what's up?

Friday

CANCER SOCIETY: Memorials and donations to the American. Cancer Society may be mailed to: The Memorial Program of the American Cancer Society, Brazos Unit, P.O. Box 9140, College Station, Tx. 77840.

CROSS COUNTRY: The men's cross country team has a meet at Austin at 7 p.m. The women's team has a meet at North Texas,

AGGIE CINEMA: Presents "MacArthur," a biographical drama about the commander of U.S. forces in Korea during the Korean War. The movie will be shown at 8 p.m. in Rudder Theater.

MIDNIGHT MOVIE: "Kentucky Fried Movie," a hilarious spoof of television and the movies from the Kentucky Fried Theater in Los Angeles, starring Donald Sutherland and Bill Bixby will be shown

VOLLEYBALL: There will be a women's tournament at North Texas LIBRARY HOURS: Hours for the Sterline C. Evans Library are 7:30

a.m. to 1 a.m. Monday through Thursday, 7:30 to 11 p.m. on Friday, 9 a.m. to 6 p.m. on Saturday and 1 p.m. to 1 a.m. on

TENNIS: There will be a women's tennis tournament at Midland. SOFTBALL: The women's softball team will host a tournament here.

Saturday

SOFTBALL: The Texas A&M women's softball team is holding an Invitational Softball Tournament here.

VOLLEYBALL: The women's volleyball team will go to the North Texas State Tournament in Denton.

TENNIS: The women's tennis team will go to the Midland Invita-tional in Midland. AGGIE CINEMA: Presents "MacArthur" again at 8 p.m. in Rudder

BRIDGE: The first Aggieland Knockout Bridge Tournament will be

held in the Memorial Student Center. Registration will begin at 10 a.m. and the first round will start at approximately 11 a.m. The tournament is sponsored by the recreation committee

Sunday

YOUNG LIFE: Will hold a meeting in room 301, Rudder tower at 7

TENNIS: The women's tennis team will travel to Midland for the

Carter asked to veto House 'censorship' of abortion studies

WASHINGTON — The National ortion Rights Action League Thursday asked President Carter to eto legislation extending the life of S. Commission on Civil

Rights if the bill comes to him with

anti-abortion amendment. Earlier this month, the House oted 234-131 to add an amendment proposed legislation extending the commission's life. The amendment prohibits the commission from dying or collecting information bout any government action dealng with abortion. Legislation with-ut the amendment has passed the

ship of the civil rights commission, said Karen Mulhauser, executive director of NARAL, in a letter to Car-

A commission report added to the volatile abortion debate. It suggested that a constitutional amendment forbidding abortion would be in conflict with the civil rights of women.

The bipartisan commission, headed by Arthur S. Flemming, is evaluating laws and government policies as they relate to the denial of equal protection of the law based on sex, race or national origin



professional hair designers

FEATURING SEBRING

MON.-SAT. 9-5:30 693-1772 1510 HOLLEMAN (ACROSS FROM THE SEVILLA APTS.)

Don't Even Think of **Buying Boots Until You've** Compared **Our Prices!**

HOUSE OF BOOTS

112 NAGLE NORTHGATE (IN THE GREYHOUND BUS STATION)

We carry Nocona, Chris Romero, Al Gutierrez (our personal brand)

Skins available in mule, elephant, camel, calf, cow, turtle, bullhide, ostrick, elk.

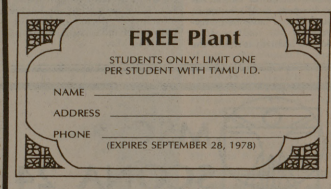
Pots of Pride

action contraction contraction contraction

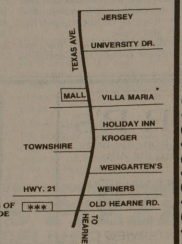
822-1478

ADD A LITTLE LIFE SALE! FRI. & SAT. - SEPT. 15 & 16

25% OFF ALL MERCHANDISE



1903 OLD HEARNE RD. **GET LOST? CALL 822-1478**



laroon&

313B South College in the Skaggs Shopping Center/ College Station



Six stories, one plot:

The Romance of Our Age is Technology.



Rendezvous In Spain.

You're a software applications specialist. When you picked

never dreamed that one day you'd rendezvous in Barcelona, Spain with two Navy destroyers.

But when your company is Texas Instruments and one of your customers is the U.S. Sixth Fleet, you learn to expect the unexpected.

The destroyers are equipped with TI computers and they need new software fast. You come aboard and sail with the Fleet until your job is completed.

Not a bad assignment for a software specialist named Susie. You're glad you got into technology.



