

# Mini News

## News For The Employees of Data General

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June 13, 1986

### **New Division Formed; MIS Groups Integrated; Austin, Hong Kong To Close**

Data General has formed a new business unit, the Volume Products Division, to focus on the market for laptop and desktop computers, terminals and other high-volume computer products.

In addition, to improve its long-term operating efficiency, the company is integrating data processing and management information systems (MIS) activities under a new corporate organization, and consolidating some of its peripheral equipment manufacturing operations. The Manufacturing consolidation phases out peripheral assembly operations in Austin and Hong Kong.

#### ***Volume Products Division***

The newly-formed Volume Products Division will be headed by Vice President and General Manager Jim Barnes, formerly vice president for Peripherals Development, and will be located in Durham, New Hampshire. The division will be responsible for manufacturing, marketing and developing laptop and desktop computers, terminals, printers and other high-volume computer products. Most of the approximately 125 technical and development jobs in the Austin Development Laboratory as well as a small project group from Research Triangle Park (RTP) will move to Durham. Positions will be offered to current employees of the Austin Laboratory and RTP. Jim now reports to Bob Miller, senior vice president for the Business Group.

"The new Volume Products Division reconfirms our commitment to our customers for personal and laptop computers and for high-volume products such as computer terminals," says Bob. "The new division, with profit and loss responsibility, will allow us to focus and control manufacturing, development and marketing costs incurred in doing high-volume product business so we can be competitive in bringing entry-level and other high-volume products to our customers."

The mass storage engineering development group that had reported to Jim now reports directly to Bob.

#### ***MIS Integration***

Data General is integrating its data processing and MIS units into a new organization reporting to Colin Crook, senior vice president. These units are: Data Systems and Communications (DS&C); Financial Systems and Services (FSS); Field Engineering MIS; Manufacturing MIS; Manufacturing Systems Planning (MSP), and Marketing and Sales Information Systems (MSIS). Formerly, these units reported to functional organizations within the company. While Data General's data processing will continue to be decentralized on distributed systems, it will now be more closely integrated through the new organization.

"Providing our users with effective information systems requires new ways of structuring traditional information processing," says Colin. "This new organizational structure is part of the company's long-term strategy to ensure the most effective and efficient integrated information management systems are available to all users in the company."

#### ***Peripheral Operations Consolidation***

Data General's consolidation of some of its peripheral equipment manufacturing includes phasing out peripheral equipment assembly operations in Austin and Hong Kong. Work from these sites will be transferred to other facilities, primarily Westbrook, Southboro, Manila and Singapore.

The Sales and service operations in the Austin area are not affected by this announcement. Also, Sales, service and international purchasing operations in Hong Kong are not affected.

The regional Manufacturing office that was located in Hong Kong will move to Singapore.

Substantial improvements in manufacturing efficiency over the past three years makes it possible to consolidate the affected assembly operations. After a thorough review of all Data General sites needed for the future, Austin and Hong Kong were the only ones which could effectively be consolidat-

ed. "The need for this peripheral assembly consolidation has occurred even as our computer sales have grown nearly 50 percent since 1983," says Frank Silkman, senior vice president of Manufacturing. "The consolidation will allow us to balance the work loads at our other facilities, and to improve our overall manufacturing efficiencies and competitive position."

The Austin facility performs sub-assembly and final-assembly of printers, tape drives and power supplies. The Hong Kong facility performs assembly and sub-assembly of computer terminals.

About 200 of the 250 jobs in Austin-Manufacturing will be eliminated by the consolidation. Approximately 50 jobs will move to other Data General locations and will be offered to current Austin employees. About 200 of the 250 total jobs in Hong Kong are being eliminated by the consolidation. Approximately 50 employees in Hong Kong will be offered other jobs in the Far East.

Employees affected by the Austin closing, including Field Engineering personnel assigned to the Austin facility, will have an opportunity to apply for any open position within Data General. Those who do not find new employment at Data General at the time manufacturing ends on July 19 will receive benefits continuation at no cost through October. They will continue to receive their regular pay for one to four months, depending on length of service with the company. The company will set up an assistance center to work with recruitment and occupational search firms, as well as local companies, to help affected employees find other job opportunities.

Data General will continue to pay affected Hong Kong employees their regular pay consistent with local practice and length of service with the company. The company will provide outplacement counseling to assist affected employees in finding other job opportunities.

The 285,000 square-foot facility in Austin and the 70,000 square-foot building in Hong Kong that housed the consolidated operations will be sold.

The company will include a \$6 million provision in the current fiscal quarter to reflect the cost of pay and benefits continuation and outplacement counseling.

Data General will continue to review its operations for additional possibilities to improve efficiency and productivity.

### ***Sales And Systems Engineering Openings***

Qualified employees are being urged to immediately apply for opportunities which exist at all levels of the Sales and Systems Engineering organizations - from trainees (MSTs) to managers.

After informing their managers, employees should then contact acting North American Sales Division Human Resources Director Carol Kruse. She is at

extension 4513 or 3940, Mail Stop A237 in Westboro, CEO, Kruse C:NIKE. Applicants also may call John Dellapa at extension 3978, Mail Stop A237 in Westboro, CEO, Dellapa J:NIKE.

A list of specific positions, requirements and locations will be forwarded to applicants, along with an information request form to complete and return to either Carol or John. Interviews will be arranged immediately thereafter.

## **Plant Manager Assignments Announced In Manufacturing**

Three senior managers in Data General-Manufacturing are accepting new assignments effective immediately.

