Sorry I didn't return your call but things have been sort of piling up around here and I've been too busy to get anything done. Frankly it's not as if it's any of your business, anyway...why have I had this headache since February? Look, how about I get back to you...um...next week? Nothing is funny anymore...Nothing is...
When you ask some people about backup — they back off.

And for good reason. Ask any other supplier of peripheral products for system backup and you'll find that some can supply a disk, some can supply a magnetic reader, others a memory transfer, but nobody can supply the drive which Kennedy can.

Kennedy is the only company that can offer a fully compatible IBM/Datadirect (model 7238), and an ED Mako 30 Winchester disk drive (model 5500), both developed in the Kennedy Model 7300 W Long Systems (IBM/ED). Model 7300 W Long Streamer Tape Transom.

Kennedy was the first to utilize the 1/4" SM cartridge for disk backup. Kennedy was the pioneer in Winchester disk technology, and was the first to develop a low cost streaming tape drive.

All of these products were conceived and designed to meet the needs for reliable, low cost backup for our systems or for any other system.

Kennedy has always backed its products. That's why we're No. 1.

Call or write us about your problem.

We won't back off.

KENNEDY

1500 Shannon Drive, Montebello, CA 91763

[618] 917-3851 / FAX 917-586-5219
The AM Jacquard 121 entry level computer system does two things for your office. Word and data processing.

And it does a whole lot more. It interfaces to AM Varityper phototypesetters, can easily communicate with mainframes, and can handle electronic mail and a multitude of tasks that other systems can't. And all for about $13,500 per screen.

This efficient office automation system can grow with your business, too. Buy it now with only two workstations and add more, for under $5,000 per screen, as you need them. The J121 offers ease of operation, expandable on-line storage, high speed throughput, and comes with a choice of two letter-quality printers.

The AM Jacquard J121 is designed to boost your office's productivity and profitability. No one, but no one, offers so much versatility and flexibility for the money. And we know what we're talking about. Our parent company, AM International, Inc., has been designing products to modernize offices for more than 90 years.

If you want to know more—and you should—about our Datapro award-winning J121, contact AM Jacquard Systems, the Informationists, a division of AM International, Inc., Dept. 777, 3340 Ocean Park Blvd., Santa Monica, CA 90405. (213) 450-1242, Ext. 777.
Wild Hare gives Data General users a choice when upgrading to a multi-user environment and eliminates the need to use AOS. Wild Hare makes it easy for you. It creates a true multi-lingual, multi-user environment for your current system. No user software modifications are necessary. There is no need to install a new operating system. And, no expensive hardware upgrade is required.

**Features**
- Each user is totally independent of all other users.
- Each user may run all standard Data General software.
- Each user may independently edit, compile, execute and debug programs written in any language supported by RDOS, INFOS®, ICOS and DOS.
- Standard languages supported include: Fortran IV, Fortran V, COBOL, ALGOL, RPG, DG/L™, BASIC, PASCAL, MAC, etc.
- All NOVA’s® and ECLIPSE’s® are supported.
- Wild Hare guarantees its software systems on a money back basis.

**Wild Hare's Software**
**Gives Data General Users A Choice!**
FEATURES

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IN FOCUS
Mainframe shipments this year are expected to be flat or up only slightly over last year, says the annual mainframe survey for DATAMATION by G.S. Grumman/Cowen & Co.

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BURNOUT: VICTIMS AND AVOIDANCES
Merrill Cherlin
It's the new name for an age-old complaint—being fed up with one's job. We've included a test for you to determine if you, too, are burning out.

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COMPUTERS IN COMMUNICATIONS: A RATINGS SURVEY
The features, functions, and performance of 23 computer system groups are rated by 1,611 users at 1,525 sites. Charts begin on p. 114.

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ACCEPTANCE TESTING AN ON-LINE SYSTEM
Daniel Fidlow
The problem was to perform second site testing while highly sensitive electronic funds data were being exchanged among 200 banks.

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Brent Bowman,
Gordon Davis,
and James Wetherbe
Developing a three-stage model helps provide perspective in management information systems planning.

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READERS' FORUM
“The Love Song from the Baseband” by S. Williams-Haik and W. R. Crisp is followed by comments on “Ada” by Eric A. Weiss. This month's DATAMATION Crossword, by Brian Burke, is “Gentle Tinkers.” Also, J.P. “Buz” Murphy explains why the beast should be shot in “Dead-Ended.”
THE AJ 833.
ONE TERMINAL TO HANDLE ALL YOUR APPLICATIONS.

If you're using a lot of different printing terminals for a lot of different jobs, you're losing efficiency. Operators can't easily switch. Training becomes complicated. Various supplies must be stocked. And maintenance can be a real problem.

Now consider the AJ 833 daisy wheel printer. No other terminal of its kind can match it for applications versatility. It's ideal for timesharing, communications, text processing, letter writing, even high-resolution plotting. And APL jobs of every kind.

The AJ 833 is so versatile because we've built-in a lot of capability. Such as a unique, totally programmable keyboard, including seven multi-function keys. A non-volatile memory for storing terminal status. Bidirectional 45 cps printing. Selectable line ratios up to 450 bps. X-Y plotting.

And a long list of options including 600/1200 bps full duplex operation, a 16K or 32K memory, and 2741 compatibility.

Plus a text enhancements package with bold face printing, automatic centering, underscoring, and margin justification. There's even a proportional spacing option.

So your AJ 833 can handle virtually all your printing terminal applications, especially those that require letter-quality typing.

If you have AJ 832's installed, we can upgrade them to full AJ 833 capability.

Call your nearest AJ regional office for details: San Jose, CA (408) 946-2900; Rosemont, IL (312) 671-7155; Hackensack, NJ (201) 488-2525. Or write Anderson Jacobson, Inc., 227 Devcon Drive, San Jose, CA 95112.

| CIRCLE 6 ON READER CARD |
Cause for Celebration... your new 4300 with Intel's DBMS

Your DP staff is out celebrating a long-sought solution: hardware and software which work for them.

It feels good to be right. You've chosen Intel's SYSTEM 2000®/VSE data base management system to go with your 4300. It's a match that certainly calls for celebration.

SYSTEM 2000®/VSE DBMS: Made for the 4300.
Intel's DBMS is specially tailored to the IBM 4300 line and you, the user. Intel knows you have a diversity of application requirements and an urgent need to develop and maintain application software. You face a two-pronged challenge: to clear out backlogs and respond to increasing growth demands, while keeping budget and DP staffing on an even keel. Towards this end, you expect your software to relieve you of two fundamental concerns: people productivity and low maintenance.

Intel answers these people-intensive needs by providing:
• powerful productivity tools for programmers;
• simplified interfaces for end users;
• extensive prototyping facilities for application development; and
• flexibility to respond to modifications and change.

Programmers applaud Intel's versatile programming language extensions, which greatly facilitate their design efforts and free them to develop new applications as well as to update old. End users appreciate the free-form, English-like language that allows them to create, update and retrieve databases without programmer assistance. Both enjoy Report Writer's comprehensive facilities which make reporting a routine and worry-free task. No programming is required.

And because SYSTEM 2000/VSE is dictionary-driven, you need never be apprehensive about changing your data base. The Integrated Data Dictionary (IDD) ensures that adjustments will not throw off the rest of the system in a "ripple effect."

Haven't had a good celebration for a long while? Call Intel's Market Information Office at 512/258-5171, or clip the coupon below. For you, the celebration has just begun. 4300 plug-compatible guests are also invited.

Please tell me more about SYSTEM 2000/VSE DBMS in 4300 (compatible) environments.

Name __________________________

Company ________________________

Mailing address ____________________

City __________ State __________ Zip ______

Telephone _________________________

Return to: Intel Market Information Office
P.O. Box 9968
Austin, Texas 78766

Europe: Intel Corporation S.A.
Commercial Systems Division
Rue du Moulin à Papier 51, Boîte 1
B-1160 Brussels, Belgium
32-2-600-3010 TLX 846-24814

Canada: Intel Semiconductor of Canada, Ltd.
Willowdale, Ontario

CIRCLE 7 ON READER CARD
High resolution digitized displays can be scaled up, as below, using local 2-d transforms. You can recall locally retained picture elements and position them within the display under thumbwheel cursor control. RAM/ROM is expandable to 4 megabytes.
Local segments.
Fast redraw. Refresh dynamics.
19.2K baud communications.

When you can't work any harder, we'll help you work faster.

The power you've always wanted is right before your eyes. The new Tektronix 4114 combines host computer power with unprecedented local intelligence and transmission speed. It combines the unequalled resolution of the 19-inch Tektronix storage tube with the capacity to construct, store, redisplay and manipulate graphic elements locally, without transmission from the host. It includes 3000 short vectors of local refresh and new fast redraw capability.

It adds up to a reduction in the delays, interruptions and high line costs that inhibit creative thinking and productive results — and a boost to the graphics interactivity that inspires them.

You can stay linked to the host without being locked into it. Command local graphic primitives. Create character sets. Store and retrieve picture segments locally. Perform local translation, rotation and scaling. Try alternatives in refresh mode. Then communicate with the host at speeds up to 19.2K baud.

You can even define the size and location of a scrollable, refresh dialog area — the functional equivalent of a second alphanumeric display.

Optional enhanced version keeps refreshed information in high-contrast color. A particularly convenient, easy-viewing feature in high-density graphics environments.

You can expand user RAM memory to 800K bytes, and add optional integrated single or dual flexible disk mass storage. You can consolidate and reorganize files, display directly from disk, or send data from disk to plotter while you turn the terminal to other tasks.

Why waste time waiting for what you can see right now? A Tektronix sales engineer can show you the 4114 in action.
GOING FOR BROKE

July 1961: After some months of trepidation on the part of DATAMATION’s editors, Jackson W. Granholm’s seminal essay, “How To Lose Money In Computing,” finally saw the light of day. Granholm recommended that hopefis start out by hiring a lot of salesmen adept at pronouncing words that end in “-tronic.” Once the entrepreneur had a large sales force and a few engineers on board he was advised to go after a government contract, which was to be obtained on an Infinitesimal Bid-Massive Overrun basis. Contract in hand, the new tycoon could proceed with the business of commercially marketing a thinly disguised version of the machine he’d made for Uncle Sam. A proper marketing effort meant organizing salesmen into a department of Outlandish Claims, which would work closely with a department of Ridiculous Estimates. Delivery of the machine was to occur no less than 8.2 months prior to release of the first reference manual.

In News Briefs that month, DATAMATION noted that RCA had dedicated its new $4 million production plant for the 301 in Palm Beach Gardens, Florida. Westinghouse announced that in 18 months it would install the first of its Mol-E-Com molecularized digital computers, which would use a solid semiconductor crystal in place of transistors, resistors or tubes. And A.C. Nielsen Co. in Chicago disclosed plans to install a Honeywell 800, a machine destined to discern the U.S. public’s awesome fondness for “The Beverly Hillbillies.”

STORM WARNINGS

July 1971: “Dissatisfied persons are learning what to destroy.”

That was one of the alarms sounded in “A Contingency Plan For Disaster,” DATAMATION’s lead article, in which D. Van Tassel warned of the extreme vulnerability of computer installations to destruction, both accidental and deliberate. Van Tassel described the damage done when Dow Chemical’s computer center at Midland, Michigan, was “invaded by war protesters” in November 1969; the $2 million in destruction accomplished by students who set fire to the computer center at George Williams University in Montreal in January 1969; the havoc wrought in several computer centers when Hurricane Celia blew through Corpus Christi, Texas, at 162 mph in 1972; and the computer casualties resulting from the 1970 bombing of the Army Math Research Center in Madison, Wisconsin. He didn’t mention the life lost in the latter incident. Prudent managerial measures, according to Van Tassel, included insurance for information and supporting software, the creation of backup files, strict fire protection measures, and careful selection of site location.

COMPUTER PEACENIKS

July 1971: “The Computer People for Peace, many of whom affect a hippie style, looked even more out of place than usual.”

That was at the 1971 Spring Joint Computer Conference, which took place in Atlantic City. DATAMATION’s conference wrap-up went on to note that AFIPS had “ac­­ceded to nearly all the CPP’s demands for space and sessions, and that may have been the radical group’s undoing.” The organization found itself speaking largely to its own supporters, and even they seemed bored with the CPP speakers’ denunciations of racism and sexism. The peaceniks were further disappointed by the absence of Honeywell, whom they were wont to denounce as the number one “war contractor,” and by the fact that an FBI agent they had target­­ed for a “citizen’s arrest” also failed to appear.

An unusual exhibitor at the exhibit was the Iron Mountain Security Storage Corp., which for a fee would store magnetic tapes beneath a mountain, where they would be safe from atomic attacks and insurrections.

—Ken Klee
The new NEC 7700 Series of Spinwriter™ letter-quality character printers deliver unparalleled "cost-of-ownership" benefits right now. You save on service, sparing, inspection, testing, software, interfaces and transportation.

Seven basic models—Qume- and Diablo-compatible mechanisms, plus five RO and KSR terminals—fit every letter-quality printing application at speeds up to 55 cps.

Single-board electronics provide a 4-1 reduction in board sparing. A standard universal power supply provides simple voltage conversion.

Our 2,500-hour MTBF sets a new high that keeps your cost of service low. Series 7700 Spinwriter™ printers are so reliable you may never have to open the box. Dock merge with your system or direct ship to your customer with complete confidence.

Interchangeable forms handlers. NEC designs and builds more handlers than any one else. On any Model 7700, an operator can install any forms handler in seconds.

A powerful WP-assist option provides more than a dozen word processing print functions automatically.

That's not all. The 7700 Series offers new operator controls, a 30-minute MTTR, and NEC's huge selection of up to 128 character print thimbles. And the 7700 Series is functionally compatible with NEC's medium-speed 3500 Series Spinwriter™ printers.

Get the best letter-quality printer money can buy. Right now. Call the NEC office nearest you.

**NEC Information Systems, Inc.**

Home Office: 5 Militia Drive, Lexington, MA 02173, (617) 862-3120
Eastern Office: 36 Washington Street, Wellesley, MA 02181, (617) 431-1140
Central Office: 551C Tollgate Road, Elgin, IL 60120, (312) 931-1850
West Coast Office: 8939 S. Sepulveda Blvd., Los Angeles, CA 90045, (213) 670-7346
Mr. Fred R. Meier,
President,
Business Machines Group,
Burroughs Corporation.

"Our Respond System is an important step in Burroughs commitment to be second to none in customer service."
“Our new Respond System is more than a service-dispatching system. It’s a comprehensive support system, with management involvement every step of the way.

“Your call to our Customer Service Center ties you into a computerized system that alerts successively higher levels of management. That way, your service needs are automatically escalated to the level that can get you back in operation. Fast.

“The System will be operating throughout the U.S. and in 18 other countries by year’s end. Results to date have been excellent. In one area, we have cut our ‘time to respond’ by better than 50% and service calls have decreased by a third.

“Our Respond System is part of a Burroughs commitment to earn the same high marks for innovative customer support as we have for innovative information systems and software.”

We’d like to tell you more. Call your local Burroughs office, or write Burroughs Corporation, Dept. D-12, Burroughs Place, Detroit, MI 48232.

Burroughs

CIRCLE 11 ON READER CARD
In this game, it's clearly no contest. The BTI 8000 32-bit multiprocessor system gives you the lead in the first inning, and keeps you there all the way. And, you can sign it up for 30 percent less than competitive systems.

Furthermore, the BTI 8000's hardware and software architecture will continue to make it a top performer, long after other systems have been traded away.

For example, starting with a basic system, BTI's exclusive Variable Resource Architecture lets you increase processing power by ten times, just by plugging in resource modules. You don't have to rewrite systems or applications software either.

Despite its "superstar" status, the BTI 8000 is friendly to users and a real team player. A virtual machine environment, hierarchical ac-

count structure and fail-soft architecture eliminate any worries about security, control or downtime.

As for reliability, BTI bats near 1000, thanks to service via remote diagnostics. BTI has been using this method for over 10 years, and currently supports over 3000 systems.

These are just a few reasons why you should put the BTI 8000 in your starting line-up. For a complete scouting report, contact your nearest BTI office.
### LOOK AHEAD

<p>| STARGAZING AT HONEYWELL | After getting burned in 1977 with its never-delivered 66/85 large-scale processor, Honeywell has been fairly quiet about developing a new machine using the current-mode logic (CML) technology originally targeted for that aborted system. But we hear the firm is working on a machine code-named Orion, or Advanced Design Processor (ADP). No details on system specs or pricing have leaked out of the Phoenix plant, due primarily to the tight security management has placed on the project for fear of a repeat of the 66/85 fiasco. Meanwhile, the firm is understood to be marketing six- and seven-processor versions of its DPS 8 family to those that need large capacity machines. |
| MARCHING TO THE SAME DRUMMER | Looks like Data General's new Tiny Business System is leading a parade, having stolen a march on archrival DEC. But the Maynard, Mass., mini giant is now expected to respond with its own $7,000 small business computer within two months to compete with DG's Enterprise. And following not too far behind is IBM. Sources say Big Blue is gearing up for product families at its Raleigh, N.C., manufacturing facility to cover the entire span from $250 to $10,000 small business computers. One specific machine mentioned in the rumor mill is a very small business computer code-named Fairway -- expected to be cheaper than the IBM 5120. Announcement from IBM isn't expected until some time in the third quarter. |
| GRAPHICS FOR MICROs | What's believed to be the first graphics software package for a microcomputer-based system is being readied by Intelligent Systems Corp., Atlanta. Developed by grad students at Georgia Tech, IGS (for Intelligent Graphics System) will run initially on ISC's models 8300 and 8900, each a family of from 10 to 12 small computer/word processing systems. The package will create pie charts, pulling out a wedge as needed; pan in on charts, rotating them and shading parts as needed, and will enable users to define what they want in an English-oriented language. It's expected out in early fall. |
| FROM TOKYO WITH LOVE | The talk of the town in Tokyo is what's coming next from IBM. Sources there tell us that IBM will announce in the next few months a file-processor with 31-bit addressing, expected out of the San Jose, Calif., lab. By the end of the summer, they expect IBM to debut its &quot;Acorn Personal com- |</p>
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<td><strong>ZENITH READIES ANNOUNCEMENT</strong></td>
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<td><strong>RUMORS AND RAW RANDOM DATA</strong></td>
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Think what your programmers could do if your users did their own reports.

Answer/DB, the latest Implementation System from Informatics, is the new on-line software tool for report generation. It lets non-DP people develop their own report requests at a terminal—in an English like language—with as few as four simple statements.

That means much faster report turnaround, wider smiles from non-DP people in your organization, and greatly increased programmer productivity.

Answer/DB has made old-fashioned batch reporting systems obsolete because it's designed to handle the problems you'll be facing in the data base and data communications world. Answer/DB operates with your standard OS/DOS files and IMS data bases. And it offers completely interactive, on-line query entry with syntax checking and editing capabilities for creating error-free report requests.

For more information on Answer/DB and other information retrieval systems, just complete the coupon. Or, call us at (213) 887-9121.

Introducing Answer/DB by Informatics.

CIRCLE 13 ON READER CARD

Informatics Inc., 21050 Vanowen Street, Canoga Park, CA 91304
Tim Corey, Product Manager
(213) 887-9121 Telex: 69-8473

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☐ Inquiry systems
☐ Have a salesman call me.

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Company ________________________
Address ________________________
City ___________________________ State ________________________ Zip
Telephone ________________________

Computer: ☐ OS/DOS ☐ OS/VS ☐ OS/VS TP Monitor: ☐ IMS/DC ☐ CICS/VS ☐ TSO

The Information Management Company.
Timeplex systems compatibility adds up.

Plus the Advanced Intelligent Modem

Advanced Intelligent Modems. A new Advanced Intelligent Modem series enhances Timeplex systems compatibility. Features include:

- Data speeds of 9,600, 4,800, and 2,400 BPS.
- Up to 16 modems in one 10.5 inch high rack mount shelf in any combination of speeds.
- Interchangeable modules for both stand-alone and rack-mounted configurations.
- Split stream capability.
- Async to sync conversion.
- End-to-end diagnostics from one central control site.
**JULY**


The IEEE Computer Society presents this symposium. Contact Marie S. Hreha, LRDC Bldg., University of Pittsburgh, Pittsburgh, PA 15260, (412) 624-4908.

OCR Users Association's Summer Conference, July 26-29, Minneapolis.

The conference theme is "Managing Data Entry Productivity in Turbulent Times." Held in conjunction with EXPO '81. Contact OCR Users Assn., 10 Banta Pl., Hackensack, NJ 07601, (201) 343-4935.

**AUGUST**

1981 ACM SIGGRAPH Conference and Exposition, August 3-7, Dallas.


Seventh International Joint Conference on Artificial Intelligence, August 24-28, Vancouver, B.C., Canada.

Computer applications for medical diagnosis, computer-aided design, robotics, programmable automation, speech understanding, and vision are some of the topics to be discussed in this five-day conference. Contact Richard Rosenberg, Computer Science Dept., U.B.C., Vancouver, B.C., Canada V6T 1W5, (604) 228-3061.

**SEPTEMBER**


This is the third in the international Soft '81 series: each conference concentrates on the software market of the country in which it is held. Previous conferences were held in Paris and Munich, and the fourth (and last) in the series is scheduled for Stockholm in November. Contact Soft '81, Acorn Studios, Barnes, London SW13 9HP, United Kingdom, (01)748-0287.

Fifth International Conference on Computer Hardware Description Languages & Applications, September 8-9, Kaiserslautern, Germany.

Cospromoted by the ACM, IEEE, and others, this conference features discussions on Hardware Description Language issues, design methodologies and applications, CHDL in Education, and CHDL-based tools. Contact Will Sherwood, Digital Equipment Corp., 76 Reed Rd., MS HL1-1/Q05, Hudson, MA 01749, (617) 568-4316.

Compcon Fall, September 14-17, Washington, D.C.

The IEEE's Computer Society has selected "Productivity—An Urgent Priority" as this year's theme. Contact Compcon Fall '81, P.O. Box 639, Silver Spring, MD 20901, (301) 589-3386.

1981 International Micrographic Congress, September 21-24, Mexico City.

"Technologies Today and Tomorrow" is the theme of the congress. Contact IMC Public Relations Committee, P.O. Box 33600, St. Paul, MN 55144, (612)733-9534.


The fourth annual conference providing a forum for information by Federal ADP users. Contact Federal Education Programs, P.O. Box 368, Wayland, MA 01778, (617)358-5181.

COMSEC '81, September 29—October 1, Chicago.

This is the International Communications and Security Conference and Exposition featuring exhibits, meetings, and courses examining communications security implementation and cost in industrial and government areas, etc. Contact Michael A. O'Bryant, Information Gatekeepers, Inc., 167 Corey Rd., Brookline, MA 02146, (617) 739-2022.

**OCTOBER**

INFO '81, October 12-15, New York City.

"Increasing the Responsiveness of Information Systems" will be the theme of the Information Management Exposition and Conference. Conference topics, hardware, and a special section devoted to prepackaged and customized software are attuned to this theme. Contact Clapp and Poliak, Inc., 245 Park Ave., New York, NY 10016, (212) 661-8410.

WPOE '81, October 13-15, San Jose.

This is the fourth annual Word Processing and Office/Business Equipment Trade Show and Conference featuring equipment, products, and sessions geared to the automated office. Contact Cartlidge and Associates, Inc., 491 Macara Ave., Suite 1014, Sunnyvale, CA 94086, (408) 245-6870.
Boost your word processing power with C. Itoh's new CIQ-15V 15-inch full-page monitor. Fully compatible with industry standards, it displays more than 6,000 characters in a 9 x 16 character block, or up to 66 rows of 96 characters each. It's the monitor with superior interface operation to virtually eliminate flicker. A non-glare screen to reduce eye fatigue. And an impressive list of advanced features. Including two wideband video amplifiers, a high-resolution CRT and dual-axis dynamic focus for maximum character clarity.

C. Itoh also gives you positive and negative video signal inputs (using BNC connectors) without the added circuitry usually required. Performance specs are equally impressive: 50 MHz-3dB video bandwidth, 1600 line resolution and a 30 KHz standard scanning frequency.

A special low-noise power supply reduces interference. And choice of power input (55VDC, 115/230VAC or optional 100VAC) adds versatility. You even get a choice of CRT phosphors: P4, P31 or P39.

C. Itoh's new full-page monitor is designed to meet all DHEW, UL and CSA standards. And it's easily integrated into a wide variety of terminal equipment. Naturally, if you need help with special applications or product support, C. Itoh's personalized service is available nationwide.

So improve your word power with C. Itoh's new 15-inch monitor. (We also offer a full range of monitors in a variety of other sizes.) Contact C. Itoh Electronics, Inc., 5301 Beethoven St., Los Angeles, CA 90066; Tel. (213) 306-6700. N.Y. office: 666 Third Ave., New York, NY 10017; Tel. (212) 682-0420.

C. ITOH ELECTRONICS, INC.
One World of Quality

CIRCLE 15 ON READER CARD
Introducing
the most powerful
minicomputer ever.

The new Prime 850 multi-stream processor is the most powerful mini system ever made for multi-user environments. It sets a new standard of technological leadership for our family of high performance 32-bit systems.

The Prime 850 has ultra high density MOS memory that stores 64K on a single chip. This new system supports up to 128 interactive user terminals for outstanding cost effectiveness. And it’s right at home working simultaneously on such diverse applications as energy development, product analysis and design, office automation, and general business computing.

Like all 50 Series systems, the Prime 850 combines power with ease of use. It has 32-bit architecture and virtual memory for speed, efficiency, and economy. Industry standard software for convenient program development and data management. Networking that can extend your system across the office or around the world. And the PRIMOS® operating system that makes the entire 50 Series totally compatible.

In addition to introducing the Prime 850, we’ve also enhanced the price/performance capabilities of other 50 Series members, including the Prime 250-II and 550-II. To meet the leader, contact the nearest Prime office or write Prime Park, MS 15-60, Natick, Massachusetts 01760. In Europe, write Prime Europe, 6 Lampton Road, Hounslow, Middlesex, TW3 1JL, England. Tel: 01-570-8555.

PRIME Computer
CORRECTIONS & COMMENTS
Re: "DBMS for Micros" (April, p. 165), there is an error in Fig. 1. The arrow pointing from "Aircraft" to "Flight" should be labeled with the word "Used." As it stands, the present placement of "Used" in Fig. 1 has no meaning.

C. W. HOLSAAPPLE
Assoc. Professor of Business Administration
University of Illinois at Urbana-Champaign
Champaign, Illinois

Re: "Professor Ramac's Tenure," (April, p. 195), readers might be interested in knowing that Georgia State University was the only college or university I know of that had a 305 RAMAC as its main computer.

JOHN W. HAMBLEN
Chairman, College of Arts and Sciences
University of Missouri-Rolla
Rolla, Missouri

Re: "Letting George Do It" (March, p. 168), I don't think I would let George do it for me. If he puts me 360 degrees away from where I was, I may be dizzy, but I will be facing in exactly the same direction as before.

LAURENT SIKLOSSY
Professor, College of Engineering
University of Illinois at Chicago Circle
Chicago, Illinois

Re: "Cataclysmic Computing," (April, p. 168), according to the table of contents in April "April Foolery" started on page 175. However, judging by the description of "huge rocks and ice" catapulted off Mt. St. Helens "at velocities from 19,000 to 24,000 feet per second (equals 13,000 to 16,000 miles per hour) on p. 171, I'd say the foolery started four pages early. Or did some of that ash make its way to New York to infiltrate your pocket calculators?

CHUCK HANSEN
Mountain View, California

... at that speed, some of the matter would have been put into orbit reaching an altitude of 70,000 feet.

ANTHONY WHITMAN
Computer Systems Specialist
Systems Development Corp. of Japan, Ltd.
Tokyo, Japan
The author, Jim Rose, responds: The gentlemen are, of course, correct. The velocity should be in feet per minute. As an ex-rocket engineer, I should have known better.

Re: Crossword (April, p. 274), I have often had difficulty swallowing the answers given for some of your definitions, but my gullet was strained to the limit in getting down the answer to 32 Across.

In my part of the English-speaking world, a pronoun is used as a substitute for a noun or a noun equivalent ... in addition, the word "of" has always been a preposition.

I would truly be interested to learn where the word "of" is a pronoun and for which noun it substitutes.

DON E. LAUDERDALE
Mercantile Bank
Dallas, Texas
In Manhattan, in a high-rise office building, in a tiny corner of one particular office, the word "of" is a pronoun, a substitute for the noun "ersatz editor."

Re: "Industry Report on Applications Development," (March, p. 165), Linda Runyan reported, "The consensus among industry experts is that the day of true and successful applications generation is a long way off," and that application development tools of this type are still in their infancy.

My research has shown just the opposite.

While it is true that PSL/PSA (developed at the University of Michigan) is still very much a research tool, Generation Five, first developed by American Management Systems in 1975, is actively generating applications.

As a speaker at a recent conference on financial information systems, I was interested to note that not only myself, but three other speakers talked about the availability of application generators and their coming use within their own organizations. At least these experts believe that the day of application generators is here.

JERROLD M. GROCHOW
Vice President
American Management Systems
Arlington, Virginia
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**FOOTNOTE TO HISTORY**

Re: “Professor Ramac’s Tenure” (April, p. 195), to the best of my recollection, the RAMAC was developed in San Jose amidst great secrecy . . . even from Thomas Watson, whose marketing people had figured about 12 or 13 costly, large computers would fairly saturate the market. No, IBM would stick to unit record equipment. But, it was through the efforts of his son, Tom Jr., that this project survived in a somewhat clandestine fashion, really opening the doors to modern data processing.

RICHARD S. BEERS
Massachusetts Bankers Assn.
Boston, Massachusetts

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**DOCUMENT, DOCUMENT**

Re: “Death, Taxes, and DP Documentation” (Feb., p. 73), bravo to Lindsay Wilson for her highly interesting article. It is clear, very well structured, and written in a good, simple, comprehensive English. This reflects a high ability to communicate. In my opinion, nothing can be a better ad for a technical writer and for the need of a clear documentation in dp.

However, I would like to point out the lack of good, clear, and efficient documentation of the scientific application packages used by the scientific community. If having serious problems with the checks of a pay system is “one step from disaster,” as the author titled her second case study, what would you call a program error in designing the cooling systems of a nuclear reactor? In this particular case, is the user’s documentation inadequate? What is it responsible for? No one is probably willing or able to answer such a fuzzy question.

In the scientific fields, it is now possible to perform very complex analysis using many commercial and university programs. A potential user needs to be able to quickly verify that all judgments implicit in the use of computer programs cause problems in interpreting results. Without a complete knowledge of the basic assumptions and theory in the program this “black box” use of computer programs causes problems in interpreting results. Without an adequate programmer’s manual, the operation and enhancement of such programs are increasingly difficult and costly.

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CIRCLE 20 ON READER CARD
SEVENTH HEAVEN

The road to international communications standards is a rocky one. Is IBM the villain of the piece?

There's been some fussing in this magazine and other computer trade publications about IBM's reluctant and minimal support of the X.25 communications protocol.

Now IBM should be fussed at from time to time. As the dominant company in our industry and the major influence on the creation of de facto standards, it deserves to be badgered and pressured by users and vendors alike. It comes with the territory. But in the case of X.25, perhaps it is bearing a bit too much of the brunt.

IBM has offered X.25 compatibility in France, Canada, and a few other overseas countries and has made provisions for compatibility with the Series/1 for U.S. customers. Hardly what one would call wholehearted support; IBM is responding to pressure from its customers. Obviously it would prefer an SNA world, but the success of the CCITT-promulgated standard means that even the Grey Giant can no longer ignore X.25. The standard apparently is here to stay.

But X.25 is only one level of a seven-layered model that the International Standards Organization is proposing. The first two are already in place and if they were to be changed, X.25 would have to be changed as well. It appears, then, that layers one through three are stable, and IBM's lack of support for X.25 reflects a dog-in-the-manger attitude. Further, say some industry watchers, IBM should be in the forefront of the push to define and gain acceptance for levels four and five.

(Even the most optimistic hold little hope that layers six and seven will be defined and implemented in the near future. Louis Pouzin, the gadfly of international standards activity, refers to layer seven, the applications layer, as "seventh heaven," an idyllic paradise that may never be reached.)

But one must be aware that the world of international standards, and especially that of communications protocols, is a complex and slippery place. It is a world where a handful of technical consultants still ply their arcane trade, a world inaccessible to all but a few of the most sophisticated users. Just when you think you have a rock-hard standard like X.25, you find you are building on shifting sands.

X.25, adopted in 1976, will evidently be undergoing some changes in frame structure this year. As a result, about 15% of currently operating X.25-compatible equipment will have to be retrofitted in order to function. Also, we are told, X.25 is implemented differently from country to country. It appears that X.25 is far from being the rock of ages; rather, it is a moving target.

Compounding the problem is the fact that there is so much at stake. A great deal of money rides on which protocols are adopted and within what specific time frame. National governments are involved; the PTTs in Europe and Japan are in the middle of the fray; AT&T is, of course, highly active. A good deal of power and pressure is being brought to bear.

It may be easy, when casting around for someone to castigate for skulduggery and foot dragging, to finger point at IBM and chastise it for its recalcitrant attitude toward X.25. But the fact is that no one company, no matter how powerful, no one standards organization, no matter how influential, nor even one country, no matter how strong, has the influence and power to pull these standards together and impose them on the rest.

Instead, it appears that we have ahead of us at least three or four years of argument, jockeying for position, and indecision.

In the meantime, the beleagured user must structure his international networks and somehow present his management with a cohesive and comprehensible five-year plan. Rather like trying to walk a tightrope blindfolded in the middle of a hailstorm.

We would urge our big users, those who carry significant clout in the domestic and international standards-setting arenas, to put as much pressure as possible on the various players in this game. In the long run, flexible, workable standards are far more beneficial than the anarchy we have today.

Who knows, we might even make it to that seventh heaven.
THE CPU MARKET: A SURVEY

Before the 3081, there was a veil of uncertainty over the mainframe market; now, demand for top-of-the-line systems is revitalized.

Despite an increasingly aggressive IBM dominating the market, mainframe suppliers should have a fairly good year or two ahead, according to a detailed survey of mainframe user plans completed recently by Datamation and G.S. Grumman/Cowen & Co., the Boston investment research firm. Users have a large backlog of applications and an unabated hunger for more processing power, increased mass storage, and additional terminals.

With most of IBM's competitors, both traditional and plug-compatible, having answered the industry leader's highly successful 4300 series machines, the mid-range market has entered a new growth period. At the high end, however, Burroughs, Honeywell, Univac, and NCR have as yet done little to counter IBM's 3081.

The survey, based on responses from 6,076 users, concludes, however, that from a financial point of view not all is so rosy. Several of the traditional mainframers are not expected to show shining results for the year ahead, mostly due to fierce competition, more narrow profit margins, and delays in product deliveries. The lease-to-sales ratio for the industry as a whole has improved from the money-tight days of 1979-80, but high interest rates and some user reluctance to purchase machines may denigrate sales and profits, the survey reports.

For IBM's traditional competitors—NCR, Burroughs, Univac, and Honeywell—it looks as if the current year will be one of "transition," the report says. Shipments of curbs for the most part are expected to be flat or up only slightly over last year, with product cycle and economic factors sharing the blame equally. IBM-compatible suppliers, however, are expected to gain from the long-awaited introduction by IBM of its new 3081 H Series mainframe and 3375/3380 disk drives. The PCM market has been adversely affected by users holding back on purchase decisions until they could determine exactly what IBM had up its sleeve.

The distributed processing business, long expected to be a high growth market, appears to be just that. The survey shows that distributed processing-oriented sites project an annual rate of growth in hardware spending of 12.3% (versus 11.7% for all sites) and in software spending of 15.7% (versus 14.7% for all sites). IBM in particular is gaining a strong distributed processing foothold outside its own user base, being mentioned as a prospective supplier at 11% of those sites planning to implement distributed systems by 1982.

As expected, the growth of the software business exceeds that of pure hardware, with packaged software gaining credibility and popularity at all levels of mainframe usage.

