Til Tuesday does not live up to Mann's potential

WELCOME HOME

By Michael J. Garrison

With a voice like Aimee Mann's, it would be very hard not to produce a fantastic album. Unfortunately, 'Til Tuesday has failed to live up to the quality of Mann's singing.

I heard the term "Eurythmics" as a young boy, and little did I know how many times I would hear it again and again, my interest in their music only growing each time. I was lucky enough to be at the Epic Records showcase in New York City last March and I was waiting and waiting and waiting for Aimee to come out and sing. It was a truly remarkable evening, not only because of the many good songs performed but also because of the energy and enthusiasm that the group brought to the stage. I was knocked out by their performance and I was also impressed by the way they interacted with each other. I have since listened to their music many times, and I am still impressed by their talent. I would highly recommend their music to anyone who appreciates good music.

At BBN, You May Work With A Guru, A Prophet, Or A Butterfly

Whether your expertise leads you to join the BBN team developing an advanced generation of PROPHET—our data management and programming system used by pharmacology researchers—or contribute to the development of a software package for scientific and engineering research that's unmatched in artificial intelligence. And, we do more than R&D. We're a market leader in underwater acoustics, natural language interface, and basic and applied architecture and programming, expert systems, speech processing, ship quieting and underwater acoustics, natural language interface, and basic and applied artifical intelligence. And, we do more than R&D. We're a market leader in our field.

Whether your expertise leads you to join the BBN team developing an advanced generation of PROPHET—our data management and programming system used by pharmacology researchers—or contribute to the development of a software package for scientific and engineering research that's unmatched in the industry (it's called RS/1, and it's used in Project Athena).

Whether your expertise leads you to join the BBN team developing an advanced generation of PROPHET—our data management and programming system used by pharmacology researchers—or contribute to the development of a software package for scientific and engineering research that's unmatched in the industry (it's called RS/1, and it's used in Project Athena).

We'd like to introduce ourselves, show you around, and let you talk to some of the industry (it's called RS/1, and it's used in Project Athena). Whether your expertise leads you to join the BBN team developing an advanced generation of PROPHET—our data management and programming system used by pharmacology researchers—or contribute to the development of a software package for scientific and engineering research that's unmatched in the industry (it's called RS/1, and it's used in Project Athena).

Whether your expertise leads you to join the BBN team developing an advanced generation of PROPHET—our data management and programming system used by pharmacology researchers—or contribute to the development of a software package for scientific and engineering research that's unmatched in the industry (it's called RS/1, and it's used in Project Athena).

We'd like to introduce ourselves, show you around, and let you talk to some of the MIT grads who have made the move from Kendall Square to Fresh Pond Circle. If your major is in electrical engineering, physical or computer sciences, it's an opportunity you shouldn't miss.

VISIT BOLT BERANEK AND NEWMAN (BBN)
Tuesday, October 28, 1986
OPEN HOUSE for MIT Students

Time:
3:00-5:30 p.m.

Transportation:
2:30 p.m., pickup in front of the Administration Building Main Entrance on Mass. Ave. (bus transportation provided by BBN)

Location:
70 Fawcett St., Cambridge, MA

Sign-ups:
Office of Career Planning and Placement by Friday, October 25

For further information, call Leslie Sullivan, at BBN, 497-2563.

Bolt Beranek and Newman Inc.