaching in job slot ";	: BESE ERROR GOT.	\!***	**********************************	***
1	PEEK(518%)/2% X\$ = SYS(CHR\$(6%)+CHR\$(7%))	1DO THE DETACH HERE		***************************************	***
			1 !	* INITIALIZATION COMPLETE, WE HAVE ALSO DETERMIN * OUR STATUS ON THE COMPUTER, TO WHETHER WE ARE	IED
140	GOTO 600	! GOTO PROCESSING ! SECTION.	1	* DETACHED OR ATTACHED OR WHATEVER.	
500	ON ERROR GUTO 25000		\ !	FILE WE WISH TO PRINT.	
1	X\$ = SYS(CHR\$(6%) + CHR\$(-7%)) X\$ = SYS(CHR\$(7%)) + ";"			************************************	***
1	CHAINED.TO% = 1% ATTACHED% = 1%	GET CORE COMMON	710	T\$ = CVT\$\$(FILE.NAME\$,64%) T% = INSTR(1%,T\$,")") GOTO 800 IF T% = 0%	LCONUPP
		! STRING, SINCE WE ! ENTERED VIA CHAIN ! STATEMENT.	1	0010 000 It 16 = 08	!CONVERT ALL [] TO ! (). THEN SEE IF ! ANY EXIST. IF NONE
\!**** \!*	******************	*			! THEN ASSUME CURRENT ! ACCOUNT. ALLOW PRIV
\!* AT	LINE 500 IS WHERE ONE WOULD CHAIN TO FROM ANY PROGRAM. CORE COMMON NEEDS THE FOLLOWING				! ACCOUNT ACCESS TO ! ALL FILES.
\1*	SPECS:		7∠0	File.NAME\$ = RIGHT(FILE.NAME\$,T% + 1%)	
/1*	FILE NAME DELIMITED BY; TERMINAL NAME (COULD BE KB??) DELIMETED BY;		1	ACCOUNTS = LEFT(TS, T% - 1%) T% = INSTR(1%, ACCOUNTS, ", ") GOTO 780 IF T% = 0%	
\!* \!*	PROGRAM TO CHAIN TO DELIMETED BY; LINE NUMBER IN PROGRAM TO CHAIN TO DELIMITED BY;		,	OR ASCII(ACCOUNT\$) <> ASCII("(") FILE.PROJ8 = VAL(MID(ACCOUNT\$,2%,T% - 2%))	
\!*	NUMBER COPIES		1	FILE.PROGE = VAL(MID(ACCOUNT\$, T%+1%, LEN(ACCOUNT\$) - T%))
11*	***************	•	\	ACCOUNT\$ = RIGHT(ACCOUNT\$,2%)	!GET THE PROGRAMMER ! AND PROJECT NUMBER
11*	T% = INSTR(1%,X\$,";")				I OR MUR BILL MO CHOOL
1 * * * *	GOTO 550 IF T% = 0% FILE.NAMES = LEFT(XS,T% - 1%)				! OF THE FILE TO SPOOL ! ALSO STRIP THE
/!*	GOTO 550 IF T% = 0% FILE.NAMES = LEFT(XS,T% - 1%) T1% = INSTR(T% + 1%,XS,";") GOTO 550 IF T1% = 0%		720	COMO 910 IE BAO I NUMBERS - 1-	! OF THE FILE TO SPOOL ! ALSO STRIP THE ! ACCOUNT NUMBER FROM ! THE FILE NAME
/!*	GOTO 550 IF T% = 0% FILE.NAMES = LEFT(XS,T% - 1%) T1% = INSTR(T% + 1%,XS,";") GOTO 550 IF T1% = 0% TERMINAL.NAMES = MID(XS,T% + 1%,T1% - T%-1%) T2% = INSTR(T1% + 1%,XS,";")		730	GOTO 810 IF PHOJ.NUMBER% = 1% GOTO 790 IF FILE.PROJS <> PROJ.NUMBER% GOTO 790 IF FILE.PROGS <> PROG.NUMBER%	! ALSO STRIP THE ! ACCOUNT NUMBER FROM ! THE FILE NAME
/!*	GOTO 550 IF T% = 0% FILE.NAMES = LEFT(XS,T% - 1%) T1% = INSTR(T% + 1%,XS,";") GOTO 550 IF T1% = 0% TERMINAL.NAMES = MID(XS,T% + 1%,T1% - T%-1%) T2% = INSTR(T1% + 1%,XS,";") GOTO 550 IF T2% = 0% PROGRAM.TOS = MID(XS,T1% + 1%,T2% - T1%-1%) T3% = INSTR(T2% + 1%,XS,";")		730		! ALSO STRIP THE ! ACCOUNT NUMBER FROM
1 * * * *	GOTO 550 IF T% = 0% FILE.NAMES = LEFT(XS,T% - 1%) T1% = INSTR(T% + 1%,XS,";") GOTO 550 IF T1% = 0% TERMINAL.NAMES = MID(XS,T% + 1%,T1% - T%-1%) T2% = INSTR(T1% + 1%,XS,";") GOTO 550 IF T2% = 0% PROGRAM.TOS = MID(XS,T1% + 1%,T2% - T1%-1%) T3% = INSTR(T2% + 1%,XS,";") GOTO 550 IF T3% = 0% LINE.NUMBER% = VAL(MTD(XS,T2% + 1%,T3% - T2%-1%)))	730	GOTO 790 IF FILE.PROJ% <> PROJ.NUMBER%	! ALSO STRIP THE ! ACCOUNT NUMBER FROM ! THE FILE NAME !ERROR OUT IF THE ACCT ! NUMBERS DO NOT ! MATCH. !FILE OK GO TO NEXT
\!* \!*	GOTO 550 IF T% = 0% FILE.NAMES = LEFT(XS,T% - 1%) T1% = INSTR(T% + 1%,XS,";") GOTO 550 IF T1% = 0% TERMINAL.NAMES = MID(XS,T% + 1%,T1% - T%-1%) T2% = INSTR(T1% + 1%,XS,";") GOTO 550 IF T2% = 0% PROGRAM.TOS = MID(XS,T1% + 1%,T2% - T1%-1%) T3% = INSTR(T2% + 1%,XS,";") GOTO 550 IF T3% = 0%))	\	GOTO 790 IF FILE.PROJ* <> PROJ.NUMBER* GOTO 790 IF FILE.PROG* <> PROG.NUMBER*	! ALSO STRIP THE ! ACCOUNT NUMBER FROM ! THE FILE NAME !ERROR OUT IF THE ACCT ! NUMBERS DO NOT ! MATCH.

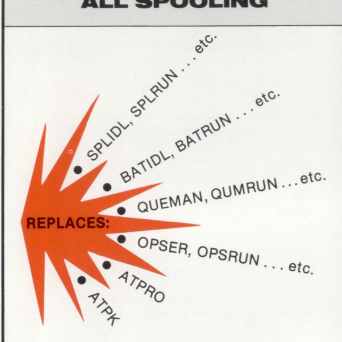
February 1982 page 69 rstsprofessionalrstsprof

,		PERROR DUE TO ILLEGAL ACCOUNT SPECS. GOTO ERROR SECTION.	\	NEXT X%	!FIND TERMINAL.NAME\$! IN TERMINAL TABLE.
790	ERROR.FLAG% = 3% GoTO 32000	!ERROR DUE TO ACCT	1020	ERROR.FLAG% = 6% GOTO 32000	SORRY DID NOT FIND TERMINAL NAME.
		! ATTEMPTS TO GET ! FILE IT CAN'T HAVE. ! GOTO ERROR SECTION.	1025	X\$ = SYS(CHR\$(6%)+CHR\$(26%)+CHR\$(0%)+CHR\$(0%)) CURRENT.TERMINAL% = ASCII(MID(X\$,4%,1%))	!GET JOB'S CONSOLE.
800	FILE.PROJ% = PROJ.NUMBER%		1030	T% = INSTR(1%, TERMINAL.NAME\$, ":")	TODA GOOD D COMOODE.
1		SINCE NO ACCOUNT WAS	1	TERMINAL.NAME\$ = LEFT(TERMINAL.NAME\$,T%-1%) IF T% <> 0% TERMINAL.NUMBER% =	
		! GIVEN, USE THE ! CURRENT ACCOUNT.	\	VAL(RIGHT(TERMINAL.NAME\$,3%)) IF LEN(TERMINAL.NAME\$) > 2% TERMINAL.NUMBER\$ = CURRENT.TERMINAL%	
\ !			,	IF LEN(TERMINAL.NAME\$) = 2% GOTO 1050	SINCE ONE ENTERED A
1 !!					! TERMINAL TO THE ! TERMINAL NAME QUEST ! USE SAID NUMBER.
820	T% = INSTR(1%,FILE.NAME\$,":")		1040	KB.WIDTH% = KB.TABLE%(X%,3%) TERMINAL.NUMBER% = KB.TABLE%(X%,2%)	
,	GOTO 880 IF T% = 0% DEVICE\$ = LEFT(FILE.NAME\$,T%-1%)		,	TERMINAL.SIZE% = KB.TABLE%(X%,1%)	!GET THE TERMINAL ! NUMBER AND PAGE
1	LATER.DEVICES = DEVICES Fild.NAMES = RIGHT(FILE.NAMES,T% + 1%) GOTO 850 IF LEFT(DEVICES,2%) = "DB"		1050	X\$ = SYS(CHR\$(6%) + CHR\$(10%) + STRING\$(20%,0%)	! SIZE.
1	X > = SYS(CHR\$(6%)+CHR\$(-10%)+DEVICE\$+":") DEVICE\$ = MID(X\$,23%,3%) GUTO 900	GET THE DEVICE NAME		+ "KB" + CHR\$(TERMINAL.NUMBER%) + CHR\$(255%))	!ASSIGN KB??: TO ! THE CURRENT JOB.
		! AND STRIP IT FROM ! THE FILENAME.	1100	· · · · · · · · · · · · · · · · · · ·	
850	<pre>DEVICE\$ = LEFT(DEVICE\$,2%) + CHR\$(VAL(RIGHT(DEVICE\$,3%)))</pre>		1	!* !* ALL RIGHT PEOPLE WE NOW HAVE THE TERMINAL WE !* WANT, THE FILE, AND ALL OTHER JAZZ. LET'S	
1		!WHEN ENTERING DB??: ! CHANGE TO WORK IN ! SYS CALL 6 + 17	1	!* PRINT OUT THE STUFF.	
880	DEVICES = "SY"+CHR\$(0%)		1110	GOTO 1200 IF ATTACHED% = 0%	
/	LATER.DEVICE\$ = "SY" GOTO 900	SINCE NO DEVICE GIVEN	\	OR PSEUDO.NUMBER* PRINT PRINT ***Entering print phase***"	
890	ERROR.FLAG% = 4%	! ASSUME IT TO BE SYO:	,	IF CHAINED.TO% PRINT IF CHAINED.TO%	ISKIP IF DETACHED
1		!ILLEGAL DEVICE ERROR ! GOTO ERROR SECTION	1120	<pre>INPUT "Is paper at top of form (Y/N)";</pre>	! OR ON PSEUDO
			1	Y\$ Y\$ = LEFT(CVT\$\$(Y\$,-1%),1%) GOTO 1120 IF Y\$ <> "Y"	
\ 1	* NOW THAT WE HAVE DETERMINED THAT WE CAN HAVE		\	PRINT "PROCESS IN PROGRESS"	!ASK USER IF PAPER ! AT TOP OF FORM.
1 1	* ACCESS TO THE FILE, LET USE SEE IF THE FILE * INDEED EXISTS!		1200	***************************************	
/ 1	*****************		1	!* !* NOW OPEN THE FILE, IT SHOULD BE THERE SINCE WE	
910	T% = INSTR(1%,FILE.NAME\$,".") GOTO 990 IF T% = 0% X\$ = FILE.NAME\$		1	!* DID A SYS CALL ON IT. !*	*
/	FILE.NAMES = LEFT(FILE.NAMES,T% - 1%) RAD50.FILENAMES = MID(SYS(CHRS(6%)+CHRS(-10%) + FILE.NAMES),7%,4%)		1205	FOR C8% = 1% TO C9% INPUT.COUNTER% = 0%	!LOOP THRU NUMBER
1	EXTENSION\$ = RIGHT(X\$,T% + 1%) T% = INSTR(1%,EXTENSION\$,"/")			1110.1.000112110	! COPIES. PRINT HEADER ! PAGE FIRST.
1	GOSUB 950 IF T% RAD50.EXTENSION\$ = MID(SYS(CHR\$(6%) + CHR\$(-10%) + EXTENSION\$),7%,2%)		1210	OPEN "[" + ACCOUNT\$ + "]" + LATER.DEVICE\$ + ":" + FILE.NAME\$ + "." + EXTENSION\$	
1		!TAKE THE FILE NAME ! AND BREAK IT UP INTO ! THE FILE NAME AND		FOR INPUT AS FILE #1%	!ERROR SECTION WILL ! TAKE CARE OF ! ANY ERROR.
		! ITS EXTENSION THE ! RADIX-50 IT.	1220	OPEN "KB"+NUM1\$(TERMINAL.NUMBER%)+":" FOR OUTPUT AS FILE #2%	
920	<pre>X\$ = SYS(CHR\$(6%)+CHR\$(17%)+CHR\$(255%)+CHR\$(255% + CHR\$(FILE.PROG%) + CHR\$(FILE.PROJ%) + RAD50.FILENAMES + RAD50.EXTENSION\$</pre>)	1	GOSUB 1600 IF C8% = 1%	!ERROR SECTION WILL ! TAKE CARE OF ERROR.
	+ STRING\$(10%,0%) + DEVICE\$ + CHR\$(255%))	ISYS CALL TO SEE			! PRINT HEADINGS IF ! FIRST CUPY.
		! IF THE FILE IS ON ! THE DISK. ERROR SECT ! AT 25000 WILL PICK	1230	INPUT LINE #1%, IMPUT.LINES INPUT.COUNTER% = INPUT.COUNTER% + 1% NEW.PAGE% = INSTR(1%, INPUT.LINES, CHR\$(12%))	
		! UP ERROR IF FILE NOT ! THERE.	,	INPUT.LINES = CVTSS(INPUT.LINES, 4%)	!READ IN A LINE, SEE ! IF NEW PAGE IS
930	GOTO 1000	!KEEP GOING	1240	PRINT #2%, LEFT(INPUT.LINES, KB. WIDTH%)	! NEEDED.
1 1	LINES 950 THRU 980 ARE LITTLE SUBROUTINE IN		\	IF NEW.PAGE% = 0% OR INPUT.LINE\$ <> "" LINE.COUNTER% = LINE.COUNTER% + 1% IF NEW.PAGE% = 0% OR INPUT.LINE\$ <> ""	
1 . !!	MIDDLE OF FILE.NAME SECTION TO DETERMINE WHETHER A / D WAS ENTERED, THIS INDICATES TO DELETE FILE.		1	GOSUB 1500 IF NEW.PAGE% AND INPUT.COUNTER% > 19 GOSUB 1500 IF NEW.PAGE% AND INPUT.COUNTER% = 19 AND INPUT.LINES <> ""	
/ 1,	*****************		1	DHO THEATTHING V	PRINT OUT THE LINE DO NEW PAGE SECTION
960	SWITCH\$ = RIGHT(EXTENSION\$, T% + 1%) EXTENSION\$ = LEFT(EXTENSION\$, T% - 1%)				! IF NEW PAGE. SKIP ! NEW PAGE IF ^L ONLY ! CHARACTER ON FIRST
	ERROR.FLAG% = 17%				
1	ERROR.FLAG% = 17% IF SWITCH\$ <> "D" GOTO 32000 IF SWITCH\$ <> "D"	GET EXTENSION BY ITSELF, THEN CHECK	1250	GOTO 1230	! LINE.
990	ERROR.FLAG% = 17% IF SWITCH\$ <> "D" GOTO 32000 IF SWITCH\$ <> "D"	! ITSELF, THEN CHECK ! FOR A "D".	1250	GOTO 1230	
980	ERROR.FLAG% = 17% IF SWITCH\$ <> "D" GOTO 32000 IF SWITCH\$ <> "D"	! ITSELF, THEN CHECK	1250	GOSUB 1500 NEXT C08 ERROR.FLAG% = 13%	! LINE. !GET MORE STUFF TO ! PRINT.
980	ERROR.FLAG% = 17% IP SWITCHS <> "D" GOTO 32000 IF SWITCH\$ <> "D" RETURN ERROR.FLAG% = 5%	! ITSELF, THEN CHECK ! FOR A "D".		GOSUB 1500 NEXT C8%	! LINE. !GET MORE STUFF TO
990	ERROR.FLAG% = 17% LF SWITCHS <> "D" GOTO 32000 IF SWITCHS <> "D" RETURN ERROR.FLAG% = 5% GUTO 32000	I ITSELF, THEN CHECK FOR A "D".	1260	GOSUB 1500 NEXT C8% ERROR.FLAG% = 13% GOTO 32000	! LINE. GGT MORE STUFF TO ! PRINT. !PRINT ALL COPIES THEN ! FLAG ERROR AS END ! OF FILE TO STOP ! PRINTING
990	ERROR.FLAG% = 17% IT SWITCHS <> "D" GOTO 32000 IF SWITCHS <> "D" RETURN ERROR.FLAG% = 5% GUTO 32000 * NOW THAT WE KNOW THAT THE FILE IS THERE AND	I ITSELF, THEN CHECK FOR A "D". IEND FUNCTION INO EXTENSION GIVEN	1260	GOSUB 1500 NEXT C08 ERROR.FLAG% = 13%	! LINE. GGT MORE STUFF TO ! PRINT. !PRINT ALL COPIES THEN ! FLAG ERROR AS END ! OF FILE TO STOP ! PRINTING
990	ERROR.FLAG8 = 178 IT SWITCHS <> "D" GOTO 32000 IF SWITCHS <> "D" RETURN ERROR.FLAG8 = 58 GUTO 32000	I ITSELF, THEN CHECK FOR A "D". IEND FUNCTION INO EXTENSION GIVEN	1260	GOSUB 1500 NEXT C88 ERROR.FLAG% = 13% GOTO 32000	! LINE. !GET MORE STUFF TO ! PRINT. !PRINT ALL COPIES THEN ! FLAG ERROR AS END ! OF FILE TO STOP ! PRINTING
990	ERROR.FLAG% = 17% IT SWITCHS <> "D" GOTO 32000 IF SWITCHS <> "D" RETURN ERROR.FLAG% = 5% GOTO 32000 **NOW THAT WE KNOW THAT THE FILE IS THERE AND THAT WE CAN GET IT. SEE IF TERMINAL IS AVAILABLE.	I ITSELF, THEN CHECK FOR A "D". IEND FUNCTION INO EXTENSION GIVEN	1260	GOSUB 1500 NEXT C8% ERROR.FLAG% = 13% GOTO 32000 1.* 1.* SIMULATE A NEW PAGE. 1.* GOTO 1520 IF TERMINAL.SIZE% = 0% T% = INT(LINE.COUNTERs/TERMINAL.SIZE%)	! LINE. !GET MORE STUFF TO ! PRINT. !PRINT ALL COPIES THEN ! FLAG ERROR AS END ! OF FILE TO STOP ! PRINTING
990	ERROR.FLAG% = 17% IT SWITCHS <> "D" GOTO 32000 IF SWITCHS <> "D" RETURN ERROR.FLAG% = 5% GUTO 32000 * NOW THAT WE KNOW THAT THE FILE IS THERE AND THAT WE CAN GET IT. SEE IP TERMINAL IS AVAILABLE.	I ITSELF, THEN CHECK FOR A "D". IEND FUNCTION INO EXTENSION GIVEN	1500	GOSUB 1500 NEXT C08 ERROR.FLAG% = 13% GOTO 32000 ** ** * SIMULATE A NEW PAGE. ** GOTO 1520 IF TERMINAL.SIZE% = 0%	! LINE. !GET MORE STUFF TO ! PRINT. !PRINT ALL COPIES THEN ! FLAG ERROR AS END ! OF FILE TO STOP ! PRINTING

VERSION 2.1 NOW AVAILABLE:

QUE-11 — V2.1

ONE JOB SPOOLER
FOR RSTS/E CONTROLS
ALL SPOOLING



QUE-11:

- DEC QUE Compatible
- Block letters on spooled header page
- One job controls all spooling
- Saves small buffers and job slots
- Spawns jobs as needed
- Handles line printer and keyboard spooling
- Controls as many BATCH JOBS as pseudo-keyboards
- Full parameter replacement in QUE
- calls "DO" command replaces indirect processors
- QUEMAN SYS call supported
- Program deliveries NOW
- Only \$995 single cpu license
- Trial Version \$100

For more information contact:

On Track Systems, Inc.

