Rally protests Laotian war

By Water Middlebrook

A group of 30 to 40 persons gathered at the site of a midday Boor-
ing 7 Friday afternoon protest-
ing the latest actions of the US in SE Asia. During the 45 min-
utes of the rally, speakers of BSU and the University Action Group also charged the US for contributing to the cause of the war.

After the rally, a group of 20 demonstrators set out to the office of Provost Jerome F. Wiesner to present their grievances and demands. It was later learned that the demonstrators were not allowed admittance to his office.

According to the speakers, the reason for this latest attack on US policy in Asia was the alleged recent invasion of Laos by the US. It was also claimed that during the last week, "35,000 Vietnamese mar-
ines and 9000 US ground troops crossed the border into Laos, escalating the war." According to the Progressive Labor Party, "this action has been quickly followed by the televising of pictures transmitted from Laos showing Laos planes which had been there for weeks.

During the rally, speakers ac-
cused MIT of making a contribu-
tion to the cause of the war. It was pointed out that members of the MIT Corporation are directors of companies which are profiting from the "exploitation" of SE Asia. Cited as examples of MIT's contributions were the Draper Labs, which are designing helicopters for use in the war, and MIT's ROTC pro-
grams.

When the speakers had finished, about 20 demonstrators set out to confront the administra-
tion, in an effort to find out what MIT carries on these pro-
grams. After a clumping march

(The please turn to page 5)

D-Labs save moon landing

By Joe Kashfi and Alex Makowski

 Metropolitan newspapers around the country Saturday hailed a team of Draper Labs engineers for saving the Apollo moon landing.

 Electronics problems cropped up as the lunar spacecraft read-

ed for descent, and the MIT experts had three hours to develop a method to repair faults in the spacecraft.

 In an interview with The Tech, Dr. Glenn R. T. Scrosbrich explained that the descent and descent programs to mislead the guidance computer caused a malfunction that could have thrown the module into the lunar orbit just as the capsule began its descent.

 "Midnight Friday" Night during Friday night an abort switch sporadically shut down and lighted an abort signal on the module instrument panel. The spacecraft computer was programmed to ignore signals while the craft is in orbit, but firing the braking rockets to begin the ride down to the moon's surface might have trig-
ger the abort mechanism.

 "Continuous News Service" Lab engineers were the Draper Labs, which are making. All mass "sensationalism" while explaining the details of a malfunction that could have thrown the module back into lunar orbit just as the capsule began its descent.

 "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee. A series of six lectures on "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee.

 "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee. A series of six lectures on "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee.

 "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee. A series of six lectures on "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee.

 "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee. A series of six lectures on "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee.

 "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee. A series of six lectures on "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee.

 "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee. A series of six lectures on "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee.

 "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee. A series of six lectures on "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee.

 "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee. A series of six lectures on "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee.

 "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee. A series of six lectures on "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee.

 "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee. A series of six lectures on "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee.

 "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee. A series of six lectures on "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee.

 "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee. A series of six lectures on "Human Sexuality" and a num-
ber of other lectures on individ-
ual topics are being planned by
the Lecture Series Committee.