Institute Appeals $4.5M Cogen Fine

By Daniel C. Stevenson

Calling a $100,000 per month penalty from the Massachusetts Department of Public Utilities "arbitrary, capricious, and abusive of the department's discretion," the Institute appealed the ruling to the Supreme Judicial Court last Thursday.

The DPU ruling, handed down earlier this month, assessed MIT a customer transition charge related to the new cogeneration power plant.

Lawyers for the Institute further charged in the appeal that the ruling violated federal law protecting generation plants, exceeded the authority of the DPU, and was unprecedented.

The ruling stemmed from a petition filed last March by Cambridge Electric Light Company, which is trying to recoup the costs from purveyors of anticipated power consumption by the Institute.

The ruling acknowledged that Cambridge Electric "took on a lot of financial expense following state regulations on MIT's behalf," said Peter Dimond, a Cambridge Electric spokesman.

"We're very optimistic that the courts will uphold the DPU's ruling," Dimond said.

The ruling stipulated that MIT should be liable for 75 percent of the costs that Cambridge Electric accrued when it made advance purchases of power for the Institute's future use.

The stranded cost Cambridge Electric incurred totaled about $6 million. Under the ruling MIT must pay $4.5 million.

"We don't believe they have the

Course VI Continues as Top Major Choice; Biology, Physics Trends Stabilize

By Brett Altchul

The Department of Electrical Engineering and Computer Science continues to attract the most sophomore majors, with 317 students overall, according to the annual report of major declarations from the Registrar's Office.

Mechanical engineering, biology, and chemical engineering moved out the top four. Each department saw an enrollment similar to last year's figure.

The number of students choosing VI-2 (Electrical Engineering and Computer Science) division of EECS rose dramatically, from 66 last year to 154 this year. The number of students choosing VI-1 (Electrical Science and Engineering) and VI-3 (Computer Science and Engineering) remained about the same, at 66 and 97, respectively.

Biology, physics trends stabilize

The growth of the biology department leveled off this year with 120 majors. The Class of 1997 had 130 majors, compared to 75 from the Class of 1996.

Another trend, the decline in physics majors, ended this year. The department saw a 13 percent increase over last year's enrollment as the number of sophomores rose from 48 to 54.

The distribution of students between the School of Engineering and the School of Science changed very little from last year. About 62 percent of sophomores declared engineering majors.

Funding, Staff Shortfalls Doom HowToGAMIT

By Venkatesh Satish

Due to a lack of funding and staff support, the How To Get Around MIT guide for freshmen was not published this summer and may never be printed again.

"Basically, it's dead," said Traci L. Williams '95, a former editor of the guide to student life and culture and MIT lore. "Right now, no one wants to write it.

The Technology Community Association, which oversees the production of HowToGAMIT, does not have the funds to cover the publishing costs, Williams said.

One problem in funding the guide is the cost associated with providing free copies to incoming freshmen, said TCA President Armeent Singh '96.

HowToGAMIT generates revenue through sales of both the individual guides and advertising, Singh said. This money is used to pay an outside publisher to print the guide.

"I'm sad to see it go away given the time and effort put into it previously," Williams said.

HowToGAMIT has had problems recruiting staff members in the past, she said.

Two years ago, the guide was in danger of folding, but was saved when an electronic mail request for help by Williams received a significant response. The e-mail succeeded in recruiting about 20 people for the fall 1994 edition.

However, when Williams solicited help in publishing the guide at the end of last spring, she did not receive such a response. "No one has shown any desire to work," she said.

TCA did not obtain sufficient money from advertisements to offset the cost of the free copies, Singh said.

Editor expresses disappointment

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The former president of the Selena club was found guilty Monday of murdering the 23-year-old Tejano superstar, whose legions of fans cheered her as a vica for the Latin commun-

Yolanda Saldivar, 35, who also managed the singer's boutiques, read the report saying had discouraged "vigorous .consumer

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accounts. Defense attorneys contended the shooting was accidental,

"Our concern is that people will be reluctant to participate in the

our good friend "Bill" V'eltsin "sent

The separatist campaign has

Quebec Liberal Party leader

The Russian leader said he had

Despite the adverse polls, Cana-

"We agreed today that Russian

to set themselves on the path to

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"The more we say about this the

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International Leaders Criticize $1B U.S. Debt to United Nations

By John M. Gahou

The world's leaders, including French President Jacques Chirac, British Prime Minister John Major and others were referring. Their remarks continued the international criticism that has grown louder and more intense as Congress continues to shy away from appropriating enough to settle U.S. debts.

"It was not acceptable that many countries, including the foremost among them, should let heir arrears pile up, thereby leading to bankruptcy in an organization to which all the world's heads of state and government have come in an unprecedented event, to affirm that it is unthinkable to place on this, its anniversay day," Chirac said.

"It is not sustainable for member states to expect representation without taxation," Major added, picking up a phrase that has gained wide currency in U.N. circles after it was first used in a speech here last month by Foreign Secretary Malcolm Rifkind.

In his keynote address opening the celebration on Monday, President Clinton said he is working with Congress to get the payments made. But he did not elaborate, and the delinquency is becoming a mounting embarrassment to the Clinton administration and its claims to world leadership.

In his Monday speech, Clinton appealed for international cooperation to fight terrorism and other cross-border crime such as the drug trafficking of Colombia's notorious Cali cartel. But, judging by the responses from other countries' leaders, Clinton's attempt to make these matters a new set of priorities for the United Nations has been virtually ignored.