P.O Box 245 Ambler, PA 19002-0245 Phone: 215/542-7133

```
PRINT #2% FOR X% = T1% + 1% TO TERMINAL.SIZE% IF T1% > 0% Line.COUNTER% = 0% RETURN
                                                                                                              PUMP OUT THE LINES
! NEEDED TO GET TO TOP
! OF FORM THEN RETURN.
1600 !****************************
            * PRINT HEADINGS BEFORE DOING REPORT
               GOSUB 2000
PASS.NAMES = NUM1$(PROJ.NUMBER%) + "
+ NUM1$(PROG.NUMBER%) + " "
+ THE.NAME$
1610
                GOSUB 10000
PRINT #2%, LEFT (PASS.BACK$(X%), KB.WIDTH%)
                                 FOR X% = 0% TO 6%
               PRINT #2%
PRINT #2%, DATES(U);" ";TIMES(0%);" ";C9%;
               PRINT #2*, DATES(0); " ", TIMES(0%); " " cop"; PRINT #2*, "y"; IF C9% = 1% PRINT #2*, "ies"; IF C9% > 1% PRINT #2*, "ies"; IF C9% > 1% PRINT #2*, " Nodelete" IF SWITCHS = "PRINT #2*, " Delete" IF SWITCHS = "D" PRINT #2*, " Requested printing of: " PRINT #2*, "Requested printing of: " PRINT #2*, " Requested printing of: " PRINT #2*, " Requested printing of: " PRINT #2*, " Requested printing of: " PRINT #2*, " PAGES, NAMES = NUM1$(FILE.PROJ%) + " " + NUM1$(FILE.PROG%) + " " + FILE.NAMES + "." + EXTENSION$
                                                                                                              PRINT USER HEADER GET FILE DATA.
               PRINT #2%, LEFT (PASS. BACK$ (X%), KB. WIDTH%)
1620
                !* THIS SECTION WILL LOOK UP THE NAME IN THE !* VIRTUAL ARRAY SPOLER.DAT IN [1,0].
               OPEN "[1,0]SPOLER.VIR" AS FILE #9%,
RECORDSIZE 2048%
DIM #9%,NAME.ACCT$(150%) = 15%
,ACCT.PROJ%(150%)
,ACCT.PROG%(150%)
                                                                                                              IOPEN AND DEFINE FILE
               FOR X% = 1% TO ACCT.PROJ%(0%)
2020
                               GUTO 2040

IF ACCT.PROJ*(X*) = PROJ.NUMBER*

AND ACCT.PROG*(X*) = PROG.NUMBER*
               NEXT X%
                                                                                                               !LOOP THREW ALL NAMES
                                                                                                               ! AND ACCOUNT NUMBERS
2030
                THE.NAME$ = "??????"
                                                                                                               !ACCOUNT NOT FOUND
               IF CVT$$(NAME.ACCT$(X%),2%) = ""
    THEN THE.NAME$ = "??????"
    ELSE THE.NAME$ = NAME.ACCT$(X%)
2040
                                                                                                              !IF NAME IS BLANK
! INDICATE AS ERROR
! ELSE SEND NAME BACK.
                                                                                                              IFINISH UP.
2050
               RETURN
10000 !**********************
            !*
!* THIS LITTLE ROUTINE WILL PRINT THE LARGE LETTER USED
!*
BY SPLRUN (SPOOLING PACKAGE) FOR ANY FILE SPEC
!*
OR ACCOUNT NUMBER PASSED TO IT IN PASS, NAMES.
!*
ACCOUNTS AND FILE NAMES ARE TREATED THE SAME.
               DIM #11%,C%(9%,39%)
OPEN "SPOOL:CHARS.QUE" AS FILE #11%
10010
                                                                                                               IDIM AND OPEN THE
                                                                                                               ! CHARS.OUE.
               PASS.BACK$(X%) = "" FOR X% = 0% TO 6%
PASS.NAME$ = CVT$$(PASS.NAME$,32%)
FOR U8% = 0% TO 6%
                                                                                                               IREMOVE ALL EDIT
                              9% = 1% TO LEN(PASS.NAMES)

LETTERS = MID(PASS.NAMES,U9%,1%)

LETTERS = " " IF LETTERS = ","

INDEX.IN% = 0%

INDEX.IN% = ASCII(LETTERS) - 64%

INDEX.IN% = ASCII(LETTERS) - 64%

AND ASCII(LETTERS) - 91%

INDEX.IN% = 27% IF ASCII(LETTERS) = 36%

INDEX.IN% = 28% IF ASCII(LETTERS) = 46%

INDEX.IN% = 29% IF ASCII(LETTERS) = 63%

INDEX.IN% = ASCII(LETTERS) - 18%

IF ASCII(LETTERS) > 47%

AND ASCII(LETTERS) > 58%

INDEX.IN% = 29% IF INDEX.IN% = 0%
10025
                                                                                                              START LOOP THRU THE PASSED ARGUMENT.
GET THE INDEX TO VIRTUAL ARRAY.
10030
                               FOR U7% = 0% TO 4%
IF C%(U8%,INDEX.IN%) AND 2**U7%
```

PASS_BACKS(U8%) = PASS_BACKS(U8%)

```
PASS.BACK$(U8%) = PASS.BACK$(U8%)
                                                                   DETERMINE WHETHER WE SHOULD BUILD A CHARACTER OR SPACE.
                                                                   !LOOP THREW ALL FIVE ! BITS.
10040
         PASS.BACK$(U8%) = PASS.BACK$(U8%) + " "
NEXT U8%
NEXT U8%
                  NEXT U7%
                                                                  IPAD A SPACE BETWEEN
                                                                    THINGS THEN CONT
10060 RETURN
 19100 !*****************
        1* THIS SECTION SENDS INFO TO OPSER.
        ISEND MESSAGE TO OPSER
19110
         S$=SYS(CHR$(6%)+CHR$(22%)+CHR$(0%)+CHR$(0%))
! REMOVE THIS JOB AS A RECEIVER.
19120
          C$=CVT$$(C$,189%)
          CS=CVT$$(C$,189%)

\[
\] GOTO 1960 IF LEN(C$)=0%

\[
\] TRIM PARITY BIT, DISCARD EXCESS CHARS.AND

\[
\] LEADING/TRAILING SPACES TABS, CONVERT

\[
\] LOWER CASE TO UPPER CASE, REPLACE EMBEDDED

\]
\[
\] SPACES TABS WITH ONE SPACE.

\]
\[
\] IF NOTHING LEFT NO PROCESSING TO BE DONE.
         19150
                   S$=SYS(SZ$+CHR$(LEN(C9),14,000)
ELSE
S$=SYS(SZ$+CHR$(255%)+LEFT(C$,19%))
C$=RIGHT(C$,20%)
GOTO 19150
! SEND THE DATA TO 'OPSER'.
19160
         FNEND
 25000 1*****************************
         * ERROR SECTION FROM ON ERROR GOTO.
        .
         Ir ERR =
                    28% THEN ERROR.FLAG% = 15%
25005
                   RESUME 32000
         Ir ERL = 110% THEN ERROR.FLAG% = 7%
RESUME 32000
25010
                                                                   !^Z IS FLAGGED AS A
! 7 THEN GO TO ERROR
! PROCESSING SECTION.
        IF ERL = 640% THEN RESUME 700
                                                                   !FILL IN KB NAME TABLE ! FROM FILE.
         IF ERL = 510% THEN ERROR.FLAG% = 8% RESUME 32000
25020
                                                                   !BAD LINE NUMBER
! PASSED TO PROGRAM.
         IF ERL = 720% THEN ERROR.FLAG% = 9%
RESUME 32000
25030
                                                                   !BAD ACCOUNT VALUE.
         IF ERL = 850% THEN ERROR.FLAG% = 4%
25040
                   RESUME 32000
                                                                   IIILLEGAL DEVICE NUMBER
         IF ERL = 1030% THEN ERROR.FLAG% = 10%
RESUME 32000
25050
                                                                   !ILLEGAL TERMINAL #.
         Ir ERL = 1050% OR ERL = 1220
THEN ERROR.FLAG% = 11%
25060
                                                                   !KB CAN'T BE ASSIGNED.
                   RESUME 32000
         IF ERL = 920% OR ERL = 1210
THEN ERROR.FLAG% = 12%
RESUME 32000
 25070
                                                                   !CAN'T FIND FILE OR ! ACCOUNT.
         IF ERL = 1230% THEN RESUME 1260
                                                                   LEND OF INPUT FILE.
25080
         Ir ERL = 1240% OR ERL
25090
                   THEN ERROR.FLAG% = 14%
RESUME 32000
                                                                   !ERROR TO OUTPUT FILE.
         IF ERL = 32715 THEN PROGRAM.TO$ = ""
ERROR.FLAG% = 16%
RESUME 32000
25110
                                                                   ! PROGRAM TO CHAIN TO
                                                                   ! DOES NOT EXIST
         IF ERL = 2010% OR ERL = 2020%
THEN THE.NAME$ = "??????"
RESUME 2050
                                                                   !CAN'T FIND ACCOUNT OR
                                                                   ! FILE OR SUBCRIPT ! OVERFLOW.
25130
         IF ERL = 32712%
                   THEN ERROR, FLAG* = 18%
                   RESUME 32000
                                                                   IKILL DID NOT WORK
        ERROR.FLAG% = 99%
                                                                   !UNKNOWN ERROR
32000
        * THIS IS THE ERROR.FLAG PROCESSING SECTION.
```

.

DEC RSTS/E USERS

From one of the pioneers in commercial data processing using RSTS. Off the shelf software ready for immediate delivery. Completely interactive. Extensively documented. Fully supported. Ideal for OEM's, service bureaus or end users. Cost effective solutions including:

- ACCOUNTS PAYABLE
- GENERAL LEDGER
- FINANCIAL REPORTING
- ACCOUNTS RECEIVABLE
- PAYROLL
- FIXED ASSETS

For complete details, contact us at:

Plycom services, inc.

P.O. Box 160 Plymouth, IN 46563 (219) 935-5121

CIRCLE 42 ON READER CARD

```
IF ERROR.FLAG8 = 1%
THEN ERROR.OUTS = "?Core common error"

ELSE IF ERROR.FLAG8 = 2%
THEN ERROR.OUTS = "?Illegal account specs"

ELSE IF ERROR.FLAG8 = 3%
THEN ERROR.OUTS = "?Protection violation"

ELSE IF ERROR.FLAG8 = 4%
THEN ERROR.OUTS = "?Illegal device specs"

ELSE IF ERROR.FLAG8 = 5%
THEN ERROR.OUTS = "?No file ext. given"

ELSE IF ERROR.FLAG8 = 6%
THEN ERROR.OUTS = "?Can not find terminal name"

ELSE IF ERROR.FLAG8 = 7%
THEN ELROR.FLAG8 = 7%
THEN ILLOR.THEN ELROR.OUTS = "THEN ILLOR.THEN ILLOR.TH
32010
                                                 ELSE IF ERROR.FLAG% = 7%
THEN 110

ELSE IF ERROR.FLAG% = 8%
THEN ERROR.OUTS = "?Bad line number passed"

ELSE IF ERROR.FLAG% = 9%
THEN ERROR.OUTS = "?Illegal account number"

ELSE IF ERROR.FLAG% = 10%
THEN ERROR.OUTS = "?Illegal terminal # specified"

ELSE IF ERROR.FLAG% = 11%
THEN 35500
                                                                                                            THEN 32500
                                                    THEN 32500 ELSE IF ERROR.FLAG8 = 128 THEN ERROR.OUTS = "?Can not find file or account" ELSE IF ERROR.FLAG8 = 138
                                               ELSE IF ERROR.FLAG$ = 138
THEN 32700

ELSE IF ERROR.PLAG$ = 148
THEN ERROR.OUTS = "?Error to output terminal"

ELSE IF ERROR.PLAG$ = 158
THEN ERROR.OUTS = "?^C trap"

ELSE IF ERROR.FLAG$ = 168
THEN ERROR.OUTS = "?Chaining to prog. not found"

ELSE IF ERROR.FLAG$ = 178
THEN ERROR.OUTS = "?Illegal switch on filename"

ELSE IF ERROR.FLAG$ = 178
THEN ERROR.OUTS = "?Deletion of file in error"

ELSE ERROR.OUTS = "?Unknown error AT LINE"

HNUM1$(ERL) + " error: "+NUM1$(ERR)
                                                                                                                                                                                                                                                                                                                                                                                !MAKE UP OUTPUT STRING
! WITH CORRECT ERROR.
! IF 7 OR 13 GOTO
! 32700, IF 11 GOTO
! 32500.
 32050
                                                    GOTO 32090 IF ATTACHED% = 0%
                                                      PRINT ERROR.OUT$
                                                    GOTO 32060 IF PSEUDO.NUMBER% GOTO 32700
                                                                                                                                                                                                                                                                                                                                                                                !IF ATTACHED PRINT
! OUT ERROR MESSAGE
! IF NOT PSEUDO THEN
! GOTO END.
                                               CS = ERROR.OUTS + "-----" + "ON ACCOUNT"

+ "|" + NUMIS(PROJ.NUMBER%) + ","

+ NUMIS(PROG.NUMBER%) + ","

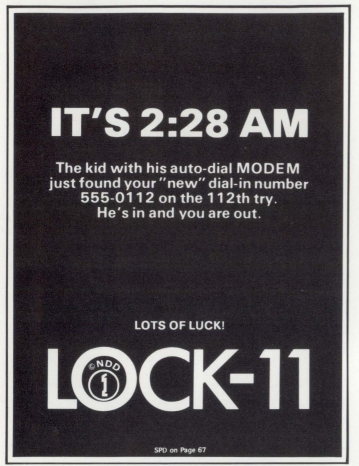
+ " WHILE IN SPOLER ON PSEUDO KB"

XS = PNOSS(CS)

GUTO 32700
                                                                                                                                                                                                                                                                                                                                                                                ISEND ERROR MESSAGE
                                                                                                                                                                                                                                                                                                                                                                                         TO OPSER SINCE ON
PSEUDO KB#. THEN END
PROGRAM
                                                    C$ = ERROR.OUT$ + CHR$(13%) + "ON ACCOUNT"
+ "(" + NUM1$(PROJ.NUMBER*) + ","
+ NUM1$(PROG.NUMBER*) + ")"
+ " WHILE IN SPOLER IN DETACH MODE"
                                                                              = FNO9$(C$)
                                                    GOTO 32700
                                                                                                                                                                                                                                                                                                                                                                                SEND ERROR MESSAGE TO OPSER SINCE WE
                                                                                                                                                                                                                                                                                                                                                                                         ARE IN DETACHED
```

MODE.

page 72



CIRCLE 80 ON READER CARD

```
PROGRAM TOS + "
                 + FROMANTIUS T

+ CVT$$(LINE.NUMBER$) + """

+ CVT$$(ATTACHED$) + """

+ CVT$$(PSEUDO.NUMBER$) + """)

CHAIN "SQUE" 31000
                 + FILE.NAMES + "." + EXTENSION:
+ QUE.DELETES
+ CHR$(13%)
+ PROGRAM.TOS + "-"
+ CVT%$(LINE.NUMBER%) + "-"
+ CVT%$(ATTACHED%) + "-"
+ CVT%$(PSEUDO.NUMBER%) + "-")
CHAIN "SQUE" 31000
                                                                                                                   QUE UP FILE TO
PRINT WITH FORM
EQUAL TO NORMAL
SO GOES TO HIGH
                                                                                                                   ! SPEED PRINTER.
 32580
                 PRINT "?Doing queing"
                 GOTO 32530
IF LEFT(TERMINAL.NAME$,2%) <> "KB"
                 GOTO 32540
                                  IF LEFT (TERMINAL.NAME$,2%) = "KB"
                                                                                                                  !10 ATTEMPTS FAILED ! SO DO QUEING.
 32600 !************************
              !*
!* REENTER FROM QUE TO THIS POINT
                Z9$ = SYS(CHR$(7%))
Z9$ = RIGHT(Z9$,2%)
T% = INSTR(18,29$,CHR$(13%))
T1% = INSTR(18,29$,""")
PROGRAM.TO$ = MID(Z9$,T% + 1%,T1%-T%-1%)
LINE.NUMBER% = CVTS*(MID(Z9$,T1% + 1%, 2%))
T2% = INSTR(T1%+1%,Z9$,""")
ATTACHED% = CVT$*(MID(Z9$,T2% + 1%,2%))
T3% = INSTR(T2%+1%,Z9$,""")
PSEUDO.NUMBER% = CVT$*(MID(Z9$,T3% + 1%,2%))
 32610
                                                                                                                 !RETURN FROM QUE AND
! RETORE ALL VALUES
! NEEDED TO FINISH UP
32700 !**********************************
             !* THIS SECTION ENDS THE PROGRAM, AND THEN DOES
!* ANY NECESSARY CHAINS, IF IT IS
!* DETACHED AND NOT CHAINING OUT THEN KILL
!* THE JUB.
               CLUSE #18,#2%,#11%

XS = SYS(CHRS(6%) + CHRS(11%) + STRINGS(20%,0%)

+ "KB" + CHRS(TERMINAL.NUMBER%)

+ CHRS(255%))
                                                                                                                 !DEASSIGN TERMINAL.
              GUTO 32715 IF ERROR.FLAG$ <> 13%
OR SWITCH$ <> "D"

KILL "[" + ACCOUNT$ + "]" + LATER.DEVICE$ + ":"
+ FILE.NAME$ + "." + EXTENSION$
                                                                                                                 !KILL THE FILE IF
               GOTO 32720 IF ASCII(PROGRAM.TO$) = 0%
CHAIN PROGRAM.TO$ LINE.NUMBER%
               GUTO 32767 IF ATTACHED%

XS = SYS(CHRS(6%) + CHRS(8%)

+ CHRS(PER(518%)/2%) + STRINGS(23%,0%)

+ CHRS(0%) + CHRS(255%))
                                                                                                                 !SINCE WE ARE DETACHED ! KILL OFF THE JUB.
              GOTO 32767 IF ERROR.FLAG% <> 13%
OR SWITCHS <> "D"
KILL "[" + ACCOUNTS + "]" + LATER.DEVICES + ":"
+ FILE.NAMES + "." + EXTENSIONS
                                                                                                                 !KILL THE FILE IF
! /D ON FILE NAME
! REQUESTED
32767
              END
                                                              [11.11] SPOLL, BAS
OPEN "SACCT.SYS" FOR INPUT AS FILE #1%

OPEN "#SPOLER.VIR" FOR OUTPUT AS FILE #2%

DIM #2%,NAME.ACCTS(150%) = 15%

,ACCT.PROJ%(150%)

,ACCT.PROG%(150%)
010
               INPUT #1%,PROJ%,PROG%,PASS.WORD$,QUOTA,
UFD%,THE.NAME$ !INPUT LINE
               COUNTER% = COUNTER% + 1%
NAME.ACCTS(COUNTER%) = LEFT(THE.NAMES,15%)
ACCT.PROJ%(COUNTER%) = PROJ%
ACCT.PROG%(COUNTER%) = PROG%
030
                                                                                                !PLACE ACCT.SYS DATA INTO .VIR
```

```
IF ERL = 020 THEN RESUME 200
ON ERROR GOTO 0
GOTO 32767
                                                                                                                                                                              DIM #11%,C%(9%,39%)
OPEN "SPOOL:CHARS.QUE" AS FILE #11%
                                                                                                                                                                                                                                                                         !DIM AND OPEN THE ! CHARS.QUE.
                                                                                                                                                                              PASS.BACK$(X%) = "" FOR X% = 0% TO 6%
PASS.NAME$ = CVT$$(PASS.NAME$,32%)
FOR U8% = 0% TO 6%
              ACCT.PROJ%(0%) = COUNTER%
GOTO 32767
                                                                                                                                                                                                                                                                         !REMOVE ALL EDIT
              CLOSE #1*,#2%
                                                                                                                                                                                 FOR U9% = 1% TO LEN(PASS.NAMES)

LETTERS = MID(PASS.NAMES, U9%, 1%)

LETTERS = " " IF LETTERS = " "

INDEX.IN% = 0%

INDEX.IN% = ASCII(LETTERS) - 64%

AND ASCII(LETTERS) < 91%

INDEX.IN% = 27% IF ASCII(LETTERS) = 36%

INDEX.IN% = 27% IF ASCII(LETTERS) = 46%

INDEX.IN% = 29% IF ASCII(LETTERS) = 63%

INDEX.IN% = 36XII(LETTERS) = 18%

INDEX.IN% = ASCII(LETTERS) < 18%

AND ASCII(LETTERS) < 58%

INDEX.IN% = 29% IF INDEX.IN% = 0%
                                                          [11,11] CHAP.BAS
!* THIS PROGRAM WAS WRITTEN BY M H KOPLITZ, 10-AUG-81,
!* SYSTEMS ADIMINISTRATOR, ALLIS-CHALMERS HTD.
!*
!* THIS PROGRAM WILL PRODUCE A LINE IN RSTS SPOOLER
!* FORMAT AND SEND IT TO ANY OUTPUT DEVICE.
                                                                                                                                                                                                                                                                         START LOOP THRU THE PASSED ARGUMENT.
GET THE INDEX TO VIRTUAL ARRAY.
        PRINT "CHAR V1.0 Allis-Chalmers HTD " Make RSTS spooling letters"
020
                                                                                                                                                                10030
                                                                                                                                                                                              FUR U7% = 0% TO 4%
IF C%(U8%,INDEX.IN%) AND 2**U7%
THEN
PASS,BACK$(U8%) = PASS.BACK$(U8%)
                                                                                                        PRINT BANNER
              INPOT "Output device"; GUTPUT.DEVICE$
OPEN OUTPUT.DEVICE$
FOR OUTPUT AS FILE #1%
030
                                                                                                        !OPEN OUTPUT
                                                                                                                                                                                                        PASS.BACK$(U8%) = PASS.BACK$(U8%)
              PRINT "Line to convert (return = done)";
INPUJ LINE PASS.NAMES
PASS.NAMES = CVT$$(PASS.NAME$,4%)
GOTO 32767 IF PASS.NAMES = ""
                                                                                                                                                                                                                                                                        !DETERMINE WHETHER WE
040
                                                                                                                                                                                                         + LETTERS
                                                                                                                                                                                                                                                                         ! SHOULD BUILD A
! CHARACTER OR SPACE.
                                                                                                        !INPUT LINE
                                                                                                                                                                                                                                                                        !LOOP THREW ALL FIVE ! BITS.
                                                                                                                                                               10040
                                                                                                                                                                                             NEXT U7%
                                                                                                                                                                             PASS.BACK$(U8%) = PASS.BACK$(U8%) + " "
NEXT U9%
NEXT U8%
              GOSUB 10000 PRINT #1%, PASS.BACKS(X%) FOR X% = 0% TO 6% PRINT #1% FOR X% = 1% TO 3% GOTO 040
                                                                                                        !CONVERT, PRINT OUT
! THEN GET MORE.
                                                                                                                                                               10000
           !* THIS LITTLE ROUTINE WILL PRINT THE LARGE LETTER USED
!* BY SPLRUN (SPOOLING PACKAGE) FOR ANY FILE SPEC
!* OR ACCOUNT NUMBER PASSED TO IT IN PASS.NAMES.
!* ACCOUNTS AND FILE NAMES ARE TREATED THE SAME.
                                                                                                                                                               32/67 CLOSE #19
END
```

RSTSPROFESSIONALRSTSPROFESSIONA

THE COMPLETE LINE OF LINE PRINTERS FOR YOUR DEC MINI: 800-243-9054*



Digital Associates offers the widest selection of line printer systems plug-compatible with the full line of DEC minicomputers, OR ANY OTHER OF YOUR MINICOMPUTERS.