The Incredible Talking Chip. You're an integrated circuit designer at TI. You've helped

find a way to make a chip talk, something no integrated circuit has ever done before.

First application: an electronic aid that helps children learn to spell. The world's first talking textbook.

And that's just the beginning. The talking chip's potential is mindbending. You're glad you got into technology.



The Salesman's Dream.

You're a TI sales engineer. You've got what is probably one of the this career, you most irresistible

selling messages in the history of salesmanship.

It goes like this: "Hold this TI-59 Scientific Calculator in your hand. Now, let's compare it to the most popular computer of the 1950sthe IBM 650.

'The 650 weighed almost three tons, required five to 10 tons of air conditioning and 45 square feet of floor space. And it cost \$200,000 in 1955 money.

'Now look at the TI-59 Calculator you're holding in the palm of your hand. It has a primary memory capacity more than double that of the 650. It performs its principal functions five to 10 times faster. And it retails for under \$300.

With a story like this, the hardest part of your job is holding onto your sample. You're glad you got into technology.



The Joy Of Complication.

You're in semiconductor design at Tl. You love it when people at parties ask you

what you do. You say, "I make things complicated." (Pause.) "In fact, I got promoted recently for creating some major complications." What you mean (but seldom explain) is this: the more active element groups (AEGs) you can put

sudden you know your next radar design is going to stay at the airport.

> On the ground. It's on the ground that traffic controllers at Los Angeles International Airport have a problem. They can "see" incoming and outgoing airplanes on their radar just fine, so long as the airplanes are in

on a single chip of silicon, the more

In short, you make things cheaper

Your work made it possible for a

TI consumer product that sold three

Your future looks wonderfully

complicated. You're at 30,000 AEGs

per chip now and 100,000 is in sight.

Smog.

Outsmarting

designed air-

TI customers.

borne radars for

Now, all of a

You've always

years ago for about \$70 to sell

You're glad you got into

today for \$14.95

technology.

the average AEG cost goes down.

by making them more complicated.

But when the airplanes are on the ground-touching down, taking off, taxiing, parking - they are sometimes impossible to see and control. Ground smog obscures them.

You believe you have an answer to the smog problem. You dig out the plans for an airborne groundmapping radar you helped design. You adapt the design so the L. A controllers can use it to see through smog. It works beautifully.

Today your smog-piercing radar is widely known as Airport Surface

Detection Equipment (ASDE). It's standard equipment at L. A. International and at the airport in Geneva, Switzerland. Other airports with smog and snow problems are expected to have it soon.

You're glad you're in technology.



Oil Sleuths International. You're a geophysicist. A good one. You could be with any of the big

oil companies. But you wanted to get with a company whose specialty is the same as yours. Exploration.

That's why you're at TI, in

Geophysical Service. Tl explorer ships, Tl photogeologic aircraft and TI truck- and are working all over the world.

tractor-mounted vibrator systems They're finding oil. And they're identifying areas where no oil exists, thereby saving huge losses in drilling costs.

Also, TI's worldwide computer network and its Advanced Scientific Computer is making 3-D recording and processing possible. This exclusive exploration technique is the only practical way to unscramble 'no-record" areas on land and sea.

You're a happy sleuth. You're in on the biggest hunt in history. And your team is out in front.

You're glad you got into technology.

If you're not in technology yet, think it over. If you are in technology, talk to Texas Instruments.

Campus Interviews Sept. 19-20, Oct. 2, 26-27, 31, Nov. 2, 7-10



Send for the 34-page picture story of TI people and places.

Write: George Berryman, Texas Instruments Corporate Staffing, P. O. Box 225474, M. S. 67, Dept. CG, Dallas, Texas 75265

See what TI is doing in:

- Microcomputers and microprocessors Semiconductor memories
- · Linear semiconductor devices
- Microelectronic digital watches • Calculators
- · Minicomputers: hardware, software and systems featuring software compatibility with microprocessors
- Distributed computing systems
- · Electronic data terminals
- · Programmable control systems
- Data exchange systems
- Advanced Scientific Computers
- · Digital seismic data acquisition
- Air traffic control radar and Discrete Address Beacon Systems
- Microwave landing systems · Radar and infrared systems
- Guidance and controls for tactical missiles
- Worldwide geophysical services · Clad metals for automotive trim
- thermostats, and electrical contacts
- · Interconnection products for elec-
- tronic telephone switching systems • Temperature-sensitive controls for
- automobiles and appliances Keyboards for calculators and for many other products



TEXAS INSTRUMENTS

INCORPORATED An Equal Opportunity Employer M/F