Nevertheless, applications development by mainframe users has jammed up for various reasons. Nearly half of IBM high-end installations surveyed said they had more than a two-year backlog of new applications waiting to be implemented. According to the report, the shortage of in-house software staff resources is a "serious constraint" and the single largest inhibitor to new applications development.

Finally, the report sees the major industry growth path for the next decade to be the melding of traditional data processing and office automation functions, a route that is widening in scope and investment.

The biggest news in the mainframe arena during the past year was obviously the IBM 3081, the first of the so-called H Series, which had had everyone riveted to their various grapevines in anticipation. The machine, finally introduced in November 1980, is the first of a new family of IBM mainframes.

The survey showed that the 3081 was well received by IBM users, sparking a resurgence in planned installations over the next couple of years. Survey figures show that among the 3,909 IBM users interviewed, 104 IBM 3081s were ordered. The majority of those machines will not replace another mainframe, but will provide additional cpu power at heavily loaded sites.

The 3081, however, will not be a major contributor to IBM's total shipments this year; not until 1982 will it be moving in great quantity. Evidence of delayed and canceled orders of systems currently deliverable suggests that there could be a "sizeable fallout from initial 3081 backlogs before 1982 year-end," the report says.

Stretched out delivery times on the 3081 appear to have provided an opportunity for large-scale plug-compatible mainframe suppliers such as Amdahl and National Advanced Systems (NASCO). The survey showed the PCM penetration at the high end of the IBM-compatible spectrum up markedly over last year. Amdahl's share of the installed base in this class of systems stood at 12% this year (compared to 8% last year). NASCO maintained its same 2% stake for the third consecutive year. IBM's trump card in...
YEAR-AHEAD DEMAND OUTLOOK
PERCENT OF MENTIONS*
IBM SURVEY

FIG. 1

PERCENTAGE RATING VENDOR'S
PRODUCT/SERVICES SUPERIOR TO IBM

FIG. 2

this end of the market is clearly the 3081, and whatever early shipments it can make will perhaps stem the tide toward Amdahl's recently introduced 580 systems.

Compared to last year's survey (DATAMATION, June 1980), IBM users showed a marked increase in the number of installed 4300 and 303X machines, with a corresponding drop in installed 370 systems. As a percentage of the installed base mix of high-end systems, 4300s garnered 10%, 303X systems stood at 49%, and 370s at 39%. Last year the respective figures were 1%, 32%, and 60%.

The value of IBM mainframe systems to be installed between now and early '83, as anticipated by survey respondents, breaks down as follows: 30% for 3081s, 40% for 4300s, and only 28% for 303X machines. Two years ago, the projected value of IBM mainframes to be installed in the 303X class stood at 69%, prompting speculation of a "wind-down phase" in the 303X product cycle.

The lease/purchase ratio that had earlier plagued IBM's bottom line showed definite signs of improving, according to survey figures which show users leaning once again towards purchase. This welcome trend towards purchase is credited to a number of factors including: two rounds of broadly implemented rental and service price increases; 4331 and 4332 Group 2 introductions; the 3081 announcement; and 303X purchase price cuts.

Delays in deliveries and snags in maintenance and systems engineering have given Burroughs a poor image with users.

In the peripherals area, survey data show IBM's share of the disk add-on market improving to 76% from 70% last year. IBM is expected to garner the dominant share of the prospective market for shipments of 3380 and 3370/75 type disks through next year. Storage Technology's share of the 3350 market is up to about 25%, dropping IBM back to about 59%. The plug-compatible firm's share of the tape market has expanded to about 31%, largely at the expense of IBM. The industry leader does seem, however, to be maintaining roughly a two-thirds share of the CRT terminal segment.

IBM would seem to be in a good position to gain from defections of other mainframe vendors. Some 17% of Burroughs survey sites, 24% of Honeywell sites, 14% of Univac sites, and 17% of NCR sites said they are "seriously considering switching vendors." In aggregate, nearly half of those sites said they were looking to "the IBM world" as a future supplier while the rest leaned largely towards traditional minicomputer suppliers.

As for SNA, IBM's networking scheme, about 12% of the IBM user respon-
dents said they had it in use and another 10% indicated they would be using it by 1982.

The banking community showed the highest usage of SNA and front-end communications processors.

Although the surveyed user base is still primarily batch-oriented, data base/data communications usage was up to 20% (from 19% last year), and interactive/time-sharing usage was up to 16% (from 11% last year).

Looking at the Burroughs user base, delivery problems were cited as a major setback for the firm. The company's troubled B3950 mid-range system, coupled with some economy-related woes, seem to bode ill for Burroughs, which could show "essentially level" cpu installations this year. However, a dramatic upshift in purchase intentions, particularly among large systems users, is expected to bolster the ailing firm's revenue and bottom line results for 1981.

Asked if in the past year they had canceled or delayed any mainframe system orders placed with Burroughs, the 655 Burroughs users surveyed indicated that approximately one-sixth of the machines to be installed come under that category. The services and banking users were the hardest hit by the delays and cancellations, the survey showed. However, many of the users who had canceled or delayed orders said they would reconsider Burroughs, leading to the assumption that Burroughs' cancellation problems have peaked.

Delivery problems and snags in maintenance and systems engineering were said to have given Burroughs a rather poor image with users, and an image that the report said "looms as a genuine potential Achilles' heel." This is so particularly among B4700/4800 and B6000/7000 users who showed a high propensity to consider switching vendors, the survey concluded.

NCR's near-term outlook as seen by the survey was mixed. With a shift from leased to purchased cpus and a low level of canceled or deferred orders, the firm's financial stance for 1981 seems fairly positive, but below average order rates in NCR's traditionally strong areas of wholesale/retail and banking could create problems down the road. The firm also has substantially completed the transition of its Century users to the newer 8000 series mainframes, leaving little potential for more replacements. This would seem to presage a new processor introduction later this year or in 1982.

In the meantime, the firm's add-on peripherals business appears to be gaining momentum, particularly in the categories of

Below-average order rates in NCR's traditionally strong areas of wholesale/retail and banking could create problems down the road.
One of the latest innovations from the Memorex® Communications Group, the 2078 Display Station, serves as a good example of how one company works to respond to and anticipate the demands of its many marketplaces. Demands for products that perform faster, last longer, are built smaller and smarter. But most important today perhaps, for products that make life and work easier on the people using them.

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**FIG. 5**

**POTENTIAL FOR VENDOR SWITCHES**

Percent of respondents "seriously considering a change" from present vendor

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Percent</th>
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<tbody>
<tr>
<td>Burroughs</td>
<td>17%</td>
</tr>
<tr>
<td>Honeywell</td>
<td>22%</td>
</tr>
<tr>
<td>Univac</td>
<td>24%</td>
</tr>
<tr>
<td>NCR</td>
<td>34%</td>
</tr>
</tbody>
</table>

*largely at H200/2000 and level 82 sites

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**FIG. 6**

**LIKELY SUPPLIER IF SWITCHING VENDORS**

DISTRIBUTION OF RESPONSES

- IBM or an IBM PCM CPU supplier: 48%
- DEC: 4%
- Hewlett-Packard: 6%
- Univac: 7%
- Burroughs: 12%
- Wang: 3%
- Other, unspecified: 3%

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<table>
<thead>
<tr>
<th>Name</th>
<th>Company</th>
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<th>City</th>
<th>State</th>
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CIRCLE 23 ON READER CARD
memory and terminals. The large installed base of 8500-class machines was said to account for the upsurge in the peripherals sector.

User spending for packaged software was also up, perhaps because of NCR's aggressive moves to unbundle operating system software over the past few years. Packaged software, it was noted, comprises about 8% of the NCR user respondents' data processing expenditures. The company has shown to have a major share of its users' distributed processing equipment, but survey results showed IBM is coming on strong.

Turning to Honeywell, the survey showed users to be most satisfied at the high end of the product line, where the DPS 8, brought out last year, reigns. Nonetheless, a substantial number of large-scale Honeywell users have resisted making the move to the DPS 8. According to the survey, 44% of the 661 users responding said they had no plans to install DPS 8 hardware, and 10% of those said they had long-term plans to switch vendors. The three major reasons offered for not going the DPS 8 route were that present systems are adequate, dissatisfaction with Honeywell as a supplier, and no requirements for the machine's advanced features.

Honeywell's nurturing of its acquired Xerox computer base has changed little from last year. The 1981 survey showed 14% of the Sigma users planning to eventually switch to DPS 8/Level 66 hardware, about 31% planning to install non-Honeywell equipment, and 9% planning to distribute their workloads via minicomputers. Fully 39% of the Xerox users said they didn't know yet what their long-term expansion plans would be.

Add-on peripherals business for Honeywell appears healthy for 1981, with the firm showing particular strength in disk, tape, and add-on memory. The firm's terminals business is gaining slowly but surely, but independent suppliers such as ITT/Cou rrier still control substantial portions of the business, the survey said.

Honeywell's small computer operation, which sells the Level 6 line, has been extremely successful. The Level 6 has already replaced 22% of the aging H200/2000 base, and has a strong standing in larger users' distributed processing plans.

The picture of Univac users presented in the survey was one of strong plans to order equipment through the coming year, particularly in the 1100/60 arena. Survey results also indicated the firm's V77 small computer will take off as a distributed processing device. Orders for the 1100/60 were termed "quite impressive" for the year ahead, compensating for the winding down in demand for the 1100/80 and high-end 90 series product lines. Gross and net installations appear destined for only modest increases in calendar 1981.

Univac's base of loyal 90 series users has not gone overload in converting to the firm's mainstay 1100 series. Presumably the VS-9 attached processor, introduced last year to help move customers away from dead-ended 90/80 systems and into the 1100 mainstream, has helped sway some minds. Only 34% of the 90/80 users responding said they would evaluate the 1100 series, though that's 10% higher than the number considering converting in last year's sample.

Among those 90/80 users who said they would not consider moving up, the major reason cited was incompatibility with present systems.

In the add-on peripherals area, Univac users have big plans to add disk, memory, and terminals to their systems, with A substantial number of large-scale Honeywell users have resisted making the move to the DPS 8.

Survey results indicate that Univac's V77 small computer will take off as a distributed processing device.

Univac bound to gain most of that business. Compared to its competitors, Univac's add-on business ranks second only to IBM's.

As for adding cpus, 9% of the users said they would install additional cpus, 16% said they would need to upgrade to larger cpus, and fully 25% said they would need to install additional memory and peripherals. NCR was shown to have a major share of its users' distributed processing equipment, but survey results showed IBM is coming on strong.

Looking into 1982, 5% of the NCR users surveyed said they would need to install additional cpus, 16% said they would need to upgrade to larger cpus, and fully 25% said they would need to install additional memory and peripherals. NCR was shown to have a major share of its users' distributed processing equipment, but survey results showed IBM is coming on strong.

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Honeywell's small computer operation, which sells the Level 6 line, has been extremely successful. The Level 6 has already replaced 22% of the aging H200/2000 base, and has a strong standing in larger users' distributed processing plans.

The picture of Univac users presented in the survey was one of strong plans to order equipment through the coming year, particularly in the 1100/60 arena. Survey results also indicated the firm's V77 small computer will take off as a distributed processing device. Orders for the 1100/60 were termed 'quite impressive' for the year ahead, compensating for the winding down in demand for the 1100/80 and high-end 90 series product lines. Gross and net installations appear destined for only modest increases in calendar 1981.

Univac's base of loyal 90 series users has not gone overload in converting to the firm's mainstay 1100 series. Presumably the VS-9 attached processor, introduced late last year to help move customers away from dead-ended 90/80 systems and into the 1100 mainstream, has helped sway some minds. Only 34% of the 90/80 users responding said they would evaluate the 1100 series, though that's 10% higher than the number considering converting in last year's sample.

Among those 90/80 users who said they would not consider moving up, the major reason cited was incompatibility with present systems.

In the add-on peripherals area, Univac users have big plans to add disk, memory, and terminals to their systems, with A substantial number of large-scale Honeywell users have resisted making the move to the DPS 8. Offered for not going the DPS 8 route were that present systems are adequate, dissatisfaction with Honeywell as a supplier, and no requirements for the machine's advanced features.

Honeywell's nurturing of its acquired Xerox computer base has changed little from last year. The 1981 survey showed 14% of the Sigma users planning to eventually switch to DPS 8/Level 66 hardware, about 31% planning to install non-Honeywell equipment, and 9% planning to distribute their workloads via minicomputers. Fully 39% of the Xerox users said they didn't know yet what their long-term expansion plans would be.

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**MINICOMPUTERS**

**DG'S HIGH STAKES GAMBLING**

"We've sacrificed short-term profit for long-term position," Data General's Brad Stroup says of the firm's shift towards vertical integration.

Over the past five years Data General has gambled nearly $200 million on the speedy transformation of its single line minicomputer family into a fully integrated systems line.

Yet despite this, insiders are predicting no immediate relief to the down trend that has afflicted the company's operation since 1978. They expect a further decline in growth to 15%, with return on sales at around 11%, when the company's seemingly "unlucky 13th" year ends in September.

But what is also being said by these sources is that this depressing pattern was largely expected by the company in its ambitious business plan. This plan, intended to shift DG's emphasis from short-term to long-term goals, is predicated on no notable turnaround until 1983, say sources.

The company's strategy began in earnest five years ago, when the Massachusetts-based mini maker was growing at 50% per year by what the trade calls "pumping iron" into the market—in DG's case, by selling its machines in high volume to oems.

But the company had resolved that to prosper in the years ahead it would have to design and manufacture everything else as well—peripherals, semiconductors, and software. A very risky process known in the business as vertical integration.

Data General's president, Edson D. de Castro, reasoned that the minicomputer business would go the way of the auto industry of the late 1920s and early 1930s. He said that a few fully integrated concerns would emerge from a lot of companies making bits and pieces.

According to Data General's public affairs director, J. Bradley Stroup, the company saw a new pattern emerging and moved to meet it. "The oem mix started to change," he explained. "Our customers began pushing for more complete systems from us with more software packaged in."

With demands for more complex configurations came the first perceptible market for service and support, he added.

But many experts spurned the notion of vertical integration. One of these, Kenneth G. Fisher, took over the ailing Prime Computer which had been trying to sell oem against Data General and the mini market leader, Digital Equipment Corp.

Fisher quickly turned Prime to profit by steering it on a completely different course from Data General. He argued that it made more sense to buy a high proportion of the system product outside. This insured low inventories, lower development expenses, and higher revenue per employee, he explained.

He also moved away from oem selling. Instead, he repackaged Prime's processor and sought out commercial end users. That way he eliminated discounts and sold fewer units at higher margins. This approach avoided uncontrolled oem demands and the big investments in manufacturing capacity required by them.

It also gave Prime a chance to control its growth by regulating the number of salesmen it hired.

The result is that Prime has enjoyed an 85% compound growth rate since 1976. In stark contrast, Data General's approach has meant that it has had to spend, spend, spend. Though its compound growth of 38% over the same period is still high, the company has endured a steady decline in growth and profitability since 1978.

Data General's capital spending over the past three years alone has exceeded $150 million, according to Stroup. To put this in perspective, Honeywell proudly claimed that it increased its capital spending on computers by 36% to $62 million last year. Data General, at 40% of Honeywell's size, also spent $62 million in 1980.

"We've sacrificed short-term profits for long-term position," says Stroup. "But this is the price that today's high flyers" [Prime, Tandem, etc.] will also have to pay for a real future in this business."

An example of this, says one industry watcher, has been DG's massive expansion of field services—from a staff of 540 in 1976 to an estimated 2,000 by the end of this year. The money for this has been committed by DG's management over the years in the firm belief that service/support revenues will become a dominant factor in the computer market in the 1980s.

Already there are clear signs that this investment will soon pay off and that its success is closely allied to the company's stand on vertical integration.

Insiders point out that Data General expects to turn over some $150 million in services revenues this year. This figure nearly matches the company's total sales in 1976. Projections within the company clearly show that it could be pulling in $300
Prime's balance sheet showed that its first real boost in services personnel had resulted in a nibbling away at the company's soaring profits. And just last November, Fisher said that to go for bigger orders the company would have to invest heavily in volume manufacturing of its own terminals.

Though Fisher may have to concede that there is an evolutionary pattern which, at a certain level of growth, seems to draw mini makers into vertical integration, his foresight in moving away from the OEM area was considerable, say observers.

Before its shift, Prime was one of a number of "second tier" companies (DEC, Hewlett-Packard, and Data General are considered the first tier) which stayed in the OEM business. By the end of 1978, many of this group—which includes Computer Automation, General Automation, SEL, ModComp, and Microdata—had run into problems. Suddenly, according to estimates at the time, there seemed to be maybe $300 million worth of OEM business going begging to the first tier companies with the best delivery positions. Through its own horizontal integration (bigger minis, networking products, etc.), DG had already started to make inroads into the profitable end-user sectors. But as 1979 progressed, the company took the calculated risk of shifting production from its high margin Eclipse computers to mount a massive OEM challenge around its new micro-based Nova 4.

This all-or-nothing gamble depended on DG reducing lead time on the Nova 4 to the point that OEMs would flock to them. DEC and Hewlett-Packard, by comparison, didn't seem to be doing anything out of the ordinary.

The planned coup might have been a master stroke but for an unforeseen crunch in the semiconductor memory business (the one main area where DG still buys outside), which cut supply and kept lead time on the Nova 4 out at six months for most of the year.

Though Data General says that it secured a good deal of the OEM business, the outcome of its gamble was that earnings were squeezed because of related disruptions in the company's end-user business.

Some experts have since claimed that DG was only too pleased to go for the OEM business because its management still hadn't developed any real marketing sensitivity to the end-user sector as an alternative focus.

According to several DG employees, there is some truth to this view. Said one, "The company has been aware that there is a stage in its evolution when it would be drawn into the end-user sector for its future growth. But it has been reluctant to leave the
BUT ONE MORE WORRY

Compounding Data General's financial worries is last month's decision by a San Francisco jury which found DG's use of "tying arrangements" a violation of federal antitrust laws.

In this case, the core issue was not whether joint or "bundled" sales of operating systems and cpus are allowed, but whether a vendor can refuse to offer each product for sale independently (May 1980, p. 85). Data General's sales technique was to license its operating systems only to customers who signed a program license agreement promising to use the software solely upon a specific DG cpu. Data General also required its software licensees to purchase a minimum amount of DG memory and peripheral products (a "minimum equipment configuration" or MEC), calculated differently for each OS product, or pay a sizable license charge.

Citing Data General's strong position in the operating systems market, the jury decided that the company has sufficient power to influence sales of its computers, thus making the "tying arrangements" illegal. Data General said it will challenge that finding in an appeal.

Chances of a successful appeal, however, look dim, according to Calvert Crary, a litigation analyst for Bear, Stearns & Company. He believes that the Data General case is not "an obvious case for reversal."

"A lot of cases I look at say that the

Insiders say Data General expects to turn over some $150 million in services revenues this year.

first and success second," said another employee.

Stroup explained that the company has had to move from a more "entrepreneurial sales force to a more professional group. From individualists to company men." As a result, nearly 40% of the old sales force has left the company within the past 18 months. "But those left are working primarily for DG, not for themselves," said Stroup.

But the criticisms of the company have continued. Though many critics have conceded the validity of the company's quest for technological integration, they point out that DG has been less than systematic in setting up the necessary management structure.

One consultant who follows the company offered a pointer: "A system or structure by definition has to be considered from the point of view of the whole rather than of any single part. Yet until now, the company's total performance has revolved around the decisions of one man."

President de Castro says that this reference to him was perhaps valid four years ago. But since that time, he says, he's tried to push decision-making out of his office.

Last autumn de Castro got together with all his senior managers to hammer out a management structure that would devolve some of his power and offer more employee incentive. But to make it all work, he's had to step outside the company—in fact, to IBM—to find the right man.

Frank P. Silkmann, a former head of IBM's Office Products Division, has been brought in to run DG's new three-division business structure.

Silkmann wasn't shy about admitting that de Castro was looking for someone of the management magic that seems to bind IBM into such a cohesive whole. He said that he was first head-hunted by DG last June: "I never intended to leave IBM," he said.

Apart from the stock and salary incentives offered him, Silkmann said he was attracted by the challenge of channeling Data General's "incredible energy into a sense of company identity." But he said he won't need to go as far as IBM's paternalism, "which is something you tend to take home with you," he said.

Silkmann emphasized that there are no problems at DG that he "hadn't seen 10 years before when helping to plow IBM's Rochester Division through the $1 billion to $2 billion barrier."

Though insiders warn of the continuing decline in real growth this year for DG, there's no disguising their feeling of an impending turnaround in the company's fortune.

—Ralph Emmett

OFFICE AUTOMATION

XEROX'S
OFFICE
ASSAULT

Xerox has hitched its wagon to a Star—a Star that's being watched by Wall Street, users, and some big competitors.

A riddle: it's driven by a mouse, it's never existed before, it's supposed to help office workers do their jobs better, and it's modestly dubbed Star.

The question is not what is it, but rather will it sell at $17,000 a shot?

It is, of course, Xerox's new "personal information system," a design to help out that vastly undercapitalized soul—the professional. It is also the "keystone," a bold move by Xerox to become a leader in the promising office electronics field, a move that's being watched closely by Wall Street users, and some large competitors.

With a series of four product introductions so far this year, Xerox is staging a major assault on the office. As the firm's own Ethernet ads show, the writing is on the wall: office paper is being replaced by digital bits, the copier business won't grow forever, and Xerox must get into office automation in a big way.

Judging by the thick crowds swarming around the firm's NCC booth in May, Star may have already lived up to its name. But industry observers are not sure how the machine and its accompanying entourage of word processors, file servers, fax machines, and electronic typewriters will fare against
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CIRCLE 26 ON READER CARD
the fierce competition expected from the likes of Wang, IBM, Burroughs, and the Japanese. Can Xerox pull it all together, they ask, in the face of such strong competition? Can the company, which has never been spectacularly successful in the word processing arena, sell the office manager on such unorthodox concepts as Star and Ethernet? Does the firm have the marketing savvy to cater to the needs of small offices as well as large corporate entities?

Xerox appears to be taking some new approaches to product design and marketing as its assault begins. Starting with last year's Ethernet publicity blitz, it has begun peppering the public's consciousness with ads touting the local networking scheme, new products such as Star, and the company's commitment to information processing.

As for product design, the Star system is by far the "newest" office terminal product to come out in a long time, according to most analysts. Designed to help professionals—lawyers, engineers, and analysts, for instance—perform their jobs more efficiently, Star combines several new facilities to provide easy-to-use computing, text editing, graphics, and communications. The firm emphasizes, "It's not just a new machine; it's a totally new concept."

Indeed. The machine's most striking feature is its "user interface." Using a high-resolution, two-page bit-map display, Star shows text and graphics precisely as they will appear in hardcopy. A choice of several character fonts, detailed graphics that can be sized interactively, grey tones and justified columns are shown in black on white. The system moves information onto the screen quickly and can be flexibly windowed into separate areas, each corresponding to particular documents or files.

The user interacts with the system through a standard keyboard, a free-roaming cursor called the mouse and a set of "icons." Icons are small graphic symbols which signify functions, storage areas within the system, and remote destinations for electronic documents. Thus, instead of having to learn a peculiar command language to run Star, users move the mouse from icon to icon, telling the system what to do in the process.

The firm claims that because the machine was designed from the beginning for use by professionals who were not necessarily familiar with computers, the average user can begin using it with as little as 20 minutes of instruction and be fully proficient with no more than four hours of machine-guided lessons.

As might be expected, the system attaches to Ethernet, sending and receiving text documents, tabular files of numerical data, graphics, and any combination thereof. It can store information locally on a hard disk or keep it on the shared Ethernet file server Xerox introduced late last year.

As for price, the Star goes for $16,595 with basic software, or rents for $695 a month on a one-year lease. Several software packages offering such features as...
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**NEWS IN PERSPECTIVE**

A COMPLETE SYSTEM: The Xerox 8000 network system includes electronic office file, laser printer, and communications units. It links different types of office equipment—including competitive gear—into a single integrated network.

However, with a $17,000 price tag, the almost essential requirements of at least a low-speed character printer and an Ethernet connection, installing a Star would seem to be a fairly major investment for the user. Taking into account Star’s newness to the marketplace, its requirement of other Stars.

to make it most effective, and the relative inexperience of the Xerox sales force at selling systems, the question remains: can Xerox sell Star?

Donald J. Massaro, president of OPD and a corporate vice president who has been credited with giving OPD much of the aggressiveness it has been showing lately, says the firm’s sales strategy will be one of capturing market share now “while it’s cheap.” Small, lower cost machines will be sold to large accounts in volume and, through retail channels, to smaller office users in ones and twos, he says.

Helping the firm along in that direction will obviously be the recently introduced 820 desktop computer word processor, nicknamed Worm. Priced in its most basic configuration at $2,995 for computing only or at $5,895 for word processing, the machine, it is hoped, will compete aggressively with such systems as IBM’s price-setting Displaywriter and the Apple small computer. Xerox has designed the machine to run the popular CP/M operating system so that users will be able to run the many currently available software packages developed on other CP/M machines.

As a word processor, the 820 will come under the firm’s 850 and 860 models which have not done particularly well in the fiercely competitive word processing arena. The 820 offers a low-cost entry into

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MAY 28, 1981
news in perspective

XII~OX

NOW SHOWING: A wide range of text and graphic information can be created on the two-page display screen of the Xerox 8010 Star system.

word processing; it also works well as a personal computer, a 3270-emulating terminal communicating with a large host, or as a workstation attached to an Ethernet.

Thus, according to Massaro, users will be induced to install an 820, 850, or 860 system (or at an even lower cost, the firm’s planned Sabre line of communicating electronic typewriters which are due for introduction in September) as the first step towards wiring their offices with Ethernet links. Then, as the spirit and marketing efforts of Xerox move them, users will add Ethernet at an estimated cost of about $2 per foot of cable, according to Massaro. Once enough terminal devices have been installed, the file server and print server introduced late last year can be added, enabling the user to move documents electronically throughout the office and giving enhanced printing facilities. Meanwhile, he notes, because of Ethernet’s claimed compatibility with non-Xerox systems, users will be able to attach other vendors’ minicomputers, word processors, and even large mainframes.

Once such a network is in place, the addition of Star workstations “is a natural,” says Massaro. Instead of just helping out the clerical workers as word processors and computers mostly do, he notes, Star will appeal to the professional, the worker who is one step above the clerks but one step below the manager. There are 20 million such professionals in the U.S. alone.

Liddle claims that installing one or a few Stars in an office can be incentive enough for an office to see the benefits of Star.

Looking at the competition, Xerox officials say they see no one company able to provide the range of office electronics it can, especially by the end of the year when the “major pieces” of the Xerox line are in place. IBM, in particular, has so far not offered a local networking capability, but industry sources expect the firm to broaden its office products range shortly with computing facilities for the Displaywriter (Look Ahead, June, p. 13), some sort of communicating electronic typewriter, and a method to tie various office systems together into a communicating network.

Wang, Burroughs, and the Japanese also loom large as significant competitors to Xerox as it mounts its office assault. Wang has gained a strong foothold in the shared logic word processing arena and has recently countered IBM’s Displaywriter with the Wangwriter. Burroughs is due to ship a new line of office machines as reported in these columns earlier (May, p. 46). The Japanese seem most likely to gain market share in the small computer arena and perhaps in word processing, although no one vendor has emerged as a leader from those shores.

So, Xerox is not without its challengers. It is not clear, either, how it will divide its energies between large accounts where it can sell so-called systems, or multiple unit orders, and smaller accounts where machines are bought one at a time, and not necessarily with networking in mind.

Some observers suggest that Xerox’s latest wave of products, particularly the Star, are of such advanced nature that the market may not be ready for them yet.

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NEWS IN PERSPECTIVE

Only a very few companies have the resources to spare and the foresight to plan for future networks now and invest in such a “new” product as Star, they say. Xerox’s answer to such doubts is that Star and its companions will “speak for themselves.”

Another problem seen by office automation analysts is that despite the massive push Xerox has given to Ethernet with its substantial advertising and public relations budget, and despite the concept’s backing by several large vendors, there is still no standard for the exchange of information between different types of office systems. There is no guarantee that a file created on a Hewlett-Packard computer would be fully compatible with a Xerox Star’s file handling routines. Control characters defining formats and the like differ widely from vendor to vendor so that files wouldn’t necessarily be transferable as easily as implied by much of the talk surrounding Ethernet, observers note.

Whatever the odds, Xerox has taken a fighting stance, determined not to let its future slip through its fingers. Despite having failed spectacularly in the mainframe computer business several years ago, the firm has been quietly preparing for its big push into office automation with a gathering of highly successful peripherals firms (Dialo, Shugart, Century Data, and Versatec, among others) and a revamping of top management. Executive vice president John Titsworth, formerly of Control Data, and Massaro, a star in his own right from Shugart, are credited with the current push.

They appear to have the backing of the corporation. Even quiet Xerox Computer Services is eying 1980’s projected success with plans to tie its machines into Eth­ernets, providing users with large-scale storage and computing facilities.

—John W. Verity

PERIPHERALS

TINY IBIS TAKES ON BIG BLUE

What Ibis Systems is promising is “the largest disk drive in the world.”

While such firms as Memorex and Storage Technology Corp. scurry to enhance their versions of IBM’s 3350 disk drive to take advantage of the giant’s slipped delivery date on its big 3380 drive (DATAMATION, May, p. 48), a small Duarte, Calif., company is quietly playing a game of one-upmanship.

When and if the 3380 becomes available, it will be IBM’s biggest disk yet. What tiny Ibis Systems, Inc., is promising is the “largest disk drive in the world.”

Jack Jones, president of the company which was incorporated last December and got its funding in March, said its Ibis system is eyeing Ethernet, observers note.

5000 will have a five gigabyte capacity, double that of the 3380.

He believes IBM’s once-slipped delivery date for the 3380 will slip again. “They’re now talking about March 1982, but we believe that will slip to mid-1982 or maybe even the latter part of next year.” He said Ibis expects to have a prototype of its drive by the end of this year and to begin deliveries in the early part of 1983.

Jones notes that the firm has $4.2 million in funding to get the prototype ready and “commitment past that for enough cash for the exact technology to meet market needs.”

Funding for Ibis comes from two venture capital firms, New Court Securities, New York City, and Hillman Co., Pittsburgh, Pa. Founders of the company, along with Jones who came from Memorex, are Karl Hawkins, also from Memorex; Jack Taranto from Burroughs, and Dick Weir from Xerox’s Electro Optical Systems. Jones was vice president of sales and marketing for Memorex’s Computer Media Group, and Hawkins was vice president of finance for the firm’s Flexible Disk Media Div.

At Ibis, Hawkins is vice president of finance; Taranto, vice president of operations; and Weir, vice president of engineering. The company has some 50 employees whose previous employers include Memorex, Storage Technology, Century Data Systems, and Exxon (from the Star Systems Operation sold to Storage Technology).

While the Ibis 5000 will be totally compatible with the IBM 3380, it is not based on the thin film read/write head technology which seems to be causing IBM some problems. “Our drives,” says Jones, “will be based on a ferrite head and a thin film disk. The idea of a thin film disk is not new. It exists in Burroughs Corp.”

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Sources: BW Profile '81, MRI (Spring 1981)
**Ibis plans to attack the end user market first, delaying OEM marketing and sales to PCMs probably until 1984.**

Jones feels it will be half the cost per megabyte ($32) of the 2.5 gigabyte 3380. And, he claims, his drives will be more reliable. "The key lies in the medium itself, the thin film disk. It's smooth. There's no roughness, and it doesn't create contaminants."

Jones isn't against the thin film head technology. "We have a development program now with thin film heads. Weir and Taranto were in on the earliest development work with thin film heads at Burroughs five years ago. Thin film heads are not so difficult to develop. The real problem is in manufacturing."

Thomas H. Kemp, vice president of engineering for Infomag, the Goleta, Calif., manufacturer of recording heads which has a prototype of a thin film head that it will market to the PCMs, said thin film heads are expensive to manufacture. "They require expensive equipment. They lend themselves to more automated manufacture."

But Kemp sees disk drives based on thin film heads "emerging in the next year or so to the point they will equal Winchesters in popularity."

Jones is confident that IBM will overcome whatever problems it is now having with the 3380. "I'm ex-IBM, and so are Taranto and Weir. We know they [IBM] will fix their problem. We expect to be the only other significant manufacturer, capturing 2% to 4% of the market in the short term. In the long term we look for more."

Jones believes IBM will welcome Ibis. "We haven't gotten their attention yet, but they will not ignore us." He isn't concerned about the other PCMs. Memorex, Storage Technology and Control Data have all announced 3380-type products. "They have to copy IBM, do reverse engineering. It'll be 1984 or 1985 before they have 3380-type drives on the market."

Jones says the prototype his firm will have ready by year-end will measure 32 in. by 40 in. by 6 ft. in height and will contain four spindles and four HDAs (head-disk assemblies). "It will replace 10 3350s from a space standpoint."

He adds that the company is looking for a larger facility somewhere in Los Angeles, Orange or Ventura counties. "We're starting now to bring in manufacturing management and are looking for someone heavy in field engineering. We're ahead of our benchmarks and are starting to consider beta sites." Jones points out that the company will manufacture its own thin film disks.

Ibis plans to attack the end user market first, delaying OEM marketing and sales to PCMs probably until 1984.

And what is an Ibis? "It's an ugly Egyptian bird," explains Jones. "When we were looking for a name for our company, my wife and I saw a picture of one in a Santa Clara museum. It stands for excellence and greatness in science. It's supposed to have been the scribe for the Greek god Thoth, god of knowledge in math and logic."

The bird may be ugly, but it must be popular. When Jones had the name checked out, he found some 7,000 firms were using it. But none were in the computer industry and none were called Ibis Systems. "It's a short bird with long legs and a long droopy beak, but it has character," Jones remarks.

—Edith Myers

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CDI’s TERMINAL STRATEGY

Computer Devices is targeting its portable processing power to a wider body of nontechnical users.

The portable terminal is becoming a more sophisticated device, and one that is taking on aspects of larger processors. And while technology is making it feasible to add more storage and intelligence to these terminals, the cost will not necessarily escalate.

One company that has been involved strictly with portable terminals for years is Computer Devices Inc., Burlington, Mass. Although the company has a smaller share of the portable terminal market than, say, Texas Instruments, CDI’s emphasis has always been on providing customers with more features and greater value, claims Kermit Stofer, executive vice president.

The technological capabilities are expanding all the time and it is inevitable that portable terminals will become more intelligent, explained Gerald Galicki, CDI’s vice president of engineering. While he stresses that his comments are conceptual in nature and not necessarily reflected by firm marketing plans at his company, Galicki talks about adding micro-floppy storage and “half-screen” CRTs to today’s portable terminals without significantly increasing either their size or weight.

Obviously these are important parameters well understood by anyone who has traveled on and off airplanes with a portable terminal. Improved technology will greatly increase performance with only “nominal increases” in manufacturing costs, Galicki predicted.

While today’s applications are primarily based on access to a distant mainframe for data, Galicki believes that more storage will make it possible for these terminals to incorporate their own specialized databases.

It is probable that soon a salesman making a call on a customer could have the previous sales history already loaded into the terminal, thus reducing the need for on-line access. But portability and communications will continue to be unique aspects of these terminals, Galicki explained.

Stofer, who heads up the CDI marketing operation, thinks users want more of a systems capability with their terminals. He is currently finalizing an electronic mail service that will soon be available to users of CDI equipment. The electronic mail feature will be the first of more hardware/software offerings that will be available for specific applications. A key element of these tailored offerings will be more user-friendly features, such as function keys that allow network log-on to be performed with one keystroke or prompting routines stored in the terminal to help with specific operations.

Because portable terminal users are, of course, very mobile, Stofer attaches high priority to reliability. In the 20,000 units CDI has in the field, the average failure occurs at 17 months. That record is improving due to better technology, he contended.

