Registration is unavoidable (Continued from page 1)
Survival. Several proposals were narrowly defeated in Congress, and when Carter expressed his opposition to them during the summer, Congressional leaders dropped the effort.

President Carter's State of the Union address has, of course, changed all this, and student anti-Missouri organizations, dormant for nearly a year, are again on the move, drawing considerably more support. A tally last week in front of Harvard's Widener Library drew a crowd of nearly 1,000 students. BU's University Anti-Missouri, Against Registration and the Draft, which has been operating since September with an $850 grant from the BU student activities fund, has also been delayed with heightened student interest.

Registration inevitable
Born and Keller acknowledge that the present national security threat and Carter's tough leadership image almost insure "registration will pass." Their persistence, they explained, arose from the hope that before and after registration is enacted by Congress the draft can be stopped. "Conceding that registration is probably inevitable, some of the students were already expressing concern about whether to carry their stand to the extreme of non-compliance. The present maximum penalties for non-compliance, should registration be put into force, are five years in prison and a $10,000 fine. Therefore, Bunn and Keller's arguments that the present plans might include further prison, civil disobedience, and conscription for non-compliance. Either way of the faculty, the student body, the individual non-compliance might not be sanctioned by society.

Energy audits offered to residents
(Continued from page 5)
Alternate Technology Group will assume this responsibility once the program is under way. Audits will be provided on a first-come, first-served basis, and will be scheduled at the homeowner's convenience.

Teams consisting of two auditors, preferably one community resident and one MIT student, will go to a home at the scheduled time, perform the described audit (taking approximately two to four hours), and then spend an hour with the client explaining the options for energy conservation.

Those requesting an audit will be assessed a fee of $10 which will be refunded when those recommendations are implemented. Some 100 homes are being audited by the Community Action Heat Protection Sites.

Weather
Partly sunny and windy today. A strong wind chill factor will make it feel colder than the forecast high of 32. Cold tonight with lows in the upper teens. Not as heavy tomorrow, partly cloudy with highs in the middle 30's. Increasing clouds Saturday night. Low near 20. Cloudy Sunday with a chance of light snow. Highs in the mid 30's. Chance of precipitation 20 percent today and tomorrow, 40 percent on Sunday.

Hughes Aircraft Company?
Don't think airport when you think Hughes (we don't). Think aviation, think space, think communications, think electronics, think technology, think quality, think leadership. Think the Norway-to-Turkey electronic air defense system for NATO. Think the new Hughes satellite, a major advance in satellite communications. Think the electronic nose of a Hughes' satellite. Think the Hughes' satellite that has set up a record in providing mobile phone service in the United States. Think Hughes... and many, many others are waiting.

Bun and Kuller acknowledge that the present national security threat and Carter's tough leadership image almost insure "registration will pass." Their persistence, they explained, arose from the hope that before and after registration is enacted by Congress the draft can be stopped. "Conceding that registration is probably inevitable, some of the students were already expressing concern about whether to carry their stand to the extreme of non-compliance. The present maximum penalties for non-compliance, should registration be put into force, are five years in prison and a $10,000 fine. Therefore, Bunn and Keller's arguments that the present plans might include further prison, civil disobedience, and conscription for non-compliance. Either way of the faculty, the student body, the individual non-compliance might not be sanctioned by society.

Energy audits offered to residents
(Continued from page 5)
Alternate Technology Group will assume this responsibility once the program is under way. Audits will be provided on a first-come, first-served basis, and will be scheduled at the homeowner's convenience.

Teams consisting of two auditors, preferably one community resident and one MIT student, will go to a home at the scheduled time, perform the described audit (taking approximately two to four hours), and then spend an hour with the client explaining the options for energy conservation.

Those requesting an audit will be assessed a fee of $10 which will be refunded when those recommendations are implemented. Some 100 homes are being audited by the Community Action Heat Protection Sites.

Weather
Partly sunny and windy today. A strong wind chill factor will make it feel colder than the forecast high of 32. Cold tonight with lows in the upper teens. Not as heavy tomorrow, partly cloudy with highs in the middle 30's. Increasing clouds Saturday night. Low near 20. Cloudy Sunday with a chance of light snow. Highs in the mid 30's. Chance of precipitation 20 percent today and tomorrow, 40 percent on Sunday.

Hughes Aircraft Company?
Don't think airport when you think Hughes (we don't). Think aviation, think space, think communications, think electronics, think technology, think quality, think leadership. Think the Norway-to-Turkey electronic air defense system for NATO. Think the new Hughes satellite, a major advance in satellite communications. Think the electronic nose of a Hughes' satellite. Think the Hughes' satellite that has set up a record in providing mobile phone service in the United States. Think Hughes... and many, many others are waiting.

The Charles Stank Draper Laboratory, Inc. is a world renowned, non-profit research center that concerns itself with solving problems of national stature. Because of our close proximity to the MIT campus, Draper is able to provide a work environment that bridges academia and industry.

We'll be interviewing in your area on the date listed below. If you're involved in Electrical Engineering, Mechanical Engineering, Aero/Computer Science, Optics, Mathematics, or Applied Physics, Draper wants to talk to you. If you're looking for an atmosphere with a free flow of ideas where you can work toward an advanced degree, explain the career opportunities at Draper. For a future you can be proud of.

The Charles Stank Draper Laboratory, Inc.