Instead, the topics mentioned most frequently in other speeches have been disarmament, demands by Third World countries for greater control of U.N. affairs and for more development aid from industrial nations, and fears that the U.N. financial crisis could thwart realization of these goals.

The U.S. has been schooled wide by countries from every part of the world, both rich and poor. It was one of the principal topics at a news conference held on behalf of the U.N.- European Union by Spain's Prime Minister Felipe Gonzalez, the current president of the E.U.

The Washington Post

Senate Budget Committee Approves Republican Budget, Medicare Plans

By Eric Plaiko

The Senate Budget Committee Monday cleared massive Republi
can legislation to overhaul Medicare and Medicaid, slash taxes and balance the budget, helping to set the stage for showdown votes in the Senate and House this week on the mammoth Republican cuts in Medicare, Medicaid; budget proposals through the administration's veto talk. "It's an exercise in declaring the kind of thing that has vexed Somalia for decades.

For no sign of a thaw in the grinding cold war between Republic
nians and the White House, congress
ional leaders prepared to push historic budget proposals through both chambers despite increasingly high administration veto talk.

Along strict party lines, the Sen
ate Budget Committee voted 12 to 10 to handle the work of 11 different committees designed to help meet the goal of balancing the bud
get by 2002 and send the package to the floor for action beginning Wednesday. The House Rules Com
mittee, meanwhile, will put the fin
ishing touches on the House GOP version of the budget "reconcilia
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Letters To The Editor

Institute Should Trim Administrative Fat First

Last month, some MIT workers demonstrated at 77 Massachusetts Ave. about measures aimed at reducing the budget of the Institute. Flyers they distributed mentioned various incidences of loyal employees who have given 15, 30, or 40 years of their lives to the school who are now being callously dismissed. I felt sad upon reading these accounts, but soon put them aside as I rarely come into contact with these people anymore.

However, I tried to go to Hayden Library the other day at 11 a.m. on a weekend, and found that the library is no longer open 24 hours, due to budgetary constraints. [Hayden Now Closes at Midnight," Oct. 6]. I always felt comfort in knowing that Hayden would be open at all hours, and that its stacks were always accessible to me. Alas, no more.

By this time, I was ready to put two and two together. The Department of Anthropology and Archaeology lost a great administrator recently, Priscilla Cob, who was the nicest, most helpful, and accommodating resource I'd ever encountered at MIT. She had worked there forever, it seemed, but was dismissed because there were no longer the funds to support her position. She had been very sad when she relayed the situation to me, and she had no idea where she was going to go, now that MIT's restructuring schemes didn't include her.

My grievance is this: I am extremely disturbed by what's been happening around the Institute. MIT is in a situation where it feels driven to cut expenses in order to meet budgetary constraints. I am appalled at the nature of MIT's priorities when it comes to budget manipulation. I worked at Rebecca's Cafe this summer, and delivered thousands of dollars worth of food to offices at MIT, our "best customer."

We loved MIT as a customer because they had always bagels and coffee catering, which could easily be provided by some office lackey. Instead, meetings such as the Committee on Academic Performance sessions in June had six or eight bagels, cream cheese, jam, and coffee sent in for prices which were far from thrifty. Most orders, though, were for fancy sandwiches andcocktails which we delivered to, besides MIT, fat cat corporate executives who were billing it to their customers anyway. But in the case of the Institute, who pays the price for this prodigality and reckless spending?

I don't begrudge MIT big-wigs and professors their bagels and coffee cake, but why is it that we have to slash people's pay, or put long-time workers out to pasture, or down-grade resources for students, rather than down-grade the perks that go along with a seat on the Committee on Academic Performance?

Why do we keep getting propaganda stuffed in our faces about this huge deficit under which the Institute is straining ["Deficit Higher Due to Re-engineering," Oct. 20], when a ponderous burden seems to be coming from wasteful practices like the ones I've described? When the accountants and financial wizards meet next about "trimming the fat," I suggest they start with the fat-cats in our corporation.

Elizabeth Tang '96

Opinion Policy

Editorials, printed in a distinctive format, are the official opinion of The Tech. They are written by the editorial board, which consists of the editor, news editors, and opinion editors. Dissents, marked as such and printed in a distinctive format, are the opinions of the signed members of the editorial board choosing to publish their disagreement with the editorial.

Letters to the editor are welcome. They must be typed, double-spaced and addressed to The Tech, P.O. Box 397029, Cambridge, Mass. 02139-7029, or by interdepartmental mail to Room W20-483. Electronic submissions in plain text format may be mailed to letters@the-tech.mit.edu. All submissions are due by 4:30 p.m. two days before the date of publication.

Letters and cartoons must bear the author's signatures, addresses, and phone numbers. Unsigned letters will not be accepted. No letter or cartoon will be printed anonymously without the express prior approval of The Tech. The Tech reserves the right to edit, condense letters; short letters will be given higher priority, or down-submitted, all letters become property of The Tech, and will not be returned. We regret we cannot publish all of the letters we receive.