**Don Wilde** has been named plant manager in Manila. He reports to Mike Smith, general manager for Far East Manufacturing. **Rod Gilvey**, formerly plant manager at Clayton, has accepted a staff position under Jim Williamson, vice president for U.S. Manufacturing. His first responsibility will be to ensure the orderly phase out of the Austin-Manufacturing facility. During that time, he will report to Carroll Halva, general manager for North American Peripherals Manufacturing. **Chuck Johnson** has been named plant manager at Clayton, succeeding Rod. He reports to Jim.

Don has been plant manager at Austin since October 1984. He joined Data General in 1979 as manager of Materials and Operations in Australia, followed by an assignment in Bangkok as Operations manager. Before joining Data General, Don was with NCR Corporation in both employee relations and manufacturing management positions. He is a graduate of the University of Missouri.

Rod has been Clayton plant manager since 1982. Before that, he was plant manager for Clayton's Printed Circuit Board Assembly and Test area. Rod joined Data General in 1975 in the Test Engineering area in Southboro. Since then, he has held positions as Quality Assurance manager in Southboro, and Operations manager for Systems Integration in Clayton. Rod received his bachelor's degree in electrical engineering from Northeastern University.

Chuck has been with Data General for the past year, working on the implementation of manufacturing automation projects. He was formerly with Storage Technology and IBM in manufacturing and manufacturing-engineering management positions. He holds a bachelor's degree in mechanical engineering from Oklahoma State University.

## **Data General Enhances DISOSS Interface**

Data General has added enhancements to CEO/DXA, its CEO Document Exchange Architecture interface to the IBM DISOSS office automation

environment. CEO/DXA software now allows ECLIPSE MV/Family system users to access both DISOSS Document Distribution Services and Host Library Services, as well as to participate as an SNA Distribution Services (SNA/DS) node in a distributed SNA environment by utilizing the Physical Unit 2.1 and Logical Unit 6.2 protocols.

"CEO/DXA reaffirms Data General's commitment to coexistence in the IBM SNA networking environment," states Dave Lyons, vice president of Business Group Marketing.

CEO/DXA enables ECLIPSE MV/users to participate in IBM hierarchical DISOSS networks as well as IBM-distributed (peer-to-peer) SNA/DS networks. CEO/DXA users participate in IBM's distributed (peer-to-peer) network using the Physical Unit 2.1 network interface and the SNA/DS addressing and routing architectures.

With CEO/DXA, CEO users send messages, files and documents between peer nodes located "down line" in the network without having to rely on the IBM host for message/document/file distribution services. CEO/DXA implements IBM's Physical Unit 2.1 network interface, Logical Unit 6.2 application interface, and SNA/DS: the ECLIPSE MV serves as, and appears to be, an office systems node - or IBM System 36 - in this distributed SNA environment.

Fully-integrated with CEO comprehensive electronic office software, Data General's CEO/DXA is transparent and easy-to-use. The interface also offers an additional benefit of greater systems configuration flexibility, without the requirements of a either a gateway processor or additional software on the IBM host processor.

The interface components required to complement Data General's CEO/DXA in a distributed environment are:

Physical Unit 2.1, which makes it possible for devices to be networked together to communicate without requiring a front-end processor and hierarchical communication relationship.

Logical Unit 6.2, which builds upon the low-level connections established by enabling Data General application programs to communicate with IBM application programs. This allows an ECLIPSE MV/Family computer to share applications programs in the IBM SNA/DS environment.

Application Program Interface Logical Unit 6.2 software, which provides an "open" communications interface to programs adhering to the IBM Logical Unit 6.2 protocols, IBM's standard for advanced program-to-program communications.

The enhanced version of CEO/DXA is priced, as announced in 1985, from \$1500 to \$9000, and is available 90 days after receipt of order. APILU 6.2 is priced from \$1500 to \$7200 and also is available days after receipt of order.

## **Data General To Distribute C/SCRIPT II Plus Family**

Data General will distribute CS Laboratories' C/SCRIPT II Plus Family of COBOL Application Development Systems. The software will run on the ECLIPSE MV/Family of computers, the DS series of engineering workstations, and DESKTOP GENERATION computers. The C/SCRIPT II Plus family of COBOL Application Development Systems is an integrated system of productivity tools that expedites every aspect of the development cycle.

The C/SCRIPT II Plus Family is designed specifically for Data General INFOS II data base management system users creating COBOL applications. C/SCRIPT II automates the repetitive aspects of COBOL development and produces error-free AOS, AOS/VS or Interactive COBOL source code. This data dictionary-driven system allows users to prototype and then regenerate programs with modifications.

The family includes C/SCRIPT II Plus DBAM, designed for use with Data General's INFOS II data base access method (DBAM), and C/SCRIPT II Plus ISAM, designed for developers creating COBOL applications accessing ISAM or ICOBOL file structures.

C/SCRIPT II Plus DBAM generates all the code required to create and access a multi-path multiple screen, multiple record program while utilizing all the power and flexibility of Data General's INFOS-supported DBAM file structure.

C/SCRIPT II Plus ISAM generates full-featured programs accessing ISAM file structure and includes a specialized Manager Module for ICOBOL applications.

Complete training and software support will be available from Data General's Systems Division. Pricing begins at \$8,000 for smaller AOS systems and increases to \$26,000 for the ECLIPSE MV/20000 computer.

## **Creative Ideas Abound At Region 2 Symposium**

Sharing innovative ideas on how to enhance the Manufacturing process, Stan Taylor and Terry Schurter of Clayton, along with Apex employees Harold Boyette and D.J. Hock, became winners of the Region 2 Manufacturing Technical Symposium.

