

-LUBBOCK COMPUTER CLUB CALENDAR-

JUNE 3 - TRS-80 & APPLE MEETINGS

4201 FRANKFORD - 7:30 PM

JUNE 17 - GENERAL CLUB MEETING

4201 FRANKFORD - 7:30 PM

WE WILL HAVE A SPECAIL DEMO BY
ED WIEST FROM TEXAS INSTRUMENTS
QUADRAPHONIC SOUND FROM A 99/4A

JUNE 18 - 99/4 USERS MEETING

LUBBOCK CHRISTIAN COLLEGE

ROOM 207 OF THE ADMIN BLDG 2 PM

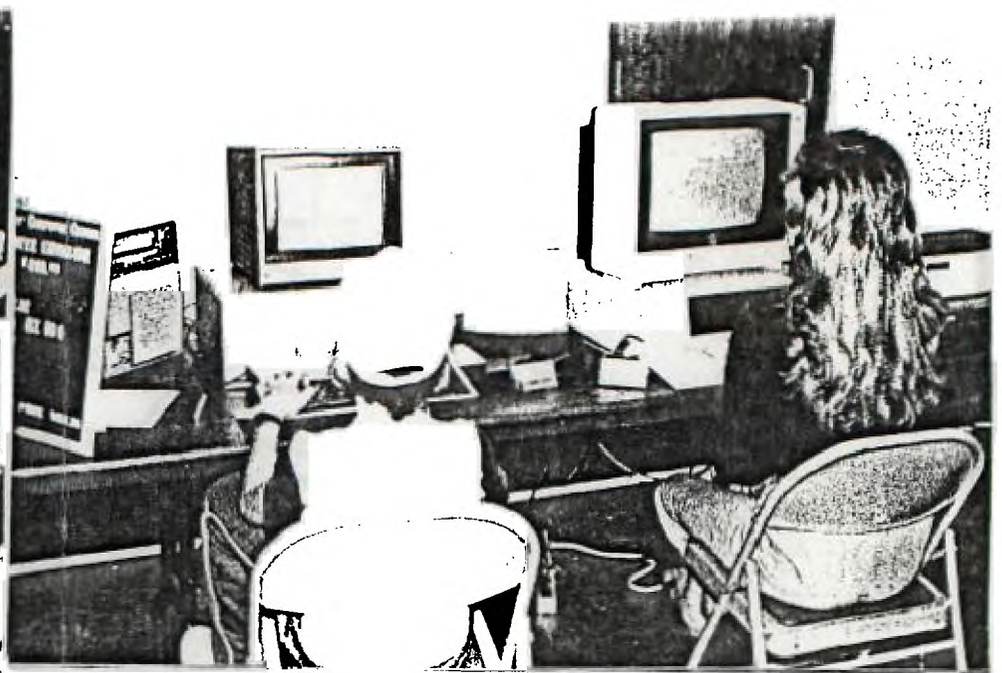
PICTURES OF
THE LUBBOCK
COMPUTER SHOW

TEXAS
INSTRUMENTS





WESTERN-WARE



ENTREE COMPUTER STORE

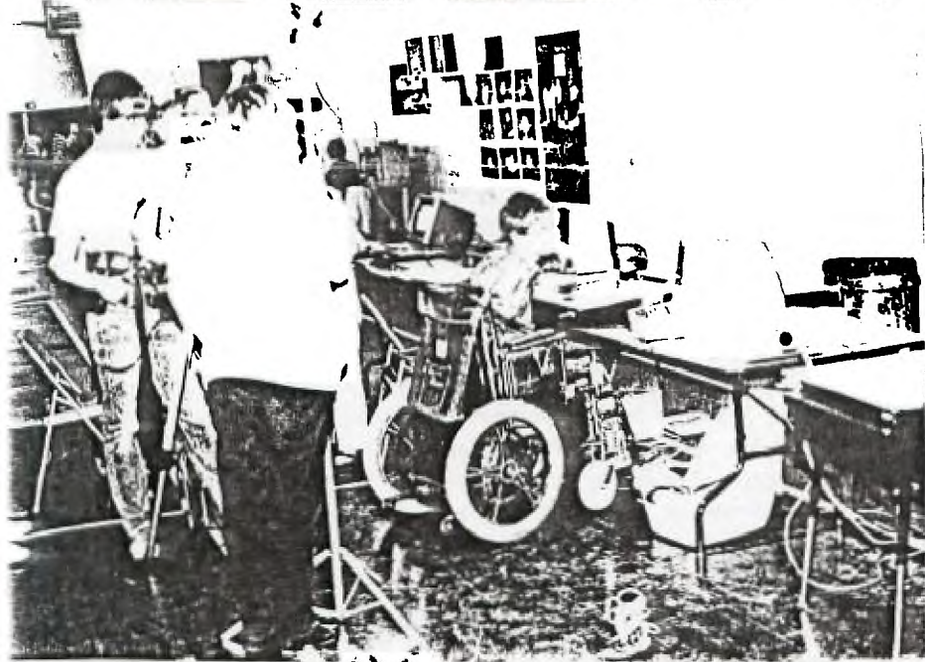
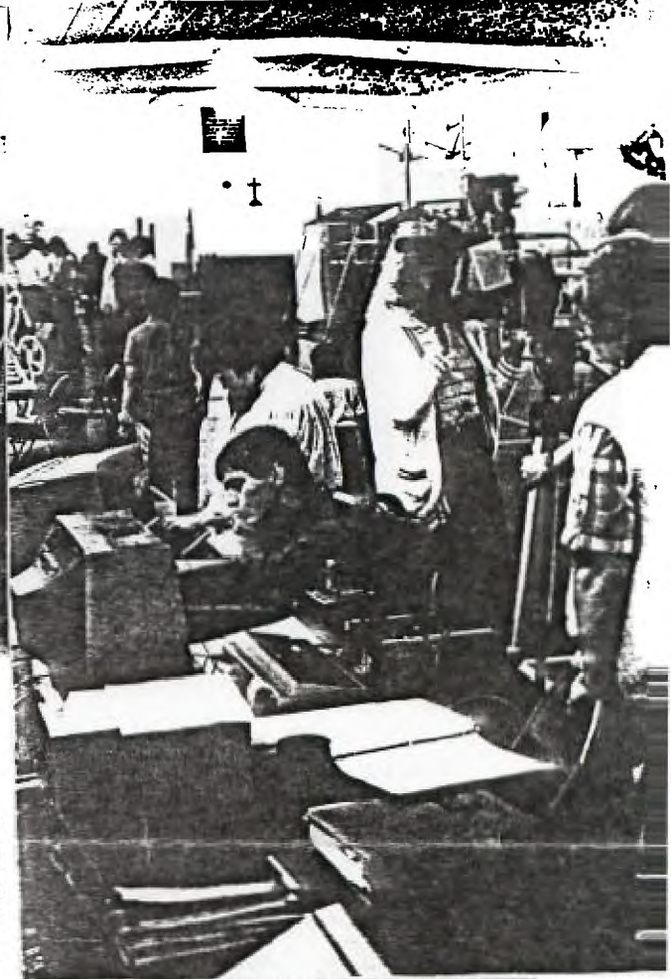