To Reach Us

The Tech's telephone number is (617) 253-1541. Electronic mail is the easiest way to reach any member of our staff. Mail to specific departments may be sent to the following addresses on the Internet: institutional_tech.mit.edu, sports@the-tech.mit.edu, photos@the-tech.mit.edu, classified_tech.mit.edu (circulation department). For other matters, send mail to general@the-tech.mit.edu and it will be directed to the appropriate person.
The Boston Consulting Group invites all PhD students to a presentation:

A Career in Management Consulting: Demystifying What We Do

Presented by: Philippe Amouyal, Vice President
Philip Evans, Vice President
Ken Keverian, Vice President

- Thursday, November 16, 1995 at 7:00 p.m.
- The Marriott Hotel, Kendall Square, Cambridge, MA
- Reception to follow

The Boston Consulting Group is an international leader in management consulting. Our mission is to help our clients attain uncommon success by capitalizing on opportunities for growth and improvement. At this presentation we will discuss two examples from our practice and describe opportunities in management consulting at BCG for PhD students.

The pace is fast. We're gutsy, stable and growing. Opportunities abound. We don't let success go to our heads. And hard work is handsomely rewarded through company ownership with incentivized stock options, a stock purchase plan and profit sharing. That's Cypress.

MSEE/MSCS/MBA is preferred for some positions. Opportunities exist in locations including California, Texas, Minnesota, Mississippi, Colorado, and Washington.

- Applications Engineers (CA)
- CAD Engineers (CA/TX/MS)
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- SRAM Design Engineers (CA/CO)
- Device Engineers (CA/CO/MS/CO)
- MIS Engineers (CA)
- Process Engineers (TX/MN)
- Process Development Engineers (CA/TX/MN)
- Product Marketing Engineers (CA)
- Product Engineers (CA)
- Circuit Design Engineers (CA/CO/MS/WA)
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- Technology Development Engineers (CA)
- Quality Assurance Engineers (CA)
- Production Control Planners (CA)

All employees are granted stock options, receive stock discounts, tuition reimbursement, and comprehensive medical/dental benefits.

WE'LL BE INTERVIEWING ON CAMPUS NOV. 1. SEE YOUR CAREER PLANNING AND PLACEMENT OFFICE FOR DETAILS.

Send us your resume by fax to (408) 943-6859. On-line via http://www.careermosaic.com/cm/cypress. Or by mail: Cypress, Human Resources Dept., 3901 No. First St., San Jose, CA 95134. EOE.
The evening began with a deceptively good performance of André Jolivet’s Concerto for Trumpet, Piano and Strings. Schubert’s unfinished Symphony No. 8, Mozart’s Flute Concerto in G minor and Tchaikovsky’s Fifth Symphony complemented each other in a crafty duet.

The strength of Tigerlily lies in Merchant’s simple, haunting lyrics. She sings them as a woman possessed, delivering each word with mysterious inflections and overtones. No matter how simple the chord progression and structure of her songs may be, Merchant does not allow them to be ordinary by any means. She sings with intrigue, inviting the listener to ponder over her words. As both poet and musician, Natalie Merchant knows how to bring to life her commanding lyrics. Not a single word in the entire album is sung without enchantment. Tigerlily is both comforting and chilling at the same time.

The ARTS

A new season for MITSO starts off with promise

MIT SYMPHONY ORCHESTRA

Jolivet Concerto for Trumpet, Piano and Strings. Schubert’s Unfinished Symphony No. 8, Mozart’s Flute Concerto in G minor and Tchaikovsky’s Fifth Symphony complemented each other in a crafty duet.

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we are not

a hyper-aggressive,

caffeine-crazed company

that hammers

the competition and

drives its employees
to work crazy hours for

mediocre pizza.

the pizza's actually

quite good.

wild rumors abound.

find out which are true.

Microsoft

WHERE DO YOU WANT TO GO TODAY?

Microsoft Company Presentation
Sunday, October 29, 1995, 7:00-9:00pm
Room 34-101
Pizzal Software Raffle!
Come see us and bring your resume.
HowToGAMIT May Be Published Online

HowToGAMIT, from Page 1

that they couldn't survive freshman year without it."

Guide may go online

HowToGAMIT might be placed on the World-Wide Web, Singh said. The guide "would be easy to maintain, and there would be no cost in doing so," he said. "It would be very simple to update."

Despite the lower costs of a Web page, TCA may still want to print the guide. "Not everybody uses the Internet," and a printed version may be more accessible, Singh said.

TCA's debt has decreased from approximately $10,000 two years ago to about $2,000, Singh said. This may allow the funds necessary to resume the publishing of the guide.

"We are trying to recruit new members, and if there are people out there who are interested in continuing this project, we could very well do it for next year."

The shortage of enthusiasm and support for HowToGAMIT still remains a problem, however. "We need a lot more manpower to keep it updated so that it is actually a useful product," Singh said.

The place to go for dinner!

- ENTREES ARE MADE FROM SCRATCH DAILY
- FRESHLY BAKED BREADS AND COOKIES
- DAILY VEGETARIAN OFFERINGS WITH VEGAN ENTREES EVERY TUESDAY AND THURSDAY
- HALLOWEEN COSTUME CONTEST ON TUESDAY, OCTOBER 31

WE'RE LOCATED ON THE LOWER LEVEL OF BAKER HOUSE
MONDAY - THURSDAY
5PM - 7:30PM

CIEE: Council on International Educational Exchange
On the Web: http://www.ciee.org/cts/ctc/home.htm
Downstairs in the Stratton Student Ctr, W50-024, MIT

225-2555

is interviewing at MIT
October 30, 1995
Stop by the Career Services Office
for job posting descriptions and information about opportunities in:

AlliedSignal Aerospace

AlliedSignal Aerospace designs, manufactures, markets and services hundreds of products found on virtually all types of aircraft flying today. We are the leading global producer of predictive windshear devices, turbofan engines for business aircraft, auxiliary power units, environmental control systems, engine control systems, avionics for general aviation, Traffic Collision Avoidance Systems and global positioning systems.