The symposium, on "Operational and Technical Excellence in Manufacturing," recently was held at Data General-Clayton for the Clayton, Apex and Austin facilities. A similar exchange of ideas for the company's New England Manufacturing plants happened in April.

Stan and Terry co-authored "Waste Treatment Modifications," describing the major waste management system changes which have been implemented over the past two years at Clayton. They also were cited for their proposals on how to keep Data General on the leading edge of pollution prevention.

For their entry, chosen as the best of the 20 papers submitted, the authors will receive a DATA GENERAL/One portable personal computer, complete with 512K memory; LOTUS 1-2-3, CEOWrite and CEO Connection software packages; a printer and a modem.

Harold Boyette took second place honors with his paper titled "STASH (SID Test Advanced Status History)." D.J. Hock captured third place honors with his paper titled "A Portable Tester for Monochrome and Color Graphics Systems."

The top three presentations were video-taped, and those tapes soon will be available for viewing at the Manufacturing Technology Institute (MTI) in Westboro.

Other top contributors were:

- Kyle Harris, Jr./Apex - "Programmable Curve Tracer/Integrated Circuit Tester."
- Matthew Casey/Clayton - "The Christmas Tree."
- Peggy Fisher-Price/Austin - "The Transfer of the Slingshot Tape Drive Line."
- E.N. May/Clayton - "Drill Process Optimization."

A book of abstracts from the papers presented during both the Region 1 (Portsmouth) and Region 2 (Clayton) symposiums soon will be available. Also, all Data General domestic plants are setting up a library of papers from this year's regional presentations.

For further information on Manufacturing's Technical Symposium, contact Frank Fisher of MTI at Mail Stop C232, extension 5433 in Westboro, or through CEO, Fisher F:WEBO02.



Tracey Zellmann (left), director of Advanced Manufacturing Engineering and Technology, congratulates the winners of the Region 2 Technical Symposium. They are: (left to right) Apex employees Harold Boyette and D.J. Hock, and Terry Schurter and Stan Taylor, both of Clayton.

## STS Employees Receive Recognition

Software Technical Services (STS) recognizes group members on a quarterly basis for their outstanding achievements on various software development projects. The most recent STS Contributor of the Quarter award presented, for Quarter 2 of fiscal year 1986, was unique in that all STS employees were given the honor.

STS contributors were deeply involved in the push to announce and release Data General's vast quantity of software products, such as the software accompanying the ECLIPSE MV/2000 DC computer and the AOS/DVS operating system. The entire department worked "above and beyond the call of duty" - from the development stage through completion to ensure the success of these products.

In Quarter 1 of this year, Jeanne Mahan was chosen STS Contributor of the Quarter for her work in processing and tracking all non-revenue requests, orders, inventories and office supplies for Software Development. She also helped customers and employees get answers quickly by routing telephone calls to the proper STS employees. Jeanne's willingness to make an extra effort to get things done right won her this award.

### 1985 - A Year Of Outstanding Performance

During fiscal year 1985, four STS employees were awarded for their exemplary performances. In Quarter 1, Linda Johnston was recognized for her outstanding contributions in maintaining an effective and efficient Software Subscription Service (SSS) for customers. She also coordinated the RDOS Business Basic model number conversion with customers worldwide and supported all special SSS contracts. Linda invested much energy, dedication and time which resulted in a smooth-functioning operation.

Ray Maese was the fiscal year 1985 Quarter 2 winner of the STS Contributor of the Quarter award. He received the honor for "going the extra mile," as he ordered, received, designed and installed the Small Operating System workstations and Local Area Networks systems. He also was responsible for moving and reconfiguring the operating system's ECLIPSE MV/4000, ECLIPSE MV/6000 and ECLIPSE MV/10000 computer system in a short period of time.

For Quarter 3 of fiscal year 1985, Jeff Horan was recognized for "doing whatever it takes to get the job done." Displaying dedication and enthusiasm, Jeff worked hard to keep operations functioning. He also revamped the nightly system backup procedures, which has resulted in a significant cost savings to Data General, increased amount of storage tapes and a more efficient process to recover files.

Quarter 4 of fiscal year 1985 saw Debra Sweeney win the employee recognition award for her support in enhancing the department's monthly newsletter and weekly bulletin. She further supported the department by assisting employees working on two computer systems with any concerns they may have had.



*Software Technical Services' recent Contributors of the Quarter include: (left to right) Linda Johnston, Debra Sweeney and Jeanne Mahan. Missing from photo are Ray Maese and Jeff Horan.*

## TSD And Product Marketing Take Part In NCGA Conference

Chris Saleh of Product Marketing and John McCaskey of the Technical Systems Division (TSD) in Englewood, Colo., recently were invited to the National Computer Graphics Association's (NCGA) annual conference as authorities on graphics systems. NCGA is the premier trade show and conference for computer graphics and the engineering workstation marketplace.

Chris, product manager for Engineering Workstations in Product Marketing, co-chaired a major session on computer-aided design and computer-aided engineering (CAD/CAE). The session consisted of 20 tutorials and technical sessions focusing on the latest trends and developments in the rapidly-growing CAD/CAE market.

John, manager of Computer-Integrated Electronics Marketing, chaired a tutorial session titled, "Trends in Electronics." Three panelists participated in the discussion - Vicki Brown of International Data Corporation, a well-recognized spokesperson for CAD/CAE workstations; Ed Allred, a founder of Ceracor and now with Hewlett-Packard, and Hal Alles, founder of Silicon Design Laboratories. Before an audience of leading electronic equipment and component manufacturers, the panel focused on the change in integration technology which is leading to the third generation in design technology. John explained that there are three generations in computers - "what was," "what is," and "what is to come."