UNISOURCE ELECTRONICS



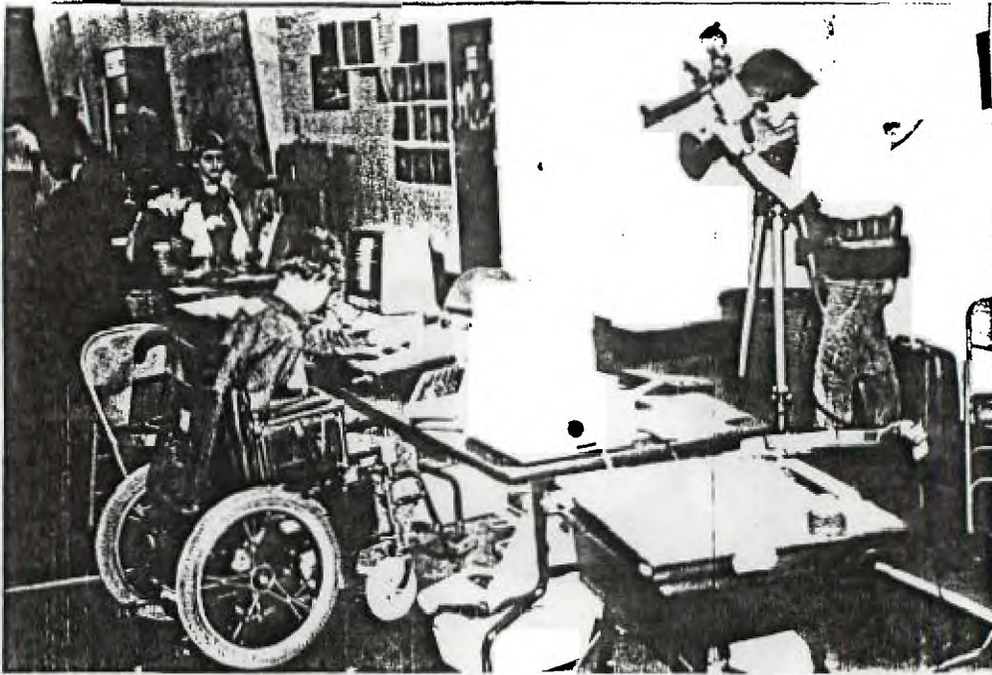
SOUTHWESTERN
BUSINESS
SYSTEMS

AT LEAST ONE OF US GOT ON TV !



SHOWING THEM HOW TO DO IT ->

<- DOOR PRIZES



The Communication Jam Session

Hello. Welcome to "Show and Tell!" My name is Scott Tooke, a ninth grade student at Mackenzie Junior High and my partner is Edie Snider, a special education teacher at Southland. At this booth we have a communication device called the Autocom. We will demonstrate this board and show how it interfaces with the TRS-80 microcomputer by Radio Shack. Pull up a chair and enjoy the spectacular show we have in store for you today!

What is an Autocom? An Autocom is a computerized communication device for handicapped people who cannot verbalize clearly. The board is activated by a magnet and works on the absence of movement. It has memory modules that hold up to four thousand bits of information a piece. The Autocom has fifty-nine storage levels (think of 59 flip charts). The user can program a word, phrase, or sentence that is used in his or her vocabulary frequently. I have called my Autocom Bessy II. I even had an Aggie joke programmed on level fifty-eight, but I took it out for the memory space. A seven year old boy is operating the Autocom and he is really catching on fast! In fact, he is supposed to stop by sometime today!

The Autocom also has the capability to interface with the TRS-80 microcomputer. The computer has a RS-232 board that allows phone modems, line printers, or even the Autocom to be plugged in and work with the TRS-80. The Autocom acts as a keyboard to the computer so we can type programs, use word processors, or use other programs to improve our skills everyday! We have some programs on display that we hope you will enjoy. Stick around and watch these machines in action!

Thank You,
Scott D. Tooke

COMPUTERBASE

2006-43rd Street

Lubbock, Texas

79412



Edmonton Users Group
Box 11983
Edmonton, Alberta, Canada
T5J 3L1