Based on research of applications, CDI has identified four areas that are most suited to portable terminal usage. These are field auditing in such areas as tax preparation or energy usage; order entry in many industries where on-site entry of customer requirements provides immediate inventory and similar data; in manufacturing for process control and inventory control where the terminal is used right at the operation, such as in an assembly line; and as a selling aid to provide product information and other supporting data during a sales call.

Although the mobile terminals are primarily used in business applications, Galicki sees them creeping into the home for “after hours” usage. In many ways such personal use would duplicate the role now being played in the home by personal computers. But both Galicki and Stofer see a continuing need for what eventually will evolve into the “portable computer.”

While this device will have some features in common with the personal computer, it will continue to be aimed primarily at business users who need mobility and communications for their applications. In this regard, CDI is targeting its portable processing power to a wider body of nontechnical users. By combining user-friendly terminals with dedicated application-oriented software, Stofer hopes to keep CDI in the forefront of the portable terminal area.

—Ronald A. Frank
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Every user has his own computer and 64K of memory. Each user's family of computers provides the AmmentOST times up to a total of 16 users.
The Japanese government has set up a leasing company to assist domestic producers of industrial robots. The Japanese government is now doing with industrial robots what it did two decades ago with mainframes.

To assist domestic mainframe manufacturers, the government established Japan Electronic Computer Co., Ltd. in 1961. The sole purpose of JECC was to finance the leasing of systems, thus removing this financial burden from the hardware vendors. The success of this venture is shown by its performance in the fiscal year ended March 1980, the latest figures available. In that year, it rented 690 systems with an if-purchased value of more than $700 million, the highest annual value in the history of that organization. At the end of that period more than 2,000 systems had been installed.

Now the Japanese are trying a similar tack with industrial robots. Japan Robot Leasing Co., Ltd. was inaugurated in April 1980, and at the end of its first year the organization had installed robots at user sites with an if-purchased value of $5.5 million. That was 160% of the year’s business goal, says JAROL’S executive managing director, Kenichi Kido. The new target for the current fiscal year is $12.5 million, based on a conversion rate of 200 yen to the dollar.

Statistics on robot activities in Japan are questionable at best, particularly since they include devices that are not considered robots by some segments of American industry.

But according to Kanji Yonemoto, executive director of the Japan Industrial Robot Assn. in Tokyo, Japanese production of robots in 1980 came to $375 million, is expected to rise to $1 billion in 1985, and could reach $2.6 billion in '90. He says exports by the Japanese are a mere 3% of sales now but could reach 12% in '85.

There are said to be 75,000 robots installed in Japan, but Yonemoto says this figure drops to 14,000 if one excludes a category the Japanese call manual manipulators, which require direct human operation, and those that follow only a fixed sequence of operations, called pick-and-place robots.

The largest users, not surprisingly, are automakers, who account for almost 40% of installations, followed by the electrical machinery industry and makers of

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**Source:** Japan Industrial Robot Assn.

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molded plastic products. Those three make up two-thirds of the total.

While the application of industrial robots is credited with the increase in productivity in Japan, the nation also has an interest in automating routine and uninteresting tasks, as well as dangerous ones. Yonemoto says the robot association has a committee studying a robotic system capable of climbing trees and sawing off limbs, a replacement for man with his trusty chain saw.

Still, the infancy of this industry is shown by its size: about half that of JECC, which accounts for only a fraction of total computer systems sales. And so the leasing company, JAROL, has its job cut out. Its typical contract is a six-year, noncancelable, full-payout lease, but the organization is also considering the handling of short-term rentals—say, a two- or three-year contract, perhaps a 70% payout, says JAROL’s Kido. He explains that some 24 robot makers are members of JAROL. There are said to be 130 manufacturers, but according to Kido about half of them could be termed captive makers, turning out robots only for internal use. He says membership in JAROL is open to all domestic makers. The largest vendor, Kawasaki Heavy Industries, makes the Unimate robot under license from Inumation Inc. of Danbury, Conn., and accounts for only a fraction of total robot sales.

According to Kido, the average price of a pick-and-place robot is from $10,000 to $15,000, for a variable sequence control robot about $25,000, and for an intelligent robot about $65,000. He adds that the intelligent variety comprise some 20% of the nation’s installed base, while pick-and-place robots account for an additional 15%. The remainder are of the variable sequence variety. Included in the latter category are welding robots, painting robots, and the like.

—Edward K. Yasaki

SERVICES

AT&T SLAMMED ON EIS II

Southwestern Bell’s Electronic Information System II (EIS II) experiment in Texas has been put on hold—at least for now.

The myriad competitors of AT&T may have Datapoint to thank in the latest test on how far Ma Bell can go in her push to provide information services.

Without Datapoint’s intervention in

The Massachusetts Newspaper Publishers Assn. quashed New England Telephone’s proposal for a service called Dial-It.

AT&T’s latest home information offering. Now Southwestern has been ordered to cease and desist in the EIS experiment by the Texas Public Utility Commission (PUC), pending a July 6 hearing on the merits of the various parties’ causes.

The Texas Daily Newspaper Association (TDNA) has been—and still is—carrying the brunt of the assault on EIS, which Southwestern Bell described in its request for approval to the PUC as a database system “composed of white and yellow page listings, government caption sets, yellow pages ads, sales/special ads, catalog ads, Call Guide information, personal numbers, and subsidiary information.”

The planned 680 residential and 60 business customers would have been able to

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CIRCLE 44 ON READER CARD

CIRCLE 45 ON READER CARD

JULY 1981
create a personal number database, where specific listings and other data could be stored. The test, the fourth in Bell’s nationwide experiment to “assess consumer interest in the concept of electronic information services and develop marketing strategies that will result in a consumer-driven, quality product/service,” also would have provided users with an auto-dial capability, with which they could telephone any number appearing in a listing or ad. Southwestern would furnish the terminals, at no charge to participants. The test was scheduled to end in August 1982.

Approval of Southwestern’s request was granted by the PUC last August, although the combatants dispute whether that action was sufficient to allow Southwestern to proceed. The TDNA, eventually getting wind of Southwestern’s scheme, wrote to the PUC last October protesting the purported approval, and then filed a complaint last December.

In that document to the PUC, TDNA described Southwestern’s request as clothing its “activities in the information generation processing market with the legal protections afforded a regulated monopoly.” The paper boys further complained that the market for information and information services could not be a competitive one if the sole supplier of the distribution network also supplied the information and information services. Such an entity would have a stranglehold over the market, they claimed. The very existence of such power, they argued, would be unfair to all other suppliers, anticompetitive in a way that could not be remedied by regulatory action, and contrary to the public interest in diversity of information sources.

In case the PUC missed the legal and regulatory implications, TDNA also claimed EIS II violated the FCC’s Computer Inquiry II ban on Bell’s offering enhanced services on its offerings.

The key question is whether the sole supplier of the distribution network can also supply the information and information services. Other than through a separate subsidiary.

The paper boys then threw the examiner a lethal combination. They remanded the case for a public evidentiary hearing on the allegations made by the TDNA and Datapoint, and directed Southwestern to “cease its conduct of the EIS II experiment” pending the hearing.

“There’s no specific evidence to indicate the commission wouldn’t have reached its decision without Datapoint’s intervention, but I’m sure it helped,” says a lawyer involved in the case. “They’re a
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large Texas manufacturer and I’m sure that carried significant weight.”

“We’re really glad to have them in there,” TDNA counsel Earnest Castevelens says, “because they bring a technical dimension that we don’t have to pay for and is better than anything we could buy. They’ve been a tremendous help.”

“It would have been easy to dismiss the newspapers as solely concerned about advertising,” says Jack Menachie, Datapoint’s vice president and general counsel. “But we required the commission to examine the effect of competition on Texas, and that’s a much harder question.

“This isn’t as imminent a threat to us as it is to the papers,” Menachie adds. “Our issue is off into the future. But in the long term, every home will have a computer. Right now our ISX [voice and data terminal] from TNDN and Datapoint, because we only attempted to gather information, wasn’t an easy decision for us, the Datapoint counsel continued. “A lot of companies are intimidated and afraid to speak out because they’re suppliers to Bell. We are, too, and we weren’t too thrilled about doing this. We really had to search our souls.”

So, apparently, did Tandy Corp., parent of Radio Shack. Tandy entered the fray just prior to a hearing in the Travis County Circuit Court in March.

“We weren’t concerned about the advertising, but we were very worried about the offering of enhanced services,” says Tandy attorney Don Kothman. “We took some time to take a hard look at it before we intervened. And we are in a different position from TDNA and Datapoint, because we have both home computers and accompanying software. We just started an agricultural information service on commodities, an EIS similar to Southwestern’s offering.

“AT&T has already been advertising the EIS, with its supposedly better prices and equipment, and that could have a chilling effect on competition and the marketplace. If the telephone monopoly extends into information, that’s a serious problem, and I think it should be prevented.”

So far, so good, and if the three musketeers have their way it will continue

news in perspective

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Circle 580 on Reader Card
NEWS IN PERSPECTIVE

Stay tuned, through Congress, the courts, the FCC (with which ADAPSO has filed an informal complaint against EIS II), or all of the above for final testing of that theory. But EIS is a mere preliminary to the show of shows, which will be even bigger than Texas.

"What we're talking about is who will supply information to the public," insists TONA executive vp John Murphy. "Bell says we're trying to cloak ourselves in the First Amendment, but we couldn't do that even if we wanted to. This is an economic issue. All we're trying to achieve is to keep this open so that everybody has a chance to provide the service. Congress is ultimately going to write the bottom line, but what we can prove will have an effect on what Congress will pass. We can show AT&T's action here will have a chilling and devastating effect on competition."

Such a precedent may well have been established by Murphy's colleagues in Massachusetts, where New England Telephone in October filed with the state Department of Public Utilities (DPU) a proposal called "Dial-It." For the same quarter it costs to use a pay phone in some areas of the country, subscribers would have had available, 24 hours a day, information on seven different subjects from Dial-A-Joke to sports and stock quotations. New England Tel conceded that the service, scheduled to begin in the last quarter of this year, offered information and entertainment content "normally, but not necessarily, available from other sources such as broadcast and print media."

The Massachusetts Newspaper Publishers Association filed a petition to intervene, which the DPU granted. "Like other newspaper associations," the MNPA wrote, "we oppose any plan that would enable the phone company to be an information provider as well as a common carrier and thus enter into competition with newspapers." A hearing was held by the DPU in January. But before any decision was reached, New England, citing "uncertainties" raised by the Computer Inquiry II decision that enhanced services had to be offered on an unregulated basis through a separate subsidiary, withdrew Dial-It. There is, of course, no guarantee that it will not rise again.

"I don't think these people are concerned enough," frets Walter Hinchman, former chief of the FCC's Common Carrier Bureau and now a Washington consultant assisting the TONA and the American Newspaper Publishers Association (ANPA) in the technical aspects of the case. "This is the last ditch fight. Once AT&T gets in there, that's it. Don't give them any electronic information systems at all."

"There's nothing to prevent AT&T from getting into Associated Press and United Press International and getting that information," TDNA's Murphy contends. "They'll wind up as the one gatekeeper. It's obvious that they could control the entire flow of information. And given their past history, it's a certainty they'll do it."

No way, insists the world's largest corporation. Bell's refrain, reverberating throughout the land, is that it is merely trying new methods of improving services to its customers.

But there are too many who have been around too long to still believe. "Bell has the same vision everybody else has," Menachie says. "The way the price of computers keeps coming down, the price of phones ought to be a nickel by now. But you know you'll never see that because of their monopoly. And if they get another monopoly on EIS, they'll be bigger than the GNP.

"Knowing AT&T," Hinchman says, "no matter what they say now, if they're not completely barred from something, they'll do it. If you don't stop Bell here, you can talk all you want about George Orwell and the government controlling information in 1984, but this could be something much worse."

Not if Datapoint and friends can help it. But stay tuned. You never know who'll bring you the next episode.

—Willie Schatz

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CIRCLE 51 ON READER CARD

JULY 1981 67
With definite plans for phones on planes, can high flying portable terminals be far behind?

Airborne telephone calls from commercial airliners to ground locations are coming soon—and passengers with portable terminals exchanging information with their favorite cpus may not be far behind.

The effort to provide commercial telephone service in airliners is being spearheaded by Airfone Inc., a subsidiary of Goeken Communications Inc., Washington, D.C. The latter company is named after John D. Goeken, the spirited founder of MCI Communications who began the specialized common carrier industry.

These days Goeken is just as enthusiastic about the communications potential from planes. His company has developed a sideband transmission scheme that will more than double the number of communications channels available to airborne callers.

Airfone is planning to install telephones in 150 wide-bodied airliners within the next year. A passenger would place a call by using a major credit card to unlock the phone from its holder. The card would be retained in the telephone holder until the phone was replaced, at which time the machine would give up the card.

Rates are expected to be $5 for the first three minutes, with $1 for each additional minute to any point in the U.S. The phone includes a self-contained transmitter so that once it is unlocked from its holder by a credit card, the passenger can return to his seat to place the call. Goeken expects to install about 10 phones in a typical wide-body, although this will depend on agreements with individual airlines.

While the telephone service will be revolutionary, Goeken also sees a potential for data transmission using the same facilities. With an ever-increasing number of businessmen using electronic mail systems or accessing company databases on a regular basis, such applications would get frequent use during long flights, he explained.

It is feasible to install portable terminals on planes with the same credit card billing mechanism as is used for telephones. In addition, Airfone might provide facilities for passengers traveling with their own terminals to interconnect the equipment.

Although any airborne data transmission service would primarily be aimed at business users, other passengers could also use the terminals. It may not be too long before teenagers will access their favorite space game from 30,000 feet in the air instead of at home on their own personal computer keyboards.

Telephone service from airliners is expected to begin in mid-1982, and Goeken sees data service following close behind if negotiations with network and database providers work out.

—Ronald A. Frank

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The I-9010 table-top 8-bit micro-oriented system offers advanced ergonomic design, multi-language support and communications capability. It is easy to operate and understand.

CIRCLE 54 ON READER CARD
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CIRCLE 55 ON READER CARD
A NEW ICL IN THE MAKING

Though the new management team can expect tough times ahead, it plans to take the debt-plagued British firm in new and profitable directions.

The two new head honchos at ICL Ltd. face a tough uphill fight.

Apart from the not-so-insignificant task of trying to turn around the debt-plagued British mainframer, the management duo has a myriad of other concerns to tackle. They can expect to encounter resistance to their expressed plans for significant cutbacks in products, development projects, and manpower. They must gain confidence from their critics who are quick to point out that neither has experience in the computer industry. They must overcome resentment at the fact that the British government effectively placed them in power.

Both the new chairman, Chris Laidlaw, and the new managing director, Robb Wilmot, admit to being new to the computer business. Laidlaw comes from oil company BP, where he was deputy chairman. Thirty-six-year-old Wilmot has spent all his working life with Texas Instruments, but mostly in the calculator side of the business. So, to get up to speed on computers in general and ICL in particular, the two-man team is taking the first few months to assess ICL’s present position. Then in September they plan to reveal a detailed long-term strategy, one that is expected to shift the focus of ICL’s product line towards distributed networks, multifunction workstations, and small systems. Once their plan of attack is set, they want to move quickly.

“Short-term opportunities must be addressed in real time,” Wilmot insists. “I believe in action. I will not be prepared to allow projects to amble along if they are for further cuts. He added that 10,000 staff would have been lost by 1985 if the company had been taken over by a rival manufacturer. The extra losses would have arisen when customers migrated to rival gear.

Sales at ICL have been hardest hit in the U.K. and Europe. Wilmot and Laidlaw put the blame on the general economic recession in these countries. Outside Europe, ICL is trading profitably, with sales particularly healthy in Australia and South Africa. ICL hopes that sales of smaller systems will pick up later this year. A replacement for the System Ten small business machine has been developed at Utica, N.Y., and was launched at the end of last month. ICL acquired the Utica facility and the System Ten when it bought Singer Business Systems about five years ago.

—M.P.
NEWS IN PERSPECTIVE

consuming money without any tangible returns." This tough, quick-response control is one of a number of key management techniques Wilmot plans to import from his experience at TI.

"We must also have a clear long-term strategy to overlay short-term actions," he explains. "This provides line managers with a framework within which they can judge whether particular actions are right or wrong."

Each line manager will be given strategic targets along the way. If those targets are not met, senior managers will be alerted. "We cannot have evolution on a random basis. We must be nimble in responding to change and track performance closely. But we must also know where we are going over, say, the next five years," Wilmot stressed.

In addition he wants to implement improved "design to cost disciplines," particularly in the small systems area where he has most experience. "You have to be prepared to take risks when developing, say, a workstation or a small computer. This means there must be new design methods and constraints compared to the traditional mainframe business.

Wilmot has been impressed by the depth of technical expertise within the company. He has also endorsed some of the major system developments implemented by the previous managing director, Dr. Chris Wilson.

Wilmot's emphasis on management disciplines and the circumstances under which he was brought to the company clearly indicate why the government and ICL shareholders decided to ditch both Wilson and previous chairman Philip Chappell.

Wilmot's formula for success is relatively simple: plan long, monitor progress, act quickly and decisively to meet immediate requirements, and implement disciplined design and management procedures. This is precisely the opposite of tactics taken by Wilson and Chappel, according to their critics.

The government was among those critics, although its own dealings with ICL were poorly planned and managed. A period of uncertainty about ICL's future at the beginning of this year led to Sperry Univac's preparing a bid to take a minority stake in the company.

ICL unilaterally broke off talks with Univac after an internal fight with the government resulted in the decision to give ICL's product line is expected to shift towards distributed networks, multifunction workstations, and small systems.

one more chance at remaining independent by bringing in new management. This action followed reports in British papers which suggested that Univac intended to drastically cut back on U.K.-based staff if it took a share in ICL.

Although J. Paul Lyet, chairman and chief executive of Sperry Corp., vigorously denied these reports, they stirred up a patriotic spirit within those senior ministers in the government who argued that ICL, as a private company, should be left to free market forces.

ICL users in the U.K. summarized the arguments to keep ICL. British in a telegram sent to Prime Minister Margaret Thatcher by their user association. "Britain's strength in the use, design, and production of information technology owes a great deal to the presence in the U.K. of ICL's research, development, and manufacturing centers," the users stated.

And they added: "We believe that ICL now has a good product line. We have invested much money in helping in this development. It would be a tragedy for users and the nation as a whole if we lose the rewards of this investment now that it is about to bear fruit."

According to Lyet, ICL had suggest-

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CIRCLE 58 ON READER CARD
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CIRCLE 61 ON READER CARD
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The government’s right to interfere in ICL’s affairs comes from two agreements. Earlier this year, the government provided a $200 million loan guarantee over two years (no additional financial aid has been offered to Wilmot). In addition to normal commercial conditions on this guarantee, the government was given a say in management, a veto over ownership transfer and a right to non-British sources. A similar veto was also tied to a million development loan.

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NEWS IN PERSPECTIVE

One of his early jobs was to design chips for integrated circuits for ICL machines. His main managerial jobs before becoming head of TI's U.K. company in 1978 were in the calculator business.

Wilmot was based in Lubbock, Texas, for a while and then at TI's European headquarters in Nice. He helped TI fight off Hewlett-Packard's challenge in the professional calculator market, and in the last three years turned TI's U.K. operation into one of the corporation's most profitable national units. The main lesson he has learned from his multinational experience, he says, is that "people in the U.K. can perform as well as anyone in the world, provided they are properly managed."

His experiences using TI's management information network dominate his initial view of ICL's future role. He likes ICL's Information Processing Architecture (IPA) with its commitment to open systems networking because it fits with his concept of distributed systems composed of many different processors and workstations. He also wants ICL to "supply more than just computers." He wants the company to help users by "analyzing their requirements and providing complete specifications" of their distributed computing requirements.

Although Wilmot says he is "not a computer expert," he has a good understanding of the hardware. His main technical weakness lies in software.

ICL products that Wilmot would describe as "ambulating along" include the Distributed Array Processor (DAP) and the Contents Addressable File Store (CAFS). They have great technical ingenuity and commercial potential which has not yet been fully realized, he explains. These and similar projects will be reevaluated by Wilmot.

ICL is negotiating with Three Rivers Computer in Pittsburgh for marketing rights to its Perq workstation.

Some will be chopped; others will be given high priority and backed to the hilt. In some activities, such as office automation, telecommunications, specialized workstations, and even high-speed computers, Wilmot will be seeking joint ventures with other companies. Ideally, he would like partnerships with companies in complementary business activities rather than in direct competition to the traditional dp business.

The previous management had already initiated complementary types of joint ventures. One of the most interesting, in view of Wilmot's emphasis on workstations, is a deal that is being discussed with Three Rivers Computer Corp. of Pittsburgh. ICL has been interested in the manufacturing and marketing rights of the Three Rivers Perq system, a powerful, high resolution graphics workstation. ICL will also adopt a local area network developed by another company, probably the Xerox Ethernet, although it has also shown interest in two British systems, the Cambridge Ring and Xionics Xibus.

Commenting on possible associations with companies like Univac or CDC, Wilmot said, "If you take two companies in roughly the same business, you will find that one plus one equals one and a half when you try to put them together..."

-Malcolm Pellu

APPLICATIONS

DP MOVES IN ON CABLE TV

Cable tv operators have been using dp via service bureaus for years; now they want something of their own.

Digital Equipment Corp. is staking a claim to the leadership position as a data processing supplier to the cable television industry.

Digital was the only computer manufacturer exhibiting at the big 30th annual convention and exposition of the National Cable Television Assn. in Los Angeles in late May.

Its booth, which it shared with two of its oems, Applied Data Research (ADR) and Business Controls Corp, (BCC), both of New Jersey, was a dignified contrast to what might be termed a PG-rated expo, dominated by show business-oriented booths and sprinkled with samples of the late-night offerings of some cable operations that have given cable a bad name in some parts of the country.

"It's all show business here," said Richard J. Rose, cable marketing manager for Digital's Graphic Arts Product Group, "but cable is going to move far beyond that..."

Digital is planning to move with it. "We're uniquely positioned to provide solutions that will help today's booming cable industry keep up with growth. And yet, as cable systems mature, we can also provide solutions that respond to the cable operator's need for better market penetration and cash flow management," he said.

Digital has been watching the progress of cable since the days when it was known as CATV or Community Antenna Television. "In those days their [cable operators'] operations were simple," said Rose. "They offered good tv reception in remote areas—a single service for a flat fee. Now they offer multiple services. Their op-
What's the biggest difference between HP's 7580A drafting plotter and other $30,000 plotters? About $15,000.

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[Diagram of various image formats and options]
NEWS IN PERSPECTIVE

operations are complex and they need dp."  He said cable tv operators have been using dp via service bureaus for a number of years but now, he feels, they need something of their own. "We are the leaders."

"Digital is committed to meeting the present and future needs of the cable industry with interactive computing, communications networking, and applications.

DEC hopes to be the leading dp supplier to the cable tv industry.

software. We have established working relationships with these software houses in order to provide the broadest and deepest range of computer products and services in the cable industry today," Rose said.

He said Digital's Graphic Arts Product Group instigated the developments of both oems. The group handles applications for all media, both print and broadcast. "Our name is misleading," said Joseph W. Ford, Graphic Arts product line manager, "and we're going to change it." He wouldn't say to what. "That's touchy internally."

ADR's system, called CADRE, for Computerized Automatic Data Retrieval and Entry, is billed as an on-line management system for cable television. Its features include: on-line database including subscriber payment, installation history, street files, and work in progress; automated multiple systems and services invoicing, payment processing and work-order generation; automatic rate calculation—basic, pay tv, residential and commercial; on-line new subscriber account assignment; total subscriber accounting package; printed work orders on connects, disconnects, changes and repairs; immediate response to information inquiries; management reports for accounting, sales, installations and operations; and total self-containment and ease of operation.

An enthusiastic ADR spokesman, demonstrating the system at the NCTA show, was as excited about the market as he was about his product. "There are some 5,000 cable operations going now; another 3,000 or so are licensed and getting going, and thousands more licenses are pending."

Cable tv operations are franchised by municipalities. This is an area of some concern to DEC's Rose. "The franchises (exclusive to a territory) are granted based on promises, and some cable operators are getting franchises based on promises which they haven't the foggiest notion of how to keep—like, in time, offering two-way.

He concedes that the technology for two-way is there. The best-known example is the Qube system in Columbus, Ohio, a joint venture of Warner Communications and American Express Co. Users can participate in instant opinion polls and order merchandise which is charged to their Qube account. Qube was the subject of a recent showing of the tv magazine PM, titled "Talk Back to Your Tv."

DEC itself is involved in a New Jersey experiment with Scientific Atlanta, which Rose calls a "first step" toward two-way tv. With most cable offerings, a subscriber is presented a menu of services—movies, sports features, news, etc.—from which he selects the programs he wants, and then gets them on a regular basis. In the N.J. experiment, special offerings are made each week and customers can opt to take them or not. Initially a customer telephones in his decision but, ultimately, keying in via touch tone phones will be possible. The variations in service, though, provide new billing problems which Rose said the ADR software can handle.

Rose feels the real problems with promising two-way capability lie in the fact that success of such offerings is tied to customer acceptance and "we don't know what that is yet."

—Edith Myers

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BENCHMARKS

SBS SNAFUS: Operating a communications satellite these days is not always the smoothest thing. Satellite Business Systems launched its SBS-1 late last year and the "bird" has experienced a series of "minor anomalies" that have made it necessary to use some of its built-in redundancy, an SBS spokesman admitted. Many of the problems weren't technical, but they included a malfunctioning transponder that had to be taken out of service, although there are six spares. Also affected were a rocket motor used to position the satellite, a thermal cover which contracted during solar eclipses and decreased geographical coverage, and two redundant receivers which malfunctioned due to a faulty switch. All in all, "station keeping" corrections required use of some precious fuel, and some redundant capacity is now unavailable. Despite these headaches, SBS said it is pleased with the performance of its first satellite, and it made a "substantial" incentive payment to Hughes, which manufactured the unit. Even though none of the problems are serious enough to affect service to users, further problems could change all that. As a precaution, SBS has notified its insurance underwriter that it reserves the right to file a claim if conditions warrant. Meanwhile, both the new carrier and users will feel more secure when SBS-2 is launched later this year. Until then, SBS said it would continue to hook up its first users as planned, and SBS-1 should perform satisfactorily.

FUJITSU MAINFRAMES: In what was seen as an attempt to counter Hitachi's February introduction of a high-end cpu, Fujitsu has come out with a new generation of large-scale mainframes ranging in power up to 30 MIPs. The M-380 uniprocessor and M-382 dual processor also compete with IBM's new 3081. Fujitsu said the M-380 can run as much as 64 megabytes of main memory and a maximum of 64 I/O channels. Both cpus are architecturally similar to the 380 series introduced last November by AMDahl, which uses Fujitsu components in its line of IBM-compatible machines. Initial deliveries of the Fujitsu systems will be in mid-1982, with the M-380 renting for $165,000 per month for a 16-meg memory. The company said it expects to sell about 100 M-380s and about 50 M-382s in Japan in four years, while less than 100 have been targeted for foreign markets.

XTEN AXED: The Xerox XTEN network may be gone, but it left a legacy that will ultimately become a service for users, say industry observers. By gaining FCC authorization for Digital Termination Services (DTS) in the 10 GHz area, XTEN proved that there are alternatives to the traditional dependence on telephone company local loops. The Xerox decision to scrap its big network plans was based on competitive pressures in the copier area, which had priority for corporate funds. But tests had been conducted with operational models of the microwave DTS system, and these experimental data will be available to an organization that wants to go forward with a DTS system. Although Xerox says officially that it has no plans to spend further money on XTEN, corporate officials reportedly told the FCC that some type of partnership with another carrier for a DTS offering might be considered.

During its more than two-year life, the XTEN marketing group talked to some 200 potential users about signing up for the service. Many members of this marketing group had been handpicked and lured away from good careers with other carriers by XTEN recruiters. While there was little outright bitterness in that group, many expressed disappointment that corporate funds were cut off before service began.

NEW WORD PROCESSOR: In response to the price-setting IBM Displaywriter and Wang Labs Wangwriter, Philips Information Systems, Inc. came out with the Micom 2002 word processor. Expandable to a four-station system able to store up to 12,000 pages of text, and programmable to handle data processing tasks, the new machine represents Micom's hopes to keep its line competitive with the new wave of low-priced systems now appearing on the market. A minimal dual-crt system with a single printer and 128K byte processor sells in single quantities for $16,500, which on a per-station basis makes the system price-competitive with IBM's Displaywriter. Philips Information, based in Dallas, is now represented by John Clark, formerly of Computerlake. The company markets products built in Montreal by Philips Data Systems, a subsidiary of N.V. Philips, the Dutch electronics giant. The Micom 2002 line, a spokesman said, would be marketed worldwide.

AIR FORCE CONTRACT: As the sole bidder, Honeywell was awarded a potential $163 million contract by the Air Force Data Services Center in the Pentagon for up to 20 large-scale DPS-8 machines, front-end communications controllers, and support services. The deal apparently locks Honeywell into the data center for 16 years, the first eight of which involve the installation of hardware while the remainder cover training and system support. The new machines will replace aging General Electric 635 and IBM 360/75 computers, according to Pentagon officials. Although the Air Force had solicited bids from close to 100 firms, Honeywell was the only respondent. There was no explanation as to why that firm was sole bidder, although it was later pointed out that Honeywell planned to replace the massive tape library covered by the contract by subcontracting that job out to Masstor Systems Corp., Sunnyvale, Calif.

CPU RIGHTS: As part of an attempt to reinforce its commitment to the scientific market, Sperry Univac acquired nonexclusive manufacturing rights to a high-speed array processor it has marketed for the last year. The machine was designed and has been built for Univac by Datawest Corp., Scottsdale, Ariz., and marketed as the Univac 3063. The machine, which will be built by Univac at its Roseville, Minn., plant, works with the Univac 1100/80 series mainframes. Univac sells it for $997,000, or leases it for five years for $30,017 per month. First shipments of the Univac-made models will be this summer, according to a Univac spokesman at Blue Bell (Pa.) headquarters.

TELEX CHIEF DEAD: Roger M. Wheeler, chairman and chief executive officer of Telex Corp., Tulsa, Okla., was shot and killed last month after finishing a round of golf at his country club in Tulsa. The killing was unexplained as of press time, although speculation centered on his business interests in jai-alai gambling. Mr. Wheeler was credited with moving the firm strongly into the IBM-compatible market, offering tape drives, disk drives and 3270-type terminals. It was also under Mr. Wheeler's command that the company brought IBM to court for antitrust law violations. Telex won its first suit but was rebuffed by IBM at the appeals level. Although the two firms subsequently settled out of court (and on the eve of a decision from the Supreme Court), the trial testimony gave the industry an unprecedented view of IBM's inner workings and future plans. Stephen J. Jatras, Telex president, has assumed Mr. Wheeler's duties.
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Since its inception about five years ago, conservative estimates place the amount of money business has invested in DDP to be an astonishing three billion dollars.

Astonishing, particularly when one considers that almost all of it has gone for systems that, to put it mildly, are incomplete.

In point of fact, it's lamentably rare to find any DDP system that doesn't suffer from one form of this malady or another.

Some manufacturers have seemingly mastered the hardware but are all too wanting in software.

While others are reasonably sound at software but at best only fair when it comes to communications.

However, there is one company with worldwide software and service support whose systems are operating in over 75% of the Fortune 100 companies, as well as countless other companies throughout the world, that offers through a unique combination of power, function and flexibility, the most comprehensive approach to Distributed Data Processing in the industry. Data General.

What specifically is it about Data General that allows us to claim superior DDP capabilities? Simply this: ECLIPSE® Systems supply more of the key ingredients for successful Distributed Data Processing at the same place and the same time than any other system you can buy.

For example, ECLIPSE Systems utilize the widest and most comprehensive range of software available. Instead of the traditional heavy, complex software that takes too much time to manage, Data General has dedicated a large part of its Research & Development resources over the past 12 years to provide you with easy-to-use, quality software, with sophisticated and simplified programmer productivity tools.

Software such as our Advanced Operating System (AOS), a modern, proven operating system designed for the interactive environment; ANSI-standard Interactive COBOL with easy-to-use display extensions; PL/I; INFOS® file system; a CODASYL compliant DBMS; and AZTEXT™ word processing. All of which helps you get your applications up and running faster, while measurably helping to reduce the time spent on enhancements and maintenance.

ECLIPSE Systems have the most comprehensive proven-in-use communications capability available and working today. Not only RJE and 3270, but also networking software based on X.25 protocols that have been successfully implemented in our customers' accounts for years.

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There is a wide variety of sizes to choose from, ranging from a 1 to 4 terminal system to a 128-terminal mainframe-size system. And the selection of terminals and storage devices is, without question, unsurpassed in the industry.

If you have new applications or you want to distribute out of the mainframe environment, and you want the power, function and flexibility that allow you to implement, enhance and maintain applications not just on time, but in budget, contact our local office or write to Data General, 4400 Computer Dr., Westboro, Mass. 01580.

You'll discover our solution to DDP is the most comprehensive in the industry because our thinking is the most comprehensive in the industry.
You may be in the throes of a midlife crisis—or you may be a victim of the trendy trauma "burnout."
Burnout is actually just a fancy name for an age-old problem: being fed up with one's job. Burnout seems to be running rampant among data processing professionals lately, so we tried to find the reason why. In droves, they came forth to complain.
A West Coast consultant says, "My experience has been that the people who tend to suffer from burnout are people who work for large, sophisticated dp shops where there are a lot of programmers. What happens is—either because of the way the organization is set up or their individual expertise—they get themselves trapped with an assignment that goes on year after year, such as maintaining a bank's DDA [direct deposit accounting] system that was written 12 years ago in a peculiar language that is now dead. Nobody else knows the language, and it's such a heavily used system that lots of modifications are..."
required, and plenty of fixes have to be done. This person is the only one who knows the system and the bank says, 'Gee, we're going to rewrite that system one of these days, so just keep patching it.'

"It's such a huge job and they never budget for it. So, people get trapped and make a career of maintaining one system. They get burned out.

"Or, they work for a manufacturer and are associated with a particular application. Every time a manufacturer sells a system, say to a hospital, the same person does the setup for the hospital, no matter where it is. They get burned out because the challenge is gone. They know the system and they know the problems and it's so repetitive that they're bored."

A senior systems analyst for a major industrial firm concurs, saying, "A good person will be given more and more systems. He has to maintain them all, and at the end of a few years he's doing nothing but maintenance. Then, rather than learning new applications and technologies, he's stuck with old technologies because no one else is capable of..."
handling it. And then management says, 'Hey, you don’t know the new technology. We’ll go out and hire somebody.'

‘I’m trying to keep track of 20 different systems. I’m still trying to learn the new technology and it’s rough.

‘The jobs most prone to frustrations are those done on a daily basis, with a variety of input—an order processing system, for instance, or daily banking. The chances of a system being at fault are virtually nil, but nevertheless, you get pressure from other departments.

‘Of course, problems with the machine going down or head crashes occur often enough to give them the leverage they need to have you do the research for them. But most of the problems we’ve had stem from user error. Boredom comes in when you have the same error occurring over and over and the user doesn’t bother to see if he’s made an error.

‘After five or six years of running a system, you’ve gotten damn near all the bugs out. Anything coming up now is the user’s problem.’

A dp middle manager at a large New York company says with exasperation, ‘As much as the industry has changed over the years, the fundamentals of doing the job correctly are basically the same. People who have been around a long time see the same mistakes over and over again.’

‘The dp community experiences one crisis after another. You’re the whipping boy in the corporate community. They look at a report and something’s wrong so they immediately make noise about it.

‘Think of payroll, for instance. Every month or every week you’re running the stupid payroll and there’s always some input that comes in late. This creates pressure that never ends, and it’s absolutely never gonna end.

‘People who’ve been in the industry a long time usually graduate to a staff position. That’s what happened to me. I don’t want to have to fight a payroll every Monday morning or be worried about some stupid report at the end of every single month. You see these young whippersnappers making the same mistakes you made and you get to the point where you just don’t care anymore.