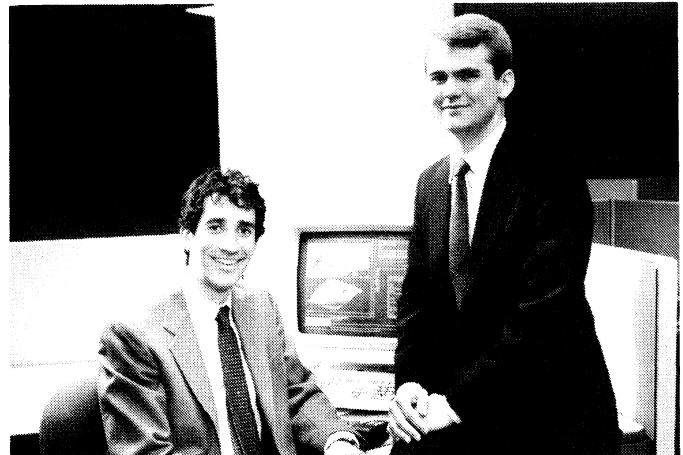
According to John, the first generation, "what was," consisted of time-shared hosts which allowed the drafting of simple drawings and CAD.

Today, in the second generation, "what is," there are workstations which enable users to create complicated models with some analysis. The second generation gives users CAE capabilities.

John then went on to state that in the third generation, the key will be complete integration which involves combining all business functions, including administrative, design and engineering, and manufacturing, into one transparent computer network.

Vicki Brown pointed out that the leading engineering and scientific computer companies, such as Data General, will be the largest suppliers in this rapidly evolving technology.

"With Data General's distributed system architecture, wide range of hardware, data base management technology and TEO technical electronic office software offerings, we are well-positioned to be the best third-generation supplier," adds John.



*Chris Saleh, (left), product manager for Engineering Workstations in Product Marketing, and John McCaskey, manager of Computer-Integrated Electronics Marketing, were invited to this year's National Computer Graphics Association conference as industry authorities.*

## The Makings Of An Author

Harvey Burstein has his hands full. As Corporate Safety/Security director and staff attorney, he oversees security and safety functions for Data General facilities worldwide. This requires a keen awareness of current issues affecting Data General's business as well as a good deal of domestic and international travel to keep up with those issues.

In addition to his Data General responsibilities, Harvey, a seven-year employee, brings many years of varied experience in the security field to classrooms at Northeastern University in Boston. There, he teaches evening graduate-level security management courses to students in the College of

Criminal Justice. On top of all this, Harvey has authored several books on security.

One of these books is "Industrial Security Management." Now in its second edition, it is the sixth book written by Harvey over the last 11 years. His other books on security issues delve into such industries as hotels and health care.

The underlying theme of "Industrial Security Management" is the same one he "carries" with him to work everyday. That is, security concerns must be included in policy and decision-making processes of managers and security professionals in order to effectively "protect and conserve the assets of a business," says Harvey. Assets include employees themselves, real and personal property, information, which is fundamental in the computer industry, and a company's reputation.

The book demonstrates ways to integrate security into the total operation of a business. Among the topics covered are personnel matters, legal and insurance considerations and the protection of assets within the manufacturing, research and development, financial and administrative environments.

Although primarily geared to security personnel and students of the discipline, the book also is a handy tool for all managers. Says Harvey, "Many managers and upper-level executives still think of security as guards, alarms and hardware. The book clears up that misconception, explaining security as a completely-integrated business function. Security personnel must work together with other employees to prevent risks and deal with concerns before they arise."

## Keep Secret Company Information

In order to remain a leader in this highly-competitive industry, Data General must continually invest in new and enhanced products. Employees from all areas of the company such as new product development, Manufacturing, Marketing, Sales and the various administrative support groups handle sensitive information on a daily basis that is critical to the success of the business. That is why the company holds proprietary information as one of its most valuable assets.

The competitive advantages which Data General has attained are directly attributable to a variety of factors. Among these is employees' abilities to keep Data General proprietary information of other companies outside the "company family" of Data General.

All Data General sensitive and proprietary information is not to be disclosed to any Data General employees who have no need to know of it. Likewise, company confidential information should not be disclosed to any people outside of the company, unless and only unless, a prior non-disclosure agreement

has been approved by both managers and the Legal department and signed by the intended recipient.

In addition to keeping "a lid on Data General proprietary information," employees should not receive any confidential information of outside companies. Sensitive information offered by representatives of outside companies should be refused as a matter of company policy, and those employees from outside companies offering information should be referred to the Legal department.

What is Data General proprietary information? Data General proprietary information can be defined as any technical, business or other Data General information or material that the company considers sensitive, secret, competitive or private, which, if in the hands of a competitor, could weaken Data General's competitive position. A few examples are: costs and methods of manufacturing, pricing policies, business forecasts, employee lists, customer lists, patent applications, unannounced products, and present and future business plans.

Unsecured proprietary information in unlocked offices; data left on cubicle desks rather than in locked files; research data left on blackboards exposed to ground-level windows; failure to ensure frequent and regular password changes for access to computerized information; and failure to immediately deny computer access to those who have terminated or transferred are matters of real concern to all employees.

Remember, as spelled out in the Employee Agreement which employees signed when they started working at Data General, employees should keep all company proprietary information to themselves.

