Burdened by tuition?
The cost of an MIT education keeps climbing. Guess how much
it will cost next year, and you could win a $5 gift certificate for
Toscanini's Ice Cream. The closest entry in each of three cate-
gories — tuition, equity level, and total budget — wins the ice
cream. Send your prediction for next year's tuition, equity level,
and total budget, along with your name, address, and telephone
number to Ice Cream Contest, The Tech, MIT Room W20-483.
Limit one entry per person; members of The Tech staff, the Academic Council,
and their immediate families are not eligible. Ties will be broken by random drawing.

The environment at MITRE is years ahead of what others consider the state-of-
the-art.

As General Systems Engineer for C4I — Command, Control, Communications and
Intelligence — for the U.S. Air Force's Electronic Systems Division, it is our
challenge to look beyond tomorrow to the world of 5 or 10 years from now. To
analyze and engineer one-of-a-kind systems that will be more than current well
into the 1990s.

Your excellence is nurtured in every way possible at MITRE. Facilities,
compensation and benefits to attract and keep the finest people. Full tuition ad-
vancement plus an ongoing in-house lecture series from the unique MITRE In-
stitute to promote your continued education. Plus exceptional project mobility
and dual career pathing to get you where you want to be, doing what you do best.

The importance of our work is why we provide an environment you can do your
best in. You'll work with some of the most accomplished experts in their fields.
You will be challenged by long- and short-term projects in computer systems,
architectures, systems software, systems architecture, radar systems, and satellite and ter-
restrial transmission. Engineers you'll be working with can advance your career a
decade in technologies including fiber-optics, computer security, sensor
technology and voice recognition.

You will be challenged by long- and short-term projects in computer systems,
systems software, systems architecture, radar systems, and satellite and ter-
restrial transmission. Engineers you'll be working with can advance your career a
decade in technologies including fiber-optics, computer security, sensor
technology and voice recognition.

Your excellence is nurtured in every way possible at MITRE. Facilities,
compensation and benefits to attract and keep the finest people. Full tuition ad-
vancement plus an ongoing in-house lecture series from the unique MITRE In-
stitute to promote your continued education. Plus exceptional project mobility
and dual career pathing to get you where you want to be, doing what you do best.

If you would like to talk more about how much — without the wrinkles — came to
MITRE. We've got the environment for it.

M.I.T.
Interviews
Monday, February 14, 1983
MITRE will be conducting campus interviews Monday, February 14, 1983.
Contact your Placement Office to arrange an interview if you are a BS, MS
or Ph.D. candidate in:

Electrical Engineering
Computer Engineering
Computer Science
Mathematics
Physics

Contact your placement office to see if MITRE will be visiting your campus,
or send your resume to Phillip Hicks at The MITRE Corporation,
Middlesex Turnpike, Bedford, MA 01730.

U.S. Citizenship required. MITRE is an equal opportunity employer actively
seeking applications under its affirmative action program.

THE ENVIRONMENT TO DO WHAT YOU DO BEST.

MITRE