For band, chaintrain, drum, belt or matrix technologies, call our toll-free number and our printer specialists will help you pick the printer that meets your exact requirements. Digital Associates has 27 different models to choose from, so you don't have to settle for second best.

With prices up to 40% off the minicomputer manufacturer's list, delivery in 30 to 40 days, installation by factory-trained technicians and a nationwide service network, it's easy to see why Digital Associates is the source for minicomputer line printer alternatives.

The Printer Store

Digital Associates Corporation

1039 E. Main Street, Stamford, CT 06902 TWX 710-474-4583 (800) 243-9054 *In Connecticut call (203) 327-9210

PROPOSED STANDARD EDT 2.0 INITIALIZER

By David Spencer, Infinity Software Corporation

1.0 INTRODUCTION

This is the first of two articles describing techniques to get more out of EDT version two. This installment deals with an EDTINI.EDT initializer file. It was created in a joint effort of Steven Edwards of Software Techniques and myself.

The second article will deal with EDT hints and kinks. This includes a "wish-list" of additional commands, work-arounds to problems, and complaints.

Credit is due to Steve and members of the Software Techniques staff, which have contributed lots of useful information that has been incorporated into these articles.

2.0 REASONS FOR EXTENDED COMMANDS

Everyone agrees that EDT version 2 is a wonderful editor. What we can't agree on, though, is a standard set of redefined keys. It seems everybody has their own idea on the best functions. Hopefully this argument can be cooled somewhat with the introduction of a standard EDT initializer file.

The distributed EDT comes with assignments to a number of keys for keypad editing (figure 1). Although these keys do an excellent job, more sophisticated users outgrow the set supplied by DEC.

For example, EDT provides a number of simultaneous buffers. The range of commands available for buffer manipulation is fantastic. But there is no way to access buffers through editing keys. Any buffer changes must be executed with line-mode commands either in line-mode (unsatisfactory) or with the keypad "GOLD 7" command (cumbersome). Either way, keypad editing is reduced to something only slightly better than line-mode editing.

What I present with this article is a standard set of EDT extensions. These extensions allow users to access buffers, do file input/output, and other things available only in linemode. This set (figure 2) does not interfere with any keys pre-assigned by DEC. However, these extra definitions increase EDT's usability many-fold.

3.0 DEFINITION OF TERMS

A number of terms are used throughout these two articles to describe commands. To prevent confusion, definitions of these terms follow. I assume that the reader already has some knowledge of EDT, and has at least glanced at the manual.

- GOLD "GOLD" is a synonym for the blue key on VT52's and the PF1 key on VT100's.
- CONT x
 "CONT x" is used to symbolize the typing of the control character "x".

GOLD x

"GOLD x" is the striking of the GOLD key followed by key "x", where "x" is a letter, control character, or keypad key.

Keystroke

A keystroke is one or more keyboard keys typed to complete an editing sequence. For example, the combination "GOLD CONT Z" is thought of as one keystroke.

Internal Key Number

EDT uses an internal numbering scheme to uniquely identify keystrokes. The second article will include a table of all the internal EDT key numbers and keystrokes.

Iteration

All EDT editing keys can be prefixed with a repetition count. This is entered by striking the GOLD key, a number, and a keystroke.

4.0 NEW KEY DESCRIPTIONS

Here is a detailed list of the additional EDT key definitions. Nearly all of these commands accept an iteration count.

In those commands which ask for input (like buffer name), the input must be terminated with the keypad ENTER key. If for some reason you wish to abort the command asking for input, type "CONT U" and EDT will terminate the command without any action taking place.

NEW COMMANDS

GOLD ARROW-UP

Move the editing window upward 22 lines. The vertical orientation of the cursor will be maintained from the line it left.

GOLD ARROW-DOWN

Move the editing window downward 22 lines. Once again, the vertical orientation of the cursor will be maintained from the line previous to the GOLD ARROW-DOWN.

CONT B

Move backward a word. Identical to striking the keypad "5" key followed by the keypad "1" key. "CONT B" works to move the cursor backward regardless of the motion flags.

CONT F

Move forward a word. This key is identical to striking the keypad "4" key and then the keypad "1" key. "CONT F" works the same at all times.

CONT P

Move to next paragraph. Using this key moves the cursor to the next paragraph. (The default definition for a paragraph delimiter is two consecutive carriage-returns.)

CONT G

Paste contents of named buffer. Typing CONT G will

ask for the buffer name on the twenty-third line on the screen. Enter the buffer name, and that buffer's contents will be inserted at the current position.

CONT X

Cut region to named buffer. Select a region of text and type CONT X. Enter the buffer name. The selected region will be removed from the current editing buffer and placed into the buffer name entered.

GOLD CONT D

Toggle word delimiter sets. This allows the use of two completely different word delimiter sets. The implementation in

this initializer is one word delimiter set for programming, and one for word processing.

GOLD CONT G

Replace region with named buffer. This command works very much like the keypad "GOLD 9" command. Select a region of text, and type "GOLD CONT G". Enter the buffer name. The selected region will be replaced with the contents of the entered buffer.

GOLD CONT H

Transpose previous two characters. By striking the GOLD key and backspace, the previous two characters will be transposed. This is helpful for typists that frequently type "teh" instead of "the".

GOLD CONT W

Toggle 80/132 screen width. A very useful com-

mand switch the screen between 80 and 132 column mode. (Just for VT100's though.)

RSTS/E users, having trouble controlling usage of your computer system? Is there panic when passwords are changed? Have you ever bothered to change your passwords at all? System security is a serious problem. Announcing PASMAN, the intelligent solution.

PASMAN is a REACT account management substitute. Features include:

- Performs the common REACT functions account add and delete. Easier to use than REACT, and more "forgiving."
- New features never available before. Mass change of passwords for a single account, group, or the whole system! You supply the new password, or let PASMAN make one up.
- Identify users by a logical grouping (such as ACCOUNTING) and with an account description.
- Reports of what account belong to who. Identify user growth patterns, be able to plan ahead for upgrades.

In short, PASMAN will help you to get back control of your system.

PASMAN is available now for only \$350. It comes complete with a through user guide, which can be ordered separately for \$10. A trial version of PASMAN with manual is available for \$50.

PASMAN can also be ordered with DUMPIT, a general purpose file dump utility. It is fast, easy to use, and the output is more useful than other available dump utilities. DUMPIT is an excellent programming tool that eliminates one-shot programming to examine disk output data.

The purchase price for DUMPIT alone is offered for \$150. Like PASMAN, it also comes with a user manual. PASMAN and DUMPIT can be ordered together now for the discount price of \$400.

> INFINITY SOFTWARE CORPORATION 2210 Wilshire Blvd. Suite 801 Santa Monica, California 90403 (213) 820-2702

CIRCLE 87 ON READER CARD

GOLD CONT X

Copy region to named buffer. Select a region and type GOLD CONT X. EDT will accept a buffer name. The selected region will then be copied to the buffer name entered.

GOLD CONT Z

Complete edit and leave EDT to the monitor. It is the equivalent of invoking the EDT "EXIT" command.

GOLD .

Insert special file marker. This keystroke inserts the "~~/\~~" special position marker. The mark can

be found later with the "GOLD /" command. This command is useful when you leave EDT, and come back later and want to find your place.

GOLD /

Locate position file marker. This command locates and deletes the special position marker from the text buffer. Leaves the cursor in the position formerly occupied by the marker.

GOLD B

Switch to a named buffer. Enter the buffer name to switch into followed by the ENTER key. The screen will then refresh and you'll be editing your buffer.

GOLD C

Change case, but retain first letter. This command will advance a character, and change case on the remainder of the word. Very useful for changing totally uppercase words to capitalized lowercase, or capitalized words to all uppercase.

GOLD F

Fill a paragraph. Entering this command will cause EDT to set the mark, move to next paragraph, and fill the selected region.

GOLD I

Read file into buffer. Enter the file to open followed by ENTER, and the buffer to copy the file into. EDT will leave you in the buffer selected after the read is completed. VERY useful in extracting needed text from other files. Why write something twice?

GOLD L

Return to last position. This executes the EDT "FIND LAST" command. It is most useful in bouncing between two buffers without entering the buffer names with the "GOLD B" command. EDT does, however, seem to lose what the other buffer name was when a cut or paste is performed.

GOLD M

Switch to buffer MAIN. Identical to entering "GOLD B" and "MAIN" as the buffer to switch to. Returns to the spot where the cursor was when "MAIN" was left.

GOLD O

Output named buffer to a file. EDT will ask for the output filename, and then the buffer name to write to that file. EDT is smart enough to rename any existing file by that name given to ".BAK" before writing out the file. You will be left in the buffer name selected after the output is complete.

GOLD Q

Abort edit. This command aborts the current edit, saves the journal file, and leaves EDT. This is the equivalent of invoking the EDT "QUIT/SAVE" command.

GOLD S

Show all named buffers. Same as the line-mode command "SHOW BUFFER". This command helps when you've forgotten what buffers were in use.

5.0 OUTLINE OF INITIALIZER FILE

The initializer file (figure 3) is set up in stages of definition. Macro definitions come first, followed by key defini-

tions, with terminal characteristics finishing up. Separating the various types of commands makes it easier to add new commands in the future.

The first thing done is defining the word delimiter toggle and screen width toggle macros. The macros are accessed later by keystrokes, and by the initializer itself.

Following the macro definitions comes the key definitions. They go from control characters, to GOLD control characters, and then to GOLD with letters. This loosely follows the ASCII character set and EDT's internal table.

The next step is to set terminal characteristics. The word wrap is defined as the seventy-ninth column. Truncate mode is set (this allows EDT to use the VT100 scrolling region for screen changes). EDT is then told to "SET KEYPAD" and "SET MODE CHANGE". These commands insure EDT will be started in keypad mode screen editing. The word delimiters are then set to programming.

The last line in the initializer insures that the user will start editing in the MAIN buffer.

By looking at this initializer file and reading the EDT manual, many useful things can be learned about EDT.

6.0 NOTES ON USING BUFFERS

EDT will allow buffer names at least sixty characters long. The valid characters for any buffer name must be alpha (A-Z) followed by any combination of alphanumeric characters and the underline ("__"). Of course, remember not to get carried away with names. Sooner or later you'll have to type that name again!

There is a very useful thing to know where pulling in files with EDT. There are times when you simply want to place the entire contents of a file directly into the current position in the editing buffer. This is done quite simply. Type the sequence "GOLD I" and enter the file name. When EDT asks for the buffer, enter the current buffer name followed with a period. (Such as "MAIN.")

This will copy the file directly into the current position of the buffer named. By supplying a buffer name other than the one currently being edited, the text will be inserted at the last cursor position.

If the period is not supplied, EDT will insert the contents of the opened file at the top of the specified buffer. And, of course, if the entered buffer name doesn't exist, EDT will create it.

7.0 USE FILES LIKE A LIBRARY

By opening files and using named buffers, productivity can be increased substantially. When writing programs or creating documents, its a cinch to reference an existing file. Some useful function, subroutine, or lump of text can then be extracted and pasted into the file being edited. It becomes very easy to have one file somewhere on the system that contains all common source code.

8.0 USE EDT FOR MULTIPLE EDITS

Many files can be edited in a single EDT session. By using the "GOLD I" input and "GOLD O" output commands, files may be read into buffers, modified, and written back out. So, if you want, you could stay in EDT all day.

RSTSPROFESSIONALRSTSPROFES

9.0 CLOSING WORDS

I recently had the chance to try EDT on VAX. The initializer file works perfectly, with one exception. Apparently "CONT X" is a key that VMS intercepts. The work-around I used was "CONT V" to duplicate the "CONT X" functions.

I also found VMS rather impolite in dealing with a "CONT Y". It doesn't seem to matter what you're doing, "CONT Y" stops it immediately. This of course includes TECO and EDT.

That does it for this installment. In the next issue, I will provide several figures and lists of some internals, neat ideas, and problem areas in EDT. I have quite a lot of interesting information. Hope everybody can wait until the next issue. Until then, enjoy!

```
DELETE
CONT A, GOLD A
COMPUTE tab level
CONT D, GOLD D
DECREASE tab level
CONT E, GOLD E
CONT B
CONT K
CONT K
CONT T, GOLD T
CONT T, GOLD T
CONT T, GOLD T
CONT U, GOLD U
Delete to start of line
Define key
Refresh screen
CONT U, GOLD U
Delete to start of line
CONT W, GOLD W
Refresh screen
CONT Z, GOLD T
CONT Z, GOLD T
CONT Z, GOLD T
CONT Z, GOLD T
Return to line mode
```

(The keypad keys are not shown here since their function should be well known to all.)

FIGURE 1. Standard Keystroke Assignments

```
Text editing keys
      GOLD ARROW-UP Go backward 22 lines GOLD ARROW-DOWN Advance 22 lines
      CONT B
                                Move backward a word
      CONT F
GOLD CONT H
                               Advance a word
Transpose previous two characters
Move to next paragraph
      CONT P
                               Advance character, change case on remainder of word
Set mark, move paragraph, fill region
      GOLD C
      GOLD F
Utility keys
      CONT G
                                Get contents of named buffer and
                                insert in text at position
Substitute contents of named buffer
      GOLD CONT G
                                with selected region.
                                Transfer region to named buffer
and cut from text
Transfer region to named buffer
      CONT X
      GOLD CONT X
                                and retain in text
      GOLD .
                                Insert special marker
                                Locate and delete special marker
Open file and copy to named buffer
Output named buffer to a file
      GOLD
      GOLD S
                                Show named buffers
Context changing keys
                               Toggle word delimiter sets
Toggle 80/132 width
Complete edit and leave EDT
      GOLD CONT Z
```

FIGURE 2. Proposed Additions to Key Assignments

Switch to a named buffer Return to last position Switch to buffer MAIN Abort edit, save journal, leave EDT

Two satisfied Amcor customers



Don Chick and Greg Jones, Automation, Inc., Omaha, Nebraska, Service Bureau, using the power of AMBASE in an integrated environment with AMCOR's Accounting and Business Control Application products.

"we write everything with Ambase"

"AMBASE training was well presented and made our use of AMBASE easier.

We are using AMBASE to write custom programs and customize modules within other products. It takes less time and we write everything exclusively with AMBASE.

We are able to put out a report in a matter of hours as opposed to days. We couldn't live without it."

AMBASE is a revolutionary state-of-the-art system for application development and data base management. AMBASE is increasing programming productivity worldwide from 100-900%. In addition to the data management system, AMBASE includes

a report generator, query language, screen formatter and automatic code generator.

If you would like to find out more about AMBASE, write to 1900 Plantside Dr., Louisville, KY 40299, U.S.A. or call, 502-491-9820. We will send you free information immediately.

amcor computer corp.



Headquarters: Louisville, KY Regional Offices: Nationwide Telex 204122

CIRCLE 3 ON READER CARD

FIGURE 3. New Initializer File Listing (1 of 2)

Word Processing¹ RSTS/E

GOLD B

GOLD M

*Word-11 by Data Processing Design, Inc. 181 W. Orangethorp Avenue Placentia, CA 92670

On Track Systems Provides:

- Sales
- Service
- Installation
- Ilistallation
- Demonstrations
- TrainingConsulting

At your convenience!

At your office!

On Track Systems, Inc.

P.O. Box 245 Ambler, PA 19002-0245 (215) 542-7133

```
Screen Width Macros
 DEF M WIDTH_132
 JEWIDTH_132
I=WIDTH_132
DEF K GOLD CONT W AS "EXT WIDTH_80."
SE SC 132
 DEF M WIDTH 80
 DEF K GOLD CONT W AS "EXT WIDTH_132."
SE SC 80
                         Keys Definitions
 PEF K CONT B AS "-W."
DEF K CONT F AS "+W."
DEF K CONT G AS "PASTE=?'Put buffer: '."
DEF K CONT P AS "PAR."
DEF K CONT X AS "CUTSR=?'Cut buffer: '."
                 GOLD 12 AS "(-22V)."

GOLD 13 AS "(+22V)."

GOLD CONT D AS "EXT DELIMITERS_WORD_PROCESSING."

GOLD CONT G AS "CUTSR=DELETE PASTE=?'Rep buffer: '."

GOLD CONT H AS "(-C D-C C UNDC)."

GOLD CONT W AS "EXT WIDTH_132."

GOLD CONT X AS "EXT WIDTH_132."

GOLD CONT Z AS "EXT EX."
                                                              "(-22V).
 DEF K GOLD 12
 DEF K
 DEF K
DEF K
DEF K
DEF K
DEF K GOLD . AS "IT"/\"-"Z -6C."

DEF K GOLD / AS "S%-"/\"%%."

DEF K GOLD AS "EXT F=?'Buffer: '.."

DEF K GOLD C AS "(C SEL W CHGCSR)."

DEF K GOLD T AS "(SEL PAR FILLSR)."

DEF K GOLD I AS "EXT FL."

DEF K GOLD L AS "EXT FL."

DEF K GOLD M AS "EXT F = MAIN.."

DEF K GOLD O AS "EXT WR?'Output file: '=?' Buffer: '."

DEF K GOLD O AS "EXT WR?'Output file: '=?' Buffer: '."

DEF K GOLD O AS "EXT WR?'Output file: '=?' Buffer: '."

DEF K GOLD S AS "EXT SH BU."
                        Set Terminal Characteristics
 1-
SE WR 79
 SE TR
SE K
SE M C
 DELIMITERS_PROGRAMMING
                         Set Buffer to MAIN, and Start
 F=MAIN
```

```
[1,11] FASINI.EDT
 DEF M DELIM PROG
 F=DELIM_PROG
 DEF K 75 AS "EXT DELIM_WP."
   ISE EN WO '"Z 9ASC 10ASC 11ASC 12ASC 13ASC 27ASC I ()[],-+*/='"Z EX
 C;
 DEF M DELIM WP
 F=DELIM_WP
 DEF K 75 AS "EXT DELIM_PROG."
   ISE EN WO '^Z 9ASC 10ASC 11ASC 12ASC 13ASC 27ASC I ,'^Z EX
 DEF M WIDTH_132
I=WIDTH_132
DEF K 94 AS "EXT WIDTH_80."
SE SC 132
I=WIDTH_80
DEF K 94 AS "EXT WIDTH_132."
SE SC 80
DEF K 46 AS "-W."
DEF K 50 AS "+W."
DEF K 51 AS "PAST
             "PASTE=?'Put buffer: '."
DEF K
       60 AS
```

LETTERS to the RSTS Pro . . .

. . . continued from page 6

I left Volume 3, No. 2, of the RSTS Professional on an airplane last week. Would it be possible for you to send me another copy of that issue?

D. Ross Porter Pioneer Hi-Bred Internat'l, Inc. Des Moines, Iowa

FIGURE 3. New Initializer File Listing (2 of 2)

It's already sent, Ross. We appreciate your getting RSTS Professional airborne. And we're sure the RSTS pro that picks up your copy will find it more enjoyable than the reading fare that is currently offered on planes. Thanks.

After reading your December, 1981 issue, I was disturbed by the article "Benchmark Dibol vs. BASIC +2" by Frank Metcalf [p. 82]. Although I am sure Mr. Metcalf meant well, he has painted a grossly inaccurate picture. He seems to be comparing Dibol v4C with Basic +2. Dibol v4C does not support RMS file structures, as most languages did not at that time.

A more accurate comparison would have been Dibol v4D vs. Basic +2, or better yet, the new Dibol v4.5 and BP2 v1.6 using resident libraries. I believe Mr. Metcalf would be mildly surprised, to say the least. (I have seen some DEC internal documents

showing that Dibol is the fastest and most compact language after Macro!?). Although we use Basic +, BP2, Dibol and Datatrieve in our shop, we are primarily a Dibol shop.

In short, I feel that the comparison done was inaccurate, all be it with good intentions. Dibol does have its deficiencies (i.e. no supported system call functions). Overall, it is a viable language that should be considered during application development. Mike Milner

Director of Data Processing City of Largo, Florida

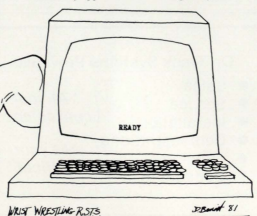
DELIM PROG

F=MAIN

P.S. The magazine is excellent; keep up the good

Thank you for your concerned comments, Mike. We like to view all sides.

I certainly appreciated Mr. George May's article



\$REORDR - Sorting Alphabetically, (RSTS Professional, Vol. 3, No. 4). I have his version of REORDR running on my machine now; however, I found a problem with line 1210 that must be corrected before installation.

Line 1210 should read:

```
GOTO 1220 IF LENCES) = OZ

c + LEFF(CVHESCES, 222), 33)
GOTO 1220 IF C = "CRE"

GOTO 1220 IF C = "CRE"

C = "ALC"

C 33 = "13 IF C = "ALC"

C 33 = "13 IF C = "ALC"

C 33 = "13 IF C = "ALC"

C 34 = "14 IF C = "ALC"

C 34 = "15 IF C = "ALC"

C 35 = "15 IF C = "ALC"

C 50 = "ALC"

C 60 = "ALC
```

Thank you for a great publication!