## Milford

### Milford Bank Changes Hours

The Data General-Milford branch of the Home National Bank of Milford next week will change its hours of operation to accommodate current business demand. Starting Monday, the new business hours will be:

Monday, Tuesday, Friday	10 a.m. to 2 p.m.
Wednesday	2 p.m. to 6 p.m.
Thursday	10 a.m. to 4 p.m.

*Mini News* is published weekly for the employees of Data General-Westboro. Material may be submitted for publication to Joy Ibrahim, extension 4705, MS A235. Data General - An Equal Opportunity Employer.



## Celebrating Five Years Of Dedicated Service

Last week, more than 80 employees from Milford gathered to celebrate their five-year service anniversaries with Data General. They represented a combined total of more than 400 years of service with Data General. A luncheon was held in their honor at Indian Meadows restaurant in Westboro.

Teak trays commemorating Data General news events between June 1, 1980 and May 31, 1981, the year the group joined the company, were presented to each of the five-year veterans.

The smiles reflecting the spirit of the afternoon can be seen in the accompanying photos.



## People

### In Public Relations...

**Jim Dunlap**, joins Corporate Public Relations as a manager, reporting to Dick Brown, department director. He is responsible for corporate announcements, press relations programs and divisional public relations support. He reports to Dick Brown, director of Corporate Public Relations.

A seven-year Data General employee, Jim most recently had been manager of Public Relations for the Federal Systems Division. He previously worked for two years as public relations manager of the Technical Systems Division. Prior to that, he served as a senior public relations specialist in Corporate Marketing Communications.

Before coming to Data General, Jim worked in public relations for Datapoint Corporation. He also worked for the Massachusetts Safety Council, Liberty Mutual Insurance Company, and as a staff sports correspondent for the Boston Globe.

Jim is a graduate of Northeastern University, with a BA in English and journalism.

### In Field Engineering...

**Pam Feeney** joins Field Engineering Service Technology as a participant in the Management Intern Program. Her first assignment is in the Availability, Reliability and Maintainability (ARM) department. There, she conducts performance analysis of personal computer and related hardware products.

Pam is a recent MBA graduate of Duke University. She has a BS in management science from Lock Haven University.

## Educational Services Employee Training Schedule

The following courses will be conducted by Educational Services at the Education Center, 2400 Computer Drive in Westboro. To enroll in any course listed below, call Central Registration in Westboro at extension 221-1646. Supervisor's approval is required prior to registration.

### CEO COURSES

Date	Course Title	Course #	Days
6/23	Getting Started - PRESENT	OA145	1
6/24	Getting Started - Spreadsheet	OA146	1
6/25	CEO Decision Base Data Tables	OA153	1
6/25	CEOWrite & CEO CONNECTION	OA154	3
6/30	Getting Started - PRESENT	OA145	1
7/1	Getting Started - Spreadsheet	OA146	1
7/2	CEO DRAWING BOARD & WORDVIEW	OA151	1.5
7/16	CEOWrite & CEO CONNECTION	OA154	3
7/21	Getting Started - CEO WP	OA141	2
7/23	Intro to Mail & Calendar	OA143	1
7/24	Advanced CEO WP Topics	OA142	1
7/25	CEO List Processing	OA147	.5

### SOFTWARE COURSES

Date	Course Title	Course #	Days
6/23	MV Assembly Language Prog.	S105/VS	5
6/23	INFOS II Utilization & Design	S306	5
6/23	DG/SQL Utilization & Design	S317	5
6/23	AOS/VS Operator Training	SH109/VS	5
6/30	Computer Concepts	S100	3
6/30	PRESENT for Programmers	S142	2
6/30	CLI Macros	S161	2
7/7	COBOL Prog. - INFOS II	S107	5
7/7	Intro to Data Comm	S140	2
7/7	AOS & AOS/VS User	S209	5
7/7	AOS/VS System Programming	S309/VS	5
7/7	DG/DBMS Utilization & Design	S316	5
7/9	XODIAC System Manager	S220	3

### TECHNICAL SEMINARS

Date	Course Title	Course #	Days
6/23	Advanced Ada & ADE Topics	SM150	5
6/23	AOS/VS Rev 7 Enhancements	SM504	2
7/7	System Security & Data Integrity	SM231	2
7/14	Designing AOS/VS Applications	SM508	3



## Activities

### 1986 Outing Schedule

July 12	Canobie Lake Park, Salem, NH
August 2	Red Sox Game, Boston, MA
August 17	Concert At Great Woods, Mansfield, MA
September 13	Old Sturbridge Village, Sturbridge, MA

Employees wishing to attend any of the Data General outings should complete an outing form, available at the literature racks in the cafeteria. Tickets for an employee's first outing and the guest fee are only \$2 per person. Tickets for additional events and additional guests are \$16 per person. Attendance is limited at five of this year's outings, so send your requests in early!

### Outing At The Great Woods

Due to the popular demand for the concert at the Great Woods outing, the Data General Activities Committee has made arrangements to purchase an additional block of tickets.

The concert, on Sunday, August 17, at 7:30 p.m., will feature the Pittsburgh Symphony Orchestra, under the direction of Michael Tilson Thomas. Special guest Sarah Vaughn will perform a program of Lerner's greatest songs.

The Great Woods Performing Arts Theater is located on 106 acres at Route 495 and Route 140 in Mansfield, 35 minutes south of Westboro and Boston. It features under-roof and lawn seats on the side of a man-made hill.

For tickets to this outing, complete an outing form and mail it with a check and self-addressed stamped envelope to OUTINGS, Mail Stop C128 in Westboro. (All checks must be made payable to the Data General Activities Committee.)