**IT’S NEVER PERFECT**

‘About 15 years ago I said, ‘Damn it, someday I’m going to get this system to be just about perfect.’ And I did—and I ended up getting canned because they said, ‘This guy’s got nothing to do—what the hell’s he doing? He’s just going around bs-ing.’ I was such a good manager, I could delegate things perfectly. I knew what everybody could do. I didn’t bother to play the political game change. Management must cooperate, get rid of the incompetent dp people, and slow down. Vendors should stop pushing a package because ‘anyone can operate it,’ and should permit programmers to touch software, because the quickest solution does not always answer the need.’

—Deborah Sojka

**“ISN’T ANYONE INTERESTED IN DP ANYMORE?”**

When Sidney Dunayer left his position as assistant vice president of dp with a major New York financial institution, he was discouraged. His track record was above average—10 solid years rising through the ranks of system programming—but as he said, ‘I got too good for the business.’ Now he’s a consultant.

‘I don’t like the term “burnout”; what we’re really talking about is extreme discouragement. It starts because management tailors the way it does business so that the least-skilled person can handle it. The claim is ‘We don’t want to waste your talent,’ but your management doesn’t come up with anything interesting for you to do. There are only five or six thousand good people in this industry, and they are a threat to management because they can do management’s job, maybe even better than management can. The competent people get discouraged, and they can’t move around like the lower level people can. All they’re good for is to have their brains picked. The innovation is gone; there are no new languages, compilers, or monitors being written anymore. You get to the point where you have to give up.

‘There must be an industrywide attitude change before this situation can end. You get to the point where you have to give up.’

SIDNEY DUNAYER: "The innovation is gone. You get to the point where you have to give up."

—Deborah Sojka

**“Maybe it’s not something in the program, Bob. Maybe it’s something in you.”**

94 DATAMATION
In computer-generated mail, a fast finish is just as important as a fast start. The payoff factor isn't how fast a computer can zip out invoices or letters but how fast a processing system can zip them through to the post office. All too often, computer forms have to run a stop-and-go obstacle course. Someone hauls them from the computer room to another room for slitting and bursting, then on to a folder for folding and stacking and finally to the mailing room for insertion, sealing, metering and zip-code sorting.

In this day and age, this kind of processing makes no economic sense. Because Pitney Bowes has an automated system that takes over where your computer leaves off. Our high-speed Computer Output Mailing System performs the entire sequence of forms-processing, inserting and mailing steps in one straight-through operation. A single operator simply threads the computer-output web into one end of the system, presses a button and gets set to unload ready-to-mail envelopes at the other end.

Modular design concept permits custom configurations for virtually any application. Systems can be equipped for multiple insertions, electronic scanning, document verification and selective collating. Modular output arrangements can include single or dual mailing machines, code-triggered exception sorting and stacking, high-volume power stacking and zip-code edge marking or deflection. In short, everything required to speed mailings out faster so that cash and orders can flow in faster. For complete details, return coupon to Pitney Bowes, 2199 Pacific Street, Stamford, CT 06926. Or call toll free anytime (except Alaska and Hawaii) 800-621-5199 (in Illinois 800-972-5855).

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"We never gained the respect of the rest of the corporation. We are like the people who work in the cafeteria."

so I ended up getting canned. I wasn't smart enough to realize that I wasn't an exception. The corporate world goes on in spite of people like me.

"But there was a time, a long, long time ago, when I ran down every error with the idea, 'Man, I can stomp 'em out. I can make it perfect.' But you can't. It's impossible—just like getting the perfect tune-up on your car. It doesn't last very long.

"You lose your idealism. You stop beating your head against the wall. Instead of saying, 'I want to get this fixed tonight,' you say, 'Oh, the hell with it. I'll solve this problem tomorrow. If I don't have this one, I'll just have another one.' You get to the point where you don't care anymore. But, it does matter. People do a better job if they care."

An operations manager insists, "My job is the worst. Three or four mornings a week you come into work and find out the night shift screwed up. There's nothing in the world you can do about it. Even if you're there, they still screw up.

"If you've really got a disaster, no one's going to break your chops because they're afraid. They just say, 'Well, gee, see what you can do about it.' But when you have a good operation and an acceptable level of errors, people start breaking your chops because that's the name of the game."

Besides the tedium of the daily and yearly grind, dp'ers find the corporate attitude toward the dp function a contributing factor to discontent.

One man says, "At one time dp was

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**PERSONNEL TRENDS: A LOOK AT THE INSURANCE INDUSTRY**

Burnout and turnover in the dp industry are often attributed to the quirky, peripatetic nature of technical people, and to the fact that the industry has not yet found its niche. Because of such "understandable" industry characteristics, many firms have come to regard a certain amount of employee dissatisfaction and turnover as normal.

Some executives, however, see these difficulties as symptoms of management failures, exacerbated by the often isolated nature of the dp operation, the industry's rapid growth, and the shortage of personnel. They argue that "people problems" are solvable. **Datamation** recently talked to Thomas Bigelow of Allstate Insurance, who for two consecutive years has conducted a personnel survey of the insurance industry for the **GUIDELINE** groups. Here's what some of his findings:

- There has been a change in the nature of dp recruiting. While one-third of all respondents make special efforts to attract computer science majors, there is a significant reduction in their performance evaluations after one year on the job when compared with responses from other sources. Computer science majors display only slightly better language familiarity and often have low understanding of business data processing and systems design.

- Dissatisfaction is particularly evident among larger companies, which are increasingly looking to agencies and internal transfers—and away from colleges—for new employees. Agency recruited candidates often have desired business and dp experience; internal transfers bring both relevant business knowledge and company loyalty. Turnover among the latter group, once retained, is very low.

- Ranking of the major sources for job candidates in 1980:
  1. Agencies
  2. Transfer
  3. College Recruiting
  4. Referrals
  5. Newspapers
  6. Walk-ins

The 1979 ranking was the same except for college recruiting, which has dropped from first to third. Three firms reported using walk-ins as their major candidate source.

- Seventy-four percent of the survey respondents have in-house training staff and regularly scheduled dp classes, which may lessen their need to attract college-trained candidates. Companies are apparently shifting their efforts toward finding a sharp person and training him/her to suit their needs. "This development," says Bigelow, "is both a question of supply and of the relative effectiveness of the successful new staff member."

- Over half of all surveyed firms are teaching on-site COBOL, systems design, assembler, and CICS classes, and nearly a third teach IMS and PL/I. There is likewise a marked trend toward longer and more comprehensive programming classes.

- Turnover at insurance companies has averaged about 20% a year for systems staff—somewhat below the all-industry average. Nevertheless, several firms reported more than 40% turnover in applications programmers. While salary is the most frequently cited reason for leaving a firm, 27% of survey respondents listed job challenge ahead of salary. One-third of all returns ranked salary and challenge as the two most critical factors. The most important reasons for turnover were, in order:
  1. Salary
  2. Challenge
  3. Location
  4. Technical Training
  5. Pressure
  6. Benefits

This order has not changed in the last year, and staff size apparently has no bearing on turnover rate. The survey also showed that programs enacted to reduce turnover have become more comprehensive, less gimmicky, and now tend to address job challenge directly. Included among efforts to combat turnover are rotational programs, career planning, promotional acceleration, seminars, and professional meetings.

- Turnover has contributed to the increased use of outside resources to supplement staff at many firms. Consulting services, software houses, vendors, and accounting firms all contribute significantly to new or ongoing company programs. "Growth in consulting firms and software companies can be seen as one response to the lack of opportunity many professionals experience in their company jobs," asserts Bigelow. "Yet as a company moves into a new technology, it also becomes a visible target for 'raiders' among these companies."

- Job challenge seems a particular failure in dp and a major cause of both burnout and turnover. "People want enriched jobs," says Bigelow, "yet both top management and dp executives have tended to confine their people to strictly technical roles. There are several types of people who enter the dp field, and the completely technically oriented types are actually only a small portion of the industry's professionals. Perhaps 20% responded to predictions years ago that this was a good area for future career opportunities. The true technical whiz—those who thrive on designing compilers and the like—are an even smaller portion, perhaps 10%.

The vast majority of dp professionals—and those whom the industry must seek out and nurture—are those who see dp as a tool to solve business problems. Such people have often been neglected."

The challenge now is to integrate them with the rest of the company and to offer them increased job and career opportunities.

- "There appears to be no increase in systems people moving into top management. If a firm has a good person, they too frequently want to keep him where he is," Bigelow comments. "Yet information systems should logically be a window to see how an entire operation really works. Dp projects integrate many aspects of a company." The prevailing compartmentalization in many companies contributes to job dissatisfaction, low morale, turnover, and, ultimately, unhappiness with central dp operations. Broader use of dp personnel should reward both employee and employer.

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*Janet Crane*
HOW ELECTRONIC PRINTING CAN KEEP YOUR COMPANY OUT OF RED INK.

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You’ll be very happy. And so will your accountant.
"I didn’t bother to play the corporate game, so I ended up getting canned. The corporate world goes on in spite of people like me."

the panacea, an important function within the corporation. It is, but it’s still pretty much 'the grubby guys in the computer room.' We never gained the rest of the corporation. We’re like the people who work in the cafeteria.

"In your typical 1,500-person corporate office in New York no one has an assembly line operation other than data processing. Here are these little projects you have to complete, and everyone else is planning programs or managing salespeople. You say to yourself, ‘We tried to be accepted by the corporation but we weren’t and who cares, anyway?’ You throw up your hands and say, ‘Well, I’m just working from paycheck to paycheck.’"

THE BLUE
AND THE
WHITE

A systems analyst agrees.

"We are blue collar workers in a white collar organization. We provide a service. We’re the people who develop the programs to provide this service, and white collar looks at it just that way. Now, in fact, the names of many systems are data services or information services.

"Most people, if they make good bucks, probably don’t care much about this, unless they’re trying for the top of the heap. Dp is not the way to the top—there’s an obstacle. You can’t get up there from here. You never have a direct link to the top, at least not in the companies I know."

A long-suffering manager adds, "There’s a pyramid and that’s it. Most people don’t desire a corporate position because they like computers. So you reach a point where you’re not going to advance—maybe there’s only one job ahead of you and that job is political because you have to go to a lot of dumb meetings and answer a lot of stupid questions. People still basically put dpers against the wall and throw darts at them.

"As hard as you try, you’re never going to be perfect. After you’ve had to face all these unreasonable bastards for 15 years, you get tired of it."

A consultant who sees burnout as "A major problem—major, major, major!" lists some of the symptoms he sees in his travels. "They take longer lunches. They make up excuses for why they don’t have to come to work. They think more evil thoughts about their employers. When they get up in the morning and brush their teeth, they’re not enthusiastic about going to the office.

"It’s probably a function of an individual’s personality whether or not he lets his private life become affected. A lot of people let their jobs get to them."

When people do burn out, their usual recourse is to change jobs. The consultant continues, "Everyone loses when someone leaves a job and goes to work for someone

ARE YOU BURNING OUT?
Review the past six months. Have you been noticing changes in yourself or in the world around you? Think of the office . . . the family . . . social situations. Allow about 30 seconds for each answer. Then assign it a number from 1 (little or no change) to 5 (for a great deal of change) to designate the degree of change you perceive.

1. Do you tire more easily? Feel fatigued rather than energetic?
2. Are people annoying you by telling you, ‘You don’t look so good lately’?
3. Are you working harder and harder and accomplishing less and less?
4. Are you increasingly cynical and disillusioned?
5. Are you often invaded by a sadness you can’t explain?
6. Are you forgetting (appointments, deadlines, personal possessions)?
8. Are you seeing close friends and family members less frequently?
9. Are you too busy to do even routine things like make phone calls or read reports or send out your Christmas cards?
10. Are you suffering from physical complaints (aches, pains, headaches, a lingering cold)?
11. Do you feel disoriented when the activity of the day comes to a halt?
12. Is joy elusive?
13. Are you unable to laugh at a joke about yourself?
14. Does sex seem like more trouble than it’s worth?
15. Do you have very little to say to people?

Very roughly, now, place yourself on the Burnout Scale. Keep in mind that this is merely an approximation of where you are, useful as a guide on your way to a more satisfying life. Don’t let a high total alarm you, but pay attention to it. Burnout is reversible, no matter how far along it is. The higher number signifies that the sooner you start being kinder to yourself, the better.

The Burnout Scale

0-25: You’re doing fine.
26-35: There are things you should be watching.
36-50: You’re a candidate.
51-60: You are burning out.
60-65: You’re threatening your physical and mental well-being.


"Forget about me—just try to save yourself!"
else. The customers are saddled with less experienced personnel and the employer loses a perfectly good worker only because he didn’t take into consideration any career planning. That happens all over. It’s also a function of the economy. When it’s an up market, and there are many jobs available, people will leave. When it’s a down market, it’s tough to find a job, people stay and become bored blobs who don’t give a damn. Their productivity falls.”

A manager says, “Not many people leave the industry to do something completely different, though. If they go into sales, they’ll usually go into dp sales.

“But I do know one dp burnout who went to Florida and opened up a sing-along family bar where they don’t sell liquor. They say he’s happy as a clam down there.”

HOW TO PREVENT BURNOUT

What can be done to prevent burnout? There were a few obvious suggestions.

One programmer says hopefully, “The super-programmers now have terminals in their homes, so if there’s a big systems problem, they don’t even have to come in to work, they can just look at it on their terminals.”

Also suggested was the use of rotating assignments to keep people challenged.

Our consultant friend suggests, “To prevent burnout, all the programming managers should recognize that they have the use of people for a certain period of time. They have to consider themselves as college football coaches. They have these people for three or four years and then they’re going to move on. They should then schedule their operation in such a way that they move their people in and out of different assignments. People will not stay on one assignment forever. They should say, ‘We’d like you to have this assignment for two years, and after a year and a half you’re going to train your successor, then you are going to move into another area.’ They should keep the technical staff in constant motion. You could also have flexible work hours, opportunities to go for more education, in-house training and external classes.

“A lot of people leave their jobs to become contract programmers. While they will tell you they became contract programmers because the money’s better, the real reason is that they are independent. They can work for six months and take off for six months. They decide when they want to come back to work. That kind of freedom draws many people out of these major programming shops once they start getting bored.

“The best way to prevent burnout may be to work for a progressive company that recognizes that people are the most important asset, and nurtures and challenges and rewards this asset.” Finding a company that “progressive” may be nearly impossible, although CBS Morning News recently ran a story on a former computer programmer who became a Trappist monk in a South Carolina abbey.

Merrill Cherlin is a freelance writer who lives in Baltimore, Md.
Users give their opinions on features, functions, and performance of 23 computer system groups.

This report presents the results of a nationwide survey of users known to have specific computer systems installed in a data communications environment. This survey, designed by Data Decisions, employed a probability sampling of all systems known to be installed in a communications environment. A sister company of Data Decisions provided the total installed base from which the statistical samplings were made. Considerable efforts were made to complete interviews with members of the survey sample, in order to obtain greater assurance of representativeness than could be obtained from a broad-brush, nonstatistical approach.

The known installed base was divided into 24 model/family groups. The divisions were made to group similar systems and to provide an adequate base for sampling for each group. A total of 3,722 known users at 3,537 sites comprised the statistical sample. These users were asked to rate the specified computer system with respect to features, functions, and performance criteria. Special care was taken in developing the ratings scales used. To aid precision and ensure that the users had a complete understanding of the different ratings, verbal as well as numeric values were used. The use of a 10-point scale from "Superior" to "Inadequate" provided a broad spectrum of possible options that allowed the users to fine tune their responses. Additional questions explored usage patterns.

A total of 1,611 questionnaires were completed, including 320 telephone interviews, from 1,525 sites for a net response of 44%. Of the returned questionnaires, 1,256 addressed 23 of the identified computer model/family groups and gave ratings and usage patterns. (One model was dropped from the survey because the response level was insufficient.)

TYPICAL SYSTEMS

The 23 computer system groups were divided into small, medium, and large systems, based on estimated performance. Presented below are the values that tend to characterize the groups. (See the vendor mix for the contribution of each vendor to the averages. See the ratings bar charts for the values for each member of each class.)

<table>
<thead>
<tr>
<th>Class Averages</th>
<th>Small</th>
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<td>% Cost</td>
<td>28.4%</td>
<td>26.7%</td>
<td>27.0%</td>
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JULY 1981
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Cincinnati, Ohio 45211
The % site dp entry refers to the portion of the total site performed by the system reported on. The % cost entry refers to the portion of the total computer cost represented by data communications.

The average installation time (age) is comparable for all three classes and indicates mature installations. The portion of the site data processing activities conducted by the subject computer systems was fairly constant among the three classes. The high value reported indicates that the responses reflect mainstream usage. The largest distinction among the three classes was in the number of terminals supported. As can be seen under current and future activities, there is not so much a distinction about what a computer system does or how it does it based on the size of the computer as there is for the amount of it that it does. The portion of systems cost devoted to communications activities does not vary all that much based on size of computer system, further supporting that view.

**Vendor mix**

The influence on each class average by each vendor represented is presented below grouped by size class. Within each class, the systems are presented in descending order according to the average of the means for three ratings assigned by users for operations, applications, development, and training. (The operations rating is itself the average of the means of the ratings for the computer system reported on. Presented below are the values for class averages.)

### Class Averages

<table>
<thead>
<tr>
<th>Computer System</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groups in Class</td>
<td>7</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Amdahl</td>
<td>0%</td>
<td>0%</td>
<td>10%</td>
</tr>
<tr>
<td>Burroughs</td>
<td>14</td>
<td>17</td>
<td>10</td>
</tr>
<tr>
<td>Control Data</td>
<td>0</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Digital Equipment</td>
<td>0</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>Hewlett-Packard</td>
<td>14</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>Honeywell</td>
<td>14</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>IBM</td>
<td>43</td>
<td>33</td>
<td>30</td>
</tr>
<tr>
<td>NAS (Itel)</td>
<td>0</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>NCR</td>
<td>0</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td>Sperry Univac</td>
<td>14</td>
<td>0</td>
<td>17</td>
</tr>
</tbody>
</table>

### Systems represented

The 23 computer system models/families represented in this survey are presented below grouped by size class. Within each class, the systems are presented in descending order according to the average of the means for three ratings assigned by users for operations, applications, development, and training. (The operations rating is itself the average of the means of the ratings for four questions, as detailed in methodology.)

#### Small Systems:

- **Class Average**: 6.8.
  - 8.1 • Hewlett-Packard HP 3000.
  - 7.2 • IBM System 32/34/38.
  - 6.9 • Burroughs B 1800/B 2800.
  - 6.6 • Sperry Univac 90/30-40.
  - 6.5 • Honeywell Series 60 Level 62/64.
  - 6.0 • IBM System 3/Model 15D and IBM System 370 115/125.

#### Medium Systems:

- **Class Average**: 6.2.
  - 7.0 • Digital Equipment DECsystem 10/20.

- 6.5 • Burroughs B 3800/B 4800.
- 6.0 • IBM System 370 138/148 and IBM 4331.
- 5.9 • NCR 8000.
- 5.6 • Sperry Univac 90/60-70-80.

#### Large Systems:

- **Class Average**: 6.3.
- 6.9 • Burroughs B 6800/B 7800.
- 6.7 • NAS (Itel).
- 6.5 • Amdahl 470V.
- 6.4 • Honeywell Series 60 DPS and Sperry Univac 1100.
- 6.3 • IBM 303X and IBM 4341.
- 6.1 • IBM System 370/158/168.
- 6.0 • Honeywell Series 60 Level 66/68.
- 5.4 • Control Data Cyber.

### Ratings

Users were asked to rate their system on a scale of 10 to 1 in several aspects. (To assist the users in determining a fair rating, verbal levels were assigned to the ratings. A rating of 10 to 9 was called Superior; a rating of 8 to 6 was called Very Good; a rating of 5 to 3 was called Acceptable; and a rating of 2 to 1 was called Inadequate.) The means of the ratings users assigned to each system are presented in the accompanying bar charts, along with numerical values for class averages. Below are presented the values for class averages.

<table>
<thead>
<tr>
<th>Class Averages</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations</td>
<td>7.56</td>
<td>7.14</td>
<td>7.16</td>
</tr>
<tr>
<td>Ease of app.</td>
<td>7.06</td>
<td>6.37</td>
<td>6.33</td>
</tr>
<tr>
<td>Training</td>
<td>5.64</td>
<td>4.96</td>
<td>5.37</td>
</tr>
<tr>
<td>Average</td>
<td>6.75</td>
<td>6.16</td>
<td>6.29</td>
</tr>
</tbody>
</table>

There is a noticeable difference in the level of satisfaction expressed by users of small systems compared to users of medium and large scale systems as represented by the ratings assigned by users. The types of processing activities do not vary that much among the three classes (see current and future activities). However, the mix of activities and the volume of processing are higher for the medium and large scale systems, leading to more demanding use and probably more critical evaluation. There is a significant difference between medium scale and large scale systems for training. The explanation may be that the medium scale system users have not developed sophisticated staffs to handle system design considerations and they may therefore be more dependent on computer vendors.

### Difficulties

Users were asked to identify difficulties experienced for several aspects of data communications operations on their system. They were given verbal choices of Rarely/ Never, Occasionally, Often, and Very Often. They were also given a choice of "Does Not Apply." The results are presented below as the sum of the Often and Very Often responses expressed as a percent of the users responding to each question.

<table>
<thead>
<tr>
<th>Class Averages</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer vendor software</td>
<td>6%</td>
<td>8%</td>
<td>19%</td>
</tr>
<tr>
<td>Independent software</td>
<td>9</td>
<td>11</td>
<td>18</td>
</tr>
<tr>
<td>Hardware reliability</td>
<td>3</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Service</td>
<td>7</td>
<td>8</td>
<td>13</td>
</tr>
<tr>
<td>Communications lines</td>
<td>16</td>
<td>20</td>
<td>25</td>
</tr>
</tbody>
</table>

These figures tend to indicate relatively trouble-free performance among all three classes of computer systems. The slight decline in satisfaction within all categories going from small to large systems may be explained by more demanding usage. The entry for communications lines is not properly a characteristic of individual computer systems and is not reported in the bar chart section for individual systems. A correlation check indicated that there was little connection between the assessment for communications lines difficulties and the ratings for the computer systems. A relatively small percentage of users (typically 30% to 40%) reported on independent software; most indicated that the parameter did not apply. For this reason, this value was not reported for individual systems within the bar chart section.

### Current activities

Users were asked to identify specific activities that they currently support on the computer system reported on. Presented below are the results.

<table>
<thead>
<tr>
<th>Class Averages</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch</td>
<td>94%</td>
<td>93%</td>
<td>97%</td>
</tr>
<tr>
<td>Interactive</td>
<td>87</td>
<td>86</td>
<td>92</td>
</tr>
<tr>
<td>Database</td>
<td>53</td>
<td>66</td>
<td>78</td>
</tr>
<tr>
<td>Timesharing</td>
<td>45</td>
<td>52</td>
<td>70</td>
</tr>
<tr>
<td>Distributed processing</td>
<td>31</td>
<td>38</td>
<td>41</td>
</tr>
<tr>
<td>Transaction processing</td>
<td>75</td>
<td>68</td>
<td>71</td>
</tr>
</tbody>
</table>

Specific definitions were given to each type of processing activity to standardize responses; these are given in the methodology section. The picture drawn by the figures above is clear. Batch and interactive processing are universal. Transaction processing is almost as pervasive. A surprisingly high percentage of users are using timesharing activities, probably mostly for program development, especially for the larger systems. Database activities are also strongly supported. Distributed processing is not so actively supported now, but see below for future plans.
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We're Sperry Univac Mini-Computer Operations (MCO), the full-service minicomputer arm of Sperry Univac. And when it comes to minis, we offer complete support and complete capabilities.

Our powerful V77 minicomputer family is field-upgradable, cost-effective, and fully compatible with our complete line of systems software. And for distributed data processing, we provide interconnection schemes compatible with virtually all network architectures, including the SPERRY UNIVAC Distributed Communication Architecture (DCA), as well as public data networks (X.25 protocol).

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And once you get started, we're always there to back you up, with over 10,000 field engineers worldwide, servicing equipment whenever and wherever it needs attention.

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After all, there's no good excuse not to.

Contact Sperry Univac Mini-Computer Operations, Marketing Communications, 17900 Von Karman Avenue, Irvine, CA 92714.

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APPLICATION SOFTWARE:

- HOTEL MANAGEMENT
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- RETAIL INVENTORY CONTROL
- DISTRIBUTION AND WAREHOUSING

CIRCLE 80 ON READER CARD
Future activities (24 months)

Users were also asked to identify which of the specific activities they planned to support within the next 24 months. The results are presented below as the sum of those users currently supporting plus those planning to support particular activities within the next 24 months, indicating in effect the total level of support 24 months from now.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batch</td>
<td>96%</td>
<td>95%</td>
<td>97%</td>
</tr>
<tr>
<td>Interactive</td>
<td>95%</td>
<td>93%</td>
<td>96%</td>
</tr>
<tr>
<td>Database</td>
<td>71%</td>
<td>83%</td>
<td>90%</td>
</tr>
<tr>
<td>Timesharing</td>
<td>49%</td>
<td>59%</td>
<td>75%</td>
</tr>
<tr>
<td>Distributed processing</td>
<td>48%</td>
<td>60%</td>
<td>67%</td>
</tr>
<tr>
<td>Transaction processing</td>
<td>86%</td>
<td>77%</td>
<td>85%</td>
</tr>
</tbody>
</table>

As could be expected, given the almost universal current support for batch and interactive processing (see current plans), there was little increase of support for these activities. Database and distributed processing activities show substantial growth, however. There was virtually no growth indicated for timesharing and a modest growth indicated for transaction processing.

Terminal Activities

Along with the data processing activities and plans, we requested the users to identify activities for local and remote terminals attached to the subject computer (attached terminals) and for terminals “belonging” to another computer system (other terminals). The results for each system are presented in the accompanying bar charts along with numerical values for the class averages. Below is a breakout of those activities by class.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote databases</td>
<td>32%</td>
<td>32%</td>
<td>38%</td>
</tr>
<tr>
<td>Remote applications</td>
<td>25%</td>
<td>29%</td>
<td>31%</td>
</tr>
<tr>
<td>Transfer programs</td>
<td>17%</td>
<td>24%</td>
<td>23%</td>
</tr>
<tr>
<td>Local databases</td>
<td>26%</td>
<td>35%</td>
<td>35%</td>
</tr>
<tr>
<td>Local applications</td>
<td>29%</td>
<td>33%</td>
<td>41%</td>
</tr>
<tr>
<td>Program download</td>
<td>12%</td>
<td>17%</td>
<td>18%</td>
</tr>
</tbody>
</table>

% of users supporting now and within 24 months

These figures serve to indicate the relative emphasis given by users to the principal activities within a distributed processing environment and indicate a high level of “distributed” functions in use, with even more utilization planned for the future.

OPERATING CHARACTERISTICS

Users were asked to identify various operating characteristics of the computer system reported on. The results are presented below.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speeds</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10-300 bps</td>
<td>17%</td>
<td>31%</td>
<td>50%</td>
</tr>
<tr>
<td>600-2400</td>
<td>54%</td>
<td>60%</td>
<td>68%</td>
</tr>
<tr>
<td>4800</td>
<td>47%</td>
<td>58%</td>
<td>70%</td>
</tr>
<tr>
<td>9600</td>
<td>40%</td>
<td>53%</td>
<td>69%</td>
</tr>
<tr>
<td>56K</td>
<td>2%</td>
<td>2%</td>
<td>8%</td>
</tr>
<tr>
<td>Other</td>
<td>3%</td>
<td>6%</td>
<td>6%</td>
</tr>
<tr>
<td>Codes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASCII</td>
<td>51%</td>
<td>62%</td>
<td>71%</td>
</tr>
<tr>
<td>EBCDIC</td>
<td>59%</td>
<td>58%</td>
<td>61%</td>
</tr>
<tr>
<td>APL</td>
<td>1%</td>
<td>4%</td>
<td>10%</td>
</tr>
<tr>
<td>Other</td>
<td>1%</td>
<td>3%</td>
<td>5%</td>
</tr>
<tr>
<td>Protocols</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Async</td>
<td>41%</td>
<td>60%</td>
<td>69%</td>
</tr>
<tr>
<td>BISYNC</td>
<td>54%</td>
<td>55%</td>
<td>66%</td>
</tr>
<tr>
<td>Other sync</td>
<td>21%</td>
<td>24%</td>
<td>32%</td>
</tr>
<tr>
<td>SDLC</td>
<td>10%</td>
<td>8%</td>
<td>17%</td>
</tr>
<tr>
<td>Other bit-oriented</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>Other</td>
<td>2%</td>
<td>4%</td>
<td>3%</td>
</tr>
<tr>
<td>Lines</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leased voice</td>
<td>51%</td>
<td>56%</td>
<td>70%</td>
</tr>
<tr>
<td>Leased high speed</td>
<td>37%</td>
<td>43%</td>
<td>54%</td>
</tr>
<tr>
<td>DDD</td>
<td>36%</td>
<td>52%</td>
<td>62%</td>
</tr>
<tr>
<td>DDS (digital)</td>
<td>7%</td>
<td>10%</td>
<td>16%</td>
</tr>
<tr>
<td>Other digital</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>Packet switched</td>
<td>1%</td>
<td>5%</td>
<td>8%</td>
</tr>
<tr>
<td>Privately built</td>
<td>6%</td>
<td>16%</td>
<td>16%</td>
</tr>
<tr>
<td>Other</td>
<td>4%</td>
<td>7%</td>
<td>9%</td>
</tr>
</tbody>
</table>

The results indicate that up to 9600 bps is commonplace; higher speeds are not yet in common usage. One interpretation of the figures among the three classes of com-
THE BARGAIN IS PENDOR. WHAT ARE YOU GOING TO DO ABOUT IT?
Datasets are exploding! The space requirements in most data centers have doubled in the last three years.

What's causing this dataset explosion? The online boom, for one. More users with more access automatically equals more datasets created. The application expansion, for another. Plus business' continually increasing dependence on Data Processing.

Two things are sure: the explosion is here . . . and there's no slackening in sight. We don't need to tell you what this means. You know that your data storage needs are going through the roof. And that Dataset Management has become one of your most pressing problems.

There is one company — UCC — that can help you do something about the dataset explosion. We offer a complete line of Dataset Management software that works together to manage your datasets — their creation, usage, storage and retention (or disposal) — whether they're on disk, tape or MSS.

For further information about UCC's unique Dataset Management software call us toll-free at 1 (800) 527-5012 (in Texas: 214-353-7312) or circle 81

- The UCC-1 Tape Management System
- The UCC-3 Disk Management System
- The UCC-6 PDS Space Management System

Online is what we're all about. We serve the equivalent of 150 branches in two states, a teller terminal system that was totally propagated in the last 18 months, plus 22 ATM's installed with an anticipated growth to 70.

As a result, we've experienced dynamic disk growth. We use up the cycles of a 158 every nine months with increased online volume. Tape isn't a dead issue, however, and never will be. We don't see MSS in our future, though, since our growth area is online.

The UCC-1 Tape Management System and UCC-3 Disk Management System are critical to our dataset management set-up. They work well by themselves but, more important, they work exceptionally well together. We have control of each and every dataset — from the time it is built, until it is archived or scratched.

UCC-3 controls our production datasets on disk; UCC-1 controls dataset retention. As a bonus, UCC-3 paid for itself its very first day on the job, when it freed up $25,000 in disk space. We use it 24 hours a day, 7 days a week to maintain and monitor all of our dataset activity. We review the reports daily, because we can't afford to run out of space in our online environment. The system's scratching/migration capability and parameters allow us to effectively police space usage.

We haven't lost a dataset yet. And, with UCC-1 and UCC-3, we won't.

Mark Day
Ass't Vice President/Operations
First Security Bank Corp.
Salt Lake City, Utah
Our operating philosophy is to maximize efficiency by automating the data center. Effective dataset management has played a key role in achieving our objective.

To do this, we’ve expanded our disk space by a factor of 5 or 6 over the past three years... while reducing our tape library from 15,000 to 5,000 volumes. We’re now operating sixty-four 3350 disk spindles and 20 tape drives.

We’re running over 30,000 batch jobs per month, plus providing all of our online needs. And we’re doing it with a total of 48 computer services people.

The UCC-1 Tape Management System and UCC-3 Disk Management System have proved indispensable in our drive for efficiency. Where we had three tape librarians and three operators supporting the tape function on each shift, we now have no librarians and only part of one person’s time is spent dealing with tape support. There’s no set-up on any job — the operators work directly out of the tape library.

We’ve got 100% protection of datasets, which is fundamental. Once you accept the idea that datasets should be on the least costly storage media consistent with their need to be accessed, most disk data sets can migrate to tape soon after creation — allowing frequent reuse of the same disk space.

By automating dataset management, we’ve been able to make giant strides in automating the data center.

To be frank, we couldn’t run the place without UCC-1 and UCC-3... or substantially increasing the staff.

Alfred G. Carter, Jr.
Vice President/Data Processing
Girard Bank
Philadelphia, Pennsylvania

Our software philosophy is very simple: solve the problem for less than the problem is costing you. We were faced with an astronomical growth of datasets as we converted to an online environment, continually expanded applications, and enjoyed a strong business trend. Our disk storage needs literally exploded.

Our solution was three-fold: First, we increased our storage capacity by installing MSS. Second, we assigned storage responsibility to the most logical medium — online datasets to disk, non-online datasets to MSS, with tape used only where it was most practical or necessary. And, third, we installed the most efficient and effective dataset management software we could lay our hands on — the UCC-3 Disk Management System, UCC-6 PDS Space Management System and the UCC-1 Tape Management System.

This software puts you in control of the dataset management problem, and keeps you there. With MSS, we couldn’t have gotten off first base without UCC-3 and UCC-6. And, as for UCC-1, I wouldn’t work in a shop that doesn’t have it.

Raymond O. Gibson
Director of Data Processing Operations
Western Regional Center
American Express Co., Card Division
Phoenix, Arizona
UCC's job is to look ahead . . . to anticipate the problems of the data processing industry. And be ready with the solutions . . . when they are needed.

That's how our Software Division got to be one of the largest independent software vendors in the U.S.

That's how our Computing Services Division got to be a leading processor of scientific and engineering data.

That's how our newest Division, Digital Systems, got to be the #1 supplier of turnkey systems to the CPA market and a leading distributor of computing equipment and supplies through Computer & Terminal Exchange.

And overseas, that's how UCC became the most comprehensive computing services network in Europe.

We've been solving DP problems with software and services since 1963. Our solutions for the '80's are ready . . . and we're working to solve the problems of the future.

UNIVERSITY COMPUTING COMPANY
SOFTWARE  COMPUTING SERVICES  TURNKEY SYSTEMS

DALLAS PENNACOLA  TORONTO  LONDON  ZURICH
computer systems is that the medium and large scale systems tend to employ more variety of speeds within each system. ASCII and EBCDIC dominate among data communications codes. Synchronous transmission leads asynchronous transmission in usage among all classes of computer systems. This tends to agree with the speed results above.

The large usage of high speed leased lines reported is surprising. We suspect that the substantial level of 4800 and 9600 bps usage reported (which is frequently referred to as high speed among terminal and modem vendors) may have led users to misinterpret the classical division of communications lines; without further information, we would not construe these results to indicate substantial usage of wideband facilities. However, for large scale systems, with their support of a large number of terminals (and lines, we presume) high speed facilities may be being used to support multiple medium speed channels over a single high speed facility.

COMPUTER SYSTEM RATINGS AND USAGE

The accompanying bar graphs present the results for each of the 23 computer model/family groups, arranged alphabetically within small, medium, and large classifications. Numerical values for the class averages for each of the three classes are presented along with the stub entries in the left column for easier comparisons. The values for computer system model/families groups are presented graphically in the adjoining columns. The meaning of each question is clarified in the legend at the bottom of each page and detailed in the methodology section.

METHODOLOGY

Universe and sample

Because the primary focus of this study is on user perception of specific computer system groups in a data communications environment, the sample was selected from a universe of installations, with communications capability, identified as using each computer system.

