I
meeting of representatives of in-ustdoherjb
that point was that ASA chose eral Assembly, according to the
meeting because his "opinion at Undergraduate Association Gen-
tice held Thursday afternoon. The Undergraduate Associ-
ted in early planning for the student activities are in now.
Eisenmann said. Libby said. "The duties and powers that
mended in October that the com-
moves were properly structured, then it would have been impossible for
UA taken no action
The Undergraduate Association has taken no action on the exchange of responsibilities be-
tween the ASA and SCC. The Undergraduate General
Assembly, according to the UUA constitution, has the power
to overturn my decision. Neither UA President Michael P. Witt '84 nor UA Vice President
Inge Gedo '85 was available for comment this week.
David M. Libby '85, floor leader of the General Assembly, said, "I think everyone would agree that there are basic prob-
lems with ASA.
I have not seen it doing very much beyond just the minimal task of approving constitutions," he said. "There is a lot more
work that they could be doing, especially with the state that the student activities are in now.
Quite a few people, with a lot of time and a willingness to do a lot of work are necessary to put
ASA back in the shape it should be in."
The problem ASA is facing is caused by "a lack of people inter-
ested in ASA as an organization and a lack of time available from
the people involved in the organi-
zation," Libby said. "The duties and powers that
ASA has are necessary. However,
our change in structure might be
necessary to help it carry those duties out," he added.
The Campus Activities Office is cur-
rently in the process of updat-
ing the Friedman Handbook. If no student activity was not list-
ed in last year's handbook and would like to be listed this year, please send a general description of 100 words to Kim Pradd, W20-345 by Friday, Feb.
10.
The Department of Civil En-
ing will conduct a "Train the Trainer Program and will offer
ten trainships of $600 each during the coming Spring Semes-
ter. For more information, call the Civil Engineering Undergrad Center at x3-871 or Professor
Hemond, x3-1637.
The 1983-1984 A. Austin Kelly III Competition in humane schol-
arship is open now. Two prizes of $250.00 for scholarly/critical pa-
pers in literary studies, history, musicology, anthropology, or ar-
cheology will be awarded. For de-
tails and contest rules, stop by
Room 14N-409, or call x3-4441.
MIT bicycle riders should be aware of the passage of a new law requiring use of a headlight by every bicyclist riding at night. For an informational pamphlet, call 491-RIDE.
Students should be aware of a new procedure for fulfilling the humanities concentration require-
ment. While the requirement it-
self is the same, students must now complete a proposal during the sophomore year, in consulta-
tion with a field advisor. When the subjects in the concentration are passed, the student must pre-
sent a grade report and the origi-
nal copy of the proposal to the
field advisor, who will then sign a completion form. Completion forms are available from depart-
ment or program headquarters; in particular, juniors and seniors are urged to attend to this proce-
dure. Contact the Humanities Undergraduate Office for more information, x3-4447.

Correction
The Student Center Committee did not contrib-
ute $5000 to help construct the Saugon Se-
Eisenmann said. Libby said. "The duties and powers that
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We're looking for people who can see beyond the obvious.
If Christopher Columbus had been content to ship cargo around the
Mediterranean, he would have missed the opportunity to discover the New World.
If LINKABIT engineers weren't thinking about what could be, instead of what is, we wouldn't be at the forefront of the telecommunications industry.
Thanks to a cadre of conceptual
achieves, however, LINKABIT has con-
tained to set the standard in diverse and complex projects such as MILSTAR terminals, video scrambling equipment, domestic satellite systems, modern, codes, advanced processors and fault-
tolerant systems.
Now, we're looking for more of the same kinds of thinkers to join our ranks in the following areas:
• Satellite Data Communications
• Satellite Network Technologies
• Information and Network Security
• Hardware and Composition
• Local Digital Switching Systems
• Modulation and Coding Techniques
• Transmission Techniques
• Advanced Digital
• Signal Processing

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PAGE 19

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