### Enjoy The City At Discount Prices

"The City" book, offering discount coupons for selected dining and entertainment spots in Boston, now is available in its latest edition to Data General employees.

If you would like to receive a copy of the spring edition, send a stamped, self-addressed envelope to: THE CITY, Mail Stop B111 in Westboro. You will receive your book within one to two weeks.

### Discount Tickets Available For Popular Concerts At Great Woods

Discount tickets are available for the following popular artists who this summer will be playing at the Great Woods Performing Arts Theater in Mansfield. All ticket prices reflect a 10-percent discount for Data General employees.

To order tickets, complete the form below. Attach a check made payable to the Data General Activities Committee along with a stamped, home-addressed envelope. Send requests to: CONCERTS, Mail Stop C128 in Westboro.

#### Great Woods Concerts

*Peter, Paul and Mary*

Saturday, 7/26 \_\_\_ tickets at \$16.75 = \$\_\_\_\_\_

*The Beach Boys*

Wednesday, 8/6 \_\_\_ tickets at \$16.00 = \$\_\_\_\_\_

*George Benson*

Saturday, 8/30 \_\_\_ tickets at \$17.75 = \$\_\_\_\_\_

**Note:** All performances begin at 7:30 p.m.

### Few Red Sox Tickets Remain

Tickets are going fast to see the first-place Red Sox take on last year's World Champions, the Kansas City Royals, on Saturday, August 2.

This outing includes bus transportation to and from Fenway Park in Boston. To make the most of your day at the ballpark, employees will receive chits redeemable for traditional ballpark food at the concession stand in the Data General-reserved section of the park.

If the Red Sox game is your first outing choice, tickets are \$2 per person. For tickets, complete an outing form and mail it with a check and home-addressed envelope to: OUTINGS, Mail Stop C128 in Westboro. (All checks should be made payable to the Data General Activities Committee.) Space is limited, so get your tickets today!

### Teams Form For Industrial Basketball League

Two Data General teams are being formed to play in the Industrial Basketball League. This is a new league made up of teams from other computer companies competing against each other.

Any Data General employee wanting to play in the Industrial League are asked to contact Keith Millea at extension 6171, Mail Stop C134 in Westboro. Deadline for sign up is no later than June 27.

### **Bowling League Finishes Season With Awards Banquet**

The 1985-1986 season of the Data General Tenpin Bowling League recently came to a close with the Phantom Four taking first-place honors in the play-offs.

Joe Valof, Frank Gomes, Jim Gradilone and Gary Davis, who finished second in regular season play, held on to outlast Team 11. Joe bowled a 201 in his third game to secure the win. Team 11, the eighth-place finishers, consists of Ed Creely, Dave Fagnant, Vinnie Hobson and Cleo McDonald. This team had worked its way into the finals by beating both the first-place and the third-place teams in previous play-off rounds.

Teams finishing as runners up were: Team 7, made up of Bob Sullivan, Wayne Wright, John O'Donnell and Mike Pojani; and Team 12, whose members are Bill Wiggins, Paul DelSignore, Barbara Rennert and Marc Tardif.

To celebrate this year's season, league members are invited to a banquet on Friday, June 27, at Finally Michael's restaurant on Route 9 in Framingham. A cash bar will open at 6 p.m., followed by awards at 6:30 p.m. and dinner. Music and dancing will commence following dinner.

### **Runners Club Enters Track Meet**

The Data Genral Runners Club (DGRC) is organizing a team to compete in the New England Corporate Track Association's Corporate Cup Relay Championship. The meet will take place at 10 a.m. on Saturday, June 21, at the Northeastern University Track in Dedham.

The meet has 17 events, ranging from 220-yard runs to 10-kilometers, shot-put to long jump. They are open to men and women of all ages and levels of experience.

For those interested, the entry fee is dependent on the number of runners on the Data General team. DGRC members will get a discount on the entry fee. To sign up for the meet or obtain more information about the relays or the DGRC, (membership is only \$2), contact the DGRC at Mail Stop F036 in Westboro.

### **Data General Softball League Standings**

The following are the Data General Softball League standings as of Friday, June 6:

#### **American League**

	Won	Lost	Tied	Pct
<b>ECLIPSE</b>				
DEVIOS	3	1	0	0.750
ENGINEERING	3	1	0	0.750
WELLESLEY	2	1	0	0.667
F.E.M.I.S.	3	2	0	0.600
SOFTWARE	3	2	0	0.600
DATA WHO	2	3	0	0.400
N.T.S.	0	3	0	0.000

#### **DASHER**

FEDS	3	1	0	0.750
ANTS	3	1	0	0.750
S.I.E	3	2	0	0.600
RED TIES	3	2	0	0.600
CADavers	2	3	0	0.400
M.I.S.FITS	1	4	0	0.200
ECLIPSE ENGINEERING	0	5	0	0.000

#### **NOVA**

CADgers	3	0	0	1.000
OFF-BASE	3	0	0	1.000
INSECURITY	2	2	0	0.500
SLUGS	2	2	0	0.500
LOW-BUDGET	2	2	0	0.500
BAT BUSTERS	0	4	0	0.000

#### **TEMPEST**

T-BONES	4	0	0	1.000
DS&C BYTE BLASTERS	3	2	0	0.600
D.G. BYTES	2	2	0	0.500
W.C.I.F.	1	3	0	0.250
MOONLIGHTERS	1	3	0	0.250
SHORT HOPS	0	3	0	0.000

