1111 Selection of Data General Mews For The Employees of Data General

August 5, 1988

Stock Bought At \$16 New Period Price Is \$16

Employees who participated in the Data General Stock Purchase Program, which ended on July 29, purchased stock at \$16, 85 percent of the average market price on July 29, the last day of the plan.

Data General stock certificates will soon be mailed to participants' homes. Anyone who expects to receive stock but does not by *August 19*, should first contact Employee Shareholder Services in Westboro to verify purchase, then contact Morgan Shareholder Services Trust Co. at (212) 587-6447 to find out if the certificate was returned to Morgan as undeliverable. Allow at ast one week for certificate to be returned to Morgan.

For the August through January period, the opening day price was \$16, 85 percent of the average market price on August 1. Stock will be purchased at \$16 or 85 percent of the average market price on January 31, 1989, whichever is lower.

For your information, the average fair market value on *July 29*, was *\$18.82*.

Route 9 Traffic Talks

Traffic congestion on Rt. 9 is getting increased attention among industrial/office neighbors, Westboro Town officials and State officials, but so far, no action.

As a result of a special Westboro town meeting held in May to hear Data General's proposals, the Governor's Economic Development Cabinet held a meeting last month in Westboro, and a State/Town special Traffic Committee has been formed. No actions have been taken to deal with the problem, but it now has been recognized as a major problem by some of the people who can solve it.

At the Westboro town meeting in May, town officials agreed to oppose any consideration of Data General's proposal for direct access to Rt. 30 from the Computer Drive area. Opposition came from local residents as well as the Central Massachusetts Planning Commission. Town and State officials have advocated red

lights, increased flextime, traffic control officers and van pooling to ease traffic entering and leaving Computer Drive/Research Drive. The office park occupants have repeatedly pointed out that all of these practices are now being used, except for control officers, which was used several years ago under lower levels of traffic with counterproductive results. The occupants believe that red lights would also make congestion worse, and that these actions all together would still fall far short of relieving the congestion.

In addition, several office occupants are adding new employees in the area. Proteon, which is located in the Westboro Technology Park, expects to add 360 employees by the end of 1989. New buildings recently completed in the Westboro Office and Technology Parks will be occupied in the next six months, and other buildings planned by the Chiafaro Company and Leggat/McCall will begin construction shortly.

The Governor's Economic Development Cabinet meeting in Westboro in July was originally scheduled to review the Rt. 9 traffic congestion problems and possible solutions. Data General, among others, was scheduled to address the Cabinet meeting. Three days before the meeting, however, the secretaries of Transportation, Fred Salvucci, and Economic Affairs, Joseph Alviani, and Economic Cabinet Director Alden Raine, cancelled any consideration of Rt. 9 traffic at the meeting. They chose only to describe and market to local Town officials several new development "tools" for planning and restricting local developments.

Data General filed an objection to the agenda change, and several Town officals voiced objections as well. As a result, the State Transportation Department has agreed to participate in a regional traffic committee to focus on the specific Westboro Rt. 9 traffic. The committee will be made up of Westboro and Southboro Town officials, representatives from Data General, GTE, New England Electric, Marriott Hotel, Chiafaro Company, and Ellen DiGeronimo, assistant commissioner of the Department of Public Works.

Data General Attends Uniforum

This week Data General previewed the latest revision of its DG/UX operating system before prospective customers and computer industry consultants. The opportunity to discuss UNIX and industry-standards technology came at the Uniforum D.C. Conference held Tuesday through Thursday in Washington, D.C. The show was geared to agencies of the federal government.

During the show, Data General demonstrated several third-party software applications running on DG/UX and a 32-bit ECLIPSE MV/2000 computer.

Mathrani Named Senior Department Manager

Bill Mathrani has been hired as senior department manager of a new department within Mass Storage Engineering, Advanced Systems Architecture. He will report to Lab Director Joe Godbout.

The new department that Bill leads will design mass storage subsystems for Data General's future industry standard products.

Bill comes to Data General from Emulex where, for the past three years, he was vice president of Storage Technology Products. In this position he was responsible for the development of the company's storage controllers.

Prior to that Bill was with Digital Equipment for 12 years, where he was manager of the Mass Storage Engineering group. Among his accomplishments at the company were the development of the electronics for the RA80/81 subsystem, a variety of Q-bus and Unibus adapters, the MSCP protocol, the SDI bus, and Digital's overall storage architecture.