The 24 groups were assembled from the available list of makes and models to combine similar systems and to provide an adequate universe for each group to be sampled.

For those groups used by more than 250 installations, a sample of 250 sites was selected on an every nth basis. For those computer system groups represented by 250 or fewer installations, an effort was made to collect data from all known users of the computer systems.

Mailing and responses

In total, 3,722 questionnaires were sent to identified users of 24 different computer system groups at 3,537 different sites. Questionnaires were addressed to a specific individual at the location, most often the data processing manager. Three weeks after the initial mailing, a follow-up mailing to nonresponders was made in an effort to maximize response to the survey. In order to increase the overall response rate and to ensure an adequate response base for each individual computer system, a randomly selected subsample of the 2,352 nonrespondents to the mail survey was contacted for telephone interviews. The subsampling fraction was varied across the computer system model/family groups, taking into account the rate of response to the mail study.

A total of 1,291 questionnaires from 1,214 sites was returned through the mail. A total of 320 telephone interviews were completed out of 353 attempts. The total number of survey responses was 1,611 responses from 1,525 sites. (A total of 79 questionnaires, addressed to 77 sites, was undeliverable by the post office.) The net response was 44%.

The questionnaire used in the telephone interview portion of the survey was essentially identical to that used in the mail survey, but with minor wording variations to accommodate oral communication. Comparison of completed telephone and mail interviews revealed that question response was not affected by change in interview method.

Questionnaire

The questionnaire on which this report is based first qualified the respondent as a user of the specific computer system and determined that the system was used in a data communications environment. Then it explored various dimensions. Specific questions were asked about ratings, difficulties, current and planned system and terminal activities, and environment.

The ratings questions asked for the users' evaluations of the computer system on six characteristics relating to various system features, reliability, and vendor performance. The first four questions dealt with various aspects of operations including specifically: normal data communications operation (i.e., when all equipment and lines are working to specifications); reliability of network (i.e., up time); ease of recovery from line and equipment failures; and ease of using network protocol (i.e., procedures for log on, accessing applications program, accessing database, transferring data files, etc.). The ratings given for these four questions were averaged to produce a single operations rating for presentation purposes. The other questions were ease of development of communications-oriented applications programs and training/instruction support from computer vendor for communications activities. A 10-point scale was used in all ratings questions. To aid precision, verbal guides as well as numerical values were given: 10 and 9 were identified as "superior"; 8, 7, and 6 as "very good"; 5, 4, and 3 as "acceptable"; and 2 and 1 as "inadequate."

The difficulties series included five questions: communications software from your computer system vendor; communications software from an independent vendor; communications hardware reliability; computer vendor service/maintenance for communications equipment; and reliability of communications lines. The users were asked to identify the frequency with which users experienced problems via a four-level verbal scale giving users choices of "rarely/never, occasionally, often, and very often."

The current and planned system and terminal activities series asked the users to identify current support and support planned within 24 months for data processing (six activities), terminals attached to your computer system (four activities), and terminals attached to another system (three activities). Specific definitions were given for each activity. Under data processing, the activities were batch processing (i.e., large volume file/report oriented); interactive processing (i.e., direct user interaction with applications program via display/keyboard or other workstation); database processing (i.e., inquiry and/or data-relating oriented); time-sharing (i.e., multiple user, application independent); distributed processing (i.e., independent processing and data storage at remote sites connected to your site), and transaction processing (i.e., chained input, processing, and file update). The attached terminals activities included: access to multiple applications programs on your computer system; access to database(s) and/or files on remote computer system(s); access to applications programs running on remote computer system(s); and transfer of programs from your system to a remote system for execution. Other terminal activities included: access applications programs running on your computer system; access database(s) and data files stored on your computer system; access program library on your system for down-load and execution of applications programs on remote system.

The environment question series asked about length of installation, number of local terminals connected, number of remote terminals connected, and typical number of terminals operating simultaneously. An additional series of questions asked about operating characteristics including speed, code, protocol, and type of communications facilities used.

Findings

The findings presented in this report reflect user perceptions of computer system performance in a data communications environment in response to the particular dimension.
do they necessarily produce evaluations under conditions of a controlled engineering parable to those which would be obtained.

As in all sample surveys, the numbers reported are estimates within a range of what would have been obtained had all user sites in the survey universe been similarly enumerated. The margins of sampling variation or "tolerances" applicable to ratings of individual aspects of computer system performance are given in the accompanying table.

**Average Tolerances for Specific Attribute Ratings (68% Confidence Level)**

<table>
<thead>
<tr>
<th>Rating Level</th>
<th>Sample size</th>
<th>5.0</th>
<th>6.0</th>
<th>7.0</th>
<th>Over</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 5.0</td>
<td>5.0</td>
<td>0.25</td>
<td>0.30</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>60 or more</td>
<td>6.0</td>
<td>0.30</td>
<td>0.35</td>
<td>0.20</td>
<td>0.20</td>
</tr>
<tr>
<td>50-59</td>
<td>7.0</td>
<td>0.35</td>
<td>0.30</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>40-49</td>
<td>8.0 or</td>
<td>0.30</td>
<td>0.30</td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>25-39</td>
<td></td>
<td>0.35</td>
<td>0.40</td>
<td>0.30</td>
<td>0.25</td>
</tr>
<tr>
<td>11-24</td>
<td></td>
<td>0.35</td>
<td>0.55</td>
<td>0.55</td>
<td>0.35</td>
</tr>
</tbody>
</table>

Table reads: The chances are approximately two in three that a reported rating differs by no more than the indicated tolerance from the rating that would have been obtained had all eligible sites been enumerated.

For example, suppose a sample of 40 sites gives a computer system a rating of 7.0 on a specific attribute. The table indicates a tolerance of 0.30 on this estimate. Thus, the chances are two in three that the interval 6.7-7.3 includes the rating that would have been obtained had all eligible sites been enumerated.

**Survey Response**

**Small systems**

Class average • 1,135 mailed; 507 total, 386 net responses.
Burroughs B 1800/B 2800 • 127 mailed; 59 total, 53 net responses.
Hewlett-Packard HP 3000 • 154 mailed; 71 total, 56 net responses.
Honeywell Series 60 Level 62/64 • 40 mailed; 24 total, 22 net responses.
IBM System/3 Model 15D • 249 mailed; 106 total, 97 net responses.
IBM System/32/33/38 • 246 mailed; 99 total, 49 net responses.
IBM System/370 115/125 • 189 mailed; 77 total, 42 net responses.
Sperry Univac 90/30, 90/40 • 130 mailed; 71 total, 67 net responses.

**Medium systems**

Class average • 1,018 mailed; 447 total, 355 net responses.
Burroughs B 3800/B 4800 • 124 mailed; 60 total, 54 net responses.
Digital Equipment DECsystem 10/20 • 132 mailed; 56 total, 52 net responses.
IBM System/370 138/148 • 250 mailed; 101 total, 71 net responses.
IBM 4331 • 250 mailed; 104 total, 71 net responses.

**Large Systems**

Class average • 1,492 mailed; 635 total, 515 net responses.
Amdahl 470V • 133 mailed; 71 total, 56 net responses.
Burroughs B 6800/B 7800 • 97 mailed; 38 total, 37 net responses.
Control Data Cyber • 63 mailed; 26 total, 25 net responses.
Honeywell Series 60 DPS • 52 mailed; 25 total, 23 net responses.
Hewlett-Packard HP2000 • 142 mailed; 59 total, 55 net responses.
IBM System/370 158/168 • 250 mailed; 103 total, 87 net responses.
IBM 103X • 250 mailed; 103 total, 92 net responses.
IBM 4341 • 250 mailed; 102 total, 47 net responses.
NAS (Itel) • 122 mailed; 51 total, 45 net responses.
Sperry Univac 1100 • 133 mailed; 57 total, 48 net responses.

This report is based upon a survey and research by Data Decisions, Inc. The full study appears in the firm's Computer Systems reference service, $25 from the publisher at 20 Brack Road, Cherry Hill, NJ 08034.

"Rapunzel, Rapunzel . . . let down your hair!"
Why suffer with display terminals that show only part of your output? Or if you do get a 132-column display, why suffer eyestrain trying to read it?

The innovation that makes all other 80- and 132-column display terminals and their dot matrix characters seem primitive is the DatagraphiX CHARACTRON® CRT. A DatagraphiX exclusive that literally stencils letter-perfect characters on the screen with an electron beam. Sharp, clear, fully-formed characters that are even easier to read than most hard-copy computer printout pages.

No more wasted time and money on programming to reformat the computer output to 80 columns. No more lost computer time and wasted paper running hard-copy printouts to see the complete 132-column picture.

The DatagraphiX 132-X series has a model with just those features you want. From the simple character mode 132-1, to the DEC-compatible 132-1D, to the advanced editing, block mode 132-2.

You don't have to spend a fortune either. The DatagraphiX 132-X series of display terminals feature a surprisingly low factory price, or liberal terms if you prefer to lease. Also there are more than 100 convenient locations for factory-direct service. It is a combination unmatched by any other manufacturer.

There's no waiting either. Delivery is from stock for most orders. But don't just take our word for DatagraphiX display superiority. Send us the coupon today and we'll arrange a live demonstration right in your facility. You have to see it to believe it.

Yes, I want to see your letter quality display terminals.

☐ Please call me to make arrangements for a demonstration of the low-cost 132-1 □, 132-1D □, 132-2 □.
☐ I am interested in receiving information on the 132-1 □, 132-1D □, 132-2 □.
☐ I am interested in receiving information about your advanced editing terminals 132A, B □, 132-70 IBM-compatible system □.

Name ____________________________ (please print)
Title ____________________________
Address ____________________________
City ___________ State ____ Zip ___________
Phone (____) ____________
Mail to: DatagraphiX Display Products Department P.O. Box 82449, San Diego, CA 92138 (714) 291-9960

CIRCLE 82 ON READER CARD
### SMALL SYSTEMS

#### CLASS AVERAGES

**RATINGS**
- Operations: 7.56 avg
- Appl Devel: 7.06 avg
- Training: 5.64 avg
- Average: 6.75 avg

**DIFFICULTIES**
- Software: 53/41% avg
- Hrdwr Reliability: 51/45% avg
- Service: 54/40% avg
- Average: 53/42% avg

**ACTIVITIES/PLANS**
- Data Processing:
  - Batch: 94/2% avg
  - Interactive: 87/7% avg
  - Database: 33/18% avg
  - Timesharing: 45/4% avg
  - Distrib: 31/17% avg
  - Transaction: 75/11% avg

- Attached Terminals:
  - Multiple Appl: 88/6% avg
  - Remote DB: 32/20% avg
  - Remote Appl: 25/16% avg
  - Transfer Prog: 17/17% avg

- Other Terminals:
  - Local Appl: 29/14% avg
  - Local DB: 26/18% avg
  - Dwnld Prog: 12/16% avg

**ENVIRONMENT**
- % Site DP: 79% avg
- % Cost: 28% avg
- Age: 2.83 mo avg
- Local Term: 13.4 avg
- Remote Term: 11.4 avg
- Simul Term: 14.1 avg

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**LEGEND**

- **Class Averages**: averages of the values for all members of one group (i.e., Small, Medium, or Large Systems)
- **Ratings**: values presented are means of user's ratings on a scale of 10 to 1, with a rating of 10 indicating Superior, 9 indicating Very Good, 8 indicating Good, 7 indicating Acceptable, 6 indicating Inadequate. Operations is the average of 4 questions: Appliance, development; Training is training and instruction support. Average is the averages of the 3 ratings. See Methodology for details.
- **Freedom From Difficulties**: % of users responding to questions asking them to identify the degree of difficulty they experienced with several areas; users also had choices of Often and Very Often in addition to Rarely/Never and Occasionally. Software is computer vendor communications software; Hrdwr Reliability is communications hardware reliability; Service is computer vendor service/maintenance. Average is computed from averages of counts.
- **Activities & Plans**: % currently supported and % not supported, but planned within 24 months. See Methodology for specific definitions used in questionnaires. Data Processing identifies computer system activities; Attached Term identifies activities initiated from a local or remote terminal attached to the subject computer system; Transfer Prog indicates transfer of program for execution on remote system; Other Terminals indicates activities initiated by terminals "belonging" to a computer other than the subject computer system. Dwnld Prog indicates access to local program library for download and execution of programs on remote system.
- **Environment**: % Site DP indicates how much of the site's total data processing is handled by the subject system; % Cost indicates how much of the total computer cost is devoted to data communications. Age is the average length of installation. Local and Remote Term are the average number attached to the system. Simul Term is the average number of terminals operating simultaneously.
Now you can watch your four favorite programs...

The new HP 2626 display station will give you a view of your computer system you've never seen before. It lets you divide the screen into as many as four separate "frames," each attached to a different workspace in the terminal's memory. You can check a program listing in one frame and access a file in another. Fill out a form in one workspace while the computer loads the next form into another. Or do text preparation and editing in adjacent frames.

What's more, you can set line lengths of up to 160 characters in any workspace. Then scroll horizontally to get the entire picture. (The built-in thermal printer includes a compressed mode that prints up to 132 characters per line.) Scroll vertically, too, or change the size of the frame at the touch of a key.

Split decisions.
The HP 2626 has two data communications ports instead of one, so you can hook up the terminal to two computers at the same time (or to the same one twice). Then, it's like getting a multi-tasking capability right in the terminal—your systems designer can compile, execute, monitor and edit programs as if two stations were available.

...same time, same station.

And while your user is filling out a form, the terminal can be sending data from the previous form to a computer. And downloading the next form into an adjacent workspace. By smoothing out the "type and wait" of data entry, you can take advantage of less expensive, low-speed transmission lines without sacrificing the efficiency of your operator. The result? You'll get more out of the entire system.

If you'd like to watch a program on the new HP 2626 display station, or any of our terminals, just call your local HP sales office listed in the White Pages. You can also write for more information to Hewlett-Packard. Attn: Tom Anderson, Dept. 489, 974 East Arques Ave., Sunnyvale, CA 94086.

Hewlett-Packard
## COMPUTER COMMUNICATIONS RATINGS

### SMALL SYSTEMS

#### CLASS AVERAGES

**RATINGS**
- Operations: 7.56 avg
- Appl Devel: 7.06 avg
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- Average: 6.75 avg

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- Software: 53/41% avg
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#### ACTIVITIES/PLANS

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**Other Terminals:**
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- Local DB: 26/18% avg
- Dwnld Prog: 12/16% avg

#### ENVIRONMENT
- % Site DP: 79% avg
- % Cost: 28% avg
- Age: 28.3 mo avg
- Local Term: 13.4 avg
- Remote Term: 11.4 avg
- Simul Term: 14.1 avg

#### LEGEND
- Class Averages: averages of the values for all members of one group (e.g., Small, Medium, or Large Systems)
- Ratings: values presented are means of users' ratings on a scale of 10 to 1, with a rating of 10-9 indicating Superior, 8-6 indicating Very Good, 5-3 indicating Acceptable, and 2-1 indicating Inadequate
- Operations is the average of 4 questions
- Appl Devel is applications program development
- Training is training and instruction support
- Average is the averages of the 3 ratings: see Methodology for details

**Freedom From Difficulties**
- % of users responding to questions asking them to identify the degree of difficulty they experienced with several areas
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- Software is computer vendor communications software
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**Activities & Plans**
- % currently supported and % not now supported, but planned within 24 months; see Methodology for specific definitions used in questionnaire
- Data Processing identifies computer system activities at the site
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SMALL SYSTEMS

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JULY 1981 117
A solution to a human problem in information management.

The Bell System knows that information management works best when it's people oriented. After all, that's been the basis of our business for years. So our Dataspeed® 4540 data communications terminal is human engineered.

It has a display unit with a tilting screen to eliminate glare and eye fatigue. Plus simplified controls on the console. And you get a choice of keyboards with numeric cluster arrangement.

Of course, the terminal is every inch an information management problem-solver. It transmits at speeds from 2400 to 9600 bps efficiently, has built-in diagnostics, greater hardware flexibility and 3270 compatibility.

Its microprocessor-based controller interconnects with up to 32 devices. Eight of them can be printers which can be located up to 2000 feet away from the controller. Keyboard displays can be up to a mile away.

The Dataspeed 4540 data communications terminal. You can expect it to add efficiency and economy to business applications involving inquiry response, data entry and retrieval.

With our knowledge, our advanced communications technology, our thousands of experienced information management specialists, we can help your business. A call to your Bell Account Executive will put our knowledge to work for you.

The knowledge business
### SMALL SYSTEMS

#### CLASS AVERAGES

**RATINGS**
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- Transaction: 75/11% avg

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### SPERRY UNIVAC 90/30, 90/40

<table>
<thead>
<tr>
<th>Rating</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>6.0</td>
<td></td>
</tr>
<tr>
<td>8.0</td>
<td></td>
</tr>
<tr>
<td>10.0</td>
<td></td>
</tr>
</tbody>
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**Activities & Plans:**
- % Supported Now: % Planned within 24 mo

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"Oh no! Somebody got into the computer room last night."

"I don’t know who was madder — our data processing manager, our controller or our auditors. But they all came into my office and complained that anyone could get into the computer room — at any time. So we installed an RES CARDENTRY® system, and now we control who uses the computer room. And our smart machines are protected by some other pretty smart machines."

As well they should be.

Without an RES CARDENTRY system to protect your data processing facility, it can be subject to information security breaches, as well as damage to your expensive computers.

An RES CARDENTRY system solves the problem of securing your data processing equipment. It also does away with employee keys (and the possibility of duplicating them), and lack of personnel accountability.

When we install a CARDENTRY system, we give each employee a RUSCARD™ with a personalized code. The cards are virtually impossible to duplicate. Your computer or DP room has a single, compact CARDENTRY reader. You tell your system who's allowed in and when. Then, if an unauthorized person tries to enter the room the door won't open.

What's more, a central printer immediately tells your security guard where and when an unauthorized entry has been attempted — in easy-to-read English text.*

It's that easy to account for (and control) unauthorized access and activities. And it's that easy to save money.

Your RES CARDENTRY system can even turn utilities on and off at pre-determined times, streamline your data collection activities and provide real-time monitoring, pre-defined, and user-defined historical reports. Small wonder we're the world leader in access control systems.

So if your computer isn't already protected by our system, it should be. After all, do you know who's using it right now?

For more information, call or write Rusco Electronic Systems, 1840 Victory Blvd., Glendale, CA 91201, 1-800-528-6050, Ext. 691. In Arizona, 1-602-955-9714, Ext. 691.

*CARDENTRY is a registered trademark and RUSCARD is a trademark of Rusco Electronic Systems.

*Also available in French, German or Italian.
About a year ago, Xerox introduced the Ethernet network—a pioneering new development that makes it possible to link different office machines into a single network that's reliable, flexible and easily expandable.

The following are some notes explaining the technological underpinnings of this development. They are contributed by Xerox research scientist David Boggs.

The Ethernet system was designed to meet several rather ambitious objectives.

First, it had to allow many users within a given organization to access the same data. Next, it had to allow the organization the economies that come from resource sharing; that is, if several people could share the same information processing equipment, it would cut down on the amount and expense of hardware needed. In addition, the resulting network had to be flexible; users had to be able to change components easily so the network could grow smoothly as new capability was needed. Finally, it had to have maximum reliability—a system based on the notion of shared information would look pretty silly if users couldn't get at the information because the network was broken.

Collision Detection

The Ethernet network uses a coaxial cable to connect various pieces of information equipment. Information travels over the cable in packets which are sent from one machine to another.

A key problem in any system of this type is how to control access to the cable: what are the rules determining when a piece of equipment can talk? Ethernet's method resembles the unwritten rules used by people at a party to decide who gets to tell the next story.

While someone is speaking, everyone else waits. When the current speaker stops, those who want to say something pause, and then launch into their speeches. If they collide with each other (hear someone else talking, too), they all stop and wait to start up again. Eventually one pauses the shortest time and starts talking so soon that everyone else hears him and waits.

When a piece of equipment wants to use the Ethernet cable, it listens first to hear if any other station is talking. When it hears silence on the cable, the station starts talking, but it also listens. If it hears other stations sending too, it stops, as do the other stations. Then it waits a
random amount of time, on the order of microseconds, and tries again. The more times a station collides, the longer, on the average, it waits before trying again.

In the technical literature, this technique is called carrier-sense multiple-access with collision detection. It is a modification of a method developed by researchers at the University of Hawaii and further refined by my colleague Dr. Robert Metcalfe. As long as the interval during which stations elbow each other for control of the cable is short relative to the interval during which the winner uses the cable, it is very efficient. Just as important, it requires no central control—there is no distinguished station to break or become overloaded.

**The System**

With the foregoing problems solved, Ethernet was ready for introduction. It consists of a few relatively simple components:

**Ether.** This is the cable referred to earlier. Since it consists of just copper and plastic, its reliability is high and its cost is low.

**Transceivers.** These are small boxes that insert and extract bits of information as they pass by on the cable.

**Controllers.** These are large scale integrated circuit chips which enable all sorts of equipment, from communicating typewriters to mainframe computers, regardless of the manufacturer, to connect to the Ethernet.

The resulting system is not only fast (transmitting millions of bits of information per second), it's essentially modular in design. It's largely because of this modularity that Ethernet succeeds in meeting its objectives of economy, reliability and expandability.

The system is economical simply because it enables users to share both equipment and information, cutting down on hardware costs. It is reliable because control of the system is distributed over many pieces of communicating equipment, instead of being vested in a single central controller where a single piece of malfunctioning equipment can immobilize an entire system. And Ethernet is expandable because it readily accepts new pieces of information processing equipment. This enables an organization to plug in new machines gradually, as its needs dictate, or as technology develops new and better ones.

**About The Author**

David Boggs is one of the inventors of Ethernet. He is a member of the research staff of the Computer Science Laboratory at Xerox's Palo Alto Research Center.

He holds a Bachelor's degree in Electrical Engineering from Princeton University and a Master's degree from Stanford University, where he is currently pursuing a Ph.D.
VGR 4000. Honeywell's new and advanced video graphic recorder, provides fast, crisp, 8½ x 11" hard copies on dry silver paper from most CRT's and other video sources.

White-on-black or black-on-white images are as simple as flipping a switch. With options, images can be produced having up to 16 shades of grey or even more.

An innovative processing technique eliminates the need for large heated platens. This allows the recorder to run cool, consuming very little energy.

The VGR 4000 is the only recorder on the market available with a self-contained test-pattern generator providing a choice of formats for proper copy verification.

Rugged, yet cleanly designed for easy operation, the compact VGR 4000 can be used on a desk top or rack-mounted, taking up only 7" of front panel space.

Honeywell's VGR 4000 is the latest advance in video-input hard-copy reproduction systems, built by the people with the most fiber-optic CRT recorder experience in the field.

To get the whole story on the VGR 4000 and how it can meet your needs, call Durke Johnson at 303/773-4700. Or write Honeywell Test Instruments Division. Box 5227, Denver, Colorado 80217.

WE'LL SHOW YOU A BETTER WAY.
MEDIUM SYSTEMS

CLASS AVERAGES

RATINGS

- Operations: 7.14 avg
- Appl. Devel: 6.37 avg
- Training: 4.96 avg
- Average: 6.16 avg

DIFFICULTIES

- Software: 40/52% avg
- Hrdwr Reliab: 39/56% avg
- Service: 38/54% avg
- Average: 39/52% avg

ACTIVITIES/PLANS

Data Processing:
- Batch: 93/2% avg
- Interactive: 86/7% avg
- Database: 66/17% avg
- Timesharing: 52/7% avg
- Distrib: 38/22% avg
- Transaction: 68/9% avg

Attached Terminals:
- Multiple Appl: 87/3% avg
- Remote DB: 32/20% avg
- Remote Appl: 29/12% avg
- Transfer Prog: 24/14% avg

Other Terminals:
- Local Appl: 33/17% avg
- Local DB: 35/18% avg
- Dwnld Prog: 17/14% avg

ENVIRONMENT

- % Site DP: 73% avg
- % Cost: 27% avg
- Age: 25.3 mo avg
- Local Term: 22.7 avg
- Remote Term: 32.2 avg
- Simul Term: 33.7 avg

LEGEND

Class Averages: • averages of the values for all members of one group (i.e., Small, Medium, or Large Systems).

Ratings: • values presented are means of users' ratings on a scale of 10 to 1, with a rating of 10-9 indicating Superior, 8-6 indicating Very Good, 5-3 indicating Acceptable, and 2-1 indicating Inadequate. Operations is the average of 4 questions.

Appl Devel: • applications development

Training: • training and instruction support

Average: • the averages of the 3 ratings

see Methodology for details.

Freedom From Difficulties: • % of users responding to questions asking them to identify the degree of difficulty they experienced with several areas. Users also had choices of Often and Very Often in addition to Rarely/Neve and Occasionally

Software: • computer vendor communications software

Hrdwr Reliab: • computer vendor communications hardware reliability

Service: • service/computer vendor

maintenance• Average is computed from averages of counts.

Activities & Plans: • % currently supported and % not now supported, but planned within 24 months; see Methodology for specific definitions used in questionnaire. Data Processing identifies computer system activities at the site. Attached Term identifies activities initiated from a local or remote terminal attached to the subject computer system. Transfer Prog indicates transfer of programs for execution on remote system.

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COMPUTER COMMUNICATIONS RATINGS

MEDIUM SYSTEMS

CLASS AVERAGES

<table>
<thead>
<tr>
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<th>IBM SYSTEM 370 138/148</th>
<th>IBM 4331</th>
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<tbody>
<tr>
<td>Operations</td>
<td>7.14 avg</td>
<td>7.14 avg</td>
</tr>
<tr>
<td>Appl Devel</td>
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<td>6.37 avg</td>
</tr>
<tr>
<td>Training</td>
<td>4.96 avg</td>
<td>4.96 avg</td>
</tr>
<tr>
<td>Average</td>
<td>6.16 avg</td>
<td>6.16 avg</td>
</tr>
</tbody>
</table>

DIFFICULTIES

| Software               | 40/52% avg              | 40/52% avg |
| Hrdwr Reliab           | 39/56% avg              | 39/56% avg |
| Service                | 38/54% avg              | 38/54% avg |
| Average                | 39/52% avg              | 39/52% avg |

ACTIVITIES/PLANS

| Data Processing:       |                         |          |
| Batch                  | 93/2% avg               | 93/2% avg |
| Interactive            | 86/7% avg               | 86/7% avg |
| Database               | 66/17% avg              | 66/17% avg |
| Timesharing            | 52/7% avg               | 52/7% avg |
| Distrib                | 38/22% avg              | 38/22% avg |
| Transaction            | 68/9% avg               | 68/9% avg |

| Attached Terminals:    |                         |          |
| Multiple Appl          | 87/3% avg               | 87/3% avg |
| Remote DB              | 32/20% avg              | 32/20% avg |
| Remote Appl            | 29/12% avg              | 29/12% avg |
| Transfer Proc          | 24/14% avg              | 24/14% avg |

| Other Terminals:       |                         |          |
| Local Appl             | 33/17% avg              | 33/17% avg |
| Local DB               | 35/18% avg              | 35/18% avg |
| Dwnld Proc             | 17/14% avg              | 17/14% avg |

ENVIRONMENT

| % Site DP             | 73% avg                  | 73% avg  |
| % Cost                | 27% avg                  | 27% avg  |

| Age                   | 25.3 mo avg              | 25.3 mo avg |
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| Remote Term           | 32.2 avg                 | 32.2 avg  |
| Simul Term            | 33.7 avg                 | 33.7 avg  |

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Environment • % Site DP indicates how much of the site's total data processing is handled by the subject system. % Cost indicates how much of the total computer cost is devoted to data communications. Age is average length of installation. % Simul Terms is the average number of terminals operating simultaneously.

125 DATAMATION
MEDIUM SYSTEMS

■ CLASS AVERAGES

Ratings
Operations • 7.14 avg
Appl Devel • 6.37 avg
Training • 4.96 avg
Average • 6.16 avg

Difficulties
Software • 40/52% avg
Hrdwr Relab • 39/56% avg
Service • 38/54% avg
Average • 39/52% avg

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Data Processing:
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Local DB • 35/18% avg
Download Prog • 17/14% avg

Environment
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% Cost • 27% avg
Age • 25.3 mo avg
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Legend
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Environment • % Site DP indicates how much of the site's total data processing is handled by the subject system • % Cost indicates how much of the total computer cost is devoted to data communications • Age is average length of installation • Local and Remote Term are the average number attached to the system • Simul Term is the average number of terminals operating simultaneously.

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COMPUTER COMMUNICATIONS RATINGS

LARGE SYSTEMS

CLASS AVERAGES

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<thead>
<tr>
<th>RATINGS</th>
<th>AMDAHL 470V</th>
<th>BURROUGHS B 6800/B 7800</th>
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</thead>
<tbody>
<tr>
<td>Operations</td>
<td>7.16 avg</td>
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</tr>
<tr>
<td>Appl Devel</td>
<td>6.33 avg</td>
<td>5.79 avg</td>
</tr>
<tr>
<td>Training</td>
<td>5.37 avg</td>
<td>5.24 avg</td>
</tr>
<tr>
<td>Average</td>
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DIFFICULTIES

Software • 27/54% avg
Hrdwr Relib • 34/60% avg
Service • 33/54% avg
Average • 31/56% avg

ACTIVITIES/PLANS

Data Processing:
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ENVIRONMENT

% Site DP • 70% avg
% Cost • 27% avg
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Simul Term • 49.6 avg

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% of Site DP capacity and cost

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Age is average length of installation

Local and Remote Term are the average number attached to the system

Simul Term is the average number of terminals operating simultaneously.
LARGE SYSTEMS

CLASS AVERAGES

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Simul Term • 49.6 avg

CONTROL DATA CYBER

% occurrence of difficulties
% Rarely Never/ % Occasionally

HONEYWELL SERIES 60 DPS

% occurrence of difficulties
% Rarely Never/ % Occasionally

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Simul Term is the average number of terminals operating simultaneously.
"One-Call Service. We believe that's all it should take to get a computer up and running again."

Sy Kraut
Vice President & General Manager
Honeywell Field Engineering

Some day computers may be monitored remotely by other computers and repaired by robots. But until that day arrives, people will continue to be the most important element of service. Information, tools, and spare parts make up the rest of the equation, but it requires experts to apply them, also.

"We're talking about person-to-person service."

The bedrock of our service is personal contact. We make a single individual responsible to you for providing quality service on your entire system. We call him our Customer Service Account Representative. This “Service Rep” will quickly become familiar with your operation and its special requirements. He will be there to supervise maintenance and upgrades—to handle any questions or emergencies that may arise.

In short, this individual is personally responsible for every job, large or small, relative to your system.

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Our National Response Center is manned 24 hours a day. One call alerts your “Service Rep” who ensures that our systems and experts are set in motion to analyze
your situation. He has the full resources of our Technical Assistance Centers at his disposal. In many instances, these experts can diagnose and correct the difficulty via the telephone.

If an on-site correction is required, the best available expert is dispatched along with the proper information, tools, and parts to do the job. All from one call.

That's our aim at Honeywell Field Engineering where service is our business and customer satisfaction our goal.

Honeywell

The ingenuity of people, the power of computers.
LARGE SYSTEMS

CLASS AVERAGES

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If you’re in the dark about how to make your data entry system more efficient, TSI International has some eye-opening news for you.

About an on-line system called Key/Master®

Key/Master allows you to enter very clean data. Very fast. Because it reduces data entry to its simplest equation: entry at the source, directly into your system.

And because Key/Master is easy to use, non-technical people can design their own input formats interactively—in minutes. And enter data immediately, correcting errors on the spot.

Key/Master also offers powerful editing functions, like range testing, table look ups, running totals, field balancing and more.

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Hardworking software that’s easy to use.
COMPUTER COMMUNICATIONS RATINGS

LARGE SYSTEMS

CLASS AVERAGES

RATINGS

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IBM 303X

0.0 2.0 4.0 6.0 8.0 10.0

% occurrence of difficulties
% Rarely-Never / % Occasionally

IBM 4341

0.0 2.0 4.0 6.0 8.0 10.0

% occurrence of difficulties
% Rarely-Never / % Occasionally

% Supported Now / % Planned within 24 mo

DATA PROCESSING

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% of Site DP capacity and cost

0 20 40 60 80 100

% Site DP capacity and cost

0 20 40 60 80 100

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Systel is a unique teleprocessing system that will revolutionise the American mini-computer market.

Manufactured by Systime, the UK's largest supplier of turnkey computer systems, Systel provide interactive transaction processing on up to 256 terminals per processor (VAX*).

At present Systel is available for DEC*PDP 11 44-70 or VAX* 11/750-780 systems and will give transaction processing concurrent with other applications and a distributive processing network.

CIRCLE 90 ON READER CARD

Systel's advanced features provide:

- Efficient memory management and usage. All transactions employ multi threading.
- Systel's advanced transaction control language increases your processing capability while decreasing application development and implementation.
- Access security on individual terminal locations, files and records.
- File journaling and recovery.
- Forms generation. Message handling.
- Training mode.
- On-line program development.
- System supplied transaction and external utility programs
- Advanced T.P. monitor features.