Steve Young Missouri Pacific Railroad Co. St. Louis, MO

Thank you, Steve. We're glad we could help each

I enjoy your publication very much. Keep up the good work. Please provide more information concerning hardware failures, potential problems, etc. As a starter, an article on RSTS Error Logging (ERRDIS) would be great. DEC's System Manager Documentation is very inadequate along this line.

> L. Dawson, Sr. Systems Specialist E.I. du Pont de Nemours & Co. Kinston, NC

O.K. L., we'll try to get an article on Error Logging into one of the next few issues. Keep watching.

Enclosed is payment for another fabulous year of RSTS Pro. I can't express the joy of finding a magazine of this type and caliber.

> Thank you. Mark Ruggiero

Thank YOU, Mark. Our readers make it possible.

SHOW

By Lawrence Fisher Los Angeles Unified School District, Los Angeles, CA

SHOW is a program designed to display files on any video terminal that has TECO support on this system. It supports wildcard filespecs given in the normal format.

To run show, simply type SHOW < filespec >. No filespec will assume the argument of *.* (note: When displaying files that use Basic + lines, be certain to include a "/" at the end of the filespec so that TECO can convert the line structure to normal ASCII stream).

Show has one switch upon entry, that being "/s:<text>" where <text> is any phrase you might want the first screen to include.

The following is a summary of the commands that are available from within the program:

available from within the program.				
Command	Function			
<sp></sp>	Go forward one screen (note: this won't go forward an entire screen if there isn't enough text remaining on that page to complete an entire screen).			
†H	Go back one screen. Same as above.			
†L	Append next page of text. This reads in the next page of text after the end of the current page.			
tY	Yank next line of text. This clears the text buffer before reading in the next page.			
1N	Go forward to next file. If you are using a wildcard filespec this will go to the next file in the sequence. If you are at the last file, it will exit the program. If you are not reading a wildcard file, you will return to the front of your file.			
	This prints out the name of the current file you are reading in the upper left hand corner of your screen.			
<num></num>	Go to the line specified.			
+ < num >	Go forward the specified number of lines.			
- <num></num>	Go backward the specified number of lines.			
tZ	Exit the program.			

```
Wildcard Filespec
First half of spec
Second " "
                       !!SHOW.TES!! !!V01.00!!
Last edit 11-11-81 by LWF
                                                                                                                                                                                                                                                                                           B$
D$
                                                                                                                                                                                                                                                                                           ES
                                   Copyright (C) 1981
Lawrence Fisher
                                                                                                                                                                                                                                                                                                                                                                        number Macro
                                                                                                                                                                                                                                                                                                                                                Search Argument
                                                                                                                                                                                                                                                                                          1%
                                                                                                                                                                                                                                                                                                                                               2/3 the screen
                     Options:
                                                                                                                                                                                                                                                                                                                                               Height
Last key typed
EOL for Term
                                 /S:
                                                                                                                Search
                                                                                                                                                                                                                                                                                           38
                       Q-regs used:
                                                                                                                                                                                                                                                                                           98
                                                                                                                                                                                                                                                                                                                                                Screen Height
                                                                                                                                                                                                                                                                                                                                             Numeric Arg var.
Search Arg Entered
                                                                       Current Filename
                    AS
     ! Enter the Get Number Macro ! @^UN*UN.UPJQN1$<^TUNQN"DQN1$|0;'>I $J\UN.+1,0KQPJQN%
     ! Get the Command line and proccess it out. ! {\tt Z\,{}^{\rm T}E} {\tt G}_{\tt S} !
Z*E G_$
J
z*E G_$
J
z*E G_$
J
z*E S_$ *S B,.D | :@F$$SHOW$$ '
:@$$\forall Spaces & tabs and post fix extension (if none found) !
! strip all spaces & tabs and post fix extension (if none found) !
! I Borrowed part of this code from TYPE.TES !
HXA HXB O,OXE 1U2 J:@$$*$"U 0,0XA 0,0XB J < @F$/^E$//; >
J < @$$:$; 0,.:XA 0,.K >
J :@$$\$*S -1U9 @$$\$ 0,.:XA 09,.K '
J :@$$\\*S -1U9 @$\\$ 0,..XA 09,.K '
J :@$$\\*S -1U9 @$\\$ 0,...XA 09,.K '
J :@$$\\*S -1U9 @$\\$ 0,...XA 09,.K '
J :@$$\\*S -1U9 &$\\$ 0,...XA 09,.K '
J :@$$\\*S -1U9 &$\\$ 0,...XA 09,.K '
J :@$$\\*S -1U9 &$\\$ 0,...XA 09,.K '
J :@$\\*S -1U9 &$\\$ 0,...XA 09,.K '
J :@$\\*S -1U9 &$\\*S -1
```

Test for Scope support !

A @OISTOP!

399ET\$
ET&512*E ^A%No interactive scope available.

and another one

"Ambase training... a good foundation"

"Everything we have developed over the past year has been under AMBASE; our student registration packages for high school and college. the fund accounting system for the school district, the test scoring program, even the payroll system. AMBASE training

gave me a good foun-dation. Installation was very easy, and customer service is excellent. I always



Ken Haarstad, Lead Programmer, Turtle Mountain Community School Turtle Mountain Indian Reservation. North Dakota.

get a quick response. If someone were to take AMBASE away from me, I would quit. It speeds things up so much."

AMBASE is a revolutionary state-ofthe-art system for application development and data base management. AMBASE is increasing programming productivity worldwide

from 100-900%. In addition to the data management system. AMBASE includes a report generator. query language, screen formatter and automatic code generator.

If you would like to find out more about AMBASE, write to 1900 Plantside Dr., Louisville, KY 40299, U.S.A. or call, 502-491-9820. We will send you free information immediately.

amcor computer corp.



Headquarters: Louisville, KY Regional Offices: Nationwide Telex 204122

CIRCLE 3 ON READER CARD

```
! Attempt to open the file ! Q2"N @OINOLOOK! ':@EN//+1"G @^A%?Can't find file %:GA @^A%. @OISTOP! 'HK G* HXB !NOLUOK! HK:@ER/^EQB^EQE/"U @^A%?Can't find file %:GA @^A%.
1 Set up the scope for support unique to it (EOL and Height) !
1:W-64*E 9U1 16U9 | 15U1 24U9 '
0:W-4*E 155^04$ 91: ^04$#8: ^04$ 75: ^04$
| 0:W-10*E 155^04$ 15: ^04$ | 155^04$ 75: ^04$ ''
  ! Clear the screen, read in a page, and position the cursor either 2/3 ! I of the way down the screen, or at the item searched for. ! -1W$
  QS"L@_% EQS% OL | Q1L$ '
! Begin the actual command loop!

<TUS ! Get a character!

3"D J Q3MNL -IW F< | ! Test for a numeric , if so, go to that line!

33-B'E -Q9L -IW$ F< | ! Test for a backspace, if so, go back a screen!

33-12"E A -IW$ F< | ! Test for a backspace, if so, go back a screen!

33-14"E Q2"N @OINOLOK! ':@EN//; HK G* HKB INOLOK! HK :@ER/^EQB^EQE/"U

@OIEND! '-IW Y Q1L -IW | ! Test for a "N, if so, go to next file!

33-25"E UW$ -IW$ F< | ! Test for a "W, if so, repaint screen!

33-25"E Y Q1L -IW$ F< | ! Test for a "Y, if so, Yank in the next page!

33-22"E @O!END! | ! Test for 'ST> to exit!

33-22"E Q9L -IW$ F< | ! Test for 'SP> to go forward a screen!

33-42"E -1,5:W 6:W-IJ -IW :G4 :G* $ "T$ -2W Q1L 32768W$ -IW 0,5:W F< | !

1 Test for "*" - if so, print filespec in upper right hand corner, and!

1 await the typing of any character!

33-43"E Q3MNL -IW F< | ! Test for + sign, for advancing x lines!

33-45"E Q3MNL -IW F< | ! Test for - sign for going back x lines!
   ! Begin the actual command loop !
       Go to the bottom of the screen !
   ! END!
 -1,5:W
6:WJ
 23L
-1W
^A
^A
       And terminate all operations. !
```

"INPUT LOOP" PROGRAMMING TECHNIQUE

By James F. Shaughnessy, Jr., Mirfanta Corp., New York

Copyright by James F. Shaughnessy, Jr. Original Publisher, John Runyon & Computers-R-Digital

Synopsis: The "Input Loop" is a set of BASIC code to handle screen-oriented data entry applications. The same loop is executed for each entry field. The particular path through the loop is controlled by a mode variable and a set of parameters for each field.

Interactive entry and maintenance programs for data files are, obviously, one of the more common types of applications written for minicomputers. When I started to write these types of programs, I looked at examples (in BASIC) that had been supplied with the mini my firm had purchased and used them as a model for what I wanted to do. This model consisted of:

- a creation program to put a new record into the file.
- an inquiry program to look at records already in the file.
- a maintenance program to allow records in the file to be modified.
- a delete program to remove records from the file.

The create and modify programs were essentially the same, with the exception of code for identifying and retrieving the record from the file, and code for identifying the particular field(s) within the record to be changed. Another standard feature was that for each input field there was a section of code of perhaps 10 statements that was almost identical to sections of code for the other fields handled by the program.

I soon found the process of writing programs patterned after this model to be time-consuming, tedious, and exasperating. The euphoria of sucessfully debugging the "create" program quickly dissipated in the realization that I couldn't look at or change the records I had just created until I finished debugging the "inquiry" and "modify" programs! Another problem was that by being ambitious and trying to create a record with a lot of data fields, all handled by one program, I ran into memory overflows.

I started to find a solution to this set of frustrations when I realized that I could write a program with a single "INPUT" statement that would handle every field on the screen if I could come up with the proper set of parameters on which to branch around that input statement.

The technique which developed out of this centers on what I call the "Input Loop". The program flows continually through the same loop, branching on a "mode" variable, a field counter, and a set of parameters for each field. There are four primary "modes" of operation:

Create

Inquire

Modify

Delete

In addition, there are two secondary modes of operation:
 change a single field while in primary Create mode
 change a single field while in primary Modify mode
 Each field is uniquely identified by an integer number
(1%) and has associated with it an array of integer

parameters (Z9%(I%,X%)). These parameters are used to identify:

0% — Screen row, if < 0%, convert input to uppercase

1% — Starting column; if < 0%, clear line before input

2% — Maximum input length, if <0%, RSET the input with spaces (unless overridden, the input will be automatically LSET with spaces to the maximum input length)</p>

3% — Input Restrictor (absolute value):

1% — accept anything up to the maximum input length

2% — do not accept null

3% — accept only maximum input length

4% — accept only null or maximum input length

5% — accept only "Y" or "N" (if < 0%, do not pad the input)

4% - Pointer for edit routine

5% — Pointer to assign routine

6% — Pointer to element within array for assign and display routines (see below)

7% — Pointer to format and display routine

8% - Display length

9% — Help message number

Primary branching is to an Edit module, an Assignment module, a Format (& Display) module, and an Accept, Modify, Cancel module.

Let's look at the steps required for creating a new record:

The field counter is set to a starting value, and we start through the input loop.

Parameters are set according to the current field.

Data is input for that field.

Perform the edit function for that field. If the input doesn't pass, go back to the input statement.

Assign the value input to the proper file variable.

Format and display the file variable. (More on this later.)

Increment the field counter. If it's not greater than the ending value, go back to the top of the input loop.

Ask the user to Accept, Modify, Cancel (A/M/C) the record.

On Accept, put the record to the file and go back to the top of the input loop and reset the field counter for the next record.

On Cancel, just go back to the top of the input loop and reset the field counter.

On Modify, change the mode to 5%, ask the user to identify the field to modify, set the parameters for

that field, and go through the input loop once. Return here to prompt for another field to change.

If there are no more fields to change, go back to the Accept/Modify/Cancel prompt.

Now, for the variations, in the Inquiry mode:

Have the user identify the record by key and retrieve it from the file.

Display it by going through the input loop for each field, only executing the Format module.

In the Modify mode:

Identify, retrieve, and display the record as in the inquiry mode.

Change the mode to 6%, ask the user to identify the field to change, etc.

On Accept, update the record.

In the Delete mode:

Identify, retrieve, and display the record as in the inquiry mode.

Ask the user to verify his/her intention to delete the record.

Delete it, if verified.

That's the essence of the technique. One enhancement used in some applications is to automatically record modifications to existing records in a log on a field-by-field, parameter-driven basis. Others include displaying records from different files on the screen at the same time, spreading a single record over multiple screens, and zero-balancing multiple records against a control figure before allowing any of them to be accepted.

Some of the "user-oriented" features include:

- back up a field by entering a "/"
- start over by entering a "*"
- reuse the value in the buffer by entering a "-"

and another one

"Ambase is making our lives easier..."

"AMBASE is making our lives easier through aid messages, and more reliable data. It puts the data in a common area.

Amcor's training facilities are very conducive to learning and the training program is complete. Installation of AMBASE was very, very, very, easy, and Amcor's support is good.

Using AMBASE in

Using AMBASE in an integrated environment with Amcor's application products is advantageous to us



because the systems have a number of things built into them that would have taken us a long time to develop. Getting everything under AMBASE completely will bring about programming conformity."

AMBASE is a

AMBASE is a revolutionary state-ofthe-art system for application development and data base management. Sam Walden, Vernay Laboratories, Inc., Yellow Springs, Ohio, manufacturer of laboratory gaskets, using AMCOR'S AMBASE and AMFACS systems in an integrated environment.

AMBASE is increasing programming productivity worldwide from 100-900%. In addition to the data management system, AMBASE includes a report generator, query language, screen formatter and automatic code generator.

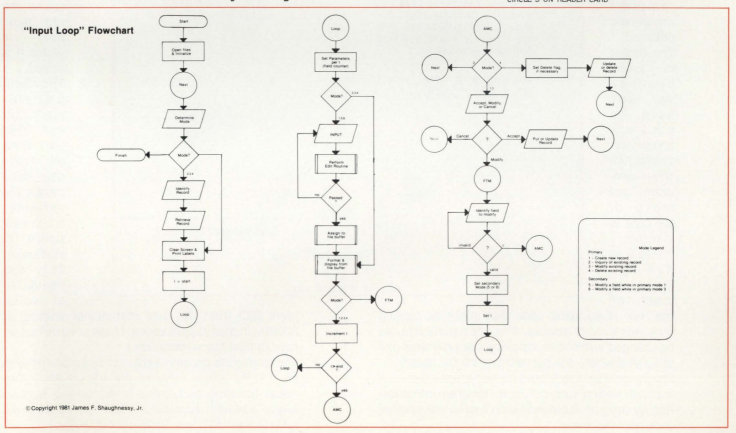
If you would like to find out more about AMBASE, write to 1900 Plantside Dr., Louisville, KY 40299, U.S.A. or call, 502-491-9820. We will send you free information immediately.

amcorcomputercorp.



Headquarters: Louisville, KY Regional Offices: Nationwide Telex 204122

CIRCLE 3 ON READER CARD



— get a help message for any field by entering a "?"

- interprets a "4" as a "Y" and a "0" as an "N" in situations where only a yes/no response is acceptable. (This is a feature for operators who are primarily using the numeric keypad for data entry.)

automatically uppercase the first letter each word (This is especially useful in mailing list applications,

as data entry personnel don't have to use the shift key. Records can be upper/lower case for use in coniunction with word processing software.)

The technique leads to increased programmer productivity in several ways:

- Establish the record layout and the screen layout and the necessary parameters are almost obvious.
- The coding is faster. because you don't have to think about how to structure prothe gram and most of the code is standard.
- It's easy to debug. Since so much of

the code is standard, code that might be causing problems is easily isolated. Also, the parameters can be changed without recompiling the programs (for programs where the parameters are file-based).

Programmers using it produce rather standard code without feeling forced into it. Program modification by programmers who didn't write the original code becomes easier.

The flowchart on page 81 summarizes the main points of the technique. The following program listing is a straightforward name and address application written in Basic-Plus. Extend. The first implemention of the technique in a DEC BASIC was in BASIC + 2, so this is in some respects a "downgraded" conversion.

Significant points about the program: Now available for and VAX-11.

How to count your chickens before they hatch.

Surprises can be expensive. Even good news can cost money if your company is not prepared for it.

With financial modeling you can avoid surprises and plan calmly for whatever the future has in store.

FINAR is the latest financial analysis and reporting system. It will help you plan:

- Budgets
- Project evaluation
- Cash flow
- Forecasts
- Capital investment Consolidation

All you need is a DEC PDP-11 with RSTS or a VAX-11. and FINAR-the Financial Analysis and Reporting Language.

If you'd like to know how to count your chickens before they hatch, call or write:

Finar Systems Limited 6000 E. Evans, Suite 2-300

Denver, CO 80222 • (303) 758-7561

New York • (212) 222-2784

Chicago • (312) 876-1081 Houston • (713) 960-0848

San Francisco • (415) 956-1178

Toronto • (416) 245-8473

FINAR



CIRCLE 51 ON READER CARD

ment 820 from the data statements starting at 25000. (In many applications, I have used virtual arrays to hold the parameters.)

3. The terminal is opened in echo control mode (8%) as file #12%. Screen controls are VT100 ANSI. Terminal handling and input is performed by two multistatement functions, FNS\$ (see Statement 20010) and FNI\$ (see Statement 20100).

- 1. The output file is a Record I/O file. The first block contains a pointer to the next available block number for adding a new record (deleting a record does not free the block in which was stored.). The user ID number for a record is one less than the file record numher in which it is
- 2. The input param eters for each field are retrieved from data statements. The variables are dimensioned at statement 711, and populated at state-

stored.

In order to adapt the program for a different application, the following changes would have to be made:

Statement 711, 820 & 25000	The input parameters and help messages for each field must be changed according to the new application.
751	Field the output according to the new application.
810 & 5201	A new table string for the look-up of the field to be modified has to be devised.
821	Include new title for the screen.
851	Paint the screen with labels appropriate for the new application.
1011	Clear the screen for each new record in the most efficient manner for the application.
1102 & 1291	New start and end values for the input loop.
Subroutines	
11000	Insert edit and verification statements ap-

Insert edit and verification statements appropriate for the new application.

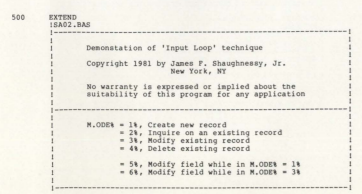
12000 Insert assignment statements according to the new field statement.

Insert format statements according to the new field statement. Formatted numeric output can be accomplished with a "PRINT #12% USING" statement instead of "PRINT #12%, X\$;". (If you are working in BASIC-PLUS-2, it is very helpful to have FORMAT\$(A,B\$) in your repertory of frequently-used string func-

tions.)

Author's Notes: The author makes no claims as to the suitability of the accompanying program listing for any purpose other than the demonstration of the programming technique described above. This article originally appeared in the August, 1981 edition of Computers-R-Digital.

[1,4] INPUT.LST



and you could be the next

Amcor Computer Corporation is one of the oldest minicomputer software vendors in the world. We have over a decade of experience in developing software solutions for a multitude of industries.

The people of Amcor are committed to achieving their goal of software excellence. Responsiveness to the requirements of the industries served by Amcor's New Generation Software Products is one of the essential elements that assures our continued success as a leading producer of software.

Amcor offers a full range of Accounting and Business Control application software products as well as a comprehensive Data Base Management System. If you would like

If you would like more information on how you can join our ever-growing list of satisfied customers, just clip the coupon below and drop it in the mail, or give us a call. We will be happy to send you free information immediately.

please send more infor	mation on:	R
Accounts Receivable Accounts Payable Payroll	☐ Inventory Control ☐ Sales Analysis ☐ AMBASE/DBMS	□ AMFACS/G/L Financial Management □ Order Processing/Billing □ Amcar's "Bundled System Discount"
company namestreet		city
state		phone number
conact		languag
contact		

amcor computer corp.