Before joining Digital Equipment, Bill held a number of engineering positions with GTE, General Dynamics, the Foxboro Company and Data General's Small Business Systems Division.

He was awarded a bachelor's degree in electrical engineering from New Mexico State University, and went on to receive a master's degree in mathematics at the University of Rochester.

Data General Provides Coloring Books

Data General coloring books have been distributed in all of the Westboro eateries over the past few weeks. Now, employees will not be the only ones able to color with Data General. Last week, Data General provided more than 1,000 coloring books to various organizations outside of the company. Recipients of Data General coloring books were the Italian American

Victory Club in Shrewsbury, the Easter Seal Society's Agassiz Village in Maine and the Kinder Care daycare center in Westboro.

New Service Offerings Available For Customers

Data General is now offering five new service programs for its Value-Added Reseller (VAR) and enduser customers: MultiYear Plus Agreement, the VAR Service Seller and VAR Service Manager programs, the extension of Remote Assistance Coverage, and CEO Start-up services.

MultiYear Plus is a long-term service agreement that offers substantial savings to customers through discounts and price protection. It is available to Data General hardware maintenance customers in three, four or five-year terms, allowing them to obtain long-term service for an entire system, while receiving discounts of up to 10 percent.

For customers who sign the MultiYear Plus Agreement, maintenance prices are fixed for the first three years. In the fourth and fifth years, there is a price increase cap of five percent.

Data General's VAR Service Seller and VAR Service Manager are the latest elements in the company's efforts to give its VARs additional competitive advantage. The programs provide the company's VARs in the United States the opportunity to offer service packages to complement their customers' systems investment. The service programs become effective August 29.

Participants in the VAR Service Seller program are able to offer Data General's top-rated service programs along with its products, all while earning commission credit to their account with Data General.

The VAR Service Manager program is designed for qualified VARs that choose to participate in the maintenance process by purchasing service and assisting in the management of the service process for their customers. The VAR Service Manager program provides participants greater account control and the ability to offer full packages of systems and service, as well as compensation through direct reductions on service contract invoices.

Customers covered under Data General's MultiYear Plus or On Call Service Agreement now receive as standard "7x24" Remote Assistance Coverage. This coverage provides customers with remote assistance support from the company's Customer Support Center in Norcross, Georgia, seven days a week, 24 hours a day.

CÉO Start-Up is a comprehensive array of service and support programs for users of CEO office automation software. The services include Implementation and Installation Services, Educational Services ar Ongoing Software Maintenance. CEO Start-up offers distinct price and service advantages over purchasing the service items individually.

Data General Enhances Mackinac Island Race



Data General computers stationed at the Chicago Yacht Club provided daily reports and race updates.



Brian Mellen, vice president of Western Operations, (left) enjoyed the race from the Data General customer boat with a Chicago area customer.

Last month's 81st annual Chicago to Mackinac Island Yacht Race saw Data General computer equipment play a big role in the race's success. This was Data General's second year as co-sponsor of the race.

The yacht race drew more than 300 yachts and 3,000 sailors. The Chicago-Mackinac world class race is the oldest regularly-scheduled off-shore yacht race in the world.

The Data General equipment was used to provide race officials and spectators with boat times and locations. It also was used to relay between Mackinac Island and Chicago daily reports, race updates, weather information and scoring. This year's system made use of DASHER 286 and ECLIPSE MV/2000 computers, linked together by DG/PC*I software. The computers were based at Mackinac Island, relaying information to Chicago by way of the Chicago Yacht Club.

A computer also was used to display graphics and text. Computer graphics showed racing enthusiasts approximate locations of the boats, by class and division, at 12 hour intervals. Other information also was available to describe a number of aspects of the race.

Weather updates again this year were provided by an ECLIPSE MV/10000 computer located at Kavouras

Weather Service of Minneapolis, Minnesota.

Data General has been an active supporter of boating events for more than 10 years including the BOC Challenge, Formula 40 racing in Europe, the Virgin Atlantic Challenge and the America's Cup, where Data General computers have been used since 1972. Most recently a DATA GENERAL/One portable computer was used on-board the Stars and Stripes when the America's Cup was returned to the United States in 1987.

