Bork would overturn previous Court decisions “willy-nilly”

(Continued from page 4)

I must therefore, on the basis of Bork’s factual record as a judge and of the opinions he has shown himself to have, oppose his nomination.

Perhaps you might care to write your next column using the facts and evidence instead of sarcasm and wordy rhetoric. I would enjoy the opportunity to refute any so-called “facts” which you might use to prove Bork’s worthiness to be a justice on the Supreme Court.

Jonathan I. Kamens ’91

ATTENTION ALL GRADUATE STUDENT ORGANIZATIONS

THE GRADUATE STUDENT COUNCIL FUNDING BOARD WILL HOLD FUNDING HEARINGS ON WEDNESDAY, SEPTEMBER 30TH AND THURSDAY OCTOBER 1ST BEGINNING AT 5:30 PM EACH EVENING.

IF YOU HAVE ANY QUESTIONS, OR WOULD LIKE TO MAKE AN APPOINTMENT TO MEET WITH THE FUNDING BOARD, PLEASE CALL THE GSC OFFICE AT X3-2195 AS SOON AS POSSIBLE.

Power tools for the classroom.

TI programmable calculators have all the right functions and enough extra features to satisfy your thirst for power. To all you science and engineering majors unversed with mere calculators, TI has good news. Your power tools are here. The TI-95 PROCALC™ is keystroke programmable and the TI-74 BASICCAL™ is BASIC language programmable. Each has a full range of scientific, mathematical and statistical functions, and plenty of power extras. Both have optional equipment such as Solid State Software® modules, including math, statistics and chemical engineering, and a module with an additional IR Compiler Memory. Additional power accessories include a separate portable printer and cassette interface.

So if you’re into power, look for the display in your bookstore for a demonstration of our power tools. They build such a strong case for themselves, our competition doesn’t know what to make of them.