Outside Networks May Come to MIT Cable TV

By Eric Richard

Cablevision, Winchester emphasized that Telecommunications Systems has not settled upon one cable television company. "The survey does not specify vendor or manner of delivery," he said.

The main issue still left to be resolved include what channels should be added, how they will be provided, and how these services will be paid for, Winchester said.

The channels available will be limited by the cable company's willingness to install on a bulk basis. In addition to CNN, ESP, and MTV, other channels currently possibilities include Turner Network Television, WGBH, USA, Arts & Entertainment, Nickelodeon, and the Discovery Channel.

"Costs of providing the service have not been worked out yet," said Winchester, although he said that Continental Cablevision gave an estimate of $15 per month for 13 new channels. "Subtract a few channels, and you lower the bill a little," Winchester said.

"We can do it in a way that makes sense to the students and administration, I think it is a good idea," said Associate Dean of Student Affairs James R. Tewhey.

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By Michael A. Saginaw

Erukar Describes Professor's Behavior in Harassment Trial

By Brian Rosenberg

The Weather

Friday, October 30, 1992

Volume 112, Number 53 Cambridge, Massachusetts 02139

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By Brian Rosenberg

The harassment suit against Professor of Management Gabriel R. Bitran and MIT continued this week when Martha R. Erukar SM '92 gave her account of Bitran's alleged harassing behavior toward her. Erukar also described the aftermath of his actions, including MIT's handling of her complaint, in Massachusetts Superior Court.

Through a decision had been expected this week, the length of Erukar's testimony caused that case to be moved to early next year.

Erukar's testimony focused on two forms of harassment by Bitran: three separate incidents in which he kissed her and repeated inquiries into her personal life. According to the police bulletin he is dark blond with a "vivid blue" with square shoulders. He was last seen wearing a lamb's wool-lined dark green jacket, a light-colored tee shirt, baggy jeans, and boots.

"I had basically assumed that I was free to walk around campus any hour of the night. Now I am a lot more cautious," said Thomas Trimbur '94.

"There probably should be more security around the perimeter of campus. This is the fourth or fifth incident that I think crime is getting a little out of hand," said police chief of Campus Police. "There may be more security around the perimeter of campus. This is the fourth or fifth incident that I think crime is getting a little out of hand," said police chief of Campus Police.

According to the Campus Police Crime Prevention Unit, there have been 40 serious crimes this year. A serious crime is defined as one in which a person is physically victimized.

"We're certainly seeing an increase in crime on the perimeter of campus," Glavin said.

In response to this increase, Glavin said MIT is making plans to increase lighting. Most of the new lighting will be added to the campus side of Memorial Drive, running from the Sloan Building (E52) to W1, the former Acrophysics Laboratory, located west of Tang Hall.

MIT is meeting with the Metropolitan District Commission to discuss whether the Institute can use an abandoned conduit on Memorial Drive to house electric wires and cables necessary for expansion of the campus. Installation of new lights would be cheaper and easier if the Institute could use the conduit, Glavin said.

In addition, MIT will install seven lighted signs around the campus. "It is not certain what arrangement that began a few months earlier and had become bigger by that time," Erukar testified that she was deeply upset by Bitran's actions. "I went to my room and sat numbly... My mommies invited their New Year's Party but I didn't go because I thought it would be glaring obvious to everyone that something was wrong," she said.

The testimony continues.

Campus Police are warning students to use the Safe Ride service when traveling at night.

MIT Wins $3 Million NSF Grant

By Sarah Y. Nightly

The National Science Foundation has granted MIT's Department of Brain and Cognitive Sciences $3 million to open a new center for Biomedical and Computational Learning, which will investigate human learning at the cognitive, biological, and computational levels and apply it to advanced and perform computing.

The new center will replace the former Center for Biological Information Processing in Building E25. The center's opening date is not definite, but it will be set up very soon, said Professor Emilio Bizzi, head of the Department of Brain and Cognitive Sciences.

The co-directors of the new program are Robert C. Butowsky and Michael C. & C. P. Bugg, a professor of vision sciences and biophysics.

Goals of the new center

The center will be a multidisciplinary, with researchers from the Department of Brain and Cognitive Sciences, the Artificial Intelligence Grant, Page 9

Women Assaulted in Killian Court

By Mary A. Saginaw

By Brian Rosenberg

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The MIT Concert Band held its annual Halloween Concert in the Lobby tonight, according to Randall Wayne Winchester, facilities coordinator for Telecommunications Systems.

Winchester added that MIT Cablevision, Winchester emphasized that Telecommunications Systems has not settled upon one cable television company. "The survey does not specify vendor or manner of delivery," he said.

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