TERADYNE — AN INDUSTRY LEADER

Teradyne, Inc., with 1400 employees and annual sales of about $60 million, is the world's largest company specializing in the design and manufacture of automatic test equipment for the electronics industry and the many other industries now using electronic devices. We are an international company, with sales, service, and applications centers located throughout the United States, Europe, and Japan. Headquarters and main plant are in Boston, Massachusetts, and we also design and manufacture test equipment in the Los Angeles and Chicago areas.

THE TERADYNE CHALLENGE

Before our customers can start mass-producing their newly designed, state-of-the-art memory, LSI, and linear devices, or their complex analog and digital printed-circuit boards, they have to be prepared to test them in high volume. That's where Teradyne comes in. The challenge is in being able to foresee testing needs far in advance, then design and produce test systems that can meet those needs under the most stringent demands of the production environment. That requires foresight, imagination, and especially top-notch engineering.

THERE IS A DIFFERENCE AT TERADYNE

Despite our size and scope, there is a difference at Teradyne. We've been able to maintain a responsive, personalized atmosphere that is conducive to professional creativity and the development of high technology.

Titles are not everything at Teradyne: who reports to whom is rarely of interest to anyone beyond the people involved. We're confident that we're going to become bigger still, but we're going to do it without sacrificing the values that mark our company.

There is another difference at Teradyne. You can put it down that we're the very best at what we do. That's largely due to our ability to attract and retain the finest professional staff in the industry.

To stay the best requires an expanding pool of talent — innovative, energetic self-starters — people with vision, intelligence, and the skill to work in high-level technology.

If you want involvement with state-of-the-art design and applications, you may be interested in positions available in Boston, the Northern Los Angeles or Chicago areas.

To discuss these opportunities, make an appointment to see our representatives on campus.

Wednesday, November 30

And if you'd like more information prior to an interview, send your resume to Vin Puglia, Personnel Department, or call collect at (617-482-2700.)