Boston University Televises Live Interactive Classes

Employees wishing to work toward graduate degrees or those who just wish to keep up with ongoing changes in their field no longer have to travel to Boston for late afternoon or evening courses. It is now possible to attend live, Boston University courses at Data General.

A televised information session describing the courses available at Data General in Westboro may be viewed in the Boston University classroom in the MOD department at Mail Stop D134 in Westboro (across from the copy center) today and on August 8, 10 and 11 at 10:00 a.m., 12:00 p.m. and 2:00 p.m. The information sessions are approximately a half hour long. Lists of course offerings and course descriptions for the fall semester will be available at the information sessions.

A registration session with Boston University representatives, including a faculty member of the College of Engineering, will be held on Tuesday, August 23 at 2:00 p.m. in Room A of the Employee Conference Center at Mail Stop C138 in Westboro. For more information on the program, call Donna Jackson at extension 6958.

Since 1984. Data General has been sponsoring a set of Boston University live, interactive, televised courses in engineering, computers and business. These courses provide the opportunity for Data General employees to further their education without interrupting their careers. All courses are taught by full-time professors on the Boston University campus for full university credit or audit/no credit. The courses are televised live at Data General as they occur on the Boston University campus. Students can use a telephone to dial directly into the on-campus classroom to interact with the professor and classmates during class. All course materials are delivered and picked up by a special Boston University courier so that employees do not need to go to the Boston campus, except for the usual two exams per semester.

The fall semester begins on September 7. Data General employees are invited to enroll in these courses providing they meet the prerequisites. Tuition is \$400 per credit hour (\$1600 for a four-credit course). Stu-

dents may use the Boston University deferred payment plan, paying 25 percent at the time of registration and the remaining 75 percent by February 1, 1989. These courses are covered under Data General's tuition assistance program.

Field Engineering Employees Recognized



Fred Cochrane, vice president of Engineering Services (right), met with Data General employees in the Milford cafeteria last week to congratulate them on their outstanding job performances.

Four employees from Data General are making reservations to visit Washington, D.C. next May. For their accomplishments at work they were chosen to attend next year's Field Engineering Awards Conference. The following employees were selected to attend:

John Murphy is a Field Change Order (FC0) planner, reporting to Ken Gale, manager of System Configuration Control. John was recognized for developing and implementing the Tracking System which schedules FCO activity and highlights delays in getting the parts to where they are needed.

Toni Baccanti is a senior service technology engineer, reporting to Jack Olivieri, manager of the Product Performance Evaluation department. Toni has been instrumental in the accomplishment of several goals set for her department. She also has been successful in getting most of her recommendations on service adopted at the Customer Support Center.

Charlie Boneau is a principal service technology engineer, reporting to Rich Maksian, manager of Field Engineering ARM Engineering. Charlie has taken outstanding personal initiative to develop built-in configuration information for products, an effort known as configuration on-board, on-line. To accomplish this, he has been extremely successful in getting involvement from development and Manufacturing groups to resolve any concerns.

Dan Young is a training specialist, reporting to Karen Erickson, section manager of Field Engineering Educational Development. Dan received his recognition

based on his work in the training support activities associated with the Compatible Products and the Software Installation teams. In addition to his regular responsibilities, Dan was one of the central figures involved in the development of a new charter for the organization.

Sue Maxwell, Mike Gallo and Larry Crook were recipients of a group Field Engineering Vice President's Award. Each employee is responsible for a different area of a product solution.

Sue Maxwell is a Product Performance Evaluation principal engineer, reporting to Jack Olivieri. Sue predicts and measures product performance in the field.

Mike Gallo is a product support engineer, reporting to Dick Jaeger, manager of Product Technical Support. Mike evaluates technical problems and proposes or coordinates solutions.

Larry Crook is a product manager, reporting to Mike Borek, manager of IO Systems/Workstations. Larry is responsible for the overall workstation maintenance strategy and support for workstations.

The following employees recognized for their outstanding job performances received Manager's Awards.

Stuart Needels is an associate service technology engineer, reporting to Stan Duci, manager of Systems Diagnostic Engineering. Stu was recognized for his work with the on-line information service (OIS).