Headquarters: Louisville, KY Regional Offices: Nationwide Telex 204122

CIRCLE 3 ON READER CARD

601	ON ERROR GUTO 23000
610	PRINT CHR\$(155%) + "<"; I Set VT100 to ANSI mode
700	DIMENSION STATEMENTS
710	DIM X9%(50%) I Used in the CHANGE function
711	DIM HELP\$(16%), 29 %(16%,10%) I Dimension statements for help messages and input parameters. I See 25000 for data statements. All prompts are hard-coded.
750	FILE OPENS
1	OPEN "JFS.DAT" FOR INPUT AS FILE \$1% FIELD \$1%, 2% AS SA.NEXT.RECORD\$ GET \$1%, RECORD 1% NEXT.RECORD% = CVT\$%(SA.NEXT.RECORD\$) FIELD \$1%, 2% AS SA.ID\$, 4% AS SA.PREFIX\$, 10% AS SA.FN.NAME\$, 15% AS SA.L.NAME\$, 30% AS SA.TITLE\$, 30% AS SA.COMPANY\$, 30% AS SA.COMPANY\$, 30% AS SA.COMPANY\$, 2% AS SA.COMPANY\$, 2% AS SA.STATE\$, 5% AS SA.ZIF\$, 10% AS SA.PIF\$, 10% AS SA.PIF\$, 10% AS SA.PONE\$, 2% AS SA.NEXT.DATE\$, 2% AS SA.NEXT.DATE\$, 2% AS SA.ALT.CNTCT\$, 1% AS SA.PLETED\$! Map statement for target file, ! First record of the file contains the next avialable ! record for a new record. ! The "ID Number of a record is 1 less than the file record ! number where it is stored. "ID Number" 00001 is stored in ! file record 2%, etc.
762	OPEN "KB:" AS FILE #12%, MODE 8%
800	I INITIALIZE VARIABLES
810	F.IND\$ = "YX.PR.FM.LA.TI.CO.AD.CI.ST.ZI.PH.NE.CR.LY.TY.AL."

```
I Read help messages and input parameters from data statements
                      READ HELP$(J%) FOR J% = 1% TO 16%
READ Z9%(J%,K%) FOR K% = 0% TO 10% FOR J% = 1% TO 16%
821
830
                      IClear screen and print standard heading
                      PRINT $12%, FNSS("CE",1%,1%);
PRINT $12%, FNSS("PC",1%,31%); "Mirfanta Corporation";
PRINT $12%, FNSS("PC",2%,31%); "Name & Address File";
831
840
                      I Inquire as to new mode.
                      PRINT #12%, FNSS("CE",3%,1%);
PRINT #12%, FNSS("PC",23%,Z1%);
PRINT #12%, "Create,Inquire,Modify,Delete (C/I/M/D)"
PRINT #12%, "(<cr> to end)";
841
842
                     R% = -23%

C% = 60%

B9% = 0%

L% = 1%

M% = 0%

X$ = FNI$(0%,1%)
                      M.ODE% = INSTR(1%, "CIMD", X$)
GOTO 32000 IF M.ODE%=0%
                      PRINT $128, FNS$("CE",3%,35%);
PRINT $128, "Create "; IF M.ODE%=1%
PRINT $128, "Inquiry "; IF M.ODE%=2%
PRINT $128, "Modify "; IF M.ODE%=3%
PRINT $128, "Delete "; IF M.ODE%=4%
PRINT $128, "Mode";
844
                     Paint the screen
PRINT $128, PNSS("PC",6%,16%); "ID Number";
PRINT $128, PNSS("PC",6%,13%); "Prfx-FM-Last";
PRINT $128, PNSS("PC",9%,20%); "Pitle";
PRINT $128, PNSS("PC",9%,20%); "Pitle";
PRINT $128, PNSS("PC",11%,18%); "Company";
PRINT $128, PNSS("PC",13%,14%); "City-St-Zip";
PRINT $128, PNSS("PC",13%,14%); "City-St-Zip";
PRINT $128, PNSS("PC",15%,41%); "Next Contact Date";
PRINT $128, PNSS("PC",15%,41%); "Next Contact Date";
PRINT $128, PNSS("PC",15%,41%); "Sales: LYT;
PRINT $128, PNSS("PC",18%,16%); "Sales: LYT;
PRINT $128, PNSS("PC",19%,23%); "TY";
PRINT $128, PNSS("PC",19%,23%); "Alternate Contact";
GOTO 1050
850
1000
                                                                                            PROGRAM LOGIC
                      ! Clear the screen of old information
1010
                      ! In this application, all displayed information is displayed
```

```
WHEN YOU NEED
   TERMINALS
 • VT-100 • VT-103
   • LA34 • LA120
    INTERFACES
       MODEMS
    PERIPHERALS
   LSI/11 MODULES
    PDP 11/03
     PDP 11/23
      SYSTEMS
     Standard & Custom
      Software Packages
     WORD PROCESSING
         CORPORATION
     (201) 231-9400
         197 Meister Ave.
        Somerville. NJ 08876
TELEX: 833184
                  CIRCLE 25 ON READER CARD
```

```
! beginning in column 26 on rows 6,8,9,11,12,13,17,18,19 & 21, ! so we are just going to clear to end of line. ! Label at end of line 15 has to be reprinted.
             PRINT #12%,FNS$("CL",R%,26%); FOR R% = 6% TO 19%
PRINT #12%,FNS$("CE",21%,26%);
PRINT #12%,FNS$("PC",15%,41%); "Next Contact Date
1011
1050
               ! M.ODE%=1%, Create a new record ! The first field is the ID Number, which is system assigned.
               GOTO 24010 IF NEXT.RECORD%<0% ! In which case, the file is filled.
1101
          Z9.START% = 2%

Z9.END% = 16%

GOTO 2000
1102
                                          I The beginning of the input loop
1200
               ! We are here because M.ODE%=2% OR M.ODE%=3% OR M.ODE%=4% ! We first have to retrieve the record which is to be worked with.
               ! WARNING ... ! We are going to jump into and out of the input loop.
              Z9.START% = 0% ! in case we have to execute statement 2130 ! (entering a "/" or "#")
1202
          \ GOTO 2030
              ! Return here from input loop
! Do what has to be done on the basis of the input,
! or else display the record retrieved.
1211
              NUM.OF.CHANGES% = 0% IF M.ODE%=3%
                !The record retrieved will be formatted and displayed
              Z9.START% = 1
Z9.END% = 16%
GOTO 2000
1291
2000
               I----- START OF INPUT LOOP-----
2010
              FOR I% = Z9.START% TO Z9.END%
              GOTO 2400 IF M.ODE%=2% OR M.ODE%=3% OR M.ODE%=4% ! In any of these cases, we are just displaying a record which ! has been retreived from the file.
2030
              C% = Z9%(I%,1%)
IF (M.ODE%=1% AND M%=3%)
OR M.ODE%=3%
                         OR M.ODE%>4%
               THEN B9% = ABS(Z9%(I%,8%))
ELSE B9% = 0%
             GOTO 2450 IF Z9%(I%,2%)=0%

L% = Z9*(I%,2%)

P% = 0%

M% = ABS(Z9*(I%,9%))

A% = Z9%(I%,3%)

X$ = FNI$(P%,A%)
                                                                                     IX $="", M%=1%

IX $="*", M%=2%

IX $="/" OR "#", M%=3%

IX $=DATA, M%=4%

IX $="-", M%=5%
              ON M% GOTO 2110,2120,2130,2200,2150
2101
              ! Entered a null, M%=1%
GOTO 841 IF I%=29.START%
GOTO 841 IF M.ODE%=2% OR M.ODE%=3% OR M.ODE%=4%
GOTO 841 IF M.ODE%=5% OR M.ODE%=6%
2110
              GOTO 2200
              ! Entered a "*", M%=2%, Start over
GOTO 2400 IF M.ODE%=5% OR M.ODE%=6%
GOTO 1010 IF I%>Z9.START% AND M.ODE%=1%
2120
              2130
              ! A "-" was entered, M%=5%
! Re-use the information in the buffer.
! Make sure that the field doesn't represent a key.
! Normally, all that has to be done is to go to
! statement 2400 to format and display the information.
2150
2151
         GOTO 2030 IF Z9.START%=0%
GOTO 2400
                 Entered data, M%=4%
Perform any necessary edit checks.
Remember, all input is accepted in string form;
therefore, in the edit routines, convert to integer
or floating point, also.
              GOSUB 11000
2201
                         S%=0%
              THEN ON M. ODE & GOTO 2300.
                                                    2400
                                                    2300
                                                    2300
               ! Display help message if one is defined
2211
              GOTO 2250 IF Z9.START%=0%
```

```
M% = ABS(Z9%(I%,9%))
IF M%=0%
               TF M=0%
THEN 2250
ELSE PRINT #12%, FNSS("EL",24%,1%);

PRINT #12%, HELP$(M%);
                ! Prompt that error occurred
2250
               PRINT #128, "Inpo

R8 = 23%

C% = 56%

B9% = 0%

L% = 1%

M% = 0%

XS = FNI$(0%,1%)
               PRINT #12%, FNS$("CE",23%,1%);
GOTO 2030
                ! Assign the input value to the file buffer
2300
2301
               NUM. OF. CHANGES% = NUM. OF. CHANGES% + 1% IF M. ODE%=6%
                  Call the subroutine to Format and Display the field, unless the virtual table specifies that the ouput length is zero (0%) \,
                GOSUB 13000 IF Z9%(I%,8%)<>0%
2401
               ON M.ODE% GOTO 2500,
2450
                                            2460,
                                            2460.
                                            5200
                  This statement executes only IF M.ODE%=2% OR M.ODE%=3% OR M.ODE%=4% See statement 2450. If Z9.START%=0%, we are still in the process of getting the record.
2460
2461
                GOTO 1210 IF Z9.START%=0%
                I----- END OF INPUT LOOP-----
                GOTO 5000
2510
 5000
                                                      ACCEPT/MODIFY/REJECT
                GOTO 5400 IF M.ODE% = 2%
GOTO 5500 IF M.ODE% = 4%
PRINT #12%, FNSS("CC",23%,15);FNSS("PC",23%,26%);
PRINT #12%, "Accept,Modify,Cancel (A/M/C)";
 5010
               PRINT #12%, "Accept, Modify, Cancel (A/M/C)";
R% = -23%
C% = 55%
B9% = 0%
L% = 1%
M% = 0%
XS = FNI$(0%,3%)
PRINT #12%, PNS$("CE",23%,1%);
ON INSTR(1%, "AMC",X$)+1% GOTO 5010,5100,5200,5300
                ! Accept
GOTO 5160 IF M.ODE%=3% OR M.ODE%=6%
                ! If accepting a new record,
! Do whatever has to be done to the system control file,
! perform whatever final processing has to be done,
! and "PUT" the record.
 5110
                LSET SA.ID$ = CVT%$(NEXT.RECORD% - 1%)
LSET SA.DELETBD$ = "N"
1% = 1%
GOSUB 13000 ! Display the ID # ass
 5120
                                            ! Display the ID # assigned
                PUT #1%, RECORD NEXT.RECORD%
NEXT.RECORD% = NEXT.RECORD% + 1%
PRINT #12%, FNSS("CE",24%,1%);
PRINT #12%, "Record created!"; CHR$(7%);
SLEEP 3%
 5150
                M.ODE% = :
                              = 19
 5160
                 ! Update changes to an existing record.
                    If NUM.OF.CHANGES%=0%, no changes have been made.
 5170
                PUT #1%, RECORD GET.RECORD% IF NUM.OF.CHANGES%
                PRINT #12%, FNSS("CE",24%,1%);
PRINT #12%, "No changes were entered!"; IF NUM.OF.CHANGES%=0%
PRINT #12%, "Record Changed!";CHR$(7%); IF NUM.OF.CHANGES%
SLEEP 3%
                M. ODE%
                GOTO 1010
                ! Modify a field,

M.ODE% = 6% IF M.ODE% = 3%

M.ODE% = 5% IF M.ODE%=1%

PRINT #12%, PNSS("CE",23%,18%);

PRINT #12%, "Enter first two letters of field to change";

R% = -23%
                PRINT #12%, "Enter first
R% = -23%
C% = 61%
B9% = 0%
L% = 2%
M% = 0%
XS = FNIS(0%,4%)
GOTO 5010 IF M%<>4%
XS = XS + "."
1% = INSTR(1%,F.IND$,X$)
GOTO 5200 IF I%=0%
I% = I%/3% + 1%
                                                              ! the divisor depends on the input length ! and the offset depends on Z9.START%
```

Structured disks for all! Announcing REACT2.TSK

- a 'REACT' replacement that locates & extends UFD's
- all standard 'REACT' functions (Delete, Standard, Enter)
- user specified location and length for new UFD.
- high speed this product uses software developed and licensed by Software Techniques, Inc.
- distributed as an RSX or BP2 task on 9 track 800/1600 tape

Introductory Price: \$200.00 Single CPU License

Nationwide Data Dialog

70 James Way Southampton, PA 18966 (215) 364-2800

Call For Quick Service

```
! Here is the place to reject any fields which are not allowed ! to be changed or to ask for a password.
                GOTO 5200 IF I%=1%
5240
                GOTO 2030
               ! Cancel
M.ODE% = 1% IF M.ODE% = 5%
M.ODE% = 3% IF M.ODE% = 6%
PRINT #12%, FNSS("CE",24%,1%);
PRINT #12%, "No record created!";CHRS(7%); IF M.ODE%=1%
PRINT #12%, "Record not changed!";CHRS(7%); IF M.ODE%=3%
SLEEP 3%
5320
                GOTO 1010
               ! Inquiry section.
! Have just completed displaying the requested record.
PRINT #12%, PNS$("CE",23%,32%);
PRINT #12%, "<cr> to continue";
R% = -23%
C% = 49%
B9% = 0%
5400
               L% = 1%
M% = 0%
X$ = FNI$(0%,1%)
GOTO 1010
                ! Delete an existing record. ! Ask first, just to make sure.
              PRINT #12%, FNS$("CE",23%,14%);
PRINT #12%, "Are you sure you want to delete this record ? (Y/N)";
               R% = -23%

C% = 66%

B9% = 0%

L% = 1%

M% = 0%

XS = FNIS(0%,5%)

ON M% GOTO 5510,32700,1010,5520,5510
5510
               5520
                ! We execute this statement only if X$="Y" LSET SA.DELETED$ = "Y" PUT $1$, RECORD GET.RECORD$ PRINT $12$, "Record Deleted!"; CHR$(7%);
         SLEEP 2%
GOTO 1010
5550
```

```
12010 ON Z9%(1%,5%) GOTO 12110,12120,12130,12140,12150, 12160,12170,12180,12190,12200, 12210,12220,12230
11000
           !Edit input, if necessary
                         X$= the input string being edited
X$= integer representation returned, if appropriate
X = floating point reprsentation returned,
                                                                                                                                 12110 LSET SA.PREFIX$ = X$
GOTO 12999
                          if appropriate
I%= 29%(I%,x) reference
S%= status, returned as 0% if X$ successfully passed all edit checks
                                                                                                                                 12120 LSET SA.FM.NAME$ = X$
GOTO 12999
           S% = Z9%(I%,4%)
IF S%=0%
THEN 11999
ELSE ON S% GOTO 11100,11200,11300,11400,11500,
11600,11700,11800,11210
                                                                                                                                 12130 LSET SA.L.NAME$ = X$
GOTO 12999
11010
                                                                                                                                 12140 LSET SA.TITLE$ = X$
GOTO 12999
                                                                                                                                 12150 LSET SA.COMPANY$ = X$
11100
           ! Put through capitalization routine
                                                                                                                                         \ GOTO 12999
11101 X$ = FNCAP$(X$)

\ S$ = 0$

\ GOTO 11999
                                                                                                                                 12160 LSET SA.ADDR$ = X$
GOTO 12999
                                                                                                                                 12170 LSET SA.CITY$ = X$

GOTO 12999
11200 ! Check that 5 digits have been entered for zip code
        S% = Z9%(I%,2%)

S% = FNDIGITS%(X$,S%)

GOTO 11999
                                                                                                                                 12180 LSET SA.STATE$ = X$
GOTO 12999
                                                                                                                                 12190 LSET SA.ZIP$ = X$
GOTO 12999
11210 ! Check that only digits have been entered in floating point fields
            S% = LEN(X$)
S% = FNDIGITS%(X$,S%)
X = VAL(X$)
                                                                                                                                 12200 LSET SA.PHONE$ = X$
GOTO 12999
                                                                                                                                 GOTO 11999
11300 ! Check for valid telephone number
                                                                                                                                 12220 FIELD #1%, (153% + Z9%(I%,6%)*8%) AS FILL$, 8% AS SA.FP$
11301 GOTO 11999 IF
            GUTO 11999 IF LEN(X$)<>0%
AND LEN(X$)<>4%
AND LEN(X$)<>7%
AND LEN(X$)<>7%
AND LEN(X$)<>10%
THEN S% = 0%
GOTO 11999
                                        LEN(XS)<>0%
                                                                                                                                        \ LSET SA.FP$ = CVTF$(X)
\ GOTO 12999
                                                                                                                                 12230 LSET SA.ALT.CNTCT$ = X$

GOTO 12999
                                                                                                                                 12999 RETURN
          X$ = LEFT(SA.PHONES,6%) + X$ IF LEN(X$)=4%
X$ = LEFT(SA.PHONES,3%) + X$ IF LEN(X$)=7%
GOTO 11999 IF LEN(X$)<>10%
S% = Z9%(I%,2%)
S% = FNDIGITS%(X$,S%)
GOTO 11999
                                                                                                                                 13000
                                                                                                                                             ! Format and print
                                                                                                                                                                I%=Points to proper row of array Z9%(I%,x%)
                                                                                                                                ! Check prefix and edit it if necessary
11400
            TEST$ = CVT$$(X$,32%+128%)
X$ = "Mr." IF TEST$="MR"
X$ = "Mrs." IF TEST$="MRS"
X$ = "Ms." IF TEST$="MS"
X$ = "Dr." IF TEST$="DR"
X$ = "Mr." IF TEST$="" AND SA.SEX$="M"
X$ = "Ms." IF TEST$="" AND SA.SEX$="F"
GOTO_1100
                                                                                                                                 \ RSET X$ = "00000" + NUM1$(X%)
\ GOTO 13990
11500
          ! Check title for abbreviation and substitute
                                                                                                                                 13120 X$ = SA.PREFIX$

GOTO 13990
            TEST$ = CVT$$(X$,32&+128*)

X$ = "Publisher" IF TEST$="PU"

X$ = "President" IF TEST$="PR"

X$ = "Publisher & Editor" IF TEST$="PE"

X$ = "Editor & Publisher" IF TEST$="EP"

X$ = "Editor" IF TEST$="ED"

X$ = "Executive Vice-President" IF TEST$="EV"

GOTO 11100
                                                                                                                                 13130 X$ = SA.FM.NAME$

\ GOTO 13990
                                                                                                                                 13150 X$ = SA.TITLE$
\ GOTO 13990
11600
           ! Check city and substitute "New York" for "NY"
                                                                                                                                 13160 X$ = SA.COMPANY$
GOTO 13990
        TEST$ = CVT$$(X$,32%+128%)

X$ = "New York" IF TEST$="NY"

GOTO 11100
                                                                                                                                 13170 X > = SA.ADDR$
GOTO 13990
            ! Retrieve the specified record from the file
                                                                                                                                 13180 X$ = SA.CITY$
GOTO 13990
           GET.RECORD% = VAL(X$) + 1%

IF GET.RECORD%>=NEXT.RECORD% OR GET.RECORD%<2%

THEN PRINT $12%, FNS$("PC",24%,1%);

\PRINT $12%, "Record specified was never created!";
\GOTO 11999
11702
                                                                                                                                 13190 X$ = SA.STATE$

GOTO 13990
                                                                                                                                 13200 X$ = SA.ZIP$
GOTO 13990
          GET #1%, RECORD GET.RECORDS
11704
             IF SA.DELETEDS="Y"
THEN PRINT #12%, PNSS("PC",24%,1%);

\ PRINT #12%, "Record specified was previously deleted!";
\ GOTO 11999
                                                                                                                                 11708
           S% = 0%
GOTO 11999
                                                                                                                                 13220 X$ = DATE$(CVT$%(SA.NEXT.DATE$))
GOTO 13990
                                                                                                                                 13230 F$ = " $$\pm$,\pm$\pm$ iF Z9\pm$(1\pm$,6\pm$) = 0\pm$

\[ F$ = \pm$$ F$ = \pm$,\pm$\pm$\pm$\pm$ iF Z9\pm$(1\pm$,6\pm$)

\[ FIELD \pm$1\pm$, (153\pm$ + Z9\pm$(1\pm$,6\pm$) *8\pm$ AS FILL$,
11800 ! Put through date function
             11802
                                                                                                                                         \ PRINT $12% USING F$; CVT$F(SA.FP$); \ GOTO 13999
                                                                                                                                 13240 X$ = SA.ALT.CNTCT$
GOTO 13990
            X% = FNDATE%(X$)
S% = 0% IF X%>0%
11804
             GOTO 11999
                                                                                                                                 13990 PRINT #12%, X$;
11999
                                                                                                                                 13999 RETURN
12000
             ! Assign value to file variables
                         X$=value to assign to string fileds
X$=value to assign to integer fields
x =value to assign to floating point fields
I%=pointer to proper row of array Z9%(I%,x%)
                                                                                                                                               ! Returns string to perform certain VT100 ANSI screen functions
                                                                                                                                                A$ = "PC" means position cursor
"CS" means clear entire scre
"EL" means clear entire line
```

```
"CL" means clear from cursor to end of line
"CB" means clear from cursor to end of screen
"CB" means clear from beginning of line to cursor
"CT" means clear from top of screen to cursor
               R% & C% are row and column positions, respectively
20012
            B$="PC.CS.EL.CL.CE.CB.CT"
           CS$=CHR$(155%)+"[" \ CUR$=NUM1$(R%)+";"+NUM1$(C%)+"H"
20013
           ON INSTR(1%,B$,A$)/3% + 1% GOTO 20015,20016,20017,20018,
20019,20020,20021
           FNS$ = CS$+CUR$ \ GOTO 20025
! position cursor
20015
           PKINT #12%, CS$+"2J"; \ GOTO 20015
! clear entire screen then position cursor
20016
20017
           FNS$ = CS$+CUR$+CS$+"2K" \ GOTO 20025
! clear entire line
           FNS$ = CS$+CUR$+CS$+"K" \ GOTO 20025
! clear from cursor position to end of line
           FNS$ = CS$+CUR$+CS$+"0J" \ GOTO 20025
20019
                       ! clear from cursor position to end of screen
           FNS$ = CS$+CUR$+CS$+"1K" \ GOTO 20025
! clear from beginning of line to cursor
20020
           FNS$ = CS$+CUR$+CS$+"1J"
   ! clear from beginning of screen to cursor
20100
           DEF FNIS (PROMPT% . A%)
```

```
To handle terminal input.
This function returns input from the terminal after performing certain checks on it to ensure that it conforms to predefined parameters.
                             RET$ refers to the input from the terminal
Arguments passed:

PROMPT% = element of PROMPTS array, if = 0%, disregard,
if < 0%, RET% is cleared after input

A% = input allowed: if 1%, any input is allowed
if 2%, null input is not allowed
if 3%, input length must = ABS(L%)
if 4%, input length must be 0%

Or ABS(L%)
if 5%, input must be "Y" or "N"

"0" is converted to "N"

"4" is converted to "N"

"4" is converted to "Y"
if A% is negative, RET% will not be padded
   Variables set before referencing the function:
                       R% = row coordinate - if R%<O% then the input

string will be converted to upper case

C% = column coordinate - if C%<O% (that is, the column

coordinate is preceded by a negative sign (-)),

the entire line will be cleared prior to

printing the message

B9% = number or blanks to print to blank out old

information if in maintenance mode

L% = number of boxes (indicating length of input

string - if L%<O% the input string will be RSET

otherwise it will be LSET, unless A% < O%,

in which case RET% will not be padded

M% = help message % to use if requested

on return:
                                                                       urn:
M%=18 if the input string is "" (<cr>)
M%=28 if RET$="""
M%=38 it RETS="/" or RET$="#"
M%=58 if RETS=""
M%=68 if anything else (data) is input
                              N.B. A%<0% and L%<0% is an illogical combination
```

```
20101
              FLAG% = 0%
                                           ! is set if help message is requested
            FLAGE = 0.

R.ABS% = ABS(R%)
C.ABS% = ABS(C%)
BYTE.COUNT% = ABS(L%)
A.ABS% = ABS(A%)
P.ABS% = ABS(R%)
IF B9% <> 0%
THEN PRINT *12%, CHRS(155%);"[";num1$(R.ABS%);";";num1$(C.ABS%);"H";
STRING$(B9%,32%);
20105
20110
             MbGS = ""
BACK% = 0%
PRINT #12%, CHR$(155%);"[";NUM1$(R.ABS%);";";NUM1$(C.ABS%);"H";
PRINT #12%, CHR$(155%);"[2K"; IF C%<0%
GOTO 20120 IF PROMPT% = 0%
MSG1$ = PROMPT$(P.ABS%)
              MSG1$ = CVT$$(MSG1$,128%) + " "
BACK% = LEN(MSG1$)
PRINT #12%,MSG1$;
20120 PRINT $12%,STRINGS(BYTE.COUNT%,95%);
CHR$(155%);"[";NUM1$(R.ABS%);";";NUM1$(C.ABS%+BACK%);"H";
              PRINT #12%, RECORD 256%, CHR$(0%) + CHR$(BYTE.COUNT%) + CHR$(95%);
20130
              GET #12%
          RE.COUNT% = RECOUNT
FIELD $12%, RE.COUNT% AS RET$
              IF     R%<0%
THEN     RET$ = CVT$$(RET$,4%+32%)
ELSE     RET$ = CVT$$(RET$,4%)</pre>
20140
```

DUMPER-FILE BACKUP UTILITY

- Much faster than BACKUP
- Supports RSTS Large-File feature
- Ideal for big databases
- Proven and reliable, easy to use



305 Madison Avenue TECHNOLOGY New York, N.Y. 10165 (212) 972-1860

CIRCLE 48 ON READER CARD

CUT YOUR DEVELOPMENT TIME with ADT-11TM

an Applications Development Tool for **VAX/VMS* SYSTEMS**

- Fully Integrated Data Dictionary
- Utilizing native VMS* file structures
- Data Entry, Maintenance, Inquiry
- Full Function Report Writer
- BASIC Program Code Generator
- Library of Data Access & Screen Routines



Interactive Software Systems Inc.