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# COMPUTER COMMUNICATIONS RATINGS

## LARGE SYSTEMS

### CLASS AVERAGES

#### RATINGS

- Operations: 7.16 avg  
- Appl Devel: 6.33 avg  
- Training: 5.37 avg  
- Average: 6.29 avg

#### DIFFICULTIES

- Software: 27/54% avg  
- Hrdwr Rehab: 34/60% avg  
- Service: 33/54% avg  
- Average: 31/56% avg

#### ACTIVITIES/PLANS

- Data Processing:
  - Batch: 97/0% avg  
  - Interactive: 92/4% avg  
  - Database: 78/12% avg  
  - Timesharing: 70/4% avg  
  - Distrib: 41/27% avg  
  - Transaction: 71/14% avg

- Attached Terminals:
  - Multiple Appl: 91/6% avg  
  - Remote DB: 38/24% avg  
  - Remote Appl: 31/19% avg  
  - Transfer Prog: 22/21% avg

- Other Terminals:
  - Local Appl: 41/21% avg  
  - Local DB: 35/26% avg  
  - Dwnld Prog: 18/20% avg

#### ENVIRONMENT

- % Site DP: 70% avg  
- % Cost: 27% avg  
- Age: 25.1 mo avg  
- Local Term: 38.5 avg  
- Remote Term: 51.0 avg  
- Simul Term: 49.6 avg

### NAS (ITEL)

#### % occurrence of difficulties

- % Rarely/Never: 0%  
- % Occasionally: 100%

#### % Supported Now/ % Planned within 24 mo

- Support: 25/80%

#### % of Site DP capacity and cost

- Site DP: 25.8 mo  
- Local Term: 49.1  
- Remote Term: 69.2  
- Simul Term: 62.2

### SPERRY UNIVAC 1100

#### % occurrence of difficulties

- % Rarely/Never: 0%  
- % Occasionally: 100%

#### % Supported Now/ % Planned within 24 mo

- Support: 31/60%

#### % of Site DP capacity and cost

- Site DP: 25.9 mo  
- Local Term: 33.1  
- Remote Term: 45.3  
- Simul Term: 39.3

### LEGEND

- Class Averages: Averages of the values for all members of one group (e.g., Small, Medium, or Large Systems).
- RATINGS: Values presented are means of users' ratings on a scale of 0 to 10, with a rating of 10 indicating Superior, 6 indicating Very Good, 3 indicating Acceptable, and 0 indicating Inadequate. Operations is the average of 4 questions. 
- Difficulties: Freedom From Difficulties % of users responding to questions asking them to identify the degree of difficulty they experienced with several areas. Users also had choices of Often and Very Often in addition to Rarely/Never and Occasionally.
- Activities & Plans: % of users currently supported and % not now supported, but planned within 24 months. 
- Environment: % Site DP indicates how much of the site's total data processing is handled by the subject system. % Cost indicates how much of the total computer cost is devoted to data communications. 
- Others: Age is average length of installation; Local and Remote Term are the average number attached to the subject system; Simul Term is the average number of terminals operating simultaneously.
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**VISUAL 400**

---

**FEATURE COMPARISON CHART**

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>Visual 400</th>
<th>Lear</th>
<th>Seigler ADM-42</th>
<th>Perkin Elmer T50</th>
<th>ADOE Regal 60</th>
<th>Hazelline Executive 60, Model 30</th>
<th>Beehive 8030</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI X3.64 Specified</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
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<tr>
<td>Set-up Modes Eliminate External Switches</td>
<td>STD</td>
<td>NO</td>
<td>STD</td>
<td>NO</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Typomatic Solid State Keyboard</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
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<tr>
<td>Detached Keyboard</td>
<td>STD</td>
<td>STD</td>
<td>OPT</td>
<td>NO</td>
<td>STD</td>
<td>STD</td>
<td>OPT</td>
</tr>
<tr>
<td>CRT Saver</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Block or Underline Cursor</td>
<td>STD</td>
<td>NO</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
</tr>
<tr>
<td>80 and 132 Columns</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>OPT</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Double Size Characters</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>OPT</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Smooth Scrolling</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>OPT</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Horizontal Split Screen</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>STD</td>
<td>NO</td>
</tr>
<tr>
<td>Video Attributes Require No Display Space</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
</tr>
<tr>
<td>8 Area Qualifications</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>8 Resident Nat'l Char. Sets Including Line Drawing</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Programmable Non-volatile Function Keys</td>
<td>STD</td>
<td>OPT</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Display of ALL Control Codes</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
</tr>
<tr>
<td>Insert Delete Line with Push Up or Down</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
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<tr>
<td>Insert Delete Character with Push Right or Left</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Select Editing Extent to Field, Area, Line, Page</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>20 mA Current Loop</td>
<td>STD</td>
<td>STD</td>
<td>OPT</td>
<td>OPT</td>
<td>OPT</td>
<td>OPT</td>
<td>STD</td>
</tr>
<tr>
<td>Programmable Message Framing (non-volatile)</td>
<td>STD</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Programmable Answerback</td>
<td>STD</td>
<td>NO</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>STD</td>
<td>STD</td>
</tr>
<tr>
<td>Baud Rates to 19200 BPS</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
</tr>
<tr>
<td>Independent Xmit/Receive Rates</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
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<tr>
<td>Printer Port Independent of Communication Interface</td>
<td>OPT</td>
<td>OPT</td>
<td>STD</td>
<td>STD</td>
<td>OPT</td>
<td>STD</td>
<td>STD</td>
</tr>
<tr>
<td>Paging</td>
<td>OPT</td>
<td>STD</td>
<td>NO</td>
<td>NO</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
</tr>
</tbody>
</table>

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General Manager, Manufacturing Operations

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BankWire, with the cooperation of its central vendor, Rockwell International, had to solve the critical problem of how to do acceptance testing on the second site of a two-site computer network (Jersey City, N.J., and Dallas, Texas) whose first site was 1. performing online message switching functions 14 hours per day; and 2. intimately interactive with the second site.

Traffic through the system is highly sensitive electronic funds transfer messages being exchanged among almost 200 banks across the U.S. A carefully structured plan of testing was therefore required in order to assure safety to the online operation, certainty that second site hardware and software was absolutely ready to go, and preparedness for the problems peculiar to two-site operation.

Because of the interactive nature of the design, a flaw in second site software could bring both sites down during testing, yet such testing had to be done. In the system concept, only one site, the primary, controls traffic acceptance and delivery functions at any time, with the other site, the backup, acting in a message-mirror capacity. There is no load sharing. Fig. 1 diagrams the two-site interaction whose purpose is to keep message files at both sites equal so that in case of primary site failure, switchover to the backup can occur.

The proper solution to acceptance testing was conceptualized according to Fig. 2. Two phases were defined: an off-line phase preceding an online phase, each with its own characteristics and objectives.

The objective of off-line testing was to rigorously exercise interaction between the two sites so that when online testing and operation began, it would be largely a subset of what had gone before. Thus off-line testing would pressure the system under various stress and load conditions, while online testing, with users passing live traffic all the while, would be limited more closely to the types of stress scenarios that might be seen in actual operation. As both sites were involved in all testing, it could only be scheduled during nighttime or weekend hours. As it turned out, most testing was done on successive Saturdays.

The off-line tests were divided into two categories: stress and load, with four individual stress tests and three individual load tests alternated on successive Saturdays; i.e., stress, then load, then stress, then load, etc. This alternation gave two weeks' time between tests of the same type for problem analysis and correction. When successfully completed, a user-access Saturday was scheduled preparatory to beginning the online tests.

The purpose of the stress tests was to show that the system could perform without error (although in degraded response time mode, as necessary) under various forms of stress. For example, the following conditions were imposed simultaneously:

- Single disk operation (each mainframe cpu has dual disks); then the second disk was placed on-line and contents were copied from the original disk to update the second disk.
- Processor failure occurred during output, the system will reenter the message (input sequence number, output sequence number, log state, and information that a site switchover occurred (if it did). Processor failure occurring during terminal input requires the user to reenter the message (input sequence number returned in the recovery message resolves any question of whether or not the system accepted a particular message before failure). If failure occurs during output, the system will redeliver the message tagged "Possible Duplicate." Depending on the component failed, not all users will be affected. For example, a concentrator failure will not result in redelivered messages to users on the other concentrators. Also, a failure of the backup site will not create any recovery messages to the user network.

The system was open for user participation during the stress tests, for example, for invoking an alternate path, reloading from disk, or restarting on a duplexed processor.

The most important recovery tests involved failure of the primary site. Then switchover to the backup site occurred (as from Jersey City to Dallas), making it primary. This was possible because the per-message interactive nature of the system keeps the message files equal between sites. Therefore, following a switchover, the new primary is ready to continue processing from the same point at which the other site failed. The failed site becomes the backup when repaired, but is presumed to have lost all of its message information. Therefore, the primary begins sending individual message text and status from start-of-day to the backup while continuing its normal on-line functions. When this information has been completely sent so that message files at both sites are again equal, it is possible for another switchover to occur. In several of the stress tests, five such switchovers took place in one day, and reconciliations showed that the system still closed with message files equal at both sites.

When processor failure occurs, the affected user sees a small service interruption: typically under a minute for intrasite recovery; site switchover—since certain manual functions are involved—might take several minutes. Then a recovery message appears at each terminal, giving its last input sequence number, output sequence number, log state, and information that a site switchover occurred (if it did). Processor failure occurring during terminal input requires the user to reenter the message (input sequence number returned in the recovery message resolves any question of whether or not the system accepted a particular message before failure). If failure occurs during output, the system will redeliver the message tagged "Possible Duplicate." Depending on the component failed, not all users will be affected. For example, a concentrator failure will not result in recovery messages to users on the other concentrators. Also, a failure of the backup site will not create any recovery messages to the user network.

The system was open for user participation during the stress tests, for example, for
banks that were developing a computer interface and wanted their own test time to work with the system. But the primary traffic background which exercised the system was created by four terminals at the Bank Wire offices entering multiaddress and group code messages whereby one input can be automatically exploded into 100 outputs. This generated about one-fifth of current daily traffic output.

The system is designed to handle 65,000 messages per day, with a peaking rate of 9,000 messages per hour, about three times current traffic volume. Three tests were designed to verify that the system could handle this load under various conditions, as follows:

**Load 1. No site failures.**

**Load 2. Backup site failure (no switchover occurs); recovery after one hour.** During this hour, the primary site continues passing traffic as normal and, when the backup is restored, sends it the messages processed during that hour.

**Load 3. Primary site failure and switchover to the backup site as the new primary.** Following restoral of the failed site, the primary sends it all of the traffic processed by the system from start-of-day.

During load tests, the system was disconnected from the live network except for eight terminals in different locations used for monitoring response times. Traffic was artificially created by placing a message-generating function in each of four concentrators. This function created a total of 65,000 messages over the day, following an expected traffic profile of slow and peak hours. It sent "real" messages to the mainframe cpu, which then properly delivered them to the addressed terminals. Individual message segments were timed for delivery according to line speed requirements, just as in the real system. Only when the message was finally received by a concentrator was it discarded. Thus the load tests were not simulations as far as the mainframe cpu was concerned, but true traffic processing.

**USER ACCESS SATURDAY** Following successful stress and load testing, a Saturday was scheduled for users to exercise the system in a simulated operating day. Banks were requested to open their wire transfer rooms and to flood the system with dummy traffic.

Selected recoveries, a subset of the stress tests, were repeated during this time.

**How do we know that this, or any, test has passed?** Executing all steps is a necessary but not sufficient condition. Of course it must perform correctly in other respects, including that

- All system functions work right: messages switched; user service requests (e.g., retrieval or cancellation) responded to; cutoffs in

### FIG. 1. TWO-SITE INTERACTION

**A. DUAL**

**PRIMARY SITE (Jersey City)**

**BACKUP SITE (Dallas)**

- CPU 1
- CPU 3
- CPU 1
- CPU 3

**B. BACKLOG**

**PRIMARY SITE (Dallas)**

**BACKUP SITE (Dallas)**

- CPU 1
- CPU 3
- CPU 1
- CPU 3

**C. CATCHUP, and D. DUAL**

**PRIMARY SITE (Dallas)**

**BACKUP SITE (Jersey City)**

- CPU 1
- CPU 3
- CPU 1
- CPU 3

**A. Duplexed network concentrators 100 through 400 are on-line with primary site deconcentrators 10 and 20, where message entry and delivery control resides in cpu 1. Before a message is accepted, it will be safestored in the backup site via 10 passing it to 40 or 20 to 30. The system is termed in DUAL because message files are equal at both sites and are being maintained equal.

**B. Primary site fails. Switchover occurs to the backup site as the new primary.** Rerouting of the four concentrators to deconcentrators 30 and 40 is automatic (trunks are in place). The system is now in BACKLOG: accepting and delivering messages while also retaining them in a separate queue for delivery to the failed site, upon restoral.

**C. Failed site restores. Primary "catches it up" by sending messages (via 40 to 10 and 30 to 20) from the head of its intersite queue, starting with previously processed traffic from start-of-day, while adding messages-in-process to the tail.** The system is now in CATCHUP; message files will not be equal until head and tail of the intersite queue point to the same message. Thus, should the primary site fail, switchover to the backup could not yet occur because it does not have current traffic.

**D. CATCHUP has completed, system is in DUAL:** Before accepting a message, a copy is sent to the backup site. Message files are equal; switchover could occur again. DUAL is the normal system state.
At last.

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NonStop II. An enormous

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The original system set a whole series of breakthrough standards for high availability in a transaction processing system. With a level of up-time never before experienced in computer systems because no single module failure will stop the system, plus modular expandability which allows a system to increase processing power when needed, without changing any of the original hardware and without any software modification.

All this and more:
NonStop II is a brand-new system which builds on the original design and includes an enormous expansion of the system's potentials.

The keys are flexibility, for now and for the future; ease of support and service; and compatibility that puts other system evolutions to shame.

The new system utilizes 32 bit addresses, to give the user access to virtually unlimited data space. Up to one BILLION bytes of data per processor under the direct control of the Operating System.

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Recognizing the potential user needs for larger memories, NonStop II has been designed so that each of the 2 to 16 processors per system is ultimately capable of addressing 16 megabytes of physical memory, eight times the current limit.
expansion of the system's potentials.

It was a powerful memory to begin with. The architecture can now handle even the largest, most demanding business and communications requirements.

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This is not the tongue in cheek compatibility systems users are accustomed to. NonStop II is application software compatible with existing Tandem NonStop system installations and can be integrated into a Tandem system without penalty in hardware and without reprogramming or recompiling software, and a level of on-line performance that rivals the cost effectiveness of any other machine on the market—in all of these considerations, no one else even comes close.

**EXPAND communications network without any software modification.** And customers will be able to upgrade to a NonStop II system without any application software changes.

**For high volume on-line transaction processing, there isn't a system out there to touch the Tandem NonStop II system.**

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The checks just described involve analysis of individual event tape fields or comparison of event tapes across sites. The system generates many other reports besides, at both sites and at user terminals, which contain information on current message status. It was found that the same information frequently appears in reports sent to each terminal in the network at end-of-day, as is summarized in different forms in various operational reports appearing only in the Jersey and Dallas sites. Therefore, a cross-report reconciliation was possible to validate system consistency. This activity was structured into two categories by:

1. selecting a sample of 20 banks, based on fair geographic distribution, and correlating their per-terminal reports with appropriate site reports; and
2. correlating various site reports (that users do not see) against each other.

An example of the first category involved the traffic report that each terminal receives. It lists the number of messages entered by the terminal that day and how many of these were accepted vs. rejected. Also, both sites’ originator error reports give rejected message identification. Therefore, a correlation of individual traffic reports for terminals of the 20 selected banks against the two originator error reports can be done. If all data exists and is consistent, the correlation is good. An example of the second category involved the Messages in Queue (MIQ) report (which is a count and identification of all traffic the system must carry forward for next-day delivery) and the drain tape (mag tape to which actual copies of the undelivered messages are “drained” after close in case some overnight failure destroys disk), both taken at each site. Then messages identified in the MIQ report at one site are searched out on the drain tape from the other site, and vice versa. If all are found, the correlation is good.

In both examples reports from opposite sites were correlated in order to verify that the message files creating them were equal. In all cases, formal checkoff sheets were used in the reconciliation activity.

Besides (1) event tape analysis and (2) operation reports reconciliation, the following methods of test verification were used.

3. Control terminals. The system automatically produces, near end-of-day, a set of funds reports per bank which summarizes dollars sent and received, net debits and credits, date of money good, etc. For testing, four terminals were selected, each one representing a different time-zone bank. Then a set of funds transfer messages was devised for sending between these terminals (A sends to B, C, D; B sends to A, C, D, etc.), which exercised all of the end-of-day report categories. Expected results were first calculated by hand, then verified on a stabilized system. During actual acceptance, these “control” messages would be entered several times at critical test points so that they were in the process of being sent or received during mainframe CPU failure or site switchover. After each test, end-of-day report totals were compared to their expected values for discrepancies. Of course, no other funds transfers would be sent or received from terminals A, B, C, and D during these tests.

4. Funds reports reconciliation. The preceding verification described controlled input, with expected results known. However, the normal case is random input. Here the concern was to show that both sites would give identical dollar summaries in the end-of-day reports. To do this, copies of funds reports of the 20 selected banks were generated individually at each site on a local printer. Then amount comparisons were made, which should be equal regardless of generating site. While this method would not detect if reports were identically wrong out of both sites, that
check was done under method 3.

5. End-of-day compare. Direct ex-
amination of the disk queues of undelivered
traffic at both sites was made at end-of-day to
verify that delivery notices were sent by the
primary site and recognized by the backup
upon individual message delivery out of the
primary. When the backup site received this
notice, it logged the appropriate message as
delivered, just as the primary did. Thus the
message was removed from the undelivered
queues of both sites. Therefore they should
have compared identically.

6. User observation. Users were
urged to carefully observe and report any
anomalies to site operations or to the Bank-
Wire staff. Items to watch for were terminal
sequence number gaps or duplications during
recovery, slow system response times or poll/
select stops, retrieval or other service requests
not being filled, and any valid funds transfer
not listed in the end-of-day reports.

HOW TO PROCEED

There are some questions that arise at all stages of
testing:
• What constitutes failure, so that a whole session must be rerun?
• If problems arise that do not constitute failure,
  how shall the fixes be demonstrated?
• How should one proceed if a fix introduces
  problems into a portion of the test already passed,
or unmasks a new problem?

In order to deal with questions of this sort and allow testing to continue in a reason-
ably flexible manner, the following approach was agreed upon:

1. Certain problems of sufficient se-
verity would require a total rerun, for exam-
ple, inability to complete a test session or com-
pleting it with significant mismatch of
message files at the two sites. Otherwise,
problems occurring during the execution of a
test would not generally result in abandoning
the test.

2. Demonstration of fixes to prob-
lems arising out of a test could be done in
separate subtasks before the next formal test or
in the next formal test itself, possibly with
steps added. If the fix could affect other (su-
cessfully completed) portions of the original
test, these would also be repeated. In general,
al manifestations of a single problem had to
be retested.

3. If problems of limited severity
were not fixed before the next scheduled test,
this test could still be run with these problems
carried over for later resolution. Anomalies
arising from these known problems would not
constitute failure of the test.

4. If in later testing a problem is
found to be related to a previous test step that
had been performed correctly (or been cor-
corrected), then, of course, the problem condi-
tion would override and it would enter the
TABLE I
ON-LINE TEST SCHEDULE

<table>
<thead>
<tr>
<th>DAY</th>
<th>TEST</th>
<th>DESCRIPTION—STARTING WITH JERSEY PRIMARY</th>
<th>RECOVERY TEST TOO?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introductory #1</td>
<td>Dallas goes backup at 7 p.m.</td>
<td>no</td>
</tr>
<tr>
<td>2</td>
<td>Introductory #2</td>
<td>Dallas goes backup at 7 p.m.</td>
<td>Recovery subset</td>
</tr>
<tr>
<td>3</td>
<td>Introductory #3</td>
<td>Dallas backup all day.</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fail backup at 10 a.m.; restore at 1 p.m.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Accountability #1</td>
<td>Jersey→Dallas site switchover at 11 a.m.</td>
<td>no</td>
</tr>
<tr>
<td>5</td>
<td>Accountability #2</td>
<td>Dallas primary, Jersey primary</td>
<td>Recovery #1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>backup, all day. Fail backup at noon;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>restore at 1 p.m.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Accountability #3</td>
<td>D→J at 11 a.m.</td>
<td>no</td>
</tr>
<tr>
<td>7</td>
<td>Accountability #4</td>
<td>Initialize with Dallas primary. Then D→J</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>at 10 a.m. and J→D at 1 p.m.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Accountability #5</td>
<td>D→J at 10 a.m.</td>
<td>Recovery #2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>J→D at 1 p.m.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Accountability #6</td>
<td>Initialize with Jersey primary. Then J→D</td>
<td>Recovery #3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>at 10 a.m. and D→J at 1 p.m.</td>
<td></td>
</tr>
<tr>
<td>10–19</td>
<td>Reliability</td>
<td>J→D once first week.</td>
<td>no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D→J once second week.</td>
<td></td>
</tr>
</tbody>
</table>

consecutive days) (see Table I).

The introductory tests were meant to
gradually ease the on-line system into a two-
center operation; final software adjustments
would be made (patches to the new build). On
day 1 these tests started at 7 p.m., a low traffic
time, when the Dallas site was connected as
backup to Jersey, which continued passing
traffic as it had done all day, and Jersey began
"catching it up," i.e., sending Dallas a copy
of the day's traffic since Open so that by
Close (or before), message files at both sites
would be equal. Full end-of-day operations
were then performed at both sites as they
would be from now on, e.g., taking various
reports and mag tape functions (event tape,
etc.). Again, on day 2, starting at 7 p.m., the
Dallas site was connected as the backup to
Jersey and caught up with the day's traffic.
During this interval, a subset of the recovery
tests that would later be performed was exer-
cised. The third day of introductory tests
opened at 8 a.m. with Jersey primary, Dallas
backup, and continued in this mode all day.
At 10 a.m., the backup site was failed and
restored three hours later in order to demon-
strate that traffic processed by the primary site
during that time was properly sent to the
backup upon its restoral.

The purpose of accountability was to
apply the tools of successful test verification
to the on-line system: event tape analysis,
operations and funds reports reconciliation,
end-of-day compare, and user observation.
The activities were as follows:
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But do it today. And start building productivity tomorrow.
The purpose of the stress tests was to show that the system could perform without error under various forms of stress.

Day 1. Open with Jersey primary, Dallas backup. In the morning, the first online site switchover was done, Jersey failed, Dallas becoming the primary site. Then Jersey was restored as the backup by being sent the day's traffic from Dallas.

Day 2. Open with Dallas primary, Jersey backup. At noon, fail the backup site. Upon restoral after an hour, catch it up with traffic processed by the primary during that time. The first recovery test was also executed this day.

Day 3. Open with Dallas primary, Jersey backup. In the morning, perform a site switchover bringing Jersey up primary.

Day 4. This was the first double switchover day. Open with Dallas primary, Jersey backup (that is, at Open, initialize the system in the opposite state from Close of day 3). In the morning, fail Dallas and switch over to Jersey as primary. Then restore Dallas as backup. When message files are equal at both sites, perform the second switchover: fail Jersey and bring up Dallas as primary.

Day 5. The second double switchover day: Dallas to Jersey, then Jersey to Dallas as in day 4. The second recovery test was fitted around these switchovers.

Day 6. The third double switchover day, but in opposite direction from above: Jersey to Dallas to Jersey (system initialized opposite to yesterday’s Close). The third recovery test was superimposed on these switchovers.

The three days of recovery ran concurrently with days 2, 5, and 6 of accountability testing just described; thus, no new time was added to the overall schedule. Tables of failure/recovery scenarios were defined and performed around the site switchovers already included in accountability. The purpose of recovery testing was to show that the system can continue to function with one or a combination of its parts out of service. In no case will accepted messages be lost, and recovery messages back to individual terminals will carry information allowing users to pick up correctly from the point of failure (last input and output sequence numbers of that terminal, plus its log state). If, because of a certain combination of failures, processing cannot continue, then orderly network shutdown occurs.

The system never loses track of where it is and, as failed components are restored, normal processing paths resume. The tools of successful test verification apply so that any problem that turned up in recovery would constitute a problem in accountability also, and vice versa.

WHAT REALLY HAPPENED

This article has presented the theoretical construct under which acceptance testing was done. This construct was largely followed.

However, a dose of mutual judgment and agreement, invoking the principles described under proceeding with known problems, was needed at many points where particular anomalies arose to avoid a rigid following of plan. On one occasion, for example, different manifestations of the same software problem occurred during different test sessions, masking the common cause of them all. Finally, when the common cause was found, a subtest was created out of all those places where the problem had showed up. Running this subtest demonstrated the fix.

On another occasion, the same problem kept coming up across different test sessions despite its being fixed each time. It was found that each time the problem was due to a different cause. Finally, all the causes were nailed down and a subtest, constructed from all of the places where they had occurred, demonstrated the fix.

Another time, a serious indication of message file mismatch occurred during test execution. Comparison of the files at both sites showed that they were exact: it was the indicator of mismatch that was faulty. Such false alarms (and there might be hundreds) had to be fixed when they occurred during regular operation, each had to be investigated for validity. Testing was able to proceed through several sessions with this as a recognized open problem.

Following accountability, both centers had been operating on-line for nine days. Thus, in effect, cutover of second site had been achieved.

The purpose of the final portion of acceptance, reliability testing, was to demonstrate an up time of 99.5% per day (allows 4 minutes, 12 seconds outage in a 14-hour operating day) for 10 consecutive operating days for each major system component-concentrator, deconcentrator, Jersey and Dallas mainframe cpus. In addition, not more than one failure per day in each of these components was allowed. Note that neither the down time nor failure counts were averaged, but were applied per processing unit per day. Of course scheduled failures, e.g., a center switchover (one was done each week, and will be on a continuing basis) did not count against reliability if routine recovery occurred. We are pleased to record that the system passed the 10 consecutive days of reliability testing soon after completing accountability.

The 80-20 rule applies as much to acceptance testing as to creating the original system design itself: 20 parts of the effort belong to the mainline paths (which occur 80 parts of the time), and 80 parts of the effort belong to the exception paths (which occur 20 parts of the time). The major effort in testing was to force out the exception path defects that can devastate a system afterwards and then be so hard to find and to fix. This was done by applying various combinations of stress to the system such as full-load operation, failure/recovery scenarios, and degraded mode operation (sustained component outage).

In summary, the acceptance test procedure, although at times arduous, allowed BankWire’s central vendor, Rockwell International, to deliver a system of high reliability that meets or exceeds the state-of-the-art technology required for a sensitive electronic funds transfer service.

Daniel Fidlow is vice president of Payment and Telecommunication Services Corp., where he was responsible for ensuring proper development of the BankWire system. He has also worked extensively on the Federal Reserve Communications System and Western Union’s InfoMaster network. Mr. Fidlow has an MBA and a masters degree in mathematics and was a faculty member in computer science, Newark College of Engineering.
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There are four major problems in MIS (management information systems) planning, according to dp executives:

- alignment of MIS efforts with the overall strategies and objectives of the organization
- development of a long-range structure for services while still responding to short-range application development efforts
- allocation of development and operations resources among competing applications
- selection and use of competing methodologies for establishing requirements and allocating development resources

The first problem is making sure the MIS planning identifies and selects applications that fit the overall organization priorities. If the selection and scheduling are based only on projects submitted by users, the projects will instead reflect computer-use biases of managers, aggressiveness of managers in submitting proposals, and interesting aspects of organizational power. It is often difficult for users to define completely their application requirements; managers are constrained by their bounded rationality which prevents many useful computer-based solutions from being considered.

Perceived needs are also biased by human processing limitations that cause users to fix on recent problems as the most important and to draw unwarranted conclusions from a small number of occurrences. Therefore, requests for information needs often result in requirements that are not complete nor arranged in a realistic order of priority.

Rational allocation of resources is difficult, particularly if the portfolio of potential applications does not fit an overall organizational plan and user requirements do not fit into an orderly framework. Organizational dynamics such as relative power and aggressive advocacy (i.e., politics) may replace objective decision-making.

The fourth problem is the existence of competing planning methodologies. Each methodology is presented as the solution by enthusiastic developers and users. However, even though the techniques are competing, they are not necessarily equivalent: presumably each methodology has a set of circumstances under which it is superior. There is very little guidance to make such a selection based on the contingencies confronting an organization.

There is a need for a comprehensive model of MIS planning so the process can be researched, explained, and applied.

### 3-Stage Planning Model

A basic MIS planning model (Fig. 1) consists of three generic activities (Table 1).

The three-stage basic MIS planning model can be illustrated by a case study in which an organization unknowingly stepped through the model. A large corporation, acting on advice from its external auditors, upgraded its computing capabilities from predominantly batch, second-generation systems. Major problems in processing speed and the ability to integrate data were encountered in accounting. Processing had been so slow in accounts payable that the company's credit rating was affected. Therefore, the company made a strategic decision to upgrade its computing capabilities to an online database environment with emphasis on improving accounting processing.

Although it did not use a formal approach, the organization had, at this point, gone through the strategic stage: top management was determining MIS objectives.

During the next six months the organization hired a new MIS management team and had it analyze the new system and review overall requirements. This exercise was the requirements analysis planning stage. The MIS group used the BSP methodology (Business System Planning) to conduct the analysis.

During the following 18 months several systems were implemented in accounting and operations. User management then complained: they wanted more systems and they wanted faster response to requests for new systems. But MIS costs had proliferated during the past two years, and top management (and consequently, MIS management) was concerned about allocating limited resources to increasing demand. This put the organization in the resource allocation stage. It decided to install a charge-out system to allocate resources.

The case illustrates how, based on organizational requirements, MIS planning moves from one stage to another. It also illustrates how specific formal models may be selected for use in each of the three stages. In this situation, the formal models were BSP in the analysis stage and charge-out in the resource allocation stage. A formal model was not used in the strategic planning stage, but MIS decisions were based on overall company strategy.

### PLANNING STAGES EXPANDED

The three-stage model can be expanded to include the major activities and outputs of the three stages (Fig. 2). In doing this, the model moves from a high level of abstraction to a more concrete form of MIS activities.

During the strategic planning stage, it is critical to align MIS planning with overall company planning. The organization must assess organizational objectives and strategies; set an MIS mission; assess the environment; and set MIS policies, objectives, and strategies.

The result should be a clear idea of the company's hopes and plans, a new or revised MIS charter, and a statement of policies, objectives, and strategies for the MIS effort.

The first phase of Organizational Information Requirements Analysis (OIRA) consists of assessing current and projected information needs to support the decision-making and operations management of the organization. This effort should not be confused with the information requirements analysis for application system specifications (e.g., report and terminal display layouts). This is a higher level of requirements analysis to develop an overall information architecture for the organization.

The second phase of the OIRA stage is assembling a master development plan. This plan is derived from the information architecture, and it defines specific system projects, ranking of projects, and a development schedule.
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There is a need for a comprehensive model of MIS planning so the process can be researched, explained, and applied.

FIG. 1
BASIC THREE-STAGE MODEL OF MIS PLANNING

<table>
<thead>
<tr>
<th>Generic Activity</th>
<th>STRATEGIC PLANNING</th>
<th>ORGANIZATIONAL INFORMATION REQUIREMENTS ANALYSIS</th>
<th>RESOURCE ALLOCATION</th>
</tr>
</thead>
</table>

TABLE I
GENERIC ACTIVITIES

<table>
<thead>
<tr>
<th>MAJOR MIS PLANNING ACTIVITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic MIS planning</td>
<td>Establishing the relationship between the overall organizational plan and the MIS plan. Identifying broad, organizational information requirements to establish a strategic information architecture that can be used to direct specific application system development projects. Allocation of both MIS application development resources and organizational resources.</td>
</tr>
<tr>
<td>Organizational information requirements analysis</td>
<td></td>
</tr>
<tr>
<td>Resource allocation</td>
<td></td>
</tr>
</tbody>
</table>

Resource allocation is hardware, software, data communications, facilities, personnel, and financial plans needed to execute the master development plan defined in the OIRA stage. This stage provides the framework for technology procurement, personnel planning, and budgeting.

The activities within the stages (Fig. 2) and the stages themselves have a sequential flow starting with "assess organization objectives and strategies" and ending with "develop resource requirements plan." A complete execution of the model is not necessary at each planning effort. The annual planning cycle may only consist of assessing organizational requirements, assembling a master plan, and developing a resource allocation plan. The time interval between planning and executing the entire model is a function of how rapidly the organization's overall objectives and strategies are changing in ways that impact MIS requirements. The interval between comprehensive planning cycles may be from one to five years.

How do the many planning methodologies relate to the three-stage planning model (Fig. 3)? Several of the most publicized methodologies are listed below:

- Strategy Set Transformation
- Business System Planning (BSP)
- Critical Success Factors (CSF)
- Business Information Analysis and Integration Technique (BIAT)

- Return on Investment (ROI)
- Charge-out
- Zero-Based Budgeting (ZBB)

MIS STRATEGY SET

W. R. King has proposed an approach termed "strategy set transformation." The overall organizational strategy is viewed as an "information set" consisting of the mission, objectives, strategies, and other strategic variables (e.g., managerial sophistication, proclivity to accept change, important environmental constraints, etc.) Strategic MIS planning is the process of transforming the organizational strategy set into an "MIS strategy set" of MIS system objectives, constraints, and design strategies.

Step one of this methodology is the identification and explication of the organizational strategy set. The obvious starting point in this activity is review of the organization's long-range plan. If such a document does not exist, or if it is deficient in providing guidelines, a strategy set may be constructed. King describes the strategy set construction process as:

1. Declining the claimant structure of the organization (i.e., owner, managers, employees, suppliers, customers, creditors, governmental agencies, local communities, competitors, etc.)

2. Identifying goals for each claimant group
3. Identifying organizational purposes and strategy relative to each claimant group

Once the tentative statement of the organizational strategy set has been developed, it should be presented to top managers for review and comments.

The next major step involves transforming the organizational strategy set into an MIS strategy set. This process identifies MIS strategic elements for each element within the organizational strategy set. Analysts then construct alternative structures for the overall architecture subject to the MIS objectives, strategies, and constraints enumerated as the MIS strategy set. The general alternatives are then presented to management.

This methodology focuses exclusively on strategic MIS planning. To be successful, it requires concise articulation of organizational objectives and strategies. This technique can result in a strategic long-range MIS plan.

Information analysts are the key players here. It is their task to enumerate the strategy set elements and to develop alternative designs for the overall architecture.

Business Systems Planning (BSP) was initially developed for IBM's internal use, but as customers expressed an interest, BSP was released as a general methodology.

BSP is basically a two-phase approach. Phase one develops a broad understanding of the organization and identifies how MIS currently supports the business, specification of the gross network of information systems required to support the business, and identification of the highest priority subsystems to be implemented within the network. Data are primarily gathered through interviews with managers. The analysis concentrates on business processes without regard for organizational structure.

The objective of the second phase is to develop a long-range plan for the design, development, and implementation of a network of information systems to support the business process. Current systems are assessed and deficiencies noted. Processes and users that share data are identified, and the potential for common information systems across organizational boundaries is determined. The output of the second phase is the information systems plan.

The fundamental purpose of BSP is to identify the information necessary to run the organization. It is suggested that the master development plan include resource requirements, but the principles and guidelines of the methodology are directed at information requirements.

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The Series 44 continues the HP 3000 tradition of compatibility. So it will run the software developed for earlier models. Or for smaller members of the current family.

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It also has all those other HP 3000 features—including IMAGE data base management and forms management—that make our computer family so easy to use and program. And we've given it an enhanced operating system, MPE IV, to manage the increased memory and discs even more efficiently than previous versions.

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HEWLETT PACKARD

*U.S. domestic price includes 1Mb System Processor Unit, 50Mb disc, 1600 bpi tape and CRT console.
**Series 44 and 4Mb memory, 3-120Mb disc drives, 1-1600bpi tape drive, 1-400LPM printer, 24 terminals (terminal activity simulated by HP TEPE program).
***Initially available in the U.S. only.
The drawback of the interview approach is the consideration of overall strategic plans and observation and interviews. Without explicit trices and other graphic techniques to assist needs is obtained by the study team through proper long-range perspective. Another plan can be difficult. Significant time required to collect and analyze information. Many managers must be interviewed to understand the organization's thesis of the large volume of data into a viable management success factors, i.e., the key sections for implementation. The personnel time requirements are reportedly low (from three to six hours) to explain the method and conduct the interviews. Concentration on current information needs will, in all likelihood, result in a planning process with a short- to medium-term horizon. The information needs of top executives are certainly very dynamic, but in view of the long lead times required to design and implement significant information systems, a longer-range perspective may prove beneficial.

The technique called Business Information Analysis and Integration Technique (BIAlT) is a distinct demarcation from other approaches. Most of them tend to use open-ended questions that elicit information from managers about their requirements and priorities.

The focus of the seven questions is on orders and suppliers. Suppliers are persons, departments, or organizations that respond to orders. Orders are anything that require a response from a supplier. The entity ordered is either a thing, a place, or a skill. The key point is that if a supplier, be it an organization, department, or individual, receives no orders, it has no reason for existing.

The seven questions of BIAIT are as follows:

1. Do you bill customers or accept cash?
2. Do you deliver products or services in the future or immediately?
3. Do you create and maintain profiles of customers' buying behavior or not?
4. Do you negotiate price or operate on a fixed price basis?
5. Do you rent or sell your products or services?
6. Do you perform product recall and update to the product or service you have offered?
7. Do you make to order or provide from stock the product or service that you supply?

These seven questions allow an analyst to classify an organization in terms of its systems and to establish a generic model of the information handling activities necessary for it to operate. BIAIT is in an experimental state, but initial applications show promise.

ROi is a cost-benefit analysis technique; typically, projects are ranked in descending order, and the highest ranked projects providing an acceptable rate of return are selected. Considerations other than ROi, such as resource constraints, organizational priorities, or politics, may alter the selection process.

To the extent that costs and benefits are quantifiable, ROi is a useful planning tool.

---

The SLG-II is a microprocessor - it can speak. There's nothing its vocabulary can't do. And when it can't say it will spell for you in English.

The SLG-II intercepts messages from your computer and takes specific actions. Just hook up the SLG-II between your CPU and your terminal with its standard RS-232 or 20mA serial loop interface, and you're set. With no software changes needed.

It automatically dials a preset telephone number and delivers any given message in an electronically synthesized voice. So if trouble comes up, the SLG-II can make the necessary phone calls to have it fixed. That's why it's so much better than just a simple monitor, which can only helplessly record events. The SLG-II can act on them.

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DIGITAL PATHWAYS

MEET THE SLG-II. IT TALKS TO SIMPLY EVERYBODY.