AlliedSignal Automotive supplies systems and components to manufacturers of passenger cars, light, medium and heavy trucks, buses and off-highway vehicles as well as replacement parts through aftermarket distribution channels. Most notable are passenger safety restraint systems, antilock braking systems, zero emission vehicles, turbochargers, friction materials and spark plugs, with brand names like Bendix, Fram, Autolite and Garrett.

AlliedSignal Engineered Materials

AlliedSignal Engineered Materials produces an array of specialty materials with applications for a number of industries including automotive, utilities, construction, consumer, aerospace, refrigeration, electronics and computers, as well as the petrochemical industry through joint ventures. We are a leading producer of high performance fibers, light-weight plastics, circuit board laminates and environmentally safe chemicals.
**rookies**

by willy ziminsky

---

**Graduate Student Council**

*Hey Grad Students!*

The Ashdown Halloween Party is coming...

Friday, Oct. 27th!

---

**Next meetings:**

- **Activities** Oct. 25, 5:30
- **General** Nov. 1, 5:30
- **APPC** Nov. 9, 5:30

**Become a GSC representative.** Vote on important stuff.

All you need is 20 signatures (or 20%, which ever is less) of your department, living group or grad students at large. For more info., email gsc-vice-president@mit.edu

Get involved! - What have you got to lose?

---

Important note:

We will be voting on an important amendment to the ASA (association of student activities) constitution at the next general meeting!

---

**Come to the Activities meeting.**

Winter is almost here.

It is time to start planning the GSC ski trips!

---

All Graduate Students are invited to all our meetings. Most are held at 5:30pm in 50-222 and dinner is served.


Add yourself to our mailing list by sending email to gsc-request@mit

Questions, comments, ideas? Give us a call at 3-2195 or send email to gsc-admin@mit
The new cogeneration power plant is at the center of a legal dispute between the state Department of Public Utilities and MIT.

The Institute is optimistic in the Cogen Fine Case.

**Institute Optimistic In Cogen Fine Case**

**Appeal, from Page 1**

authority to impose such a penalty on us," said Kenneth D. Campbell, director of the News Office. "A penalty is not something the Institute can afford," he said. "When you compare an additional million dollars to the ten million dollar deficit we have, it's not an insignificant amount of money."

"While the legal proceedings continue, the Institute will be paying the charges," Campbell said. "We're quite optimistic that we have a good shot because it flies in the face of the law which says that cogeneration plants should not be discriminated against," Campbell said.

Proceedings could take several months MIT's case "is very strong," said Andrew J. Newman, the attorney representing the Institute. "We've got a lot of support from all over the country."

"Basically, the decision by the department is out of left field, and very clearly in violation of federal law," an attorney representing MIT claims the ruling violates the 1978 Public Utilities Regulatory Policies Act and regulations of the Federal Energy Regulatory Commission, which promote cogeneration.

"There is no precedent for the department's order of stranded costs," Newman said. Cogeneration plants have been built for many years, but this is the first time such a penalty has been levied.

The next step is for procedural filings and a certification of records from the DPU, Newman said. Legal briefs will be submitted to the court, followed by oral arguments, and ultimately a decision, all of which could take several months.

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Deloitte & Touche Consulting Group

Cordially Invites Interested Seniors to Attend an Information Session and Reception

Today
Tuesday October 24, 1995
6 p.m. - 8 p.m.
Room 4-163

Hors D’oeuvres and Refreshments will be served

On-Campus interviews scheduled on:
Systems Analysts November 14, 1995
Business Analysts January 23, 1996

Interested students should submit a resume to the Office of Career Services.

17th Annual MIT Society of Women Engineers Career Fair

Open to everyone in the MIT Community
Saturday, October 28, 1995
DuPont Gymnasium
11am-4pm

By H. Ayala

Adobe Systems Incorporated
Advanced Technology Laboratories
Air Products & Chemicals, Inc.
Allied Signal Inc.
Argonne National Laboratory
Astex
Banyan Systems, Inc.
Bay Networks
Bell Core
The Boeing Company
Bolt Beranek and Newman Inc. (BBN)
Brooklyn Union
Capital One
Cardiac Pacemakers, Inc.
Carnegie Group, Inc.
Case Corp.
Central Intelligence Agency
CIGNA Corporation
Cisco Systems
Cognex Corporation
Cummins Engine Company
Digital Equipment Corp. (DEC)
Dow Chemical Company
Draper Laboratory
DuPont

