Help!

I need your support, because my comparatively meager campaign funds are running low. To raise money for a last push (and to pay already due bills) a theatre benefit is being presented this Sunday at 1:00 pm at the Orson Welles Cinema, 1081 Mass. Ave., with the Caravan Theatre, Caravan Street Theatre, and others. I would appreciate your $2.50 donation, less than one day's rent.

Steve Nelson for City Council 868-3448

University Barber Shop
reopening across from old location
24 Central Sq.
opening November 6
Hairstyling, razor cuts

The Bug Slayer
No computer stamps out program bugs like RCA's Octoputer. It boosts programming efficiency up to 40%.

Programming is already one-third of computer costs, and going up faster than any other cost in the industry.
A lot of that money is eaten up by bugs—mistakes in programs. With usual methods, programmers don't know of mistakes until long after a program is written. They may have to wait days for a test run.

It substitutes a computer terminal for pencil and paper and talks to the programmer as he writes the program, pointing out mistakes as they are made.
The Octoputer is the only computer available today that has this capability. It's as fast as 45's, and it works on IBM 360 and other computer programs as well as our own.

Costs go down. Programs get done faster. And you need fewer programmers— who are scare and getting scarcer.

Of course, Octoputer does more than just slay bugs.
It's a completely new kind of creature that does time sharing and regular computing together.

The Octoputer concentrates on remote computing because that's where the industry is going. We got there first, because communications is what RCA is famous for. It puts Octoputer a generation ahead of its major competitor. It can put you ahead of yours.

Steve Nelson for City Council 868-3448

University Barber Shop
reopening across from old location
24 Central Sq.
opening November 6
Hairstyling, razor cuts

The Bug Slayer
No computer stamps out program bugs like RCA's Octoputer. It boosts programming efficiency up to 40%.

Programming is already one-third of computer costs, and going up faster than any other cost in the industry.
A lot of that money is eaten up by bugs—mistakes in programs. With usual methods, programmers don't know of mistakes until long after a program is written. They may have to wait days for a test run.

It substitutes a computer terminal for pencil and paper and talks to the programmer as he writes the program, pointing out mistakes as they are made.
The Octoputer is the only computer available today that has this capability. It's as fast as 45's, and it works on IBM 360 and other computer programs as well as our own.

Costs go down. Programs get done faster. And you need fewer programmers— who are scare and getting scarcer.

Of course, Octoputer does more than just slay bugs.
It's a completely new kind of creature that does time sharing and regular computing together.

The Octoputer concentrates on remote computing because that's where the industry is going. We got there first, because communications is what RCA is famous for. It puts Octoputer a generation ahead of its major competitor. It can put you ahead of yours.