Wake up, Sleephead,

It's now 7 a.m.

Sorry, credit
for account 4537 is overdrawn.

Help, Mike!
Fire in building 3.
Send assistance.

Your computer
is down.
During the strategic planning stage, it is critical to align MIS planning with overall company planning.

Unfortunately, MIS projects often do not lend themselves to easy quantification and estimation of costs and benefits. The costs and benefits of MIS projects are variable, complex, interrelated, and difficult to estimate. These difficulties often negate a meaningful ROI analysis.

In large organizations, MIS is often organized as a service bureau to provide services to all organizational subunits. Fee schedules are developed for each unit of service (e.g., CPU seconds, DASD I/Os, lines printed, programming time, etc.) with the objective of recovering (or partially recovering) MIS expenditures. Users are charged for those MIS services consumed. In theory, holding users responsible for the cost of their information systems fosters greater planning and control of those systems.

Charge-out-based planning systems are typical of the traditional approach to MIS planning. The nature of charge-out-based planning systems varies; without specific procedures to the contrary, however, there are no systematic mechanisms linking information system planning based on charge-out to broaden organizational strategy and objectives. This may result in strictly bottom-up development of information systems with short-range time horizons.

ZBB is a highly structured planning technique developed as an alternative to incremental budgeting.

We suggest that ZBB be used as an MIS planning and control tool and as an alternative to charge-out-based systems. The first step in this process involves conceptually reducing all MIS activities to zero base, i.e., no development or maintenance of information systems. Next, all potential information systems applications are identified and structured into sequentially dependent incremental service levels. Expected benefits and MIS resource support requirements are listed for each service level. The projects are combined into an applications portfolio and submitted to a steering committee (or some other resource allocation mechanism) for priorities to be established. The projects are listed in ranked order of priority and cumulative resource requirements are calculated. Selection of projects to be implemented becomes a function of the MIS funding level.

This technique is particularly useful in identifying applications that have outlived their usefulness. It has a strong bottom-up orientation, and the service level concept could conceivably result in a logical evolutionary design of the MIS. This methodology has a strong focus on resource allocation, but again, there is no explicit strategic planning cycle or direct link to the host organization's overall planning process. Compared with ROI, ZBB allows a more subjective analysis that does not require quantification of all cost and benefits. Compared with charge-out, using an MIS steering committee to establish priorities adds a centralized, high-level perspective to planning decision-making, but the lack of explicit consideration of strategic MIS planning may result in a planning process with a short-range time horizon.

The amount of personnel time required to utilize the ZBB approach can be significant. Information analysts must devote a considerable amount of time interacting with users in identifying information system projects and structuring proposed systems into incremental service levels. Also, preoccupation with service level definition may narrow the search for alternatives.

FIT OF METHODS TO MODEL

The methodologies that have been reviewed fit into the framework of the basic MIS planning model. Each may be classified as applying primarily to one of the three generic activities:

1. Strategic planning
2. Organizational information requirements analysis
3. Resource allocation

Strategy set transformation is the only methodology described in this article that falls into the strategic planning category. In fact, it is the only methodology we are aware of that is designed to provide a direct link to overall organizational strategic planning.

BSP, CSF, and BIATT fall into the information organizational requirements analysis (IORA) category. The three approaches differ...
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CIRCLE 105 ON READER CARD
MIS projects often do not lend themselves to easy quantification and estimation of costs and benefits.

in their method and comprehensiveness. BSP is the more comprehensive and labor-intensive approach and generates a more extensive definition of total information requirements. CSF is less labor intensive and directs information requirements analysis at higher-level management requirements. BIAIT is a highly structured engineering approach that appears to be efficient in arriving at a set of normative requirements. A concern is whether it is applicable to high-level decision-making information requirements.

Charge-out, ROI, and ZBB fall into the resource allocation category. All three approaches are concerned with allocating resources; however, their orientations are quite different. Charge-out advocates a decentralized "marketplace" decision making with cost recovery. ZBB advocates a centralized planning committee decision making with MIS expenses carried as overhead. ROI can be used in either a centralized or a decentralized decision-making.

The ability to classify the various planning methodologies within the three-stage model adds validity to the model. Since each planning methodology has been implemented in a number of organizations, under certain circumstances, each one performs a useful and needed function.

To establish MIS planning needs, an organization should conduct a stage assessment (Table II) to determine the extent to which each stage of MIS planning has been accomplished. After the MIS planning needs at each stage have been established, appropriate methodologies can be selected.

James Wetherbe is an associate professor of management information systems at the University of Minnesota, and director of the Management Research Center (a partnership agreement between the University of Minnesota and 20 large companies).

Gordon Davis is a professor of management information systems at the University of Minnesota, and author of 13 books in that field. His current research interests include MIS planning, information analysis, and audit and control.

Brent Bowman is a candidate for a doctoral degree in management information systems at the University of Houston. He received his BBA and MBA degrees from Idaho State University. He was most recently employed by Occidental Petroleum Corp., where he was responsible for MIS security and various data center administrative functions.

<table>
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<tr>
<th>TABLE II</th>
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<tbody>
<tr>
<td><strong>STAGE ASSESSMENT</strong></td>
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<td>The stage assessment is performed for each of the three stages of the MIS planning model. To conduct a strategic stage assessment, an organization should ask the following questions:</td>
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<tr>
<td>1. Is there a clear definition of organizational objectives and strategies?</td>
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<td>a. Has the strategic organizational plan been reviewed?</td>
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<td>b. Are the major claimant groups and their objectives identified?</td>
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<td>2. Is there an MIS mission expressed in an MIS charter?</td>
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<td>3. Is there an assessment of the MIS environment?</td>
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<tr>
<td>a. Are MIS capabilities adequately assessed?</td>
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<td>b. Are new opportunities identified?</td>
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<td>c. Is the current business environment understood?</td>
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<td>d. Is the current applications portfolio defined and documented?</td>
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<tr>
<td>e. Is the MIS image healthy?</td>
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<td>f. Is the stage of edp growth understood?</td>
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<td>g. Are MIS personnel skills accurately inventoried?</td>
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<td>3. Are MIS policies, objectives, and strategies established?</td>
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<tr>
<td>a. Is the MIS organization appropriate to the overall organization?</td>
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<tr>
<td>b. Is the MIS technology focus appropriate to the technology focus of the organization?</td>
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<tr>
<td>c. Is the mechanism for allocating MIS resources appropriate?</td>
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<tr>
<td>d. Are the functional capability objectives appropriate?</td>
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<tr>
<td>If answers to these questions indicate a strategic stage weakness, a strategic planning exercise is in order. Strategy set transformation offers a formal methodology for conducting such an exercise. However, a formal methodology may not be necessary.</td>
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<tr>
<td>To conduct an OIRA stage assessment, an organization should ask the following questions:</td>
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<td>4. Is there an adequate assessment of organization requirements?</td>
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<tr>
<td>a. Is the overall organizational information architecture identified?</td>
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<tr>
<td>b. Is there a good understanding of current information needs of the organization?</td>
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<tr>
<td>c. Is there a good understanding of projected information needs of the organization?</td>
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<tr>
<td>5. Is there a master MIS development plan?</td>
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<tr>
<td>a. Are MIS projects defined?</td>
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<tr>
<td>b. Are projects ranked by priority?</td>
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<tr>
<td>c. Is there a multiyear development schedule?</td>
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<tr>
<td>If an organization does not have acceptable answers to the OIRA stage questions, an OIRA planning exercise is in order. Examples of formal planning methodologies available to conduct such exercise are BSP, CSF, and BIAIT.</td>
</tr>
<tr>
<td>To conduct a resource allocation stage assessment, an organization should ask the following questions:</td>
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<tr>
<td>6. Does the organization have a resource requirements plan?</td>
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<tr>
<td>a. Are trends identified?</td>
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<tr>
<td>b. Is there a hardware plan?</td>
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<tr>
<td>c. Is there a software plan?</td>
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<tr>
<td>d. Is there a personnel plan?</td>
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<tr>
<td>e. Is there a data communications plan?</td>
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<td>f. Is there a facilities plan?</td>
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<td>g. Is there a financial plan?</td>
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<tr>
<td>7. Does the organization have an adequate procedure for resource allocation?</td>
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Is your office information system a Tower of Babble?

"Where is it written," we ask, "that IBM word processors can only talk to other IBM word processors, Wang to Wang, etc?" "You mean," you ask with hope in your heart, "that it is possible for them to talk to each other?" "Not only with each other," we proclaim with ill-disguised pride, "but with your computer as well." "Surely you jest!" you cry. "What is this marvel called?" "The 303 Protocol Translator from Racal-Telesystems. It brings peace and compatibility between IBM, Wang, DEC, Lextron, Vydec, Dictaphone, AM Jacquard, CPT, IBM 6670, Computer ASCII and EBCDIC. It turns babble into dialogue." "More." you plead, "tell me more." Smiling broadly, we politely point to the coupon at the right, or call (312) 329-0700.

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CIRCLE 107 ON READER CARD
LET'S MAKE A DEAL

From the way he bills himself—one of the "principal deal makers in the computer services industry"—you'd think Bernie Goldstein is a big-time investment banker working out of an oak-panelled office overlooking New York harbor's Brooklyn Bridge. Or perhaps out of an executive suite on Montgomery Street, within sight of San Francisco's Bay Bridge. After all, he's had his hand in some big deals, some of the biggest ever.

You'd be wrong. Goldstein, the man to whom colleagues only half-jokingly refer as "Mr. Computer Services," works with a couple of other guys on the first floor of a not-so-glamorous concrete office block straddling the exit ramp of the George Washington Bridge—in Fort Lee, N.J.

It's only a 15-minute ride by car across the George Washington from Goldstein's old Upper West Side neighborhood to Fort Lee, but he's taken almost 25 years to get there. On the way, he's probably learned more about the business of computer services than anyone else around.

After a stint in the Navy and an MBA from Columbia, Goldstein was bitten by the entrepreneurial bug and, with about $5,000 cash from his and friends' pockets, he formed Computech, Inc. Modeled after IBM's Service Bureau Co., the firm sold computerized accounting services in the New York City area. At the time, 1958, the computer was hardly a well-known business tool, and Goldstein and company had to do their share of educating the public.

When we first went out on sales calls," he remembers, "they didn't know what I was talking about. So I bought an old calliope, the kind with metal records, and used it to show people the concept of a machine that could take instructions from a punched card. I was using a hundred-year-old antique to sell the latest technology."

That kind of salesmanship seemed to work because in 1964 Goldstein and partners sold Computech to Control Data for $1.5 million, a relatively large sum in those days. (Automatic Data Processing, Inc., Goldstein recalls, was at that time showing revenues of about $1 million and its stock was selling "under the counter.")

Goldstein met CDC chief William Norris, he recalls, who impressed the New Yorker with a comment that CDC would someday make a large portion of its revenues from computing services. Norris was in turn impressed with Goldstein and named him district manager for New York.

He stayed with the Minneapolis firm for little more than a year, when the urge to run his own show hit again. He and Al Eisenstat, now vice president and general counsel of Apple computer, managed to raise about $750,000 to start United Data Centers. His old partner remembers that raising the cash was no problem since Goldstein had by that time established a "good track record." The firm grew to include 14 data centers, mostly on the West Coast. Leveraging off a couple of proprietary software packages, United Data grew steadily, went public in "the heady days" of 1968-69 and, with annual revenues of about $15 million, found itself fast approaching a wall. The handwriting on that wall was clear: to survive meant going on-line. By 1974, the batch-only service bureau's days were numbered.

To make that move meant money for new technology, and the two former frat brothers (at the Wharton School for undergraduate work) decided to sell the company. Cupertino-based Tymshare bought United Data and put Goldstein in charge of scouting out future acquisitions. Eisenstat joined him.

Nobody's quite sure how many deals Goldstein helped secure for Tymshare (Eisenstat remembers evaluating "about 150 firms" at one time or another), but the company grew substantially, caught the attention of Wall Street, and expanded its services functionally and geographically. Goldstein honed his merger skills and acquired a reputation for having a keen business sense.

He was responsible for Tymshare's acquisition of Western States Bankcard Association, a processor of credit card receipts and one of the more important deals done by Tymshare, in Goldstein's estimation. An often-told story of Goldstein's persuasive tactics during the Western States negotiations has him setting up a plate of fortune cookies at a Chinese restaurant where execs from both sides of the bargaining table were
PEOPLE
dining one night. The Western States dinners’ cookies read: “Your company is about to be acquired by Tymshare.” The ploy obviously worked.

But Goldstein’s merger skills run far deeper than that, business colleagues claim. Eisenstat describes him as having an “enormous intellect” and the ability to evaluate options unemotionally: “Even when a deal went sour, Bernie would walk away and still be friends. He’d even give advice to the other side, for free.”

Other colleagues call him a “tough negotiator,” one who enjoys the competition, perhaps for its own sake. “Money is the scorecard for him, not the end in itself,” one former partner says. “It’s just a measure of how well he’s done. He doesn’t need it now.” Another points to “unsurpassed problem-solving skills” and calls him “extremely hardworking.” Eisenstat gives him high marks for “good political sense,” for being able to find where power resides, and for taking advantage of it.

Dun & Bradstreet’s 1979 purchase of National CSS showed Goldstein’s skills at their best, according to observers. Having joined NCSS as chairman of the board upon leaving Tymshare in 1978, Goldstein was on the lookout for potential buyers of the up and coming timesharing firm. D&B, searching for an established computer network with which to distribute its information services, had been firmly turned away by Tymshare. So it began talking with NCSS. The timesharing firm was showing annual revenues of about $60 million and a net worth of about $50 million.

D&B’s initial offer for NCSS has never been disclosed, but insiders recall a hectic weekend during which Goldstein, “playing devil’s advocate,” held rein on his board of relatively “green” directors and persuaded them to negotiate further. D&B was forced to raise its offer to a record-setting $164 million, the largest deal ever signed in the computer services arena. It was perhaps the pinnacle of Goldstein’s career as a deal maker.

His acute sense of timing, political savvy, and straight shooting style are backed by what colleagues describe as an unsurpassed understanding of the services industry, much of which was gained through his activities with ADAPSO (the Association of Data Processing Services Organizations). He joined the trade organization in 1964, during its formative years, and is credited with instilling much of the group’s current momentum.

Sal Parisi, former ADAPSO president and now vice president of corporate development with Sun Information Services Co., recalls a younger Goldstein volunteering to be the group’s membership director and traveling the country, visiting service bureau after service bureau with pen in hand. “From that experience,” Parisi says, “Goldstein probably knows more people and more companies than anyone I know.”

Jerry Dreyer, who joined ADAPSO as executive director just as Goldstein was finishing his membership drive, remembers that he was instrumental in getting ADAPSO to take political stands, particularly in the area of banks offering what were seen as unfairly competitive computing services. “He’s our Mr. Industry guy,” comments Dreyer.

His mission completed at National CSS, Goldstein joined Broadview Associates, Inc., in Fort Lee, where he and partner Gilbert Mintz help buyers and sellers get together in the fast moving computer services sector. Broadview, which usually has a half dozen deals under way at any given time, claims to outdo its Wall Street competitors, most of which are a hundred times larger both in staff and capitalization. “We enjoy tweaking the nose of the big investment banks,” Goldstein says.

Broadview, founded by Mintz in 1973, seems to be on to a good thing. Last year the firm counted 87 industrywide services mergers worth a total of $688.4 million. Broadview handled about 20 of those deals. And, with the pace of mergers and acquisitions expected to grow steadily over the next few years, Broadview plans to be at the forefront. It may, Goldstein says, also branch out to new areas of investment banking activity.

Meanwhile, Goldstein makes his home with a wife in Rye, N.Y., raising three children, playing tennis, and among other things, serving on the board of a Defense Department think tank, the Riverside Research Institute.

As for the future, Goldstein sees no major changes: “I’m having too much fun.”

—John W. Verity

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Computer graphic by M. Thompson, M. Schecter
OFF-LINE

An IBM engineer described the company's third generation electron beam lithography device to fellow engineers attending the 16th Symposium on Electron, Ion, and Photon Beam Technology held in Dallas at the end of May. Richard D. Moore, manager of electron beam systems development at IBM's General Technology Div. at East Fishkill, N.Y., explained the EL-3, which can operate with 1 micron geometries. EL-3 can write from 10 to 20 round silicon wafers per hour; it also can create masks for mass producing chips once their design has been frozen. Controlled by a pair of Series/1 minis and using a pattern buffer made from modified 370/168 memory, the EL-3 uses a technique called subfield vector writing. A modification of raster scan techniques, subfield vector writing lets the EL-3 skip areas of the wafer that require no writing, thus speeding the writing process.

Panasonic has built a new speech synthesis chip, the MN6401, that can speak up to 63 words (or sounds) in either a male or female voice. Combining functions that previously took three separate chips, the MN6401 has its own internal 32Kb ROM. External ROM can be added if needed for the application. The chip uses PARCOR (Partial Auto Correlation) technology developed by Nippon Telephone and Telegraph.

Digital Equipment shipped its first PDP-11/24 to Evans and Sutherland, the Salt Lake City graphics company, just three days after the new mini was announced.

SIGNATURE VERIFICATION

Micropad, Inc., the subsidiary set up by Quest Automation to market its handprint character recognition input device, demonstrated its latest advance—signature verification—at the Chicago NCC. The new unit, called QSIGN, uses the existing Micropad handprint data entry device, and performs both data entry and signature verification. QSIGN's internal 16-bit microprocessor and firmware analyzes both the shape and "rhythm" of the signature. Based on work performed at the National Physical Laboratory in England, QSIGN verifies signatures in two phases.

Initially, the user enters a reference signature five times on a master terminal, which distills the information into at most 40 characters. The encoded reference signature can then be stored on a mag stripe card, or held in a computer database. During signature verification at a user QSIGN terminal, the user is requested to sign in (at whatever point the application dictates), the reference signature is retrieved from disk or read from a mag stripe card, and the terminal compares the two, producing a closeness-of-match value. The application program then accepts or rejects the signature, based on an application program specified threshold. Since the Micropad input is on a paper form and the user writes with a common pencil or pen, a hard copy record, including signature, is available for retention. The system communicates via standard rs232 interfacing using ASCII characters. The QSIGN master terminal sells for $5,000; user terminals are $3,750. Deliveries are to begin in the third quarter. MICROPAD, INC., Chicago, Ill.

FOR DATA CIRCLE 301 ON READER CARD

HIGH-END MINI

Prime Computer revamped its line of virtual memory timesharing systems with the introduction of a new top of the line, the 850, which incorporates dual instruction execution units, from 2MB to 8MB of memory, and support for up to 128 terminals. Three existing systems have been enhanced for greater performance and additional terminal support. Dubbed the Mod-II systems, the tuned-up systems are the models 150-II, 250-II, and 550-II. The Mod-II systems have better price/performance than the vendor's 450 and 650 systems which have been removed from the current product line. The 750 remains essentially unchanged, although it now supports up to 96 users, as opposed to the previous maximum of 64. Prime's product offering now consists of five compatible systems: 150-II, 250-II, 550-II, 750, and 850.

The 850 comprises three major components—two Instruction Stream Units (ISUs) and a Stream Synchronization Unit (SSU). The ISUs can each process an independent stream of instructions, allowing the 850 to execute simultaneously two instruction streams. Each ISU has 16Kb of cache, an instruction preprocessor, and an instruction execution unit. The instruction preprocessors take instructions from cache, decode the instructions, and resolve effective addresses. The instruction units perform the actual instructions, including hardware multiply and divide, decimal arithmetic, and character string manipulations. Context switching is handled by the ISU under firmware control. The SSU coordinates ISUS.
making certain that data in cache are both valid and current. It manages internal system messages passing between ISU, handles memory access synchronization, and runs internal diagnostics ensuring the integrity of the data flow. The 850 also offers burst mode I/O at up to 8Mbits. The entire system runs under a single copy of the PRIMOS operating system, and can make use of Prime's existing system software, including compilers, file management systems, and database systems.

A typical system, priced at $525,000, consists of an 850cpu, 4MB of memory, one 300MB disk, one tape drive, one 600 lpm printer, networking hardware and software, 20 terminals, FORTRAN '77 and COBOL compilers, DBMS (Prime's CODASYL-compliant database software), and PRIMOS. Deliveries are to begin this month.

Prime Computer, Natick, Mass.
FOR DATA CIRCLE 302 ON READER CARD

DISK DRIVE

Iomega's Alpha 10, a 10MB disk drive, is difficult to classify: it weds several disk technologies. We've heard several people call it a floppy drive, but it's not exactly what we consider a floppy. True, the media is flexible, and the Alpha 10, with integrat-ed controller, fits into the same mounting slot engineered for 8-inch floppies. On the other hand, unlike floppies, the head does not contact the recording surface. And the media itself is packaged in a rigid plastic envelope, much like Sony's tiny 3½-inch floppy. With the number of technologies combined in the Alpha 10, it isn't surprising that Iomega has 13 patent applications pending. Its performance sounds impressive, with an average access time quoted at 35msec and a data transfer rate of 1.1Mbits. In oem quantities of 500 per year, the Alpha 10 with controller (for up to four drives) sells for $2,300; additional drives are $1,250. Preformatted 10MB cartridges will sell for about $30 in quantity. Iomega Corp., Ogden, Utah.

FOR DATA CIRCLE 300 ON READER CARD

MICROCOMPUTER NETWORK

Corvus Systems, the company that began business configuring 8-inch Winchester disks with interfaces for personal computers, has now developed its own local network for various microcomputers. Dubbed Omninet, the system bears a functional resemblance to Xerox's Ethernet. Like Ethernet, Omninet can connect systems to allow them to communicate among themselves. The product offerings include a disk server, allowing shared access to Corvus Winchesters. Future offerings are to include a print server, gateways to other nets (including Ethernet), and a modem server allowing access to phone lines.

Unlike Ethernet, Omninet operates at a slower data rate of 1Mbit/s, using an $8422 twisted pair of up to 4,000 feet as its medium. All devices connect to the twisted pair via a proprietary "transporter" built around a 6801 microprocessor and a custom gate array. Initially transporters are offered for three micros: Apple II, Onyx C8000, and DEC LSI-11. Transporters also are available to connect to any Corvus peripheral. Future transporters will be offered for Apple III, TRS-80, S-100 bus machines, and others.

The transporters use DMA, and their on-board 6801s relieve the host micro of communications overhead. Messages may be sent to a specific node or broadcast throughout the net. Retransmission of garbled messages is automatic, and the user can specify the maximum number of retries. Within each host, up to four addressable "sockets" (buffers) can be defined. The transporters are controlled by a set of send-message and receive-message commands from the host micro. Transporters sell for $495 (Apple II interface), $750 (LSI-11 interface), and $650 (Onyx C8000 interface). The disk server sells for $990 sans disk.

Corvus Systems, San Jose, Calif.
FOR DATA CIRCLE 303 ON READER CARD

MULTIPROCESSOR

Tandem Computers, makers of the NonStop multiprocessor fault-tolerant system, has introduced its second system, the NonStop II. Intended for applications in large transaction processing environments requiring hundreds of on-line terminals and communications lines, NonStop II retains compatibility with applications written for the original NonStop computer (programs containing privileged instructions may require modification). Key features of the NonStop II include 32-bit addressing, an Operations and Service Processor, and writable control store.

HARDWARE SPOTLIGHT

DATA CONCENTRATOR

Three-and-a-half years and 20,000-plus units later, Micron's bread-and-butter product, the Micro800 Data Concentrator, has spawned a successor. The Micro800/2 Data Concentrator (a statistical multiplexer) offers roughly eight times the performance of its predecessor at about the same price, with about $650 worth of what used to be options thrown in as standard equipment. And, of course, it has capabilities that go beyond those of the original Micro800, such as a command port and terminal initiated channel configuration, speed conversion, data compression, and support for synchronous and bit-oriented protocols.

The Micro800/2 can be had with from two to 16 input channels, each capable of operating at data rates of up to 9600bps. Designed for simple one-two-three (set port and command port) setup by the user, the Micro800/2s will typically be configured back-to-back, with one unit at the computer site and another at the remote user site. A synchronous link running at up to 19.2Kbps (or asynchronous link running to 9600bps) connects the two concentrators in this con-
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HARDWARE

Like the original NonStop, NonStop II contains two to 16 processors. With its new 32-bit data access architecture, each processor has an extended virtual address space of 1 billion bytes, available under control of the operating system. Currently, NonStop II processors can be configured with from 512KB to 2MB of real memory; anticipating further advances in the density of memory, each processor has the inherent capability of addressing up to 16MB of real memory. Although the processors retain the 16-bit word size used in the original NonStop, 32-bit addressing results in a 16-fold increase in both buffer space and transfer size available to each processor. The Operations and Service Processor (OSP) is a separate processor providing system status and diagnostic facilities to service personnel; an integral modem lets a remote terminal control the system, allowing remote diagnosis and operation of the system. The OSP also detects and reports system faults on-line.

NonStop II includes all the features of the original NonStop. It can make use of existing software and it can coexist with earlier NonStops in a network environment. A basic NonStop II, consisting of dual processors, each with 512KB of memory, magnetic tape drive and controller, and OSP, carries a price tag of $144,475. TANDEM COMPUTERS INC., Cupertino, Calif.

FOR DATA CIRCLE 304 ON READER CARD

SMALL CAD SYSTEM & LOW-COST DIGITIZER

GTCO chose NCC to introduce its Interactive Graphics Digitizer (IGD), an entry-level, standalone CAD system, and the $735 (quantity one) Demi-Pad 5, an 11-inch square digitizer.

The IGD can operate standalone or as a graphics preprocessor cooperating with a host-based graphics system. Priced at less than $12,000, the IGD includes turnkey CAD software for entry, editing, storage, analysis, zooming, windowing, overlaying, and other related functions. The software is menu-driven to simplify operation. Hardware consists of a Micro Digi-Pad 11-inch by 17-inch digitizer with .001-inch resolution and a 16-button cursor, dual Z80 microprocessors, 96KB of RAM, dual minifloppies (total capacity: 320KB), a 9-inch CRT with 512 by 256 resolution, four Rs232 ports, four parallel ports, and an RS170 output for either a remote monitor or video printer.

The standard system also includes a full ASCII keyboard with cursor control keys and a 12-key pad for numeric data entry and function control. Larger digitizers, additional RAM, two more floppy drives, Winchester disks, plotters, and modems are available as options. Optional software includes UCSD Pascal, CP/M or MP/M and the many compilers and packages supported by the two operating systems. Base price on the IGD is $11,065, with OEM discounts available.

GTCO is the least expensive 11-inch digitizer on the market today. It features .001-inch resolution, two parallel and two serial interfaces (50bps to 19.2Kbps), and microprocessor control allowing it to emulate virtually any digitizer on the market today. Direct bus compatible interfaces are planned for most popular personal computers. OEMs can pick up the Demi-Pad 5 for $551 in quantities of 100. GTCO CORP., Rockville, Md.

FOR DATA CIRCLE 305 ON READER CARD

MICROCOMPUTER

The Stratos is a single board Z80 microcomputer housed in a teakwood cabinet which also contains the system’s floppy disk drives. The bundled system comes with a battery-backed real-time clock, character

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CIRCLE 111 ON READER CARD
TI's Bubble Memory Data Terminals extend distributed data entry for business.

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Models 763 and 765 Bubble Memory Data Terminals bring an added dimension to conventional distributed processing networks with off-line data entry capabilities. These memory experts can collect information right at the source to optimize your communications costs.

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The Models 763 and 765 data terminals are ideal for paperless health care claims processing which optimizes office productivity for physicians, dentists and insurance companies, and reduces mailing time delays to increase customer support. Automotive parts manufacturers and distributors are using the Models 763 and 765 for fast, accurate parts ordering, and for managing parts inventories.

Both models offer up to 80,000 characters of reliable bubble memory data storage and a file management system, and can execute user-developed programs to meet individual application requirements.

In a variety of businesses, TI's Models 763 and 765 Bubble Memory Data Terminals are providing powerful, economical extensions to data processing networks.

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Supporting TI's data terminals is the technical expertise of our worldwide organization of factory-trained sales and service representatives, and TI-CARE®, our nationwide automated service dispatching and field service management information system.

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“Series/1 is helping free K mart to be more productive,” says Gerry Fletcher. “In a company like ours, small systems can produce big results.”

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General Systems Division

CIRCLE 113 ON READER CARD
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The choice of either a piler. Word processing, financial audio capabilities is provided as the applications, and Reminder, a tickler file that mates in conjunction with the real-time clock, creates software is Font, which allows the user to define custom character fonts using a light pen; the fonts can be saved on diskette for later use. Several other programs also are shipped with the Stratos.

Configured with a pair of 5¼-inch floppies, the Stratos sells for $6,400; with 8-inch floppies the price is $6,800. SYMBIOTIC SYSTEMS, INC., Santa Cruz, Calif.

FOR DATA CIRCLE 306 ON READER CARD

PROFESSIONAL WORKSTATION
Xerox’s 8010 Star information system complements the foundation of Ethernet-compatible devices announced six months back, extending the usefulness of Ethernet systems from the clerical realm into that of staff professionals. Star is not billed as a “management workstation” (i.e., “another gizmo for the ceo”), but rather as a tool for those who spend much of their time collecting, analyzing, summarizing, and reporting information. It allows users to create documents using a variety of type sizes and styles, and incorporating graphics; these documents can be printed—as they appear on the screen—on a xerographic print server attached to an Ethernet. The workstation also supports filing and retrieval of documents, as well as sending and receiving electronic mail. Star can also communicate with computers, and perform local processing such as data extraction and sorting.

Star comprises a two-page desktop display screen, keyboard, mouse (a position sensor for pointing at things on the screen), and a small local processor with disk. Most of Star’s functions can be invoked by using the mouse to point at an “icon” displayed on the screen. These icons represent common office items, such as in and out baskets for electronic mail, files and folders for storage and retrieval, and printers for hardcopy.

A user can create graphics using the mouse to move predefined images, such as arrowheads or rectangles. Various line types—solid, dotted, or dashed—in various widths can also be moved by the mouse. Graphics can be moved about and scaled up or down as desired. Additionally, the Star can convert numeric tables into graphs. When graphics are inserted into a document, the Star will automatically adjust the text around the graphic, allowing the professional to perform page layout without...
A budget-management report from United Way

At United Way, volunteers carefully review the budgets, operating patterns and track record of agencies asking to become part of the United Way organization.

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HARDWARE

involving a drafting or graphics department.

The system includes self-training software, allowing a user to learn the use of functions necessary to perform his or her job. An introductory session, teaching system basics, reportedly takes about four hours to complete. A help function can be invoked to explain the currently selected function.

Plans call for additional software support, including a programming language for automatic updating of records and reports. The 8010 Star, with basic software, sells for $16,595. The same Star rents for $695 per month on a one-year lease. Some software products carry additional charges. Deliveries are slated to begin in September.

FOR DATA CIRCLE 307 ON READER CARD

COLOR TERMINAL

The Coloscan 10 is a DEC vt100-compatible terminal capable of displaying alphanumeric and simple business graphics in up to eight colors. When initially turned on, the Coloscan functions as a monochrome vt100 look-alike; colors are displayed in response to command sequences sent from a host resident applications program. Data are displayed in two basic formats—24 lines of 80 characters or 24 lines of 132 characters. Ninety-six ASCII characters and 13 special graphics symbols are standard. In color operation, both character and background colors can be specified. The eight colors are red, green, blue, cyan, magenta, yellow, black, and white. Bidirectional smooth or jump scrolling can be selected by either the operator or application program. Split screen operation is also provided. Standard interfacing is Rs232, with data rates ranging up to 19.2Kbps; a 20mA current loop interface is optional. Shipments are slated to begin in September; quantity one pricing is $3,795.

FOR DATA CIRCLE 310 ON READER CARD

MATRIX PRINTER

The M-100 is a 140cps 132-column bidirectional logic-seeking dot matrix printer using a newly developed 14-wire printhead. Built by Dataproduts, the M-100 forms upper and lower case characters in a 9 by 9 matrix. The 14-wire head, the printer produces true descenders on lower case letters, and it can print superscript and subscript characters. True underlining is possible at any position in the output. Its standard character set contains 128 characters: 96 ASCII and 32 commonly used international characters. Options include block letters ranging from .08 inches to 0.8 inches in height, UPC barcode generation, an additional 128-character programmable character generator (down-line loadable), and raster graphics. Standard interfacing is Dataproduts parallel with a single line buffer. Optional interfaces include Centronics-compatible parallel and Rs232 or current loop serial (with 2KB of buffering). The M-100 sells for $2,200 in OEM quantities of 200; the graphics option is an additional $250 in the same quantities. Deliveries are quoted at 90 days.

FOR DATA CIRCLE 311 ON READER CARD

NETWORK CONTROL

The RM300 real-time network management and control system provides communications managers with up-to-date information for real-time network control, day-to-day configuration, and capacity management planning for future expansion. The system provides real-time control displays, continuous communications measurement;

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CIRCLE 118 ON READER CARD
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CIRCLE 119 ON READER CARD

CIRCLE 120 ON READER CARD

JULY 1981 183
data logging, reporting facilities, and support for up to 256 communications lines. A variety of protocols are supported, including IBM 3270 bisync, SNA/SDFC, 2780/3780 with multileaving, and 2260 synchronous and asynchronous. Support for asynchronous ASCII, Honeywell VIP, Univac Uniscope, Burroughs Standard Poll Select, and IBM IPARS are scheduled for release this year.

In addition to identifying network failures, the RM300’s real-time network control function alerts the network manager of degrading response times and increasing retransmissions. For configuration management, the RM300 provides historical analysis of peak loading, line utilization, response times, and other information useful in deciding on where to place new terminals and devices, as well as specifying additional lines and new line speeds. Historical data can also help plan for future growth. A basic four-line RM300 sells for less than $75,000, while a 32-line system is under $100,000.

### TESTDATA SYSTEMS CORP., McLean, Va.

### DESKTOP COMPUTER

Digilog’s System 1500 packs a 5MB 5½-inch Winchester disk, minifloppy drive, and a Z80 microcomputer with up to 64KB of memory into a single desktop package that also houses the computer’s 12-inch display screen and keyboard. CP/M comes with the unit as its standard operating system. In its basic configuration, the System 1500 comes with 32KB of memory, both rigid and floppy (700KB per diskette), 80 character by 24 line display, RS232 communications interface, parallel printer interface, and an 8-100 bus adaptor. With CP/M, this system sells for $9,995. Additional memory, in 16KB increments, sells for $215. An auxiliary RS232 interface goes for $350, while dual RS232 ports are priced at $450. Asynchronous communications to 9600bps are standard, with synchronous communications to 4800bps available as an option. Centronics and NEC printers are supported by the parallel interface. In addition to the standard upper and lower case typewriter keyboard, the System 1500 has a 13-key cluster that serves dual duties as both an adding machine cluster and function keys for word processing. DIGILOG BUSINESS SYSTEMS INC., Horsham, Pa.

### REMOTE PRINTING

The Remote Printing System (RPS) from Digital Associates allows remote line printers to run at their full rated speed. RPS connects to a minicomputer via a parallel printer interface instead of a communications port. Operator intervention is required only to set up the communications link. The RPS performs data compression, parallel to serial conversion, error control, serial to parallel conversion, and decompression of the received data. Synchronous communications are used: 2400bps for 300 1pm printers, 4800bps for 600 1pm printers, and 9600bps for 1000 1pm printers. RPS is sold only to customers buying printers at discounted prices, of course) from Digital Associates. The user must supply the modems. RPS is priced in the $3,500 to $4,000 range.

DIGITAL ASSOCIATES CORP., Stamford, Conn.

### FOR DATA CIRCLE 314 ON READER CARD

### DESKTOP LASER PRINTER

General Optronics’ Electronic Page Printer is a laser-driven plain paper raster scan printer which uses conventional toners (such as those used in office copiers). De-
A charge-coupled memory device that can be made with only one additional mask is now under study at Hughes. The chip is a CCD mask-programmable nonvolatile serial read-only memory. It's programmed by a two-step implantation into the region underneath the storage gate electrodes. The first implantation puts buckets of charge under the selected gates using an n-type dopant for n-channel devices and a p-type dopant for p-channel devices. The second implantation uses the same mask and an opposite polarity dopant. Its purpose is to offset surface potential changes that occurred as a result of the first dopant. Implanted regions retain information after start-up by the use of refresher circuits between input and output. The chip also can function as a standard CCD.