Larry Crill is a senior instructor, reporting to Christian Petersen, section manager of a Woodstock Systems Training group. Larry has excelled in supporting a wide range of tape drives, and has developed at extensive amount of maintenance training courses for these products. In addition, he has managed a project which will automate the recording of all test scores.

Barry Moss is an instructor IV, reporting to George Reynolds, section manager of a Woodstock Systems Training group. Barry often stays beyond his scheduled work day to assist his students in extra lab exercises, and supports his peers with their projects. He has done all this while maintaining a high standard of teaching excellence.

Aiming For The Top

Bruce Dow is on his way to achieving a sporting dream that few have realized. Bruce, a manager in the Process Management department in Westboro, is about to cop the Distinguished Rifleman's award, an honor reserved for the nation's best civilian marksmen. Bruce has already accumulated half of the points needed to win the award, presented by the U.S. Army.

A competitor may not enter more than four National Trophy Matches in one year. Bruce still has three more matches in which to compete this year. Lash May, he earned third in class for 200 yard offhand, first in class for 200 yard rapid-fire and fourth in the aggregate at the Vermont State Championships. In a match which did not count for award points, Bruce

placed third in the New Hampshire State Championships.

Since these are usually held only once a year in each state, Bruce has found it necessary to do some avel and planning in pursuit of the Distinguished of th

During the matches, Bruce shoots at distances of 200, 300 and 600 yards. According to Bruce, about 80 percent of the civilians use the M14 rifle. The targets used vary depending on the distance from which the competitors shoot. At the 200 and 300 yard range, the target is only seven inches in diameter. The target gets a little bigger at 600 yards, there it is 12 inches in diameter.

Bruce's rifle shooting hobby did not surface until three years ago, but once he picked up a rifle, he quickly exhibited talent inherent among the best shooters in the land. "I didn't pick this sport to say I'm going to win," says Bruce. "I just enjoyed shooting. It's great to know at age 50 there is a sport you enjoy and excel at."

Cadden Appointed New Toastmaster Area Governor

Michael Cadden, Data General's Toastmaster Club president, was recently appointed Area Governor, reponsible for the success of Toastmaster clubs in a gion which includes clubs at Prime and Digital Equipment in Marlboro. Michael has been an active member in the Data General Toastmasters Club for several years, and has held numerous offices at the club level. He also has participated in speech contests at the club and area levels, and took first place in Data General's Serious Speech Contest held last April.

Data General's Toastmasters Club has scheduled meetings on August 17 and 31 in the Employee Conference Center's Room A in Westboro, located half way between the cafeteria and deli. Members learn speaking skills in a friendly, supportive environment. Guests are always welcome. For more information, please contact Michael at 221-1686.

People

In SDD

Ben Lurie joins the Proprietary Operating System department as a software engineer, reporting to Rick Strom, a section manager. He will assist in the imlementation of new task management and interface ervices software. He holds a bachelor's degree in computer science from the University of Wisconsin.

Mark Masera joins Data General as a hardware engineer, reporting to William Hart, a section manager.

Mark will help develop power systems for new industry-standards-based machines. He received his bachelor's degree in electrical engineering from Worcester Polytechnic Institute.

In Continuing Products Division

Amy Hale joins the company as a Customer Service representative, reporting to Bob Papalia, Hardware/Software Telemarketing manager. Amy is responsible for the introduction and promotion of new products to value-added resellers and end users. Before joining Data General, Amy worked for System Software Associates. She holds a bachelor's degree in psychology from the University of Wisconsin.

In Communications Systems Group

John Brien joins Data General as a senior section manager, reporting to Don Bouchard, manager of IBM Communications. John is responsible for the SNA 3278, RJE and REVERSE 3270 log-on products. Before joining the company, he worked for Telex Computer Products and NCR. John holds a bachelor's degree in computer science from Pennsylvania State University.

Steven Santisi comes to the Data Communications and Networking Division as a hardware engineer, reporting to Dave House. He received a bachelor's degree in electrical engineering from Cornell University.

Geoffrey Rochat also joins the Data Communications and Networking Division as a manager, reporting to Dave House. Previously, Geoffrey was project manager at Artel Communications. He received a bachelor's degee in electrical engineering from the Polytechnic Institute of New York and a master's degree in the same field from Drexel University.