Eastman Kodak
Ernst & Young Technology Services
FactSet Data Systems, Inc.
Fidelity Management & Research Co.
First USA Bank
General Motors Corp. (GM)
Goldman, Sachs & Company
Green Hills Software, Inc.
Hoechst Celanese Corporation
Hughes Space & Communications
IBM
IDX
Intel Corporation
J. P. Morgan & Company, Inc.
Lawrence Livermore National Laboratory
Lincoln Laboratory
Looking Glass Technologies, Inc.
Malcolm Pirnie, Inc.
Maxim Integrated Products
Mercer Management Consulting
Michelin North America
Micron Technology, Inc.
Microsoft Corporation
Monitor Company
Naval Research Laboratory
Oracle Corporation
Parametric Technology Corp.
Pacific Communications Sciences, Inc.
Picture Tel Corporation
Procter & Gamble
Prudential Preferred Financial Services
Qualscomm Inc.
Rockwell International
Sapient Corporation
SatCon Technology
Schlumberger
Simulate, Inc.
Sony Electronics
Swiss Bank Corporation
Tandem Computers, Inc.
Teach For America
TELCO Systems, Inc.
Teradyne, Inc.
Texas Instruments
Trilogy
TTC
United States Air Force
VLSI Software, Inc.
Williams Energy Services Co.
Wind River Systems

http://www.mit.edu:800/activities/swe/home.html

For more information, send email to <mitswe-request@mit.edu>
Focus on electronic information

Wolpert will have to face several challenges as the new director of Libraries. "The major challenge facing all research libraries now is managing the transition to a world in which more and more information will be delivered electronically, rather than in print on paper," Fleischauer said.

"This is especially true within the environment of MIT where Athena has provided a robust infrastructure for undergraduate learning and where faculty and other researchers have a wide variety of computer applications in their daily work."

At the same time, the Libraries will also be challenged to continue traditional services while rapidly developing new electronic services, Fleischauer said.

Wolpert will also have to press the need for new funding in order to keep up with changing equipment and networking needs. In addition, the Libraries' physical spaces are in need of retrofitting to provide more comfort and efficiency, Fleischauer said.

"With 16 years at Arthur D. Little, Inc., starting as a technical information specialist and ultimately becoming director of the Cambridge Information Center, Wolpert is well-experienced with information management. She joined the Harvard Business School Library in 1992 as director of research and information services.

"We are impressed by her professional expertise and managerial talent," Moses said.

"I am very enthusiastic about Ann Wolpert's appointment. She brings unique experience and skills," Fleischauer said. "Her background in a corporate library environment and as a library consultant will enable her, and through her, the entire staff, to see our mission and tasks from a different perspective."

At the present time, MIT Libraries is well-poised to participate with Wolpert in reshaping of the core mission and services, Fleischauer said. "We have an excellent staff which is full of energy and commitment, and who have a strong service ethic."

Students read it on the way to class during class even after class. It's The Tech. MIT's oldest and largest student newspaper.
THE POLICE LOG

The following incidents were reported to the Campus Police between Oct. 11 and Oct. 20:

Oct. 11: Lobdell Food Court, wallet stolen, $40; Herman Garage, bicycle stolen, $50; Student Center, Karshi F. Hasanov, of 240 Albany St., Cambridge, arrested for trespassing; Bldg. 7 Lobby, Gays, Lesbians, Bisexuals, Transgenders, and Friends at MIT drop poster was partially torn down and a hateful message written on the remaining half, Campus Police investigating.

Oct. 12: Bldg. 12, sports coat stolen, $300; Bldg. 36, laptop computer stolen, $3,595; Bldg. 24, bicycle, $80; Bldg. 34 bicycle rack, tire stolen, $60.

Oct. 13: Bldg. 14 bicycle rack, bicycle stolen, $120; Student Center, 1) bicycle stolen, $520, 2) wallet stolen, $70; 3) Jose Cruz Perez, of 199 Harvard St., Cambridge, arrested for violation of restraining order; rear of Bldg. 10, larceny of wire, $300.


Oct. 15: 500 Memorial Dr., harassing phone calls; Lobdell, food stolen, $20.

Oct. 16: Senior House, bicycle stolen, $130; Baker House, wallet stolen, $40; DuPont Gymnasium, video tape stolen.

Oct. 17: Bldg. 10, backpack stolen, $100; Bldg. 48, suspicious activity; Bldg. 57, bicycle stolen, $140; Bldg. 14, bicycle stolen, $89; Bldg. 4, landscaping tools stolen, $375; Bldg. 3, suspicious activity; Jonathan P. Snoek '96, of 1200 Massachusetts Ave., Cambridge, arrested for violation of a restraining order; rear of Bldg. NW12, larceny of wire, $100.

Oct. 18: Bldg. 4, lost MIT key; Bldg. 68, backpack stolen, $60; Bldg. E15, computer parts stolen, $2,000; Bldg. 20, Eduardo Rodrigues, of 312 Bute St., Norfolk, Virginia, arrested for breaking and entering; Student Center, loss of clothing, $160.

Oct. 19: Bldg. 4, vandalism; Bldg. 57, 1) bicycle stolen, $140, 2) bicycle taken, $89; Bldg. 14, bicycle stolen, $200; Amherst Alley, Jose Perez, of 240 Albany St., Cambridge, arrested for trespassing; MacGregor, harassing phone calls; Bldg. 20, 1) cash stolen, $10, 2) cash stolen, $15; Student Center, bicycle pedals stolen, $50.

Oct. 20: Student Center, bicycle stolen, $600; Bldg. W59, suspicious mail; West Annex lot, Volkswagen Golf broken into in an attempt to steal the radio; Bldg. W39, suspicious package; Westgate, parking problem.

CS First Boston

TECHNICAL CAREER OPPORTUNITIES

CS First Boston, a leading global investment bank, headquartered in New York City, is recruiting for its Technical Graduate Program in the Fixed Income Trading Technology (FIT) department. The FIT department is responsible for the development and support of technology systems that are used by Fixed Income trading and sales professionals. The Technical Graduate Program is designed to help build a support systems staff. All interested Massachusetts Institute of Technology graduate students with technical and computer skills should submit their names through the career placement office.