P.O. Box 3314 Englewood, Colorado 80155 (303) 534-2847

VAX & VMS are registered trademarks of Digital Equipment Corp

CIRCLE 101 ON READER CARD

DEC BEST VALUES

PRE-OWNED DEC EQUIPMENT

BUYING AND SELLING

SYSTEMS . CPU'S . PERIPHERALS . TERMINALS **OPTIONS • MEMORY • COMPATIBLES**

CALL DICK BAKER (305) 979-2844



Ft. Lauderdale, Florida 33309

RSTSPROFESSIONALRSTSPROFES

```
F X9%(J%)>96%
AND X9%(J%)<123%
AND X9%(J%-1%)<48%
                 IF RET$="!"
THEN PRINT CHR$(0%);
GOTO 20105
                                                                                                                                                                   20442
                                                                                                                                                                                  X9%(J%) = X9%(J%) - 32% IF
                 GOTO 20175 IF RET$="/" OR RET$="-" OR RET$="*" OR RET$="#"
                                                                                                                                                                                  NEXT J%
   20150
                                                                                                                                                                   20443
                         RETS="?"
PRINT #12%, CHRS(155%);"[24;1H";HELPS(M%); IF M%>0%
PRINT #12%, CHRS(155%);"[24;1H";
"No help available for this field!";
IF M%=0%
   20155
                                                                                                                                                                                  CHANGE X9% TO IN. PUT$
                                                                                                                                                                   20499
                                                                                                                                                                                  FNCAPS = IN. PUTS
                        \ FLAG%=1%
\ GOTO 20110
                                                                                                                                                                                  DEF FNDIGITS% (IN. PUT$, S%)
  20160
               TYP. COUNT% = LEN (RETS)
            GOTO 20175 IF A.ABS% = 1%
GOTO 20110 IF ( (A.ABS%=2% AND TYP.COUNT%=0%)
OR (A.ABS%=3% AND TYP.COUNT%<BYTE.COUNT%))
GOTO 20110 IF A.ABS%=4% AND (TYP.COUNT%<>0%
AND TYP.COUNT%<>BYTE.COUNT%)
                                                                                                                                                                                       The purpose of the this function is to verify that-
IN.PUT$ is a comprised of a given number of digits,
with no other characters present.
   20165
                                                                                                                                                                                       IN.PUT$ - the string to be tested.
                GOTO 20175 IF A.ABS%<>5%
RETS = "N" IF RETS="""
RETS = "N" IF RETS="0"
RETS = "Y" IF RETS="\"
PRINT #12%,CHR$(8%) + RETS;
                                                                                                                                                                                       S% - the number of digits expected
   20170
                                                                                                                                                                                       FNDIGITS%: 0% if IN.PUT$ passed the test, S% if IN.PUT$ failed the test
                 CHANGE IN. PUT$ TO X9%
GOTO 20570 IF S%<>X9%(0%)
  20175
                                                                                                                                                                  20530
                                                                                                                                                                                  FOR J% = 1% TO X9% (0%)
                 M%=4%
M%=1%
M%=2%
M%=3%
M%=5%
   2018u
                           IF TYP.COUNT%=0%
IF RET$="*"
IF (RET$="/" OR RET$="#")
IF RET$ = "-"
                                                                                                                                                                                  IF X9%(J%)<48% OR X9%(J%)>57% THEN FNDIGITS% = S% GOTO 20570
                                                                                                                                                                  20540
                                                                                                                                                                  20550
                                                                                                                                                                                 NEXT J&
                 GOTO 20195 IF A%<0%
   20185
                 BLANK$=SPACE$ (BYTE.COUNT%-TYP.COUNT%)
                                                                                                                                                                                  FNDIGITS% = 0%
                                                                                                                                                                  20560
                     F L%<0%
HEN RET$=BLANK$+RET$
                                                                                                                                                                  20570
                                                                                                                                                                                 FNEND
                                                                                                                                                                  20600
                                                                                                                                                                                  DEF FNDATE% (X$)
   20190
                GOTO 20195
                 The purpose of this function is to translate a date string of the format MM/DD/YY to the corresponding RSTS integer value. If the incoming string cannot be successfully translated, the function returns a value of -18.
   20199
                 FNIS = RET$
                FNEND
                 DEF FNCAP$(IN.PUT$)
   20400
                                                                                                                                                                                  MOS = LEFT(X$,2%)
DAS = MID(X$,4%,2%)
YR$ = RIGHT(X$,7%)
                                                                                                                                                                   20610
                    The purpose of this function is to capitalize the first letter or each word of IN.PUT$. This is useful in name \& address applications, because it allows the operator to input without regard to the shift key.
                                                                                                                                                                                  X$ = MO$ + DA$ + YR$

GOTO 20690 IF FNDIGITS*(X$,6*)
                                                                                                                                                                                  MO% = VAL(MO$)
GOTO 20690 IF MO%<1% OR MO%>12%
                     The maximum length of the input string is 50 characters.
                    If the first letter of the string is not to be capitalized, or if the first letter of a word within the string is not to be capitalized, it should be preceded by a "\( \arrow{\text{ASCII-928}\)\). If this character appears as the first letter of the string, it is dropped and every other character in the string is shifted one position to the left, and a space is appended as the final character. If the character is imbedded in the string, it is changed to a space. In both cases, no change is made to the character following the "\".
                                                                                                                                                                   20630
                                                                                                                                                                                  YR% = VAL(YR$)
YR% = YR% + 100% IF YR%<3%
GOTO 20690 IF YR%<70%
                                                                                                                                                                                 LEAP% = 1% IF YR%=YR%/4%*4%

DA% = VAL(DA%)

DA, LIMIT% = 31%

DA, LIMIT% = 30% IF MO%=4% OR MO%=6% OR MO%=9% OR MO%=11%

DA.LIMIT% = 28% + LEAP% IF MO%=2%
                                                                                                                                                                  20640
                                                                                                                                                                  20642
                                                                                                                                                                                  GOTO 20690 IF DA%<1% OR DA%>DA.LIMIT%
                                                                                                                                                                                  FDOM$ = "000031059090120151181212243273304334"

X$ = (YR$-70$)*1000$ + VAL(MID(FDOM$,MO%*3%-2%,3%)) + DA%

X$ = X$ + LEAP% IF MO%>2%
  20420
                CHANGE IN. PUTS TO X9%
                 20430
                 IF X9%(1%)=92%
THEN X9%(J%) = X9%(J%+1%) FOR J% = 1% TO X9%(0%)
\ X9%(X9%(0%)) = 32%
                                                                                                                                                                                  FNDATE% = -1%
  20431
                                                                                                                                                                   20699
                                                                                                                                                                                  FNEND
                                                                                                                                                                   23000
                                                                                                                                                                                                                               ERROR HANDLING
  20440
                 FOR J% = 2% TO X9%(0%)
                 IF X9%(J%)=92%
THEN X9%(J%) = 32%
\ J% = J% + 2%
  20441
                                                                                                                                                                   23010
                                                                                                                                                                                            ERR=19%
SLEEP 1
                                                                                                                                                                                   THEN
                                                                                                                                                                   23020
                                                                                                              the CDC Solution
the IBM Solution
```

HASPBOX



UT200BOX

DATA COMMUNICATIONS

- INSTALLATIONS THROUGHOUT NORTH AMERICA AND EUROPE
- FRONT END PROCESSOR-BASED FOR LOW OVERHEAD
- FULL LINE UTILIZATION FOR HI-THRUPUT (UP TO 19.2 KB)
- USER INTERFACE DESIGNED FOR RELIABILITY AND SIMPLICITY

614/421/2094 COLUMBUS, OH 43212 USA TWX 810 482 1631

February 1982 page 89
RSTSPROFESSIONALRSTSPROF

* * * * * INTRODUCING* * * * *

The New HYPERBUS Driver!

No PDP-11 should be without one!

Thanks to the latest in Black Hole technology, we are able to offer for the first time, the HYPERBUS driver and interface. With this you'll never have to wait on memory management again! For the first time you'll never have to worry about the number of slots on the bus when considering expansion!

OUR PATENTED MEMORY SYSTEM RUNS FASTER THAN THOSE SUPER-CONDUCTOR SYSTEMS COULD POSSIBLY TOUCH!

"But how can that be?" you may right now be asking. Simple — we have combined the original concepts of high speed memory with our special enhanced rotating black hole generators, thus producing a local field distortion in the space-time continueum (WARNING: special care must be taken when working in the immediate area of this bus due to the possibility of general and special relativity distortions).

Naturally, there are certain drawbacks to this new media (such as forcing you to be on a solid floor, due to the additional weight added to your system (somewhere in the nature of 23 tons), but the space savings are incredible), but we feel that this problem will be resolved shortly (we are currently developing an improved version that uses advanced field manipulation to remove the excess weight incurred by the HYPERBUS).

Send now for additional information on the HYPERBUS to:

Incredible Systems, Inc. 1777773 Trap Row New Los Angeles, Luna

THE DEC/RSTS DECISION SUPPORT SOLUTION

When it comes to comprehensive financial, organizational or strategic planning, there is only one choice for the RSTS user:

FCS-EPS

FCS-EPS is the one system that brings the power of the computer directly into the hands of the planning professional.

More than just a modeling system, FCS-EPS is a sophisticated, open-ended system easily applied to virtually any planning task. Over 60 built-in planning-oriented functions allow you to be immediately productive. "What if" analysis, goal-seeking, a customized report writer, hierarchical consolidation, and a built-in financially oriented language make the utility of FCS-EPS virtually unlimited, all without the need to know any cryptic computer language.

The system is also available on the Decsystem 10 and 20, VAX and over 40 other hardware/operating system combinations.

700 users of FCS-EPS can't be wrong. Find out more about truly user-oriented financial planning systems. Contact EPS today. San Jose, CA 800/538-7578 or 408/292-6212; Toronto 416/279-8711; London (01) 579-6931.

Clip and mail to EPS	, Inc., 1788 Technology Drive, San Jose, CA 95110
Yes. Send m	ne information on FCS-EPS
Yes. Send m Financi	ne "Selecting and Evaluating al Modeling Systems."
Name	Title
Company	Address
City	StateZip
Phone	Computer now in use

CIRCLE 103 ON READER CARD

25011	DATA			12, 26, 30, 1, 1, 6, 0, 7, 30, 6, 0, 13, 26, 13, 1, 6, 7, 0, 8, 13, 7, 0,
		"Enter first & middle names and/or initials", "Enter last name",		
		"Enter person's title (see documentation for abbreviations)",		-13, 41, 2, 3, 0, 8, 0, 9, 2, 8, 0, 13, 45, 5, 3, 2, 9, 0, 10, 5, 9, 0,
		"Enter Company Name",		15, 26, 10, -1, 3, 10, 0, 11, 12, 10, 0,
		"Enter mailing address",		15, 59, 8, 4, 8, 11, 0, 12, 9, 12, 0,
		"Enter City (use 13 character Post Office format)",		17, 26, 6, -1, 9, 12, 0, 13, 10, 13, 0,
		"Enter State abbreviation",		18, 26, 7, -1, 9, 12, 1, 13, 10, 14, 0,
		"Enter Zip Code (5 digits required)",		19, 26, 7, -1, 9, 12, 2, 13, 10, 15, 0,
		"Enter phone number, including area code (10 digits required)",		21, 26, 30, 1, 1, 13, 0, 14, 30, 16, 0
		"Enter record ID Number (Range: 00001-32766)",		
		'Enter next contact date in format "MM/DD/YY"',	32000	
		'Enter credit limit (0 implies unlimited credit!)',		! EXIT HANDLER !
		'Enter sales amount for last year', 'Enter sales-to-date for the current year',		
		'Enter person to contact when primary contact is not available'	32700	! Clear screen
		biter person to contact when primary contact is not available	32/01	
25020	! Inp	put Parameters	32/01	TATAL \$125, TABY (CD ,15,15)
		!Input Ary Dspl	32710	! Save next record number
		! Row Col Len Rstr Edit Asgn Ele Fmt Len Help Xtra	32/11	Field #1%, 2% AS SA.NEXT.RECORDS
		1	1	\ LSET SA.NEXT.RECORD\$ = CVT%\$(NEXT.RECORD%)
25021	DATA		1	\ PUT #1%, RECORD 1%
		8, 26, 4, 1, 4, 1, 0, 2, 4, 1, 0,		
		8, 31, 10, 1, 1, 2, 0, 3, 10, 2, 0, 8, 42, 15, 1, 1, 3, 0, 4, 15, 3, 0,	32760	
		8, 42, 15, 1, 1, 3, 0, 4, 15, 3, 0, 9, 26, 30, 1, 5, 4, 0, 5, 30, 4, 0,	1	\ ! If you are going to chain somewhere, do it here.
		11, 26, 30, 1, 1, 5, 0, 6, 30, 5, 0,	32767	END
			32707	

\$200. RSTS/E* WORD PROCESSOR CBEDIT.BAS

Basic-Plus* program with VDT input, window edit and document save. Add, locate, change, replace, delete, block move and copy merge, etc. Crash and operator error recovery. Supports DEC, Hazletine and Mime standard VDT's. Others easy to add.

Fully formatted output (margins, justify, center, underscore, super-sub-script, readers, page numbers, etc.), to type-writer, line printer or disk. Bidirectional driver for Diablo-Xerox 16-17.

User's manual and source code included. 9-Track \$200. RKO5 \$260. ppd T. F. Hudgins & Associates, Inc. P.O. Box 10946, Houston, Texas 77018 Woods Martin 713/682-3651

*TM Digital Equipment Corporation

CIRCLE 9 ON READER CARD

REPRINTS REPRINTS REPRINTS REPRINTS!

All content in this publication is copyrighted.

All reprints must be purchased from M Systems, Inc. No other reprints are authorized.

All reprints shall contain both a cover and a subscription blank.

Price quotation available on request.

DEC

SYSTEMS & COMPONENTS

C.D. SMITH & ASSOCIATES, INC. 12605 E. Freeway, Suite 318 Houston, TX 77015 (713) 468-2384

CIRCLE 54 ON READER CARD

THE RSTS/E SYSTEM MANAGER

By Jeffrey R. Harrow, 485 Creekview Drive, Stone Mountain, GA 30083

Last issue I mentioned that there appeared to be a problem with the TU77 tape drive showing both EOT and BOT conditions at the same time (with the expected operational problems from this situation). This condition has now been identified and (at my site) rectified, but let's take this opportunity to look at the chain of events and how RSTS/E significantly aided the problem resolution.

Several months ago I began to occasionally see a situation where, during BACKUP, the tape would "hang" at the EOT marker shuttling back and forth. The error log indicated that both EOT and BOT were set (you have to decode the error registers for this information). Field Service called in and they spent some time readjusting and finally replacing the EOT/BOT sensor on the drive. The problem appeared to be resolved for about a week, at which point it reappeared, but this time with the tape shuttling at the beginning of the tape!

Field Service again worked with readjusting and replacing the EOT/BOT sensor but the problem began to occur with increasing frequency towards the point where I was losing more BACKUPs than were successful. Of course, their diagnostics would not reproduce the problem, so they were limited to the information available once the BACKUPs had failed, and herein lay part of the problem: The Branch did not have the ability to monitor the internal states of the drive when it failed, and due to the intermittent nature of the problem, it was not escalated to the District and Regional levels (where such equipment and personnel is available) until the problem had assumed "major" significance to our operation.

At this point, the error logs indicated the following scenario: BACKUP would be proceeding as normal, showing an acceptable number of retrys during the "write" phase of a tape. Towards the end of the reel (as determined by comparing the time of the error entry and the BACKUP message on the console printer indicating that the "write" phase was "out of room" on that volume as well as the "record number" counter kept in the drive's DDB (as displayed in the error log)), the drive's implicit "readafter-write" check of the data it had just written indicated that there was a "bad" spot on the tape. The MM Driver software in RSTS/E correctly initiated the industry standard recovery procedure where the drive backspaces over the "bad" record it had just written, writes a long interrecord gap over the "bad" spot on the tape, and attempts to re-write the record (now slightly

farther into the tape). In this case, this procedure continued several times (which is OK), but, having begun near the EOT marker, continued its recovery operation PAST the EOT marker, where it finally found a "good" spot of tape and successfully wrote the record. The next entry in the error log, about 4.5 minutes after the last "write" error, was an indication of "Operation Incomplete," and (by decoding the registers in the error log with the aid of the "Peripherals Handbook") both EOT and BOT were set. This condition would continue to generate hundreds of identical errors (with the DDB's Record Number indicating that it thought that it was still at the end of the reel!) until the drive was taken Off-line.

Now for the detective work: There was no argument that it was an illegal condition for EOT and BOT to be set at the same time, and a monitoring of the actual sensors indicated that they were set correctly. Additionally, examination of a failing tape indicated that the EOT and BOT reflective strips were placed within tolerance. So, where was the error coming from? The TMO3's manual indicated that the Operation Incomplete error was correct when the drive was at BOT and doing a Space Reverse operation (also indicated by decoding more error log registers). OK, then why was the drive attempting to Space Reverse from the beginning of the tape, and why was EOT set when we were obviously at BOT?

The next key was that 4.5 minutes during which the tape "rewound," plus the fact that the DDB in the error log indicated that it still believed itself at the end of the reel: The TU77 manual indicates that rewind time is around 2.5 minutes, and this "rewind" was taking around twice that long. It turns out, however, that at 125 inches per second (the Space Reverse speed of this drive) it would take just over 4 minutes to Space Reverse, rather than Rewind, the entire tape! In fact, that is just what was happening . . . the drive, while recovering from some bad tape near the EOT marker, passed the EOT marker (which stays set until it is reset by one of several conditions, including a Rewind command or backspacing over the EOT marker), finally successfully wrote the record, noticed that it was at EOT, Space Reversed to get "before" the EOT marker (so that it could do its end-of-volume work), but still found itself at EOT (EOT was still set) so it Space Reversed again, but again still found itself at EOT so Space Reversed again, and indeed kept this up until it got to the beginning of the tape and encountered BOT. At this point, it still had to do a Space Reverse

(because EOT was set), but this was no longer successful because that operation at **BOT** is illegal and (correctly) generated the Operation Incomplete error. This error kept occurring because once the Operation Incomplete error occurred, the original operation (Space Reverse) was retried because EOT was still set, with the same results.

Note that the problem is now defined: All of the symptoms can be the direct result of EOT appearing to be set when it shouldn't be! Now, of course, the question is "hardware or software." While the MM driver was examined to see if it was misreading the EOT bit or was not re-reading it each time, District and Regional Field Service brought in a Logic Analyzer and probed various points within the drive. Additionally, based upon the theory that this series of events was triggered only during a retry after encountering a "bad" spot near the EOT marker, a test tape was prepared with EOT placed near the beginning of the tape (so that tests wouldn't take a long time) and a scratch was made on the tape near EOT. Sure enough, this would consistently cause the problem and the Logic Analyzer was able to verify that the EOT indicator was not being cleared (hence hardware and not software)!