Bob Wiener and **Gina Musto** join Data General as software engineers. Bob reports to Rick Gelfand, a section manager. Bob will help design and develop network management software, focusing primarily on user interface issues. He received a bachelor's degree in computer engineering from Carnegie Mellon University.

Gina reports to Forest McNamara, a section manager in the IBM Communications group. She will develop document exchange architectures. Gina holds a bachelor's degree in computer science from the State University of New York at Stony Brook.

Alan Atherton comes to the company as a senior software engineer, reporting to John Brien, a section manager. Alan has been appointed project leader to oversee the development of the RJE package onto the UNIX platforms systems. Before joining the company, he held positions with Wang, NCR and Raytheon. Alan received a degree in electrical engineering from the Royal College of Advanced Technology in Salford, England.

lan Chuang joins Data General as a software engineer, reporting to Fred Del Santo, RJE project leader. Ian holds a bachelor's degree in electrical engineering from the State University of New York at Stony Brook.

In Sales and Marketing

Gina Bratrude has joined the Worldwide Marketing and Sales Support department, reporting to Larry Lapide, manager of Program Marketing. Gina is responsible for the development and implementation of service marketing programs for value-added resellers. Gina most recently worked in the Field Engineering Marketing Communications organization. Prior to that, she worked in Field Engineering Logistics as a product planner. Gina holds a bachelor's degree in business operations from Michigan State University.

Training

The following courses are offered by Educational Services for employees who wish to enhance their skills with Data General systems and software.

- AOS/VS New File System Conversion (SM530) This new seminar will help make the transition to the New File System as easy and efficient as possible. This four-day seminar begins Tuesday, August 23.
- AOS/VS System Operator Using SMI (S224) This course teaches how to operate and manage AOS/VS using SMI menus on an ECLIPSE MV/2000 DC system. Also included are system startup, shutdown, monitoring and error recovery. This five-day course begins Monday, August 15.
- *CLI Macros (\$161)* This comprehensive course teaches how to write and interpret CLI macros used for system management, user assistance, system operations, program development, and menu-driven applications. This two-day course begins Monday, August 22.

Prior approval of your supervisor is required for course registration. Please call (tie line) 221-1647 to enroll in these classes or for further information.

New CBT To Be Offered

From August 29 to September 2, Educational Technologies will conduct an alpha test of a new AOS/VS System Manager course. The computer-based training (CBT) course will teach employees how to:

- Install, maintain, and monitor an AOS/VS system;
- Create a multi-user programming environment;
- · Generate system information;
- · Resolve system problems; and
- Handle overall system "performance" issues.

Employees interested in participating in this course should have taken the AOS and AOS/VS User self-study or CBT course, or the lecture on AOS/VS User. Participants should possess a working knowledge of computer and operating system concepts. If you are interested in attending, please contact Lillian Cochran at extension 221-1548 or via CEO at host system ZETA.

Activities

Evening Harbor Cruise Tonight

Tonight's evening harbor cruise will leave from the Commonwealth Pier in Boston at 8:00 p.m. sharp. Boarding will begin at 7:30 p.m. Parking is available on the water front for a fee. Illegally parked cars will be towed so please be careful to park in legal parking spaces only. The evening includes two disc jockeys for your dancing pleasure and a cold cut buffet. A cash bar will be availble.

There is another harbor cruise planned for August 19. Busses for this cruise will be available for the price of \$8.00 per person. For bus reservations, send a check to "Busses," at mail stop C-128. All reservations must be made by August 15.

Bowling League Needs Spare Players

If you are a bowler, then you should know that the Data General Candlepin Bowling League is open to all Data General employees. The league meets every Wednesday at 5:30 p.m. in the Town and Country Lanes on Route 9 (westbound) in Shrewsbury. New players are encouraged to join. The league also needs people who are interested in becoming alternates every week and who would be willing to fill in for absent players.

Games are handicapped, so players of all experience levels are invited to join. The 1989 season will begin on August 31 and run until April 19. Employees interested in joining or who want more information, should contact league president Paul Malenfant at extension 3460 in Westboro or via CEO at host system Void, or league secretary Bill Newhall at extension 6817 in Westboro or via CEO at host system Harvey.

Fall Dasher Races Set For September

Get ready...set...go...Data General's fall Dasher races will take place Friday, September 16.