SUBMISSION DATES:

Resumes are due by:
Monday, November 13, 1995

INTERVIEW DATE:

Thursday, November 30, 1995

FOR FURTHER INFORMATION PLEASE CONTACT:

Erica Weiner
Manager, Fixed Income Recruiting
(212) 909-2952

Robert Hartman
U.S. Congressional Budget Office

The Shape of the New Federal Budget

Thursday, October 26
Noon - 1:15 PM
Room 4-370

A State of the Union Lecture Sponsored by the Department of Urban Studies and Planning and the Dean of Architecture and Planning
Altera Corporation, located in the heart of Silicon Valley in beautiful Northern California, has set the pace from the start in high-performance, high-density programmable logic devices and associated computer-aided engineering (CAE) logic development tools. We're growing and have plenty of seats still available for EE/CS graduates.

We will be conducting on-campus interviews Monday, October 27.

Or you may also send a resume to: Altera Corporation, Human Resources, College - MS 1101, Attn: Heelee Drury, 2610 Orchard Parkway, San Jose, CA 95134-2020. Fax: (408) 435-5065.

World Wide Web Address: http://www.altera.com. E-mail: hdrury@altera.com. An equal opportunity employer.

Intel is Coming to MIT!

Intel Corporation is the world's largest semiconductor manufacturer and a leading supplier of microcomputer components, boards, systems and software. Please stop by and submit your resume at one of the following campus events:

MIT SWE Career Fair Saturday, October 28th, 1995 11:00 am - 4:00 pm DuPont Gym

Intel Open House (meet recruiters one-on-one informally) Monday, October 30th, 1995 11:00 am to 4:00 pm Student Center Mezzanine Lounge, 3rd Floor

Dress: very casual ("come as you are")

>>> Bring your resume and unofficial student transcripts <<<

WE ARE SEEKING BS, MS, and PhD STUDENTS IN THE FOLLOWING DISCIPLINES:

- Electrical Engineering
- Computer Engineering
- Computer Science
- Chemical Engineering
- Mechanical Engineering
- Materials Science
- Industrial Engineering
- Applied and Engineering Physics
- Environmental and Safety Engineering

STUDENTS INTERESTED IN A CAMPUS INTERVIEW OR EMPLOYMENT WITH INTEL MAY:

- Submit resumes to Intel recruiters at the MIT SWE Career Fair on October 28th.
- Submit resumes to Intel recruiters at the Intel Open House on October 30th.

Intel Corporation is an equal opportunity employer and fully supports affirmative action practices. Intel also supports a drug-free workplace and requires that all offers of employment be contingent on satisfactory pre-employment drug test results. Intel seeks to hire U.S. Citizens, Permanent Residents, Asylees, Refugees, and Temporary Residents. We will consider MS- and PhD-level foreign national candidates where there is a demonstrated shortage of qualified U.S. candidates.

For more information about Intel, check out our Internet home page at: http://www.intel.com
**Our people see things others can’t.**

They see the next generation of ultrasound technology. As a worldwide leader in the development, manufacture, distribution and service of diagnostic medical ultrasound systems, ATL is dedicated to the innovation and development of ultrasound technology that broadens its clinical applications while reducing the cost and training of diagnosis and treatment. Our people also see the most advanced design and manufacturing tools available and a level of personal satisfaction that is hard to find. Entry level opportunities now exist in the following areas for new grads.

**SOFTWARE DEVELOPMENT**

- System Architecture
- Digital Signal Processing
- User Interface/Clinical Applications
- Design Analysis & Validation
- Tools and Integration
- Technical Writing

Entry level positions require a BScS or MScS and software development knowledge in C/C++ in a UNIX embedded systems environment. Knowledge of Make, Shell scripts, a-window tool kits, and UNIX utilities (Awk, Yacc, Sed, etc) is a definite plus. Entry level technical writing requires BS in Technical Communication or equivalent, and knowledge of technical manual generation process.

ATL is located in Washington State, just 30 minutes northeast of downtown Seattle. Considered by many to be one of the most desirable places to live in America, the Puget Sound region boasts some of the most spectacular scenery in the world.

**Visit with us at the SWE Career Fair**

Saturday, October 28th.

ATL offers a team-oriented environment with competitive, comprehensive benefits including 401(k) and tuition reimbursement. If you are unable to visit with us at the SWE Career Fair, we look forward to seeing you at the SWE Career Fair.

**WE ARE ULTRASOUND**

ATL offers a team-oriented environment with competitive, comprehensive benefits including 401(k) and tuition reimbursement. If you are unable to visit with us at the SWE Career Fair, we look forward to seeing you at the SWE Career Fair.

**THE PROMOTION POTENTIAL**

**Theirs.**

Why gamble with your career? Work with the world’s largest supplier of software for information management and you’ll work where the opportunities match your abilities. At Oracle, you can choose your game. Here, we give you the resources you need to excel—and the challenges you need to grow. Join the dynamic company that gives professionals the power to move up, over and into winning positions. For sure.

BS/MS CS/EE. You can become a: Software Developer • Technical Analyst • Consultant • Product Manager

We'll be interviewing on campus October 24 & 25. E-mail your resume TODAY!

**Ours.**

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For additional information, visit our web site at http://www.oracle.com

**Enabling the Information Age**

---

**Jim’s Journal**

I let Mr. Peterson outside for a little while today. Like usual, she was really scared and stayed pretty much in one place.

