Dissent is large part of freedom

To the Editor:

I am perplexed by the letter of Samuel Park and others ["Abide by individual freedom."] (Oct. 18) responding to the campaign against Star Wars (SDI) from the CIA. The letter claims to support freedom by opposing...  

The most interesting jobs in the world are four miles west of here.

If you like Cambridge, you're going to like Bolt Beranek and Newman (or "BBN") as we're better known. We one of the world's leading centers for research and development in parallel processing architecture and programming, expert systems, speech processing, architectural and underwater acoustic, natural language interface, and basic and applied artificial intelligence. And, we do more than R&D. We're a market leader in packet switching communications; we've built some of the most sophisticated data networks in the world for companies like Wang and MCI.

We've developed 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).

Wed 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 BBN

October 25, 1985

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 Street, Cambridge, MA

Signup: Office of Career Planning and Placement by Wednesday, October 27.

For further information call Christine Lanceoke at BBN, 497-3288.