Because of continuing construction along Flanders Road, the format adopted this past spring will again be used: the traditional 3-mile run, the new (and slightly short) 10-kilometer run, and the new 11-mile time-trial bicycle race. Bike race participants are required to wear hard-shell helmets.

Watch for registration details in upcoming issues of Mini News and Bits And Bytes and on Employee Activities bulletin boards.

Volunteer help is needed, both for planning and race day positions. If you would like to help, contact the Dasher Road Race Committee at mail stop D138 Westboro.

The Dasher races are sponsored by the Data General Activities Committee solely for Data General's employees.

Dasher Race Record Holders

The following are the current course record holders and their times for the Dasher races. The three-mile in, the "short" 10K and the 11-mile bike race will be the events held in this fall's Dasher Road Race on September 16.

	Event	Name	Time	Race				
	Three-Mile Run							
	Men's Overall	Mark Whalley	15:09	F86				
	Women's Overall	Donna Fox	19:01	F85				
	Men's Master	Fred Oak	18:00	S87				
	Women's Master	Anne Kennedy	23:39	F82				
	Short 10K Rur	า						
	(6.1M)							
	Men's Overall	Jim Kent	33:10	S88				
	Women's Overall	Betsy Anderson	40:27	S88				
	Men's Master	John Hurley	38:07	S88				
	Women's Master	Betsy Anderson	40:27	S88				
	11-Mile Bike							
	Men's Overall	Camillo Davis	27:21	S88				
	Women's Overall	Diana DeMarcken	36:29	S88				
	Men's Master	Camillo Davis	27:21	S88				
	Women's Master	Mary Ellen Giasi	47:10	S88				
	10K Run							
	Men's Overall	Mark Whalley	32:13	S87				
	Women's Overall		39:16	F85				
	Men's Master	Lloyd Slocum	34:25	S83				
28	Women's Master		40:53	F87				
5.5-Mile Bike								
	Men's Overall	Christopher Dehahn	36:34	S84				
	Women's Overall		44:30	F83				
	Men's Master	Camillo Davis	37:22	F87				
	Women's Master	Connie Graff	62:51	F87				
	Biathlon							
	Men's Overall	Mark Whalley	57:27	F87				
	Women's Overall		73:54	F87				
	Master's Master	Camillo Davis	58:05	F85				

Softball Standings

The following are the Data General Softball League standings as of July 29:

	,							
Semi-Competitive	A Divi	sion						
	W	L	Т	PCT	GB			
*Special Systems	12	0	0	1.000	_			
*Nuked	12	1	0	0.923	1/2			
Survivors	11	1	0	0.917	1			
DG IMG	9	5	0	0.643	4			
Runagades	5	9	0	0.357	8			
Semi-Competitive B Division								
	W	L	T	PCT	GB			
Bill Busters	6	5	0	0.545	-			
Wellesley	6	7	0	0.462	1			
Hit Men	4	5	1	0.450	1			
Cancelled	4	8	0	0.333	2 1/2			
DG Red Ties	1	9	0	0.100	4 1/2			
Semi-Competitive C Division								
	W	L	T	PCT	GB			
RDS	6	5	0	0.545	-			
Off-Base	5	6	0	0.455	1			
ANTS	5	9	0	0.357	2 1/2			
Brew-Crew	4	8	1	0.346	2 1/2			
Mongrels	1	13	0	0.071	6 1/2			
Recreational A Division								
	W	L	T	PCT	GB			
Base Invaders	10	1	0	0.909	-			
The Fun Bunch	9	1	0	0.900	1/2			
Slugs	7	3	0	0.700	2 1/2			
Fun Hogs	7	3	1	0.682	2 1/2			
Zymotic	5	5	0	0.500	4 1/2			
Cadavers	5	7	0	0.417	5 1/2			
Bubbas & Bubbettes	2	7	1	0.250	7			
Swinging Bubatos	2	9	0	0.182	8			
MV Sox	1	12	0	0.077	10			
Recreational B Division								
	W	L	· T	PCT	GB			
Eclipse Engineering	9	2	1	0.792	1/2			
Misfits	9	2	1	0.792	1/2			
*WCIF	10	2	2	0.786				
Mudslides	9	5	0	0.643	2			
Byte Blasters	7	6	0	0.538	3 1/2			
Opponents	5	6	0	0.455	4 1/2			
Short Hops	4	8	1	0.346	6			
Slug This	3	9	Ö	0.250	7			
Comm-Bats	2	9	1	0.208	7 1/2			
None of the Above	3	12	Ö	0.200	8 1/2			
*Clinched playoff spot	-		-		,-			
•								

MARKETPLACE

FREE

Hardwood, must be cut & hauled, lot in Worcester; 892-4709 after 5:30 (Leicester).