#### **National League**

	Won	Lost	Tied	Pct
<b>BOOK</b>				
BUILDING-5	5	0	0	1.000
STOCKROOM-9	4	0	0	1.000
NUKED	2	3	0	0.400
SPECIAL SYSTEMS	1	3	0	0.250
MAINTENANCE	1	3	0	0.250
RENAISSANCE	1	4	0	0.200
R.O.D.S.	1	4	0	0.200

## MARKETPLACE

### CARPOOL

**Carpool**, existing carpool needs members from Hartford, CT to Webo, Audrea x4055.

**Carpool**, Existing carpool needs rider, bookline/Brighton/Allston/Newton to Webo/Sobo, flex, Katz x7093.

### FOR RENT

**Studio Apartment**, in priv home, \$85/wk incl everything, 366-4506 (Westboro).

**Chalet**, Falmouth, 3 bdrms, on pond, dshwhr, deck, \$525/wk, \$385 off season, 998-5485 (New Bedford).

**House**, W. Yarmouth, 3 bdrm ranch, near Seagull Beach, \$600/wk, \$400/wk off season, 529-3434 (Upton).

**Chalet**, Lake Ossipee, 3 bdrm, near prvt beach, avail 7/5, 7/12 & 7/26, \$300/wk, 528-2028 (Franklin).

**House**, 3 bdrm, 2 frpl, 2 car garage, no pets, finished basement, \$925, 393-2490 (Northboro).

**Condominium**, Stratton, Vt., 3 bdrms, pool, minutes from hiking, golf, tennis, biweekly or monthly rentals, 237-6322 (Wellesley).

**Cottage**, West Dennis, 6/28-7/12, near beach, tv, dshwhr, slps 6 \$450/wk, 865-2222 (Millbury).

**Condominium**, 2 bdrm, 1 1/2 baths, avail immed, \$750 + util, 839-2590 (Grafton).

**Storage**, clean, dry, secure, for furniture/auto/etc, \$35/mo, 234-9647 (Whitinsville).

**House**, 2 bdrm, wood stove, laundry, ups, appl, security/references, \$550/mo, avail immed, 839-2120 (Grafton).

### WANTED

**Roommate**, to share 3 bdrm town house, \$287/mo incl heat, 870-0473 (Westboro).

**Roommate**, to share clean 3 bdrm home, non-smoker, 20 min to Webo, \$250/mo + util, 798-0143 (Worcester).

**Roommate**, working mother w/2 children, to share house/apt within commuting distance to Webo, references, need ASAP, 393-9158 (Northboro).

**Roommate**, to share 3 bdrm home, pool, 15 min to Webo, \$275/mo + 1/3 util, 568-0370 (Hudson).

### FOR SALE

**Items**, Sunfish sailboat, w/window sail, \$900/BO; approx 400 sq ft used oak flooring, \$500/BO; 655-1117 (Sherborn).

**Sewing Machine**, Brother Charger, zig-zag, dark wood cabinet, \$75, 872-5516 (Framingham).

**Tires**, 4 steel belted radials, P195/75R14, \$100, 562-9840 (Hudson).

**Items**, Marantz digital receiver w/scan, 125 watt speakers, \$425, 839-2569 (Grafton).

**Dining Room Set**, oak table w/chairs, 1 af, \$400, 393-8133 (Northboro).

**Items**, pine queen sz waterbed frame, w/bumpers/bookcase, \$100; 19" color TV, \$50; 8' rubber raft w/elec motor/paddles, \$75; 366-1193 (Westboro).

**Refrigerator**, w/freezer comp, 3 yrs old, still under warranty, 1.7cu ft, \$75, 877-1935 (Framingham).

**Wayside Raquet Club Membership**, incl raquet ball/pool/Nautilus, \$125, 393-2763 (Northboro).

**Items**, leather couch/chairs/ottoman, coffee tbl & end tbls; JBL floor speakers; Benjamin Miracord turntbl; Aiwa tape unit; Marantz receiver; stereo cabinet; teak platform bed frame, queen size; 2 bdrm dressers & night tbl; items priced to sell, 879-8325 (Framingham).

**Trailer**, 23 ft Prowler travel trailer, many extras, \$5800, 429-1063 (Holliston).

**Love Birds**, 1 Fisher, 1 peach faced, w/upright cage, \$65/BO, 393-9656 (Northboro).

**Electric Guitar**, volume & tune ctrls, \$30/BO, 894-4150 (Waltham).

**Air Conditioner**, Sears, 8000 BTU, 9.6 EER, used 2 mos, warranty, \$400/BO, 881-6687 (Ashland).

**House**, 5 rm ranch, full basement, garage, low taxes, \$134,000, 877-3541 (Framingham).

**Tires**, 4, on rims for Chevrolet, good for 4wd 15" x 11", 6 lugs, \$60/ea or \$200/all 4, 478-0560 (Milford).

**Tent Trailer**, slps 4, large storage cabinet, extra spares w/rims, 839-3033 (N. Grafton).

**Items**, 6 ft finished wood countertop, used as desktop, \$15/BO; baseball cards, 1978-1984, BO; dining room table, glass top, oak & wicker base, 4 chairs, \$500/BO, 738-7033 (Brookline).

**5 Piece Wicker Dinette**, glass top table, 4 queen chairs complete w/pads, \$200, 435-3518 (Hopkinton).

**Snowthrower**, 8 hp, 3 spd, 24" path, \$399, 839-2590 (Grafton).

**Tires**, 5 205/70 tires, 10K mi on 4, new spare, \$250/BO for all 5, 365-6978 (Clinton).

**Items**, leather coat, rust, size 12, \$25; bike carrier, \$10; indoor bike trainer, \$10; 3 pc Samsonite luggage, \$20; swival chair for drafting tbl; 429-5674 (Holliston).