All of the pieces have now fallen into place, except why the EOT indication was not being reset when the drive Space Reversed back over the EOT marker. The Field Service personnel rapidly found a section in the tape drive's logic which, in effect, prevented EOT from being cleared when Space Reversing back over the marker! They then devised a modification which defeated this logic, and the drive operated perfectly on the test tape and (so far) for all subsequent BACKUPs! (It should be noted that this field modification to the TU77 may not be the final "fix" which comes out, but has proven quite successful at my site.)

What was the point of going through this detailed description of the quest for my too prevelant EOT problem? There are several:

- RSTS/E error logs are extremely valuable to the System Manager and should be printed on a periodic basis before you've exceeded the "100 error limit" for any logged area;
- You should retain these "full" listings for as long as feasible to allow you to examine previous invocations of a problem at a later time (in this case, my old error log allowed me to quickly verify that all of these conditions were initiated during a "retry" near EOT once the evidence pointed in this direction and saved additional investigation of other potential causes);
- Familiarity with your hardware (not at the component level but at the "conceptual" level) and their manuals (remember the key of the 4.5 minute "rewind"?) can significantly aid you in determining the actual cause of a problem;

- Familiarity with the error log printouts can aid you in providing Field Service with the most pertinent information relating to your problem: remember that not all Field Service engineers are familiar with the error logs from all operating systems;
- Tracking the historical performance of all of your systems' components can indicate trends and provide valuable perspective on "new" problems, and can help you to get escalation on truly "long-term intermittent" problems (I have a set of programs which operate on all of my systems and, using DECnet, provide me with a comprehensive database of detailed information on all errors which occur, and which can be gueried via Datatrieve for information such as "PRINT ALL ERRORS WITH DEVICE EQ "MM" AND DESCRIP-TION CONTAINING "EOT" AND DESCRIP-TION CONTAINING "BOT" AND DESCRIP-TION CONTAINING "OPERATION IN-COMPLETE" SORTED BY SYSTEM");
- Examine all potential sources of information relating to a problem . . . in this case the Console Terminal (KBO:) provided significant information in the form of OPSER's time/date stamp for the BACKUP messages;
- Attempt to examine all of the evidence to determine if a slippery problem has changed... in this case the sensor was apparently misadjusted which caused the first problems (with the tape shuttling at EOT) while the actual problem left the tape shuttling at BOT, and this important difference took a while to filter down from the Operations folks.

In general, even a "small" RSTS/E system is a complex mix of hardware and software which has the ability to "mask" problems and make them appear in ways which do not directly point to their origin. The error logs, handbooks, and manuals constitute a wealth of information (tools) which can aid you in ferreting out just where the problem is occurring, and can greatly reduce the time required for its resolution. You will have a "better managed" system which will yield increased "System Uptime," the bottom line. See you next issue.



RSTS SITE MANAGEMENT AND APPLICATION DEVELOPMENT TOOLS

- ☐ APC
 an automatic password changer
 that creates meaningful sixcharacter passwords and updates the ACCT.SYS file,
 allows selective changing of
 passwords and produces three
 informative reports.
- ☐ ENCRYPTION ROUTINES
 a site security feature which
 encodes ASCII characters and
 can be incorporated into any
 application where sensitive data
 is processed. Also exists as a
 stand alone program for encoding and decoding entire files.
- M/APS a menu/authorization processor and application security system that controls user access to menus and applications programs. Uses DEC's VT series CRTs.
- STANDARD SUBROUTINE LIBRARY callable macro-11 routines that perform screen and terminal I/O, cursor positioning and many other necessary program functions, including data conversions
- SOURCE/FILE
 CROSS-REFERENCE (XREF)
 XREF provides cross-reference
 listings which detail the relationship between source files,
 callable routines, data files and
 task images.
- □ VT100 ACCOUNTING
 CALCULATOR
 a multi-function calculator designed for user's of DEC's
 VT100 CRTs. Options and features beyond the capabilities of the normal Accountant's calculator.

McHUGH, FREEMAN & ASSOC., INC.

1135 Legion Drive Elm Grove, Wisconsin 53122 (414) 784-8250

CIRCLE 57 ON READER CARD

CLASSIFIED

Send Classified Ads to: RSTS Classified, P.O. Box 361, Ft. Washington, PA 19034-0361. $^{$100}$ per word, first 12 words free with one year's subscription. [Be sure to include a phone number or address in your message.]

PROGRAM Development Aids. This British software will cut your costs. Waxride, London, 01-636-5963.

FOR software assistance, call Ron at 895-5011 or Bob at 895-5613.

CORPANE Industries Inc. (502-491-4433) manufactures Ultrasonic Vapor Degreasers. See our advertisement in the Thomas Register.

Author of UNCOMP/UNCMP2, call Mark at (617) 646-2473. Evenings EST.

Just how many [1,*] passwords do you use that are catchy and easy to remember??

Lots of Luck from LOCK-11 (p. 67).

RSTS/E PROFESSIONALS

Positions now open in exciting WALL STREET projects.

-TOP MONEY-SUBCONTRACTORS WELCOMED-

Send resume or call: LINK SOFTWARE INC.

P.O. Box 208, Wall Street Station, New York, 10268 (212) 426-8921

SAVE YOUR quarters, games for RSTS/E are here. Interactive, real-time games for VT52 and VT100 terminals. Some of the games available:

BLKADE: As many as eight players try to force each other to collide with their growing tails on the screen.

STRWRS: You have five minutes to destroy the Death Star with your single X-wing fighter.

SUBS: Two players manuever around islands in an attempt to sink the other player's submarine.

Games come on 9-track magtape with their own high-quality user manuals. Order the first game for \$39.95, \$29.95 for each additional game. Individual manuals available for \$9.95 each.

Send your check, or write or call:

INFINITY SOFTWARE CORPORATION

2210 Wilshire Blvd. Suite 801

Santa Monica, California 90403 (213) 820-2702

RSTS CHEAP!

11/70, 24 Hours, 7 Days

\$5/hour connect + \$20/MB/MO.....or

\$350/port/mo.unlimited

B+, B+2, DIBOL, etc. WORD-11, TECO, ED2

NATIONWIDE DATA DIALOG

Dave Mallery 215-364-2800

DEC BEST VALUES

PRE-OWNED DEC EQUIPMENT

BUYING AND SELLING

SYSTEMS • CPU's • PERIPHERALS • TERMINALS
OPTIONS • MEMORY • COMPATIBLES

CALL DICK BAKER (305) 979-2844

dataware incorporated

Carico Center 2845 NW 62nd Street Ft. Lauderdale, Florida 33309 Telephone (305) 979-2844



The FAMOUS RSTS PROFESSIONAL TEE-SHIRT

is now for sale!

Send size desired and \$6.95 for each shirt to: RSTS TEE-SHIRT P.O. Box 361

Ft. Washington, PA 19034-0361 Shirts available in adults sizes only: Small - Medium - Large - X-Large



RSTS RESCUE SQUAD

We salvage all kinds of disasters:

- unreadable disks
- · ruined UFDs and MFDs repaired
- immediate response
- telephone DIAL-UP
- on-site
- software tools
- custom recovery
- 90% success to date
- more than 1 GB rescued to date

Brought to you by
On Track Systems, Inc.
and a well known (and read)
Disk Directory expert.

CALL 24 HOURS 215-542-7133

PROGRAMMERS

Large Denver based service bureau serving an international clientele, is looking for programmers to fill positions within its equipment dealer services on-line processing division. Two years experience required with BASIC+2 DEC hardware and RSTS/E operating systems. Requires a desire to work with large and complex applications programs covering the full array of business applications from inventory control to general ledger. Salary comensurate with experience. Call (303) 773-1313 or send resume to Personnel, P.O. Box 5606 TA, Denver, CO 80217.

LOOKING FOR DEVELOPMENTTIME? NO KILOCORE TICK CHARGES NO CPU CHARGES PER HOUR CONNECT

RSTS/E TIME

BASIC PLUS

BASIC PLUS

PASCAL

"C"

WITH CROSS

COMPILER

SUPPORT

WORD-II WORD PROCESSING
WAFE TECO PROGRAM EDITING

944-9230 PLITER INC

TIME

BUDGET

BYTES

OMNICOMPUTER, INC. 1430 Broadway, New York, N.Y. 10018

IMMEDIATE DELIVERY!!!

New 11/34 32	KB	Mer	mory			\$ 285
MUX Boards						\$1250
11/44 256KB						\$3875
11/34 256KB						\$2475
						\$1975
11/34 Floating	Po	int				\$2190
VAX 256KB .						\$4900
11/70 512KB						\$8950
F	Rav	(617	7) 27	5-680	0	

WE put the ARTS in RSTS. Robert W. Hunt & Assoc., 424 Skinner Bldg., Seattle, WA 98101, (206) 625-9582.

PASS Corp., Garden Grove, CA. "The Perfect 10" in computer services. 714-636-2576.

PLAN PLUS FINANCIAL PLANNING SYSTEM

RSTS/E, \$4,500.

10 Barley Mow Passage London, W4 4PH Tel. UK 01 994 6477 Telex 8811418.

NEWS RELEASES



Occasionally we are requested to print news that may be of interest to the RSTS community. We are happy to offer this feature to our readers. We reserve the right to print only as time and space permit. We cannot return photos or manuscripts. Send news releases to: RSTS News Release, P.O. Box 361, Ft. Washington, PA 19034-0361.

February, 1982 WHY SYSTEMS, INC. ANNOUNCES DIG-ICALC VERSION 1.1

Redmond, WA — WHY Systems Incorporated is announcing verison 1.1 with a significationly larger spreadsheet capacity, rapid worksheet save and recall, multiple worksheet consolidation, enhanced formatting and data display, and data editing. The built-in training procedures, on line HELP, and reference manual have all been revised and enhanced. Worksheet file structures are now documented so that users may create utilities to interface their existing files with DIGICALC. DIGICALC runs on RSTS/E, RSX-11M, VMS and TOPS-10/20.

DIGICALC is the electronic spreadsheet for DEC computers developed and marketed by WHY Systems Inc. By the end of December over 50 copies were installed in such diverse areas as banking, accounting, budgeting, manufacturing, engineering, utilities, and corporate research and development centers. Version 1.1 is being distributed to original customers and is ready for shipment to new customers.

Improvements to DIGICALC include a larger spreadsheet capacity. A user many now designate the size worksheet desired up to a maximum of 600 columns by 500 rows. Even with the larger size, worksheets can be rapidly saved and recalled with version 1.1's new binary worksheet files.

Formatting options have been expanded to include number of decimal places displayed,

DIGICALC

VERSION 1.1

Effective January 1, 1982

LICENSES			
FIRST CPU	2ND-10TH CPU		
\$4000	\$2800		
4000	2800		
6000	4200		
	FIRST CPU \$4000 4000		

Each License includes: Magtape distribution, 1 reference manual, 1 Laminated Keypad Reference Card and 30 day warranty.

RLO2 Disk Pack \$200.00

TERMS:

Purchase orders invoiced net 10, $1\frac{1}{2}$ % per month charge on balance due over 30 days.

5% Cash discount for payment accompanying order. Washington State customers add 6.6% state sales tax. Shipment will be made only upon receipt of completed and approved software license agreement.

DEMONSTRATIONS:

- A direct dial-up demonstration is available. Complete information for its use is included on a separate page.
- 2. Customers may obtain a thirty day money back guarantee if they enclose full payment with their order and signed license agreement and specify their desire for the guarantee. If within thirty days after shipment, they notify WSI they are not satisfied with and do not wish to have DIGICALC, the agreement will be terminated in accordance with its terms and conditions and full payment, less \$200 for shipping and handling costs, shall be refunded.

All prices and terms subject to change without notice.

optional dollar sign display, protected fields, and ability to designate several different formats for a single cell, for example: display three decimal places, left-justify and protect against unintentional data alteration or erasure.

Another improvement allows the user to edit data and equations character by character.

Worksheet consolidation allows a multiple number of worksheets having identical form but different input data to be aggregated into one master worksheet. This may be used when different departments of a company each using the same report form submit reports needing to be summarized. Individual cell data in one worksheet may be used in another worksheet simply by referencing that worksheet and cell.

DIGICALC is available for dial-up demonstration.

One of DIGICALC's users is creating a utility program to interface VisiCalc and DIGICALC worksheet files. When it is ready, WHY Systems will make it available at no cost to DIGICALC customers.

Contact: WHY Systems Inc., 17130 Avondale Way NE, Suite 118, Redmond, WA 98052. Telephone: (206) 881-2331.

November, 1981

USERS GET POOR MAN'S DECNET(R)
Bedford, MA — Clyde Digital Systems, a leading
international supplier of stand alone utility software, reports that its new CALL-11 package is
expected to find wide acceptance as an inexpensive alternative to DECNET. Released early this
year, the product is now installed at many sites
across the U.S. and Canada with sales increasing
rapidly.

According to the spokesman at Clyde Digital Systems, no special communication hardware is required. CALL-11 is run by the user at any terminal connected to the host system. A standard communication port is used to call up a second computer over ordinary business telephone lines with an existing modem or accoustic coupler.

In addition, communication between two local computers can be achieved by a simple cable, making a direct connection between a standard terminal port on each computer.

Files of any type can be transferred between the two computers with CALL-11. This includes binary program files together with their file attributes. Files can be transferred in either direction. The correctness of the information transferred is assured independent of telephone line noise. Another feature not found in DECNET is the ability to do wildcard transfers with a file name inspection latch.

The spokesman from Clyde Digital emphasized that the CALL-11 package need only reside on the computer that initiates the connection. This frees the user from a limited network

cost of a license for each correspondent computer together with the cost of special hardware. This is in direct contrast with DECNET which requires the added cost of a license for ech correspondent computer.

It is also noted that CALL-11 does not require a system generation. Indeed there is no installation required. It is particularly easy to use. A new user can become a confident user of CALL-11 in 10 to 20 minutes.

CALL-11 is currently implemented on the DEC PDP-11 and VAX series of computers under the RSTS and VMS operating systems. The correspondent system may be a computer other than a PDP-11 or VAX.

Clyde Digital Systems offers an unusual warranty. It is unconditionally guaranteed to work perfectly. No maintenance contract is needed. CALL-11 may be delivered by dial up line to a new user's computer within 24 hours of receipt of order. Further information can be obtained from Bill Keefe at Clyde Digital Systems, Inc., P.O. Box 348, Bedford, MA 01730. Tel: (617) 275-2924.

(R) Registered trademark of Digital Equipment Corporation

December, 1982

NEW SOFTWARE PRODUCT FOR VAX/VMS USERS

Denver, CO — A new software product for DEC VAX/VMS users is now available from Interactive Software Systems Inc.

ADT-11 is an applications development tool which provides a structured framework from which a new application system can be designed, programmed, documented, and easily maintained. The heart of ADT-11 is a fully integrated, totally available data dictionary that provides a centralized, unique description of all data files, records, data elements, and on-line application screens. A BASIC program generator is available to build new application programs from a standard program layout, which insures program uniformity throughout the application system. The program generator also provides an interface to the data dictionary so that record descriptions and screen layouts are included in each application program as needed.

ADT-11 provides data access utilities which can perform data entry and maintenance (add, change, delete), general inquiry (select and extract), and a full function report generation for any data file that has been described in the data dictionary.

The non-technical user will find that ADT-11 is a friendly system. Activities are selected from a series of menus, all of which have "HELP" messages to provide guidance when needed. The consistency of operation within ADT-11 is also comforting. Certain applications may even be designed and maintained without assistance from the data processing department. For example, one-time reports that generally are placed at a very low priority by busy data processing departments can be user-defined and generated.

ADT-11 is a multi-facted software package which can save a data processing staff a great deal of time and effort during applications systems development. In addition, ADT-11 also provides the kind of structured framework which can ease the job of maintaining and enhancing the application system.

For further information, send inquiries to: Interactive Software Systems Inc., P.O. Box 3314, Englewood, CO 80155. Tel. (303) 534-2847.

December, 1981 DIGITAL MANAGEMENT GROUP INTRODU-CES NEW NETWORKING SYSTEM FOR RSTS/E

Ontario, Canada — Digital management Group Ltd., a DEC-oriented software and consulting company, has recently announced the introduction of DMG/NET, a new network communication system for RSTS/E users.

"DMG/NET evolved out of a project for one of our clients, Labatt Brewing Company Limited", says John Dightam, President of DMG. "Their need was for a communication network that would provide low cost interactive access from any of Labatt's Head Office terminals to a wide variety of DEC and non-DEC computers throughout Canada and the United States. Labatt also needed low cost file transfer capability between their seven RSTS/E systems across Canada. We were asked to provide all this, with the mandatory specification that no modifications be made to either the standard RSTS/E system or PDP-11 hardware as supported by DEC."

Clearly Labatt's problems with RSTS/E as a network host were not unique, and DMG/NET was developed as a solution to the communication problems of any RSTS/E system. In addition to the Datapac interface capability, DMG/NET interfaces with Telenet and overseas X.25 networks. It provides two-way file transfer and interactive dialogue capabilities between a local RSTS/E host and other RSTS/E systems. Communication with IBM and other non-RSTS/E systems is also possible but must be initiated by the local RSTS/E host.

"I believe that DMG/NET is truly an effective,

innovative answer to some of today's complex technology issues," states Bill Jarvis, Director of Information Services for Labatt. "It has allowed us to integrate our national distributed processing network, to access outside data processing and office systems facilities, and to take maximum advantage of common carrier networks all at an amazingly low cost."

The "alternate path" capability of DMG/NET allows all available alternatives for network connection to be explored, including all outgoing ports, remote access numbers and leased lines, if these facilities are available on the computer. If a connection cannot be completed because all lines are in use, or because of a fault in the network or communications unit, DMG/NET will describe the situation in an easily understood message displayed on the user's screen.

According to John Kowalyshyn, Labatt's Manager of Technical Services, the need was for a trouble-free network based on Datapac. "We could see the tremendous cost advantages of X.25, but what we wanted was a reliable user interface that required only short "plain English" commands. Now, anyone with a RSTSconnected terminal on our London Head Office computer facilities can access all our own computers - plus a whole variety of service bureau computers in both Canada and the States. The RSTS-to-RSTS file transfer even handles compiled code - a tremendous help to our software maintenance in the remote sites.

Through table-driven software, DMG/NET provides total interface and network flexibility For example, as new micro-computers become available and are interfaced with the RSTS/E host, DMG/NET can handle the dialogue requirement between the two central processors.

"DMG/NET has been operating on our PDP-11/70 for almost a year now," says Mr. Lynn LaRouche, Manager of Data Processing for Labatt. "The packet costs are amazingly low and we are very happy with the reliability. When a network problem does occur, the DMG/NET diagnostic routines help us pinpoint the problem quickly. I also like the statistics and "log" facilities since these really allow me to manage the day-to-day traffic on the network."

Bill Jarvis sums it up this way: 'The DMG/NET concept has proven to be a major advance in providing friendly tools for productivity improvements in both Labatt's office and data processing environments'

DMG/NET is available on either a perpetual license or a rental basis - both with comprehensive support plans. "We are really committed to support," says DMG President Dightam, "and we have designed DMG/NET so that it lends itself to remote diagnosis. From our Toronto office, we can reconfigure, diagnose faults, and load new versions into customer computers anywhere in the world - just as if they were in the next office. Essentially, it's this kind of remote communication that X.25 and DMG/NET is all about!"

For more information on DMG/NET, contact Ken Allsopp, Digital Management Group Ltd., 4800 Yonge Street, Suite 208, Willowdale, Ontario M2N 6G5, Tel: (416) 225-7788.

December, 1981 SOFTWARE TECHNIQUES ANNOUNCES FAST RSTS/E DIRECTORY "RE-ORDER" UTILITY

Los Alamitos, CA - Software Techniques Inc. today announced the release of RDR, a fast disk directory "re-order" utility for users of Digital Equipment Corp.'s RSTS/E V7.0 operating system. Periodic use of RDR significantly improves overall system performance by reducing the number of disk accesses required to find and retrieve files.

RDR is designed to replace the DEC-supplied REORDR program. Written in MACRO-11, RDR is not only 30 times faster than the DEC utility. but also incorporates many new features

RDR's features include:

- Very high speed (re-ordering an RMO2 disk in less than one minute)
- Reorders the disk MFD (Master File Directory), a RSTS/E first!
- Extended directory sort options (including file name, file type, access date, or creation date)
- Can reorder dismounted disks to prevent directory damage
- Comprehensive documentation (which includes a description of the RSTS/E directory structure)

(Please see product description for further details.)

RDR is available directly from Software Techniques, Inc. (Software Techniques, Ltd. in the U.K.) and from authorized distributors for \$150 (U.S. cash price, quantity one). The RDR User's Guide is available alone for \$30. OEM and quantity discounts are available.

Software Techniques, Inc., headquartered in Los Alamitos, CA, is one of the world's leading minicomputer consulting groups. Specializing in Digital's RSTS/E and VMS operating systems, Software Techniques provides products and services world-wide, ranging from business accounting software packages to high-technology consulting services.

November, 1981 SSI ENTERS DECsystem MARKET WITH SEVEN PRINTER SYSTEMS

Fort Lauderdale, FL — Seven line printer systems, each compatible with all models of the DECsystem 20 computers, have been introduced by Southern Systems, Inc. (SSI), Available speeds range from 300 to 1,200 lines per minute.

Introduction of the band-technology line printer systems by SSI was triggered by the printer specialist's development of the new S-20 line printer controller. The S-20 is designed to be completely hardware and software compatible with the DECsystem 2020, the 2040, the 2060 and 1091. SSI is the only supplier of add-on printers for DECsystems 10 and 20.