Yellow labrador retriever, adult female; 924-4645 (Watertown).

WANTED

Female Roommate, to share Ig 3-bdrm apt in Brighton, 2-bths, near Mass pike, avail 9/1, \$366/mo + 1/3 util; 254-8309.

Roommate, to share townhouse/condo, 2-3 bdrms, 1.5 bth, fin bsmt, deck, pool, tennis, close to mjr rts, 15 min to Webo, \$375/mo + util; 568-1280 (Hudson).

Disney World/Epcot, or Sea World tickets; (508) 376-8075 (Millis).

Housemate, to share Ig home, 9-rooms, 5-bdrm, 2-bth, frplc, w/d, off rt 20, \$320/mo + util; 893-2293 (Waltham).

Babysitting, evenings, in my home, 3 mos & up; 393-7458 (Northboro).

Roommate, M/F non-smkr, to share 4-bdrm apt, \$325/mo + util; 478-7160 (Milford).

Male Roommate, to share 2-bdrm apt in Framingham, 10 min to DG Webo; 820-9760 (Framingham).

FOR RENT

Townhouse/Condo, 2-3 bdrms, 1.5 bths, fnshd bsmt, deck, pool, tennis, close to mjr rts, 15 min to Webo, \$750/mo; 755-3003 (Worcester).

Onset Beach, 2-bdrm cottage, walk to beach, showers, \$250/wk; 529-6528 (Upton).

Apartment, 1st floor, 3-bdrms, hdwd flrs, near rts 9/290, 799-6873 (Worcester).

Worcester, 2-bdrm duplex, garage, appli, \$775 + util; 460-1691 (Marlboro).

Waterville Valley, NH, twnhse, slps 6, sports center, \$375/wk; \$225/wkend; 687-7489 (Methuen).

Newport, RI, condo on water, 2-bdrms, frnshd, parking, view of harbor, \$600/wk; 469-4875 (Boston).

Loon Mtn Village, NH, 3-bdrm twnhse, 2-bth, vcr, cable, health club, pools, tennis, avail Aug/Sept, 384-3292 (Wrentham).

Summer Chalet, 3-bdrms, 2-bths, frnshd, walk to private beach, \$275-325/wk; 696-6065 (Milton).

Dennisport, efficiency w/patio, cable tv, pool, 2/10 mile to beach, \$295/wk, \$195/wk off-season; 435-3794.(Hopkinton).

Dennisport, 2-bdrm duplex cottage, deck, 1/10 mile to beach, \$460/wk, \$295/wk off-season; 435-3794 (Hopkinton).

FOR SALE

Lawn Boy mower, model 8240AE, 21" self propelled, electric start, w/side bag, \$225; 234-8026 (Northbridge).

Items, rowing machine, \$20; exercise bike, \$25/832-5691 after 5:30 (Auburn).

Soft-sider waterbed, 1 yr old, queen size, \$475; 481-6222 (Marlboro).

'69 Apache tent trailer, slps 4+, table w/ storage under seats, \$550; 562-6082 (Hudson).

4 Yr old Duplex, each side has 2-bdrms, frplc lvngrm, dngrm, garage, deck, on 3/4 acre wooded lot, Milford/Hopedale line, \$125,900/side, \$245,000/both; 478-7883 (Milford).

Items, 2 Carrier A/C, 5000 btu, \$200; Exercycle, new, \$100; 393-7294 (Northboro).

Mixed hardwood, 22-24" Igths, split, aged 3 yrs, BO; 754-4895 (Leominster).

Panasonic microwave/convection oven, w/ carousel, probe, s/s racks, cookbook, \$250; 366-2924 (Westboro).

Nishiki 12-spd bike, blue, 30 mi, \$340; 365-2009 (S. Lancaster).

Items, brown velour recliner, \$75/BO; microwave cart, \$30/BO; antique brass & glass end table, \$25/BO; 422-7192 (Sterling).