A new all-optical logic device could make many electronics systems immune to effects of natural or man-made "noise," including lightning strikes and radio interference. Hughes scientists have fabricated a high-speed optical device that uses no electronic signals. It is made of discrete components, including four reflecting surfaces and a slab of nonlinear material (gallium arsenide). The device has shown optical bistability (flip-flop behavior) with switching times of 3 nanoseconds and switch energies under 100 microjoules. Although propagation delays have kept the device's speed under the theoretical limit up to 10 gigahertz, the speed will be increased by further miniaturizing of the device on an integrated optic chip. The device could be used in fault-tolerance computers, flight control systems, and ultra high-speed signal processors.

A communications system delivered to the U.S. Navy saves weight and space over previous systems. The Hughes tactical information exchange system (TIES) uses a single set of hardware to accommodate many different digital and voice communications processing. This was made possible by a new frequency translator unit and a programmable signal processor. Previous systems used separate pieces of equipment for amplitude modulation or frequency modulation of voice and data.

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A copier that uses a laser scanner to read a page in two seconds can send very high quality copies to widely dispersed locations via satellite. The copier transmits at speeds up to 70 pages per minute, more than 100 times faster than conventional facsimile. Also, using electronic collating, documents of more than one page can be printed at many locations sequentially, eliminating the need for mechanical sorters. AM International developed the copier for Satellite Business Systems. Hughes built the satellites and earth terminals.
signed for oems in a variety of markets—word processing, graphics, digital facsimile, photocomposition, and dp printing—the unit features 6-inch per second printing with 300-dot per inch resolution. The design accepts “video input” full bit mapped raster scan) at 4.7Mbps. While General Optronics can provide character generators and data processing or word processing interfaces, it plans to let oems provide these features as appropriate to their target markets.

The desktop printer uses a solid state laser and a proprietary holographic scanning system called Holoscan. Continuous printing is possible with the printer's dual input paper cassettes. A microprocessor controls the page printer's operation. In annual quantities of 1,000, the printer sells for $4,000 including cabinetry. Character generators and standard serial or parallel interfaces are available, but the vendor feels these items are best left to oem customers as their value added contribution. GENERAL OPTRONICS CORP. Plainfield, NJ.

FOR DATA CIRCLE 309 ON READER CARD

SPEECH OUTPUT
Votrax, one of the earliest purveyors of phonemic speech synthesizers, has come up with an inexpensive ($345) standalone synthesizer, complete with its own microprocessor, to perform translation between ASCII strings of English text into phonemic representations for synthesis. Named Type 'N-Talk, the unit also includes an audio amplifier, 750 characters of buffer memory, and RS232 interfacing (data rates from 75bps to 9600bps). Type 'N-Talk can be connected between the computer and terminal device; an escape sequence activates or deactivates the synthesizer; For exceptional cases or specific user requirements, the unit can accept and synthesize a stream of phonemic codes, bypassing the text-to-phoneme translation phase. VOTRAX, Troy, Mich.

FOR DATA CIRCLE 312 ON READER CARD

PRINTERS
Mannesmann Tally introduced two series of serial printers, comprising five models, at NCC. The 80-column MT 100 series comes in three versions, while the multifeatured MT 440 (nominally 132 columns) has two models. All offer the users choice of serial interfaces—RS232, RS422, or current loop. Each of the dot-matrix printers can optionally print graphics, bar codes, and OCR characters. All use the ASCII character set.

The MT 100 series has print speeds ranging from 100cps to 160cps using logic seeking bidirectional printing. A special plotting mode, as yet unpriced, will allow bit image control of dot placement and a selectable set of graphics characters. Either the operator or application program can select from any of seven different foreign character sets, as well as setting 10-, 12.5-, or 16.5-pitch printing. The MT 110 prints at 100cps and sells for $745; the MT 120 prints at 160cps and sells for $895. The MT 120L is a dual-mode printer capable of correspondence quality printing at 40 cps (using a 4 × 18 character cell) or 160 cps (7 × 9 dot matrix); it sells for $1,095.

The MT 440 series offers the same three selectable character pitches and seven foreign character sets. It also offers optional four-color printing (green, blue, red, and black). The MT 445 operates at 400cps and sells for $2,790. The MT 445L is a dual-mode word processing and draft printer capable of 100cps and 400cps printing, respectively. It sells for $3,250. MANNESMANN TALLY, Kent, Wash.

FOR DATA CIRCLE 315 ON READER CARD

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FOR DATA CIRCLE 125 ON READER CARD

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For information on the Zeta 1453, write or call Nicolet Zeta Corporation, 2300 Stanwell Drive, Concord, CA 94520 (415/671-0600).
UPDATE

Hewlett-Packard has begun a software marketing program that will both benefit software developers and marketers, as well as help HP increase the quantity and quality of third party programs available for its equipment. Called HP PLUS, the marketing lets software suppliers market to HP prospects and current users through HP’s sales force. Installation and support remain the software vendor’s responsibility. HP PLUS has two major aspects. “Referenced” software are applications for any of HP’s machines. HP will list these in its Software Directory, and its sales force will assist users in locating desired packages. HP’s sales force will distribute the software vendor’s sales literature, while the supplier will be responsible for actually making the sale. The second aspect of HP PLUS pertains to utility software for the 3000 series. HP will sell, distribute, and invoice the packages. While the programs will be listed on HP’s corporate price list, they remain the property of the developer, which can continue to market them independently. Support remains the developer’s responsibility.

For a package to become available under HP PLUS, it must have an existing base of happy customers. The software company must also show that it is viable financially and that it can support its products. At least six HP customer references must rate the packages for reliability, function, performance support, documentation and training. Vendors interested in participating in HP PLUS should contact their local HP sale office.

32-BIT SYSTEMS SOFTWARE

Data General has increased its software offerings for its 32-bit Eclipse MV/8000 computer with the introduction of native-mode language processors for APL, COBOL, and RPG II. A COBOL program generator, additional utilities, and support for SNA networks (also available for 16-bit AOS environments) round out the product line.

AOS/VS APL lets users have workspaces of up to 512MB; up to 25 interactive terminals can make use of a single shared copy of the interpreter. Production runs can also take place in batch mode. A “sharing monitor” allows AOS/VS APL to use databases and programs created by other AOS/VS 32-bit languages. DG says its APL “has a high degree of compatibility” with other APLs, including IBM’s APL.SV and VSAPL, and the offerings of I.P. Sharp Associates and Scientific Timesharing. The company’s Special Systems Div. offers the model 6110 APL display terminal and two APL line printers. The initial license fee for AOS/VS APL is $12,000.

For DATA CIRCLE 330 ON READER CARD

Native mode, 32-bit COBOL programs are reported to run at up to twice the speed of 16-bit COBOL (on compute-bound applications). COBOL licenses for $10,000. The PROXI COBOL program generator runs under AOS or AOS/VS on 16-bit and 32-bit Eclipse systems; the COBOL source code for both 16-bit and 32-bit systems is compatible. PROXI simplifies writing data entry, inquiry, file maintenance, and report generation programs. It licenses for $6,300. RPG II, which licenses for $4,000, can be used for report generation file maintenance, data processing, and data preparation.

For DATA CIRCLE 331 ON READER CARD

DG’s DBMS, based on the 1978 CO-DASYL recommendations, supports multiple COBOL and FORTRAN programs concurrently. It also offers a query facility to satisfy ad hoc information requests. The INFOS data management system has also moved under the AOS/VS umbrella. DG/DBMS licenses for $18,000 and INFOS II licenses for $2,625. A 32-bit sort/merge utility has also been developed; it licenses for $2,000.

For DATA CIRCLE 332 ON READER CARD

DATAPREP is a large volume data entry package that can run as a single process controlling up to 12 Dasher terminals. Operating on either 16-bit or 32-bit AOS systems, DATAPREP allows on-line screen formatting. It maintains its own files, which are not available to other processes until they are unloaded, by DATAPREP, to AOS files. The package licenses for $8,900.

For DATA CIRCLE 333 ON READER CARD

Data General also announced an AOS/VS 32-bit version of its XODIAC network management software, as well as AOS/VS versions of its other communications software offerings. Carrying the same price tags as its 16-bit counterparts, XODIAC licenses for $7,500, with X.25 support licensing for $1,800. SNA support, in the form of three modules, has been added to both versions of XODIAC. DG/SNA licenses for $8,000, while DG/SDLC and SNA/3270 each licenses for $2,000. DATA GENERAL CORP., Information Systems Div., Westboro, Mass.

For DATA CIRCLE 334 ON READER CARD

DATA DICTIONARY

Stating that no current data dictionary (including its own Total Data Dictionary) fully lives up to the potential of the concept, Cincom Systems introduced its new Series 80 Data Control System at the NCC. Series 80 DCs comprises four major subsystems: an on-line data dictionary, a systems design facility, a programmer workstation, and a centralized security system. Cincom president and founder Thomas M. Nies said, “Although traditional data dictionaries showed great promise, users found them..."
SOFTWARE AND SERVICES

difficult to use and cumbersome to maintain. Series 80 Data Control System overcomes these problems and goes beyond by combining sophisticated systems development facilities.

The Series 80 DCS Interactive Dictionary operates on-line through a 3270-type terminal. It stores information about entities and attributes. Data and documentation for both new and existing entities are entered, validated, and stored immediately, or the data entry transaction can be batched or staged to ensure consistency with all changes occurring at one time. There is also an interactive query facility which provides a relational view query language; queries may be cataloged for repeated use. Twenty-five canned query procedures are predefined and may be modified by the user to meet local requirements. Series 80 DCS also generate formatted, volume reports for reference or documentation needs.

Structured analysis and top-down design methods are used by the Systems Design Facility to produce a blueprint of an application system. It's a three-step process. First, Logical Systems Design creates a structured analysis schematic of the application. Next, a Logical Data Model is produced using data flows identified in the previous phase. The data model is reduced to the Third Normal Form of relations. Finally, DBMS implementation maps the logical model onto the physical DBMS.

The DCS Programmer Work Station isn’t hardware (as the name might imply) but rather software that provides users at 3270-type terminals with full-screen text editing capabilities for preparing programs, JCL, test data, documentation, etc. It allows access to any system source library, or a DCS, Panvalet, or The Librarian library. Programs and JCL streams may be sent to the host operating system’s internal readers for compilation, testing, and execution. Output may be returned to the workstation and, if desired, left in the output queue for printing.

Security in Series 80 DCS controls access via a password system maintained at both the file and data element level. A transaction level recovery system protects files, data terminals, and transactions.

Series 80 DCS runs on IBM and compatible mainframes under DOS/VSE, DOS/VSE, VSI, SYS/VS, and MVGSP. DCS is available for use with Cincom's Series 80 Environ/1 on-line control monitor, or in a standalone version. The Interactive Data Dictionary has an installation fee of $3,000, purchase price of $29,500, and an annual usage fee of $2,950. The Program Generation Facility and the Systems Design Facility are each priced at $10,000, with installation, annual usage, and rentals $1,500, $1,000, and $215, respectively. Cincom offers a 100% trade-in credit to its existing data dictionary users. CINCOM SYSTEMS, INC., Cincinnati.

FOR DATA CIRCLE 335 ON READER CARD

APPLE BUSINESS PACKAGES

Personal Software has created four new packages for the Apple II and Apple II Plus microcomputer, as well as enhancing the ever-popular VisiCalc package. All five of the Visi-series packages require a 48K machine with at least one diskette drive; all are compatible with Apple’s 16-sector diskette format. In most instances, data entered or calculated by one package can be read and used by the other packages.

A high-resolution graphics and plotting package, VisiPlot can produce graphs and charts in six different formats and six different colors. Data may be entered directly or calculated by the new 16-sector compatible release of VisiCalc. VisiPlot can produce bar graphs (both cumulative and side-by-side), time series line plots, area charts, pie charts, hi-lo charts, and scatter charts using either symbols or points. The program can accommodate up to 16 data series (maximum of 645 data points) in memory, and plot up to 150 data points on a single graph. The menu-driven package allows titling and annotations. Printed output can be produced on Apple Silentype or Trendcom 200 thermal printers, NEC Spinwriter, and its’ Paper Tiger 440 or 445. The $179.95 package requires two diskette drives and AppleSoft BASIC.

FOR DATA CIRCLE 325 ON READER CARD

VisiTerm allows the Apple computer to communicate over phone lines at speeds of up to 1200bps (depending on your modem). It supports a number of modems, including the DC Hayes Micromodem (with autodial). The package provides full upper and lower case ASCII communications, with proportional spacing and smooth screens. VisiTerm allows transmission of VisiCalc spreadsheets, text, VisiPlot graphics, and programs. It lets the user specify operating parameters, including line speed, parity, and the number of stop bits. Users can also define their own character sets, and the program comes with predefined regular, bold, face, and APL characters. One-stroke macros—series of commands, such as log-on sequences—also may be defined. VisiTerm retails for $199.95.

FOR DATA CIRCLE 326 ON READER CARD

VisiTrend/VisiPlot and VisiTerm seem most appropriate to those who must deal with numbers, the two remaining new packages, VisiDex and VisiTerm, should have a more general appeal to most managers and professionals.

VisiDex allows storage and retrieval of screens full of information in a free-form, unstructured manner. It can also maintain a calendar of appointments and reminders. Users can input up to 20 lines per screen, which will then be stored on diskette. As many as 36 six-character keywords can be specified for each screen, and the screen can be recalled by any keyword (shorter keywords can increase the number associated with each screen; conversely, longer keywords may be used, decreasing the number per screen). Additional facilities include the ability to set up templates for applicable such as mailing lists, on-screen editing, sorting keywords in alphanumeric or numeric order for subsequent ordered printouts of the screens, and selective printing of partial screens. VisiDex sells for $199.95.

FOR DATA CIRCLE 327 ON READER CARD

VisiCalc has been updated to work with Apple’s 16-sector diskette format. It also features full implementation of the Data Interchange Format—a program independent data storage scheme—and 17 new commands that simplify definition of VisiCalc models. Support for Boolean functions and arithmetic comparisons have also been added. The new version of VisiCalc sells for $199.95. PERSONAL SOFTWARE INC., Sunnyvale, Calif.

FOR DATA CIRCLE 328 ON READER CARD

ANTWORTH

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SOFTWARE AND SERVICES

TEXT EDITOR
Mince is a video text editor designed for microcomputers running under CP/M. Based on the Emac's text editor developed in the university environment for minicomputers. Mince provides a continuous uncluttered display and uses short, easy to remember commands. It can simultaneously edit several files, allowing text to be moved between files. When editing multiple files, the screen can be split to show two files at the same time. Text manipulation commands can be applied to single characters, lines, entire screens, or syntactic entities such as words, paragraphs, or sentences. Deleted text is saved, and can be restored to undo operator error. Similarly, global replacements can be viewed, with the operator accepting or rejecting the results. Mince is written in the C programming language, and is supplied as object code (so you don't need a C compiler, only CP/M). A UNIX operating system version is available by special arrangement. Mince sells for $125, for code and documentation; documentation alone is $20. WESTICO, Norwalk, Conn.

FOR DATA CIRCLE 330 ON READER CARD

S/34 REPORT WRITER
Fusion Products has developed an interactive, menu-driven query/report writer package for the IBM System/34. A data dictionary helps nontechnical users make their own inquiries and develop reports; Fusion offers pregenerated dictionaries for major IBM application packages (at a small additional fee). For each operation—defining retrieval specifications, modifying retrieval definitions, printing reports, or displaying data on a screen—a menu guides the user. An explanatory HELP screen is available behind every operation screen. Users can create specifications to select data from multiple files, sort in any sequence, calculate subtotals, and compute new data fields. Company name, report title, report number and version, date, and time are automatically printed on each report. A single copy of the report writer, dubbed FPI/1, carries a one time license fee of $3,000, with multiple copies discounted. FUSION PRODUCTS, INC., San Francisco, Calif.

FOR DATA CIRCLE 332 ON READER CARD

HONEYWELL TO IBM CONVERSION AID
HOTIME (Honeywell to IBM Environment) is a conversion aid to help Honeywell H6000 users move their COBOL programs over to 360/370 and compatible machines. HOTIME is intended to avoid the tedium and potential mistakes of manual conversion. The package comes with a users' guide to assist in the conversion. The package itself runs on IBM and compatible mainframes under OS or DOS. Users can specify OS or DOS target environments for the converted programs. HOTIME has an annual license fee of $4,800. DATAWARE, INC., Buffalo, N.Y.

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THE BIGGEST COMPANY ON EARTH: A PROFILE OF AT&T
by Sonny Kleinfield

A couple of years ago, a staff assistant at AT&T headquarters in New York allowed me to tag along with him as he went about his business. In the two days I spent with him I was barely able to figure out whom he worked for; I never did discover what his job was. There was an organizational chart pinned to his door, but that, apparently, was a secret. He kept it covered with his coat.

Such are the obstacles one faces in reporting on the phone company. It's a big operation, and just figuring out whom to talk to (out of over 1 million employees) is a sizable task. Unfortunately, Sonny Kleinfield (who under the byline N.R. Kleinfield first published this material in the business section of The New York Times) has let the size get the better of him. Despite (or maybe because of) his access to hundreds of people and facilities at AT&T, he asks us only to marvel, not to evaluate.

Not that there aren't plenty of interesting things to learn while wandering around the company; at its best, the book is a series of enjoyable (if carefully supervised) factory tours. Electronic switching? We watch a unit in operation and hear a crisp explanation of what it does. How many phones are there? A gee-whiz visit to the big Western Electric factory in Indianapolis has enough information and quotes on phone durability and color to satisfy anyone. Throughout, there are peeks into the odd nooks and crannies that exist in any big place. You mean they have someone just to do that? One team of psychologists studied how to write instructions for depressing the phone switchhook.

Need cocktail-party chatter? It's here in abundance. One out of every seven numbers is unlisted. Mother's Day is the heaviest calling day of the year. Telephone poles last 35 years. On 30% of all calls, either the line's busy or there's no answer. There once was a woman whose laugh was at such an odd frequency, it tripped a switch and cut her off. Kleinfield even found the woman who records all those time, weather, and out-of-service messages.

The Biggest Company also has some merit as a business book for the uninitiated. Much of the corporate ritual and governance Kleinfield describes can be found at any large company. The nonsense at annual meetings, the board of directors' often inefficient gatherings, the tension of bidding at a big debt offering—all these are nicely sketched. Going off AT&T's beaten path, the author devotes a chapter to the phone company's one big corporate scandal—a bizarre case of regulatory rate fixing down South, complete with surveillance, midnight meetings, and suicide. The subculture of technological thieves, kibitzers, and crazies also gets entertaining treatment.

But there is, or should have been, more to the project than a parade of interviews, and these weaknesses are the book's ultimate undoing. First, there is Kleinfield's style. His writing is terse and occasionally sarcastic, but in describing all these people and places, there's not much sense of a consistent personality or opinion. Then, too, the book itself is a Spartan production—no pictures, graphs, or maps—and this in a book where complex interrelationships and high technology cry out for some sort of illustration. Most crucially, there is little attempt to put the phone company in perspective. An assessment of corporate personality and strategy is needed, as are comparisons with other companies and industries, and some comment on AT&T's future.

Here is the book's real problem. Kleinfield's contribution, the mortar between the countless descriptions and quotes, boils down to some how-big-is-too-big musings. The author tells us early on that he'll make no attempt to give us anything more than a "serendipitous odyssey" through the company; it's just too big, he says, to make any generalizations about. As the book wears on, this seems more and more like a case of just plain chickening out. The phone company, after all, is just a company—a big one, sure, but also a vulnerable and changing one.

We get hints of some crucial questions that are really at the heart of the matter: the massive but necessary change from an
source data

engineering company to a marketing company, from a firm with a solid, inertial monopoly on communications to one planning dozens of diversifications and defensive strategies. The book opens, after all, with a description of how Bell squeezed mighty Western Union out of the picture back in the late 1800s. That probably won't happen to Bell this time around, but it seems a bit silly to write on the company at such length and neglect what the cable, newspaper, and data processing industries are cooking up in the way of competition. The shots are hard to call, but some effort would be appreciated.

Instead, the book closes with a quote of surpassing foolishness from an "industry observer": "It [AT&T] is so big that no one can ever truly understand its immensity." There's a kind of freak-show logic at work here: Kleinfield hopes that the company's size alone is reason enough for a book, and for our attention. It isn't. Holt, Rinehart, and Winston, New York (1981, 319 pp., $14.95).

—Tom Baker

the computerization of society
by Simon Nora and Alain Minc, introduction by Daniel Bell

When first published in late 1978 under its original French title, L'Informatisation de la Société, this book was widely reviewed. Until now, it has not been widely available in an acceptable English translation.

Former French president Valéry Giscard d'Estaing had an intense interest in the role to be played by France in the emerging information-based society. He assigned the exploratory task to Inspector Général des Finances Simon Nora, who, together with a younger collaborator, Alain Minc, produced the report. What they did was patiently dissect the components of the information society, objectively assess French strengths and weaknesses, and provide a road map, which, if followed, would allow France to break loose from American domination of information technology industries.

How good the plan was and how well it was followed can now be assessed. French progress in what the report calls "telematiques" has been very good. Consider the steady improvement in CltHb, the current experiment with microprocessor-based credit cards, the development of the electronic telephone directory, the arrangement between Alcatel and the Source for a $100 data terminal, the ownership shares in Olivetti, the joint ventures with National Semiconductor, and a whole host of other steps taken in only the past two years. The plan is working. The book belongs, however, to a previous administration, and the impact of François Mitterrand's announced plans for nationalizing key telematique corporations remain to be seen.

The Nora/Minc report is the work of professional civil servants at their best. They have provided the politicians with a base from which to work. U.S. companies that do business in France or compete with French companies would be well advised to read the English version. Rarely has a plan been described so clearly and effectively.


—Philip H. Dorn

reports & references

publications catalog

The IEEE's Computer Society has released its 32-page 1981 Publications Catalog. Over 300 publications are listed in the catalog, covering all aspects of applications, methodologies, and techniques in computer software and hardware. It also contains over 40 technical-level tutorial texts for the computer scientist and engineer. More than 50 new publications (not in the 1980 catalog) are described, and a listing of books by subject/title is provided. Copies of the 1981 catalog are available free of charge by writing to the Computer Society Press, P.O. Box 639, Silver Spring, MD 20901.

privacy laws

The Privacy Journal's latest Compilation of State and Federal Privacy Laws includes new sections on computer crime, insurance, mailing lists, and telephone solicitation that reflect the trends of state legislatures throughout the U.S. Currently, 10 states have passed laws punishing computer-related crimes. More than 30 new privacy laws, 15 of them passed in 1980, have been added to the compilation. To order a copy, send $16 to the Privacy Journal, P.O. Box 8844, Washington, DC 20003.

the ten iccs

The Ten ICs (Invitational Computer Conferences) is a series of one-day seminar/displays geared toward the needs of quantity buyers of computer and peripheral equipment. Displays from 40 manufacturers are exhibited, and technical product seminars run all day, every day. The shows begin in September and will continue in various cities through April '82. For detailed information, contact B.J. Johnson & Associates, Inc., 2503 Eastbluff Dr., Suite 203, Newport Beach, CA 92660 (714) 644-6037.

vendor literature

systems illustrated

This vendor's line of word and data processing systems is described in their latest brochure, "Office Systems from Digital Equipment Corporation... With Tomorrow in Mind." DIGITAL EQUIPMENT CORP., Maynard, Mass.

for data circle 350 on reader card

graphics glossary

A listing of computer graphics terminology, this 40-page booklet is intended for reference use by both the novice and sophisticated graphics users. MEGATEK CORP., San Diego, Calif.

for data circle 351 on reader card

supply catalog

Prices and other information on magnetic media, terminal furniture, media storage systems, etc., is given in this vendor's 35-page catalog of dp and wp equipment supplies. ASSOCIATED COMPUTER SUPPLIES, INC., Monroe, Conn.

for data circle 352 on reader card

intelligent recording

A six-page brochure describes the company's intelligent recording system by listing features, specs, dimensions, recorder and command mode information, and a functional block diagram. MEMODYNE CORP., Needham Heights, Mass.

for data circle 353 on reader card

desktop station

This vendor's desktop integrated workstation is illustrated in a four-color, foldout brochure. Applications, features, and specs are included. CALIAN DATA SYSTEMS, Westlake Village, Calif.

for data circle 354 on reader card
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“Since I came to work for Aramco in Saudi Arabia, I’ve saved an average of $15,000 a year.”

Listen to a 30-year-old engineer tell how he’s outdistanced his classmates both professionally and financially.

“It’s hard not to save a lot of money here,” says Charles Gallavan, a pipeline engineer with Aramco in Saudi Arabia.

Aramco pays Charles a base salary that’s competitive with what he could expect in the States. But in addition to the salary, Aramco pays employees in Saudi Arabia an after-tax expatriate premium of 40 percent on the first $30,000 of base pay, and 20 percent premium on the next $20,000.

How the Gallavans save
Gallavan goes on to say, “Our net disposable income every month is substantially more than what it was in the States. We don’t have all the expenses we had before we came here. We pay a modest rent for a beautiful house, with our utility bills and maintenance included.

“Our biggest expense is for food,” says Charles, “because so much of it must be imported. However, Aramco gives us a cost-of-living differential so that the higher costs of things like that come out of the company’s pocket and not ours.”

More chances to save coming up
Charles and Lori Gallavan’s savings can mount up even more in another couple of years when Charles completes 60 months of service and becomes fully vested in Aramco’s Savings Plan. The company adds 50 percent to the first 6 percent of salary that the employee saves. The contribution increases to 100 percent after 10 years of service.

Today, newly hired employees for Saudi Arabia have it even better. They receive a lump-sum Overseas Employment Bonus of as much as $5,000 after tax.

Young talent gets recognition
“The money isn’t the only thing that’s great,” says Gallavan. “You get opportunities here to work on things that it might take years to get in the States.

“If you have the initiative and the ability, Aramco will let you carry as heavy a load as you can handle. Aramco is simply too busy to waste young talent and give all the important projects to older hands. If you have skill and commitment.
Aramco has assignments to challenge you.

Aramco has projects that are awesome in size, complexity and cost. Projects that range from development of the world's largest onshore and offshore oilfields to construction of a vast electrical power system — even to the building of entire communities.

**Came for three years, may stay 20**

Charles recalls that when he decided to take a chance on Aramco in Saudi Arabia, he set his own time limit of three years to make a go of it. “That did not seem like too much time at my age. Even if I did not make a career out of it, it seemed like it would be a worthwhile experience. Now I'm thinking seriously about staying for good.”

Today a married employee can come to Aramco in Saudi Arabia on a special voluntary “bachelor” status. If you don't want to move your family over right away, you can try it out as a “bachelor” for a year. We'll fly you home three times so you can tell the folks what it's like. Then at the end of the year or sooner, all of you can decide whether or not this is the life for you.

**Vacation travel most people only read about**

Don't get the idea that the Gallavans save $15,000 a year because they never go anywhere. They use Charles’ 40 days of paid vacation every year, plus the 12 paid holidays, to take trips you wouldn’t believe.

How's this for a vacation? The Gallavans took an auto trip from Holland to Dhahran. They rode along the Danube to Vienna; crossed the Alps to Yugoslavia; car-ferried from Dubrovnik to Corfu; and also stopped over at Izmir, Antioch and Aleppo. “Fabulous,” says Lori Gallavan.

They have also taken a Nile barge trip from Luxor to Aswan; snorkeled in the Philippines; and toured some of Sri Lanka's famous tea plantations.

Like all North American Aramco employees, the Gallavans can get home to the States regularly. Aramco pays air fare for annual “repatriation” trips.

**“This is home now”**

The Gallavans live in Dhahran, in an Aramco community that's become their hometown. Comfortable homes. Green lawns, tall trees and flower gardens, tennis courts and swimming pools. Even a 27-hole golf course. In any city in the world, Dhahran would be considered a nice neighborhood.

**First-rate schools and medical/dental facilities**

When young engineers settle down in Saudi Arabia, those with children send them to Aramco's top-notch schools. Many of the teachers hold master's degrees. And when the Aramco system's SAT scores were compared with a group of U.S. schools, Aramco ranked with the top 10 percent.

The Aramco schools go through ninth grade. For older children in high school, the company pays 80 percent of the expenses for boarding schools in Europe or the U.S., up to $5,350 per student per year.

If somebody gets sick while in Saudi Arabia, the individual is covered by Aramco for all medical expenses, even prescriptions, which are incurred while in Aramco medical facilities. And those facilities are excellent. Our modern hospital has the latest diagnostic and intensive care equipment and is fully accredited by the Joint Commission on Accreditation of Hospitals.

Dental care is excellent but, unlike medical care, it is not free for Aramco employees.

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Local nets, when you an I
No longer batch against an evening sky
And Ethernet is spread on coax cable.

In the room, the pulses come and go
It's compatible, but it's slow . . .

I grow old . . . I grow old . . .
Waiting for stations to be polled.

Do I dare to packet switch?
I have heard the mermaids singing, tell me which
Is pinned and wriggling on the wall.
Do I dare to make a call?

My life is measured out in MIPS and KOPS
'Til voice output awakes us and it stops.

Front-end, month-end, payroll tax
And April is the cruellest month . . .
(Mixed T.S. and TSO)

In the room, the pulses come and go.

As commuters from suburbs rich & germinal
Data is loosed in every terminal
Printout blurred and characters shot
Daisy-wheel loves me not . . .

Alone, standalone
Intelligent, dumb
All these and more
Linked to my core.

Do I dare a fast-track risk
When there's no backup for the disk?

Once stars, now satellites
Absorb my days and mock my nights
   How do I wander . . .
I gave her channel number five
She gave me her transponder.

Edit and audit the library of my mind
   As tapes unwind
And still I find
Her conversation was a vector
I cry out and find no selector.

I scan my terminal existence
Life offers me no ace
I know, at last, I have become
The vendor of my database,
A pair of ragged clause
   Scuttling through an RFP.
That laugh, that drink was long ago in the room.
The pulses come and go.

Be still, and know that I am Baud.

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The report that Ada, the Department of Defense’s new programming language, is being trademarked by DOD brought me a sense of deja vu as I recalled Calvin N. Mooers’ effort circa 1970 to give similar protection to his computer controlling language system TRAC. Because TRAC was trademarked, any mention of it had to be accompanied by a footnote stating that TRAC is “the trademark and service mark of Rockford Research Institute Incorporated in connection with its standard computer controlling languages.” The only other trademarked language of that time was JOSS which had to be footnoted as “the trademark and service mark of the RAND Corporation for its computer program and services using that program.” Today, language trademarking has proliferated. A glance through the personalized computing advertising columns shows a plague of bugs: the R-in-a-circle and the tiny TM attached to all manner of software. (One firm even seems to claim FORTRAN as a trademark.)

I am sorry to see the DOD put Ada in this company. It has always seemed to me that the ridiculous legalisms associated with language name trademarks and heavy-handed attempts at control impede the free discussion of a language in publications and effectively block the publication of textbooks. If a language is not written about and does not stimulate good textbooks, it will decline and die.

I am sure that Lt. Col. Druffel’s objectives, “to ensure that Ada is established as a consistent, unambiguous standard,” are admirable, but the evidence of the trademarking of TRAC and JOSS may tell us something important. Certainly impediments to publication...
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Over thirty computers are tied to the network at present, the largest of which are Control Data Cyber 730s, IBM 370s, and UNIX workstations which serve as network hosts. Remote entry stations plus many hundred of remote and local terminals keep the processors busy.

No matter what the rapidly growing and changing mix of computers, from end-to-end communications processors and terminals, are evenly balanced. Administering the USCN design is a network that is easily configured and which can quickly grow to accommodate new users and applications. In these respects the USCN continues to be a happy success, confirming the original design philosophy.

Tran has installed several such network-inter-university systems and many more for telephone companies, financial institutions, government agencies and private industry in the United States and other nations. Simultaneously performing end-to-end communications, circuit and packet switching, its networks are unmatched by any other available.

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A research from Georgia: Skidaway Institute of Geophysics = working, authorizing author = USCN = University System Computer Network Atlatic = monitor, temperature, pressure, altitude.
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CIRCLE 143 ON READER CARD

READERS’ FORUM

DEAD-ENDED

Why the beast should be shot.

1. System Cants. There are numerous “system cants” as in “the system can’t handle that,” or “the system can’t give us that,” etc.

2. Manual Labor. There are people doing manual, routine, clerical functions that should be automated.

3. Lost Business. Business has to be turned down or changes to products have to be cancelled or delayed because the system can’t be changed.

4. Interfaces. The system can’t be made to interface with other systems.

5. Data Entry. There is difficulty in entering error-free data, slow turnaround of errors, and entire rekeying of corrections.

6. Legal Requirements. It is difficult to satisfy legal or corporate requirements and therefore manual systems must be put in place.

7. Volumes. Large volumes (accumulated or projected) adversely affect the system—in run time, turnaround time, response time, etc.

8. New Technology. The system can’t adapt to “new” technology such as the laser printer, on-line inquiry, on-line data entry, random access files, master record philosophy, etc.

9. Unique Needs. There are unique hardware or software requirements that can’t be changed, e.g., FMCM, OCR, MICR, Data Cell, user written sorts, internal tables, 90 column cards, paper tape, RCA equipment, etc.

10. No Support. A purchased package is no longer supported by the vendor or it has not been kept up to the latest release by the user.

11. Problems. The number of system/program problems and the time it takes to fix them are increasing.

12. Antique Technology. Old-fashioned technology abounds—cards, tape master files, 80-character records, multiple programming languages (e.g., RPG, BASIC, APL, assembler), hard-coded record descriptions instead of copy modules, redundant data found in multiple records or files, operator intervention required, complex/meaningless codes (November = J, NJ = 29), undecipherable error codes or messages, second generation emulation, etc.

13. Complexity. It takes an expert to understand or make changes to the system—new/junior people require a long training period to become productive because of the system’s complexity.

14. Spaghetti Code. The source program code is unreadable, convoluted, meandering, obtuse, mumbo-jumbo that no one dares change.

15. Obsolete Language. The programs were written in a language that is no longer supported (e.g., COBOL 72, PL/1, FORTRAN II)

—Eric A. Weiss
Sun Company
Radnor, Pennsylvania
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Answers to puzzle on p. 212

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**READERS' FORUM**

or written in one language and mechanically converted to another.

16. **Patches.** The programs which suffer from chronic problems are constantly being patched rather than being rewritten, probably because no one truly knows what they do or how they do it.

17. **Object Level.** Changes have been made to programs at the object level.

18. **Source Library.** A complete library of up-to-date source code is not maintained.

19. **Large Programs.** There are very large programs (say, over 5,000 statements).

20. **Simple Programs.** The programs are neither modular nor have a common structure.

21. **Field Changes.** Changes to data elements are extremely difficult, (e.g., the input record, or the files, or the output reports cannot be modified to handle a new element, an expanded element or a new code. In other words, if the 9-digit zip code doesn't kill us, the year 2000 will).

22. **JCL.** The JCL is "sacred" and must never be changed.

23. **Daily Cycle.** The system must be babied through every cycle, must be restarted often, and sometimes just doesn't run.

24. **Documentation.** The documentation of data elements, programs, load modules, procedures, user routines, runbooks, etc. are not complete and/or coordinated, or up-to-date, or intelligible, or all of the above.

25. **Report Writer.** It is difficult to retrieve data—there is no report generator to satisfy ad hoc requests for information.

26. **Testing.** It is very difficult to test changes to the system outside of production.

27. **Morale.** It is difficult to keep people because they hate the system, are bored or depressed by it, can't understand it, or can't improve it.

—J. P. "Buzz" Murphy
Haddonfield, New Jersey
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