**Items**, trumpet, MF Holton, ML Bure ST302 w/case, \$250; King student trumpet, w/case, \$50; tenor saxophone, American Professional, w/case, \$50; 893-2311 (Grafton).

**Items**, Akai reel-reel tape deck, \$125/BO; woman's 3 spd bicycle, \$25; 443-2632 (Sudbury).

**Tires**, 185/SR13, 6 steel belted radials, \$12 ea/\$70 all, 655-3039/655-0222 (Natick).

**2 Stevie Wonder Cassette Tapes**, Greatest Hits II, Square Circle, orig wrappers, \$10/both, 481-1658 (Marlboro).

**Town House**, Laurelwood, 2 bdrm, central air, deck, \$141,900, 473-0808 (Hopedale).

**Time Share**, condominium, Delray Beach, 45th wk, 5 star resort, 791-0851 (Worcester).

### AUTOS

'70 Chevrolet Suburban Carryall, all new parts, \$700, 478-0560 (Milford).

'72 Plymouth Scamp, 318 V8, 3 spd, \$200/BO, 881-1013 (Framingham).

'73 Scout 4x4, PS/PB, V8, auto, \$500/BO, 263-5034 (Acton).

'74 Volkswagon, \$1600, 278-5191 (Uxbridge).

'76 Scout 4x4, 60K mi, small V8, auto, bucket seats, 4 new Goodyear radials, \$3000, 263-5034 (Acton).

'76 Honda Accord, good for parts, damaged strut mounts, \$325/BO, 881-2246 (Ashland).

'78 Chevrolet Caprice, 93K mi, \$1500/BO, 832-3344 (Auburn).

'78 AMC Gremlin, AM/FM, rear defrost, \$750, 852-1972 (Worcester).

'78 Volkswagon Scirocco, 4 spd, new struts/fuel pump, alloy wheels, \$2000, 562-7851 (Hudson).

'78 Toyota Corolla, 2 dr, 4 cyl, 4 spd, \$700, 562-7379 (Hudson).

'79 Subaru, 4 wd, new brakes/shocks/starter/tires, \$1500/BO, 476-3997 (E. Douglas).

'79 Chevrolet Malibu Classic, stereo, T-roof, 78K mi, \$1400/BO, 839-6075 (Grafton).

'79 Honda Twinstar Motorcycle, 175cc, 9K mi, \$500, 393-8861 (Northboro).

'79 Pontiac Grand Prix, loaded, 2 dr, \$2400, 278-3553 (Uxbridge).

'80 Chevrolet Citation, 4 dr, hatch, V6, auto, AC, PS/PB, AM/FM, \$2175, 655-3039 (Natick).

'80 Mercury Cougar XR7, loaded, 57K mi, 302 ci, Chapman lock, \$3300, 791-1283 (Worcester).

'81 Honda Prelude, pwr snrf, AM/FM, new brakes, \$4900/BO, 653-4376 (Natick).

'81 Volkswagon Rabbit, 2 dr hatch, \$2900, 435-4592 (Hopkinton).

'82 Suzuki 550L, 1500 mi, \$1700, 393-3268 (Northboro).

'83 BMW 320i, 5 spd, AC, snrf, AM/FM, stereo, 529-3074 (Upton).

'83 Mercury LN7, 4 cyl, 5 spd, 40K mi, recent tuneup, new tires/muffler, \$3200, 533-8777 (Medway).

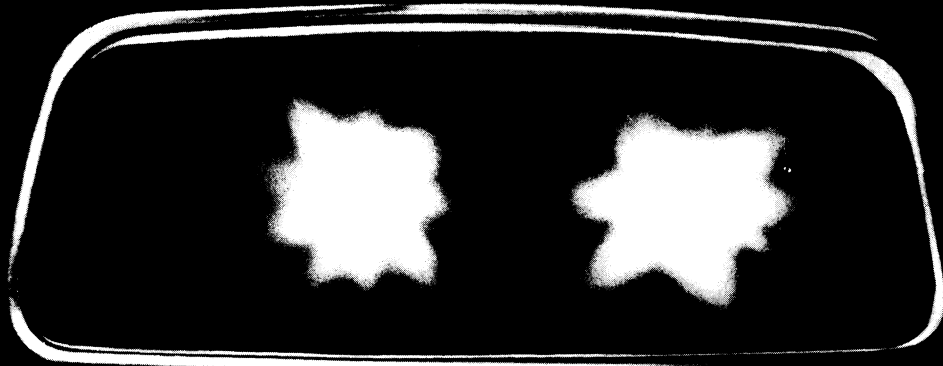
'84 Coachman Travel Trailer, loaded, slps 6, 200 mi, all accessories, \$11,000, 366-0821 (Westboro).

'85 Dodge Caravan SE, 7 passenger, cloth int, 5 spd, 19K mi, AM/FM/Cassette, \$10,000, 234-2311 (Whitinsville).

'86 Subaru Sports DL, white, 5 spd, 8K mi, \$10,100, 278-5191 (Uxbridge).

'86 Camaro, Blaupunkt stereo, cruise, rustproof, metallic blue, 8K mi, \$9000/BO, 885-6594 (Spencer).

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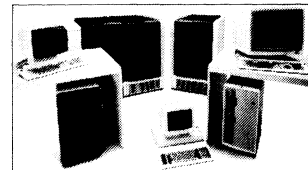
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