Golden Retriever pups, AKC, champion line, home raised; 347-5771 (Sturbridge).

16' Mirror Craft boat, w/40 hp Johnson motor, tilt trlr, \$1200; 473-3865 (Milford).

Boxboro condo, 2-bdrms, 20 min. from Webo, frml dngrm, eat-in kitchen, \$97,500; 264-0116 (Acton).

Condo/Bruce Hollow, 2-3 bdrms, cath. ceilings, skylights, frplc, garage, fmly rm, 2 decks, \$125,900; 839-6229 (Grafton).

AUTOS

'75 Plymouth Valiant, needs brakes, \$400; 365-2009 (S. Lancaster).

'77 Toyota Corona wagon, 98K mi, needs work, \$500/BO; 366-7079 evenings (Westboro).

'79 Pontiac Firebird, midnight blue, 85K mi, turbo 400 trans, 750 shift kit, a/c, pw/pb, Goodyear GT+4 tires, Keystone rims, louvers, air dams, needs motor, \$1000/BO; 883-8775 (Blackstone).

'79 Honda CX500, shaft drive, 4K mi, \$600; 966-1326 (Bellingham).

'80 Yamaha XS850 special, 8700 mi, new tires & battery, \$900/BO; 366-5634 (Westboro).

'80 Datsun King Cab p/u, w/cap, snrf, 4-cyl, 5-spd, new tires, 68K mi, \$1500/BO; 753-8246 (Millbury).

'80 Datsun 200SX, 65K mi, black, \$1696; 429-7075 (Holliston).

'80 Datsun 280ZX, black, 5-spd, p/w, cruise, air, new clutch, brakes, struts, \$3995; 582-7248 (Lunenburg),

'81 Audi Coupe, 5-cyl, 5-spd, grey, alloy wheels, \$3500/BO; 364-6060 days (Concord).

'81 Corvette, auto, glass T's, red w/tan lea interior, 4 new tires, 47K mi, \$13,800; (401) 769-8037 (Rhode Island).

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'82 Subaru GL wagon, 4WD, a/c, new tires, AM/FM/cass, red, 86K mi, \$1500; 966-1326 (Bellingham).

'82 Datsun 310, no rust, \$700; 473-4134 (Milford).

'82 Chevy Cavalier, 2-tone blue, 4-spd, stereo/cass, \$2100/BO; 462-3393 (Newburyport).

'82 Suzuki GS450L, 7K mi, new tires, \$750; 879-4030 (Framingham).

'84 Buick Skyhawk, 4-cyl, 5-spd, AM/FM, ps/pb, \$2800; (508) 697-1938 (Bridgewater).

'85 Olds Delta 88, gray/silver, loaded, new tires, \$7490/BO; (603) 881-4218 (Nashua, NH).

'86 Yamaha FZ-600, under 5K mi, warranty, \$2500; 473-4134 (Milford).

'86 Yamaha SRV, under 500 mi, w/2 place tilt trailer, \$2700; 473-4134 (Milford).

'86 K/5 Blazer, fully loaded, dark blue, 33K mi, \$13,000 firm; 769-4287 (Norwood).

'86 Pontiac Trans-Am, red, auto, t-top, loaded, BO; (508) 842-9361 (Shrewsbury).

'86 Nissan 200SX, 5-spd, dk pewter, a/c, rust prfd, minor body work, \$7100/BO; 661-5674 (Cambridge).

'86 Mazda RX7, red, luxury pkg, 5-spd, 19K mi., a/c, AM/FM/cass, 2+2, louvers, bra, cover, \$11,500; 256-5857 (Chelmsford).

'87 Alpha Romeo Milano, gold edition, 18K mi, warranty, \$11,200; 485-6306 (Marlboro).

'87 Firebird, red, t-tops, alarm, fully loaded, \$11,000; 449-0979 (Needham).

'87 Ford Escort GL, silver, 5-spd, 2-dr, a/c, AM/FM/cass, warranty, rust prfd, \$6500/BO; 879-6145 (Framingham).

'87 Mitsubishi Conquest, 5-spd, turbo, silver/red, 30K hwy, radio on wheel, alarm, snrf, snows, \$11,900/BO; 491-2671 (Cambridge).