The S-20 line printer system is priced 35 to 55 percent less than DEC's comparable LP20 line printer system. The lower price of the SSI controller is combined with the economical pricing of SSI printers to provide DEC users with a cost-effective printer product suitable for expansion or upgrading existing DECsystems or installation with new DECsystems. SSI offers installation and continuing maintenance for all its line printer systems.

The S-20 is a single board controller which requires only a singel SPC slot (small, peripheral controller slot) within the DECsystem 20 processor. This gives SSI printer systems equipped with the S-20 the distinct advantage of requiring only one-sixth of the interfacing space within DECsystems. As a result, DEC users have the flexibility of operating up to eight printers on one DECsystem 20.

Southern Systems S-20 is a microprocessor design using a Z-80. Since it is a single board, it also eliminates the need for a special backplane or the unibuss cables required by DEC's LP20 controller.

With S-20-equipped printer systems all circuitry is included to perform the following operations: programmable character set, horizontal tab features, DAVFU of Paper Tape VFU, delimeter features, auto line feed on line overflow and DMA transfers.

The S-20 controller operates in the following four modes: RAM load, DAVFU load, print and test. The RAM load mode allows the character set to be fully progammable. Character translation is performed by the S-20 where required. The DAVFU load mode allows the printer



PRODUCT NAME: RDR, V7.0-03
Fast Directory Optimization Utility

ROR is a system utility program which optimizes disk direc-tories. Periodic use of RDR significantly improves overall system performance by reducing the number of disk accesses required to find and retrieve files. ROR is designed for replace the DEC-supplied REORDR ROR is designed for replace the DEC-supplied REORDR ROR is designed with the program of the replace of the ROR is designed which are not found in REORDR ROR features additional safeguards again tradvert nully damaging the disk which are not found in REORDR. ROR is swritten in MACRO-11.

FEATURES:

- A FORES:

 Fast Directory Optimization

 RDR optimizes disk directories for fast file access and eliminates directory tragmentation. This is done by reorganizing directory links and by eliminating fragmention in the directory.
- recognition directory. Insk and by eliminating fragmenta-tion in the directory.

 RDR is approximately 30 times laster than the DEC-supplied RECORD utility. RDR Virgically optimized direc-tors are supplied to the property of the property of the supplied RECORD utility. RDR Virgically optimized direc-tors of the property of the RDR can sort disk directories by file creation date or by RDR can sort disk directories by file reastion date or by RDR can also sort directories by file name or file type restreasion. This is also that the property of the property of larger accounts.

 RDR checks each account for consistency prior to optimizing it. This validation can detect disk problems before they cause loss of data.

 **Safegurads Against Inadvertant Directory Damage RDR makes tour independent checks for open files prior to rewriting each directory. This makes RDR Almost

 **Law College Law College Coll

PREREQUISITE SOFTWARE:

- he following software is required by RDR version 7.0-03

 RSTS E V7.0 or CTS500 V5 0

 RSX Run-Time System

DEC and RSTS/E are trademarks of Digital Equipment Corporation.

OPTIONAL SOFTWARE:

PREREQUISITE HARDWARE: RDR runs on any standard DEC-supported RSTS/E

RDR requires a minimum of 36k bytes of user memory to execute (this value will be less on some systems) and require approximately 25 blocks of disk space for storage.

OPTIONAL HARDWARE:

TRAINING

WARRANTY AND SUPPORT: This product is supported for a period of 90 days following the purchase of the primary license. Specific product support and warranty information may be found in the license agreement.

ORDERING INFORMATION:
This software, neududing any subsequent updates, is furnished under the specific terms of the applicable Software Techniques officiare locare agreement for use ofton on a single CPU software locare agreement for use of the subsequent of the s

DISTRIBUTION OPTIONS:
A1003-8D Single-CPU Binary License, 9-Track 800-BPI Magaper Distribution, Documentation
A1003-BM Single-CPU Binary License, 9-Track 1600-BPI Magaper Distribution, Documentation

NOTE This product is included in the DISKIT Disk Optimization Tool Kit, version 5.0 and later.

MISCELLANEOUS OPTIONS: A1005-DZ Additional CPI

A1005-GZ Documentation only

DAVFU, if applicable, to be loaded from the DECsystem 20's main memory. The printer mode uses DMA transfers of DECsystem 20 memory data to the line printer system. Translation of data is made when required. The test mode allows the S-20 to be tested without accessing the printer.

With the new printer system products, Souther Systems continues to follow its policy of guaranteed compatibility of printer systems with processors.

Southern Systems is located at 2841 Cypress Creek Road, Fort Lauderdale, Fla. 33309; (305) 979-1000; telex 522135; (800) 327-5602.

October, 1981

SOFTWARE PACKAGE TRANSFERS FILES BETWEEN TWO DEC MINICOMPUTERS WITH-OUT USING COMMUNICATIONS INTERFA-CES. Suitable for LSI-11's and VAX-11's as well as PDP-11's, including processors with different operating systems and different storage media. London, England - A low-cost and easy-toimplement means of transferring files (data and/or programs) between two Digital Equipment Corp. PDP-11, LSI-11 or VAX-11 computers, is making its debut in the U.S. Called XOREN IPL-11, it is a software package which enables file-transfers to be carried out asynchronously between any two machines from the three families, either on the same site or in different geographical locations.

Developed by Xoren Computing Ltd, of London, England, IPL-11 enables a two-way communications system to be set up for less than \$3,000 (excluding line costs) and put into operation as soon as the program has been installed on each machine.

Transfers can take place in both directions simultaneously at rates up to 9600 bits/second, over a direct line or telephone line; and can be initiated manually or, in certain circumstances, under the control of a user's applications program.

The package carries out and monitors the entire transfer process. It performs CRC errorcorrection to CCITT Recommendation V41 and, when it detects errors, re-transmits the block or blocks in which the errors were found.

A key feature of the package is that it eliminates the need to buy dedicated communications interfaces. Transfers are via a terminal I/O port on each computer. Thus, for interprocessor communications between two computers on the same site, each machine requires only a standard DEC DL-11 or equivalent single-channel terminal interface card, or a single port on a multi-channel interface card such as a DZ-11 or DH-11.

For communications between computers on different sites, each processor's interface card requires only the addition of the necessary modem.

IPL-11 provides a number of operational advantages. It is media-independent, i.e. transfers data irrespective of the data storage devices in use on each system. It eliminates the need to transport disks and other media when transferring data on or off site, and it allows data to be quickly stored at a remote site for security.

The package also allows multi-system access to expensive peripherals such as large disk systems; rapid updating of data and/or programs on computers at remote sites; communications between word-processing and information-processing systems, and instant distribution of information in electronic mail applications.

Operating System Independent - Another attractive feature of IPL-11 is that it is largely operating-system independent. Versions are available for most major DEC operating systems, including RSX-11M, RT-11, VAX/VMS (RSX-11 compatibility mode), IAS and, most recently, RSTS/E. Each version can communicate with any other.

The version for RSX-11M supports indirect command files and has a Remote Activation facility which enables a user at one computer to transfer files to or from another without an operator being present at the other machine. An optional file-conversion utility, FLC-11, provides a one-pass conversion for applications where the two operating systems use different file formats.

A further option IPLLIB, enables transfer under the RSX-11M version, to be controlled by users applications programs. The package is supplied under a 5-year licence. A separate licence is required for each combination of cpu and operating system under which IPL-11 is to run. The two licences required to link two operating systems cost \$1350 each whichever pair of operating systems is specifiec. For large orders a system of discounts is applied.

Xoren is currently setting up a network of distributors in the US and Canada to market the product to OEM's and end-users

Xoren Computing Ltd is an independent systems/software company formed in 1974. It has developed real-time computer systems and software for several large organisations in the UK, Europe and North America, including the British Post Office, I.T.T. and the British Columbia Telephone Company and has developed a number of communications-oriented software products.

For more information contact: Mr. John Jarvis, Xoren Computing Ltd., 28 Maddox St., London W1R 9PF, England. Tel. LONDON(01)6295932.

October, 1981 EGH ANNOUNCES RELEASE OF VERSION F10 OF FSORT3

Lexington, MA — Evans Griffiths & Hart, Inc. (EGH) announced the release of version F10 of FSORT3, their sort package that runs on both DEC's PDP-11 under RSTS/E and the VAX under VMS (using ROSS/V, another EGH software package, to provide a RSTS/E environment).

FSORT3 is a machine-language package for sorting unblocked and blocked files of fixed-length records. A representative of EGH said that, for speed, record files are sorted directly without the use of intermediate key files. She also added that EGH has run stand-alone timing tests of FSORT3 on a VAX-11/780 and found that 100,000 50-byte randomly gener-

ated records could be sorted in under 4.5 minutes of wall time with under 1.5 minutes of CPU time.

New to the F10 release is a merge utility that can be used either to merge or concatenate up to eleven input files into a single output file. The input files may be of different types from one another and from the output file. The merge utility can also be used to convert files from one type to another (blocked to unblocked, RMS to non-RMS, etc.) and to replace records in a master file with corresponding records from an update file.

The new FSORT3 release directly supports RMS sequential fixed-length-record files, both span and nospan. To support RMS files and virtual arrays, three new data types have been added: a PDP-11 internal-format integer (which can be used to represent RMS and virtual array integers), an unsigned PDP-11 internal-format integer, and a PDP-11 internal-format floating point number (which can be used to represent RMS and virtual array floating point numbers).

FSORT3 Version F10 is available for \$2,500 for a single CPU license from Evans Griffiths & Hart, Inc., 55 Waltham St., Lexington, MA 02173. Tel: 617-861-0670.

November, 1981

DATA ENTRY SUB-SYSTEM (DES) FOR DATA BOSS/32

North Miami, FL — Florida Computer, Incorporated (FCI) released version 1.1 of Data Boss/32, a relational Data Base Management System (DBMS), for VAX/VMS systems.

Version 1.1 includes the Data Entry System (DES) as well as enhancements to Data Boss/32 and improved user documentation.

DES enables the user to create data entry formats for checking and verifying data prior to the update of a data base. DES features include range checks, valid items tables, DUP button, and default values, to mention only a few.

Data Boss/32 contains a powerful Englishlike query language and is implemented in native mode Fortran IV. Users can interface custom code together with Data Boss/32 utilities

Data Boss, initially under RSTS/E, was introduced over five years ago by Florida Computer, Incorporated of North Miami, Florida. Modified and upgraded over the years it is in use by several hundred users worldwide including a number of OEM's and time-sharing services.

For more information call or write, Florida Computer, Inc., John H. Wright, 99 NW 183rd St., North Miami, FL 33169, 305-652-1710 or in Europe contact Turnkey Software, 12 High St., Chalfont St. Giles, Bucks, Canada HP8 4QA

CLASSIFIEDS

. . . continued from page 92

\$20,000 below our competition

Our software package lets you produce your own...

- □ Bar Graphs□ Pie Charts
- ☐ Line Graphs

Highest quality compatible with DEC

Why pay more?

Interactive Systems and Software, Inc.

P.O. Box 348, Danvers, MA 01923 Telephone: 617/774-6703

AUTHORS

Send your articles of interest to the RSTS community to the RSTS Professional on mag tape in either RNO, PIP or WORD-11 format. Eighty percent of this issue was transmitted via tele-communications from author's mag tapes to phototypesetting equipment and was not retyped.

. p.75

p.43 p.87

p.36

p.91

p.29

pp.62,67,72,85

p.17

p.65

p.88

p.41 p.1 p.37

p.23 p.90

p.44 p.13

p.84

p.35 p.24

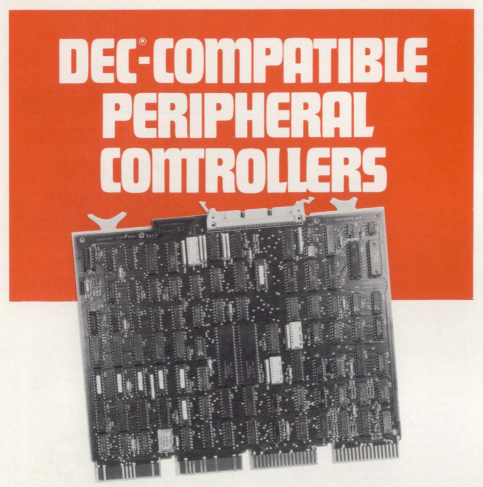
pp.48-49

pp.70,77

I.F. Cover

LIST OF ADVERTISERS

Able Computer I.B. Cover Advanced Software Products p.61 Amcor Computer Corp. pp.77.79.81.83 Bob 'Macro Man' Meyer p.27 Braegen MPD p.31 Business Controls Corp. p.50 C.D. Smith & Associates, Inc. p.90 Clyde Digital Systems p.2 Combesign, Inc. p.10 Data Processing Design, Inc. B. Cover Dataram Corp. p.96 Dataware Inc. p.87 Digital Associates Corp. p.73 Digital Management group Ltd. p.5 Digital Technologies Co. p.14 Distributed Logic Corp. p.33 EEC Systems p.66 Emulex Corp. pp.19.21 Enterprise Technology Corp. pp.7.87 PS, Inc. p.89	Infinity Software Corp. Innovative Data Technology Interactive Software Systems Inc. Interactive Technology Inc. McHugh, Freeman & Associates, Inc. Monosson National Peripherals, Inc. Nationwide Data Dialog North County Computer Services, Inc. On-Track Systems, Inc. Plycom Services, Inc. Raxco Inc. Ross Systems, Inc. RTZ Computer Services, Ltd. Software Results Corp. Software Techniques, Inc. System Industries Telecom Computer Systems, Inc. Telecom Computer Systems, Inc. Telecom Computer Systems, Inc. Telecom Computer Systems, Inc.
Enterprise Technology Corp. pp.7.87 EPS, Inc. p.89 Evans Griffiths & Hart, Inc. pp.47.55	T.F. Hudgins & Associates, Inc. TransNet Corp.
Expoconsul International, Inc. p.25 Finar Systems Ltd. p.82	Trendata Corp. Unitronix Corp.
Florida Computer, Inc. p. 15	WHY Systems, Inc. Xoren Computing, Ltd.



Dataram Corporation offers the industry's widest range of DEC-compatible peripheral controllers — from comparatively simple NRZI tape controllers to complex 300 MB storage module drive (SMD) controllers.

An impressive array of state-of-the-art controllers, all built around high-speed bipolar microprocessors. All software compatible with the host LSI-11®, PDP®-11, or VAX® minicomputer...and all available now.

And Dataram's controllers are designed to save you money, and, more importantly, space — our controllers typically occupy half the space required for the comparable controller from DEC. Doing it with a level of performance that makes any member of this family worth looking at.

The chart shows our current family of peripheral controllers, growing every day. If you don't see the controller you need, we're probably working on it right now. Call us and discuss your requirements.

DATARAMCORPORATION

Princeton Road Cranbury, New Jersey 08512 Tel: 609-799-0071 TWX: 510-685-2542

CONTROLLER	DESCRIPTION	COMPATIBILITY		
C03	Cartridge disk controller	RK05		
C33	Cartridge disk controller	RK05		
T03	NRZI mag tape controller	TM11/TU10		
T04/N	NRZI mag tape controller	TM11/TU10		
T04/D	Dual density mag tape controller	TM11/TU10		
T34/N	NRZI mag tape controller	TM11/TU10		
T34/D	Dual density mag tape controller	TM11/TU10		
T36	Dual density mag tape controller	TM11/TU10		
S03/A	80MB/300MB SMD controller	RM02/RM05		
S03/A1	160MB SMD controller	RM02		
S03/B	80MB/300MB SMD controller	RK07		
S03/C	200MB/300MB SMD controller	RP06		
S03/D	96MB CMD controller	RK06		
S33/A	80 MB/300 MB SMD controller	RM02/RM05		
S33/A1	80 MB/160 MB SMD controller	RM02		
S33/B	80 MB/300 MB SMD controller	RK07		
S33/C	200 MB/300 MB SMD controller	RP06		
S33/D	96 MB CMD controller	RK06		
Products printed in red are LSI-11 Bus compatible. Products printed in black are UNIBUS® compatible for PDP-11 and/or VAX minicomputers.				

DEC, LSI-II, PDP, UNIBUS and VAX are registered trademarks of Digital Equipment Corporation.

Canada: Ahearn & Soper Ltd., 416-245-4848 • Denmark: Technitron ApS, 02 96 98 22 • Finland: Systek OY, (80) 73 72 33 • France: YREL, (03) 956 81 42 • Hungary/Poland/Rumania: Unitronex Corporation, WARSAW 39 6218 • Italy: ESE s.r.l., 02/607 3626 • Netherlands: Technitron b.w., (020) 45 87 55 • Sweden: M. Stenhardt AB, (08) 739 00 50 • Swilzerland: ADCOMP AG, 01/730 48 48 • United Kingdom: Sintrom Ellinor Ltd., (0734) 85464 • West Germany: O.E.M.-Elektronik GmbH, 07 11-79 80 47 • Yugoslavia: Institut "Jozef Stefan", 263-261 • Australia/New Zealand: Anderson Digital Equipment, (03) 544-3444 • India: Infosystems Private Limited, 79281 • Israel: Minix Computers & Systems Ltd., 03-298783 • Japan: Matsushita Electric Trading Co., Ltd., 06 (282) 5111 • Talwan: Rabbit Associates, Ltd., 7219573-5 • Hong Kong: Automated Systems (HK) Ltd., 5-630256-9 • Malaysia: Automated Systems (M) Sdn Bhd., 773777 • Indonesia: P. T. Daya ASL, 584306 • Singapore: Automated Systems (PTE) Ltd., 2354133

ABLE VaxDZ clears up your data traffic jams.

You've been hurting over the problem with VAX interrupt capacity for some time. Now we have a DZ that breaks up the terminal handling bottleneck and keeps your VAX system in the fast lane. It's ABLE VAXDZ, the only DZ with an output buffer which lets you select any silo depth from 0 to 16 characters. With this novel feature, you can literally set the optimum performance level for your system.

That alone should clear up the traffic, but there's more! We've given ABLE VAXDZ an intelligent input silo two times as big as the standard DZ buffer. Both big and smart means doubling the VAX input data-handling capacity in some systems or providing dramatic improvement in every system all the way up to the maximum line configuration. We've even included a "data throttle" which allows any external device to control the clear-to-send (CTS) line and optimize its own data rate.

VaxDZ puts sixteen lines with modem control on a single hex-width board at one unit load and includes a panel which supports EIA only (an optional panel supports a mix of EIA/CL). Other features include an onboard LED display for pinpointing malfunctions automatically, an on-board self-test for immediate verification of system integrity and a variable PROM set for proprietary OEM applications.

Now, here is the best part. ABLE VAXDZ will match or beat DH performance in VAX systems without the addition of foreign software.

You don't have to be a hero to deserve an ABLE VAXDZ medal. Just be smart enough to use our new multiplexer. Write for details. We'll include information on the ABLE line of UNIBUS-compatible products, as well as the MAGNUM™ Series of computer systems.



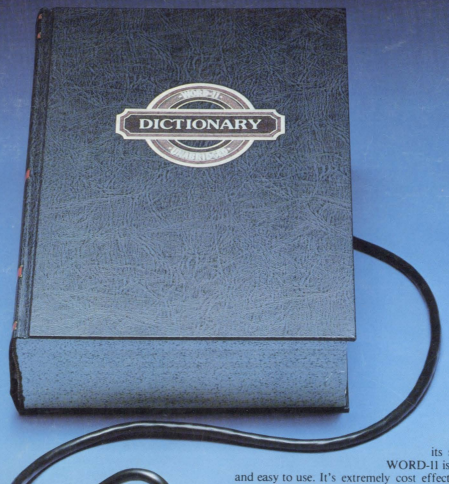
ABLE COMPUTER, 1732 Reynolds Avenue, Irvine, California 92714. (714) 979-7030. TWX 910-595-1729 ACT IRIN.

ABLE COMPUTER-UK, 74/76 Northbrook Street, Newbury, Berkshire, England RG13 1AE. (0635) 32125. TELEX 848507 HJULPHG.

ABLE COMPUTER-GERMANY, Forsthausstrasse 1, 8013 Haar (Near Munich), West Germany. 089/463080, 463089.

VAX and UNIBUS are trademarks of Digital Equipment Corporation.

Responsive Word Processing. Take Our Word For It.



WORD-11 is a complete word processing system. It's responsive. It's powerful. And it's sharable on up to fifty terminals while running concurrently with data processing.

WORD-11 is talented, too. Designed to work on Digital's

family of mini-computers, WORD-11 has all the standard word processing functions. For more sophisticated requirements, WORD-11 provides multiple dictionaries for spelling error detection. Automatic index and table of contents creation. Text search and replace. User defined keys. User-controlled hyphenation. And automatic footnoting.

Included with comprehensive list processing, WORD-11 offers fast sorting. Flexible selection. And extensive math functions.

And WORD-11 has been proving itself for years. You'll find successful installations in small businesses, Fortune 500 companies, in universities and in banks—wherever Digital computers are in place.

Yet despite its sophistication, WORD-11 is easy to learn and easy to use. It's extremely cost effective. And it's

available on RSX-11M, RSX-11M-PLUS, and RSTS/E. See how WORD-11 responds for you. Write for our brochure or call us direct:

• Corporate Office: 181 W. Orangethorpe Ave., Suite F, Placentia, CA 92670, (714) 993-4160, Telex 182-278.

• New York Office: 420 Lexington, Suite 647, New York, NY 10170, (212) 687-0104.

• Washington D.C. Office: 4520 East-West Hwy., Suite 550, Bethesda, MD 20814, (301) 657-4098.



Data Processing Design, Inc.

Overseas Distributors:

Management Information Services PTY. LTD. Melbourne, Australia

Jenson, LTD. Bristol, England Network Computer Services PTY. LTD. Systime, LTD. On-Line Computing PTY. LTD. Sydney, Australia

Leeds, England

Subiaco, W. Australia