But she eventually explored all the stairs near the door.

After she did that, she went back to her space and stayed there.

---

**When Drinking, Call a Friend.**

Drinking and riding can lead to a loss of license, a conviction, or even worse. When you drink, get a ride with a friend. It’s the best call you can make.

**Motorcycle Safety Foundation**

---

**Earn $200.**

Healthy Men needed between the ages of 21-35. For a 2 Session study involving Cocaine, Blood Sampling and Brain MRI at the Brain Imaging Center, McLean Hospital.

Taxi is provided.

Conducted by Dr. Perry Renshaw

**Leave Message at 855-2860.**

---

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We are conveniently located about 1350 smoots away from MIT. Call us for late night delivery of all your favorite party foods.

**Free Delivery**

**To MIT**

**Until 2am Daily**

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Let us cook for you!

**Also Available:**

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- Salads • French Fries • Burgers
- Onion Rings • Calzones • Sodas

*497-4849* 45 Mount Auburn St., Camb. 497-4849

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**Comics**

October 24, 1995

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**THE TECH**

Page 16
Most Sophomore Major Choices Remain Unchanged; Ocean Engineering Increases

The total number of registered students for the Class of 1998 rose to 1,087, compared to 1,067 in the Class of 1997.

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SOURCE: REGISTRAR'S OFFICE

Ejecutivos de Procter & Gamble Latinoamérica hablan de tus oportunidades para ocupar posiciones permanentes o realizar prácticas de verano en nuestras subsidiarias de Argentina, Brasil, Chile, Colombia, Guatemala, México, Perú, Puerto Rico y Venezuela. Ofrecemos la posibilidad de una carrera en las áreas de Mercadeo, Finanzas, Ingeniería, Sistemas, Ventas y Recursos Humanos entre otros.

Unete también al grupo líder de:

Procter & Gamble División Latinoamericana

Eres de los mejores?
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Te invita a:
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2 de noviembre 1995
6:00 - 8:00 p.m.
Boston Sheraton Hotel and Towers
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Qué deben hacer:
Lleve tu resumé (SIN FALTA) antes del 31 de octubre a

MIT Office of Career Services
Room 12-170

Tienes una oportunidad de trabajar en el grupo MIT/UV
Is your activity about to disappear?

Then try

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 Classifieds

 Events
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 Need a job? LOGAL software inc. is looking for students to perform software quality testing on Educational software. If you have experience with Macintosh computers and Windows and you have an interest in Physics, Chemistry, Biology or Math call Haris Papamichail at 800-LOGAL-US.

 Entrepreneurs, Opportunity. Expanding national company with global vision/ integrity seeks smart, hard-working individuals to promote our superior natural products that enhance mental/physical functioning/energy. Excellent business opportunity for students. Generous compensation. Work from home/apt./dorm. Flexible hours. 1-800-622-8590.

 Example

 is your activity about to disappear?

 Clubs

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 Classified ads are due at 5 p.m., two days before date of publication, and must be prepaid and accompanied by a complete address and phone number. Send or bring ads, with payment, to W2583 (84 Mass. Ave., Room 483, Cambridge, MA 02139). Account numbers for MIT departments accepted. Sorry, no "personal" ads. Contact our office for more details at 258-8324 (fax: 258-8236).

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 MIT community:
 1 insertion ... $3.00
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 4-6 insertions ... $3.25
 7-9 insertions ... $3.50
 10 or more insertions ... $5.00

 All other advertisers ... $5.00

 PUZZLE SOLUTIONS FROM LAST ISSUE

 SOLUTIONS IN THE NEXT EDITION OF THE TECH

 PUZZLE SOLUTIONS FROM LAST ISSUE

 SOLUTIONS IN THE NEXT EDITION OF THE TECH
MIT Capitalizes on Turnovers

Homecoming, from Page 20

On the first play of the following drive, DeLeon ran for four yards from the slot formation to break the record. "The offensive opened up big holes and I just followed them," DeLeon said.

Head coach Dwight E. Smith said, "That's pretty impressive... it's got 11 games left to play here..." Capitalizes on Turnovers MIT Homecoming, from Page 20

DeLeon '97 led the MIT offense in Saturday's Homecoming game, scoring three touchdowns and breaking two rushing records.

---

HAVE YOU MADE YOUR NOMINATION to the

1996 CORPORATION BALLOT TO ELECT A RECENT GRADUATE

Deadline is NOVEMBER 3, 1995

Students, Faculty and Staff May Nominate Anyone Who Has or Will Receive a Degree Between September 1993 and June 1996 (Self-Nominations Also Accepted)

For More Information and Nomination Forms, Call Kathleen Cragin Gailitis 617/253-8212 or FAX 617/258-7886 Building 10, Room 110

UPCOMING HOME EVENTS

Tuesday, Oct. 24
Women's Volleyball vs. Springfield College, 7 p.m.

Thursday, Oct. 26
Men's Soccer vs. Gordon College, 3 p.m.

Cambridge has three great institutions.

Educate at theirs. Eat at ours.

For 76 years, people have gone to school on the cuisine at the S&S. From the traditional deli Ma Edlestein started in 1919 to our '90s fare which includes our famous chicken soup, Buffalo wings, grilled salmon and chocolate mousse pie.

While we may not be as well known as Harvard and MIT, students at both say they prefer our courses.

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The Leader In Videoconferencing Wants To Meet With You.

