

With the divestiture of the 22 Bell Operating companies and the restructuring of the AT&T organization, questions arise concerning how the change will affect AT&T Bell Laboratories.

Will the ingenuity still be there? Will there still be the creativity, the innovation and the unique development capability that has made AT&T Bell Laboratories one of the nation's foremost technological resources? Yes. So what's new?

## A New Name

What was Bell Labs, Bell Laboratories or, sometimes simply 'The Labs,' is now officially AT&T Bell Laboratories. It joins AT&T Technologies, Inc. and AT&T Communications in an impressive corporate family...the new AT&T.

## A New Freedom

The new AT&T is free to compete in a variety of markets.
AT&T Bell Laboratories' discoveries and designs can now be extended to whatever applications and consequent markets they suggest.

## A New Mission

AT&T Bell Laboratories will provide the technology AT&T needs to be a world leader in information systems, services and products. We will pursue a broad spectrum of research in micro-electronics, photonics, digital systems and software to fuel new ventures.

A New Beginning
It is a year of new beginnings. For AT&T and for you.
If you are a graduate with a BS, MS or PhD in Electrical or Mechanical Engineering, Computer Science, Mathematics, Operations Research, Chemistry, Physics, or Human Factors Psychology talk to an AT&T Bell Laboratories recruiter.

Check with the Placement Office for the dates we will be on campus.

If you would prefer to write, send a copy of your resume and academic transcripts to: Director of Technical Employment, Dept. 127/3104/84, AT&T Bell Laboratories, 150 John F. Kennedy Parkway, Short Hills, New Jersey 07078

An equal opportunity employer