Board meetings that span continents...a marketing associate in Ohio sharing ideas (and spreadsheets!) with an accountant in Malaysia. Engineers on opposite coasts meeting face-to-face from their own desktops.

PictureTel is an equal opportunity employer

PictureTel is all about videoconferencing technology that's redefining the way the world meets. As an employer, we're all about providing a forum for creative thinking, where engineering college graduates can let their ideas flow. In an upbeat, carefree environment, we have built a diverse and exciting company that offers hands-on involvement in areas you come aboard. Make time to meet with the leader in videoconferencing technology!

More information about PictureTel is available in the Placement Officer, or at our Web Site: http://www.pictur.tel.com

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DeLeón Leads MIT in Homecoming Rout of Nichols

By Thomas Kettler

The following Nichols drive again stalled and the Bisons punted. On the ensuing drive, MIT needed only four plays to score, capped by a 38-yard gain off-tackle by Chris Curry. "I saw an opening and I said to myself, 'I'm going to score,'" Curry said. "I got inside the 15-yard line and it was a little bit too much for the defender."

The language barrier was not a problem with the crew, Schmilling said. "I gathered them together before we went out to reinforce what the major commands I would use would be in English."

"In the heat of battle, I start yelling and things get excited and I wanted to make sure they would be clear on what was going on," he said. "It worked out great — they were very professional about their rowing, they just pulled hard and let me steer."

The Nichols College quarterback released as defensesmen close in on him. The MIT defense made a strong showing in Saturday's Homecoming matchup against Nichols College, forcing seven turnovers and refusing to allow the Bisons a single touchdown during the 35-2 rout.

MIT Crews Capture Two Medals in Head of the Charles

By Daniel C. Stevenson

Several MIT crews raced in Sunday's Head of the Charles Regatta, bringing home two medals.

"As always, we had a lot of boats entered in many divisions," said Director of Crew Stu Schmilling. "Most of our boats raced well." The men's heavyweight Club Four, with two freshmen (Karl R. Richter '99 and Daniel P. Parker '99), placed fourth ahead of 52 other crews. The other rowers were Amir Fokin '98 and Damon L. McMillan '98, with coxswain Tom S. Lee '97. The crew's boat had been doing poorly the week prior to the race, but they were able to pull it together for Sunday, said McMillan. "The start was good," he said. "We slacked off a little bit in the middle, but towards the end we had a good sprint."

The women's Club Eight crew was set to win until they had a boat-stopping collision with the Triton crew. The team finished up fourth, for the second straight year.

Four crews including the MIT crew were navigating through a bridge when the women's boat collided with Triton, bringing them to a dead stop. The team recovered to miss first place by only five seconds, but the collision was "heartbreaking," said Sarah J. Black '96, team captain.


"The men's varsity finished 13th in the Championship Four, "a pretty good finish in a very tough field," Schmilling said. "I saw an almost uncountable number of alumni who were either coaching or rowing or involved in other capacities in the regatta."

Linda Muri '86, a member of the last two world championship women's Lightweight Four crews, was also in the regatta.

Schmilling in Masters winning boat

Schmilling himself raced in the Masters Four, as coxswain for the Altaroma Klangfurt crew from Austria. The Austrian crew won the race, beating last year's winner, the Leander Boat Club from Ontario.

"They are very experienced rowers and I know the course pretty well, which was an advantage in this race," Schmilling said.

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Men's Soccer Wins Two Against Curry, Clark

By Melissa N. Ronge

The men's soccer team got back to its winning ways last week with wins against Curry College and Clark University. The victories bring the team's league record to 3-3 (10-6 overall). In the Thursday game against Curry, MIT started slowly but came around to record a 5-3 win. Curry came out quickly, scoring the first goal. MIT answered midway through the first half when Douglas C. McEvar '98 threw the ball in to Jeffrey L. Steinbech '99, who crossed the ball in front of the goal for Jaime E. Sarabia '98 to finish off. A little later Curry took the lead again but MIT kept battling back. Andres J. Villaquiran '97 stole the ball from a defender, dribbled in a slide shot and out a driven runner to tie the score up for half-time.

In the second half, the Engineers came out pumped up as they scored the next three goals. Villaquiran took a pass from Andre B. Brancato '96 to start things off. The next goal was scored when Thomas A. Barber '97 saved a corner kick from going out of bounds and in the process passed the ball to Samuel M. Pearlman '96, who put the ball through the back of the net. Pearlman finished off the Engineer's scoring after taking a pass from Villaquiran.

Curry fought back scoring a goal late in the game but it was too little too late as MIT won its ninth game of the season.

Solving problems against Clark

Against Clark, the Engineers had a number of scoring opportunities, but was unable to put many in. Halfway through the first half, Clark scored a goal to give them their only lead of the game. Five minutes later, Christopher J. Daniels '97 put in a shot from Villaquiran to tie up the game. Throughout the first half, MIT lost some key players to injuries.

As the Engineers started the second half, there was definitely some doubt how the team would be effective the team would be without these players. The bench rose to the occasion, holding Clark scoreless for the remainder of the game.

MIT took 13 shots on Clark in the second half but was unable to covert any of them, so the game went into overtime.

The two teams played through the first overtime without any score, but less than one minute into the second overtime, Scott Q. Barnard '97 took a pass from Villaquiran and hit a booming shot over the goalkeeper.

This score put MIT up for good as they went on to win the game 2-1.