16-The Daily Collegian Wednesday, Sept. 19, 1979

New grand jury blockage sought

asked yesterday to block creation of Pennsylvania's "It is fraught with dangers," Costopoulos told the grand jury transcripts and subpoena requests to make first statewide investigative grand jury, which will be justices. "It's a direct threat to the constitutional sure any investigation is based on solid evidence of formed next week in Philadelphia. Attorney General Edward G. Biester said after

how long the justices would take to rule. "It's an important case," he said. "The court will want to be very careful in what it decides."

the grand jury, and the state would proceed with the local district attorneys do not have adequate resources year. Pennsylvania is one of seven states that have such investigation of public corruption and organized crime to fight white collar crime. pending a ruling.

asked the court to block the grand jury, contending that the bath water?"

25[¢] off any sandwich

at Stage Door Deli

We Deliver

ffer valid 9/11-9/21 from 2:00

raser St. Mall 234-1918

m.-1:00 a.m. (inside only)

Happy Valley doesn't

have to be in the middle

Collegian and bring the

THE

REAL

ITALIAN

LUNCH.

A fantastic assortment

of authentic Italian

dishes is now being

served at State College's

newest and finest Italian

FULL BAR SERVICE

HAPPY HOURS

10 PM - 1 AM

119 S. Atherton St.

telephone 237-6191

"Under the Red Canopy

Ristorante.

of nowhere. Read the.

world here.

liberties which this court has zealously guarded." Costopoulos said the high court has ruled in earlier Costopoulos argued in rebuttal that individuals could arguments before the high court that he didn't know cases that investigative grand juries must be limited to still be subject to arbitrary subpoenas.

specific geographical areas and subject matter. "This court has always insisted on a specific urgent need for a special grand jury," he said. Biester noted that there was no order in force to stop Deputy Attorney General James West argued that The legislature authorized the statewide jury last

"Any investigative tool is subject to abuse," West Biester asked in his petition for creation of this year's

Finance committee approves spending limits

HARRISBURG (AP) - Spending and rewriting. Even more amendments could be changed only by a majority of defeated a proposal last year that would

limits for the state, local governments and intense debate focusing on local the voters in a municipality or school have put them in favor of raising their

its powers were far broader than any previous in- West said the special grand jury would be tightly areas affecting more than one county.

"He has to hire an attorney and file a motion to quash. the subpoena." Costopoulos said. "The individual's

liberty has already been invaded." authority.

Harrisburg attorney William C. Costopoulos had said. "The question is, do you throw the baby out with panel that the jury be allowed to investigate macing, kickbacks, narcotics traffic, illegal gambling and other

and school districts were approved limits are expected when the measure district, spending limits from 14 to 30 mills. yesterday by the House Finance Com- comes up for a vote, possibly as early as Strong opposition is anticipated from "We already are exercising a great nittee local government lobbyists, but they deal of frugality," Longwell said, "But .next week. The constitutional amendment, which State spending would be tied to perconcede that the constitutional amendthis legislation is much the same as the was sent to the full House, must be ap- centage increases in the personal inment's popularity may be hard to beat. ethics law. It's a favorable subject with proved by two sessions of the legislature come of Pennsylvanians. "Spending limits aren't needed." said the electorate statewide." and then by the voters. Local limits would have to be set by Gil Longwell, spokesman for the Supporters of spending limits say a The measure made it to the House the legislature within a year of the Township Supervisors Association. state limit would be useless if local floor after six months of public hearings amendment's passage. Those limits He also said the supervisors soundly limits are not imposed. CLIP THIS AD And bring it with you to get FREE PLANT Six stories, one plot: No purchase necessary. HOUSE PLANTS Largest Selection in The Romance of Our Age Central Pennsylvania GREENLAND FLOWER SHOP Phone: 692-8308 nstown, Pa. Open Monday through Saturday



You're a software polications pecialist

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 ind a wav 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.

You're a TI sales engineer. You've ot what is probably one of the nost irresistible

Scientific Calculator in your hand. Now, let's compare it to the most popular computer of the 1950s-

the 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 monev.

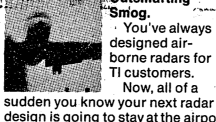
"Now look at the TI-59 Calculator you're holding in the palm of your hand. It has a primary memory capacity more than double that of the 650. It performs its principal functions five to 10 times faster

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. he Joy Of Complication. at TI. 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." on a single chip of silicon, the more the average AEG cost goes down. In short, you make things cheaper by making them more complicated. Your work made it possible for a TI consumer product that sold three years ago for about \$70 to sell

today for \$14.95. Your future looks wonderfully complicated. You're at about 100.00 AEGs per chip now and 1,000,000 is in sight.

You're glad you got into technology.



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

the air. You're in semiconductor design

controllers can use it to see through smog. It works beautifully. Today your smog-piercing radar is widely known as Airport Surface



TEXAS INSTRUMENTS INCORPORATED An Equal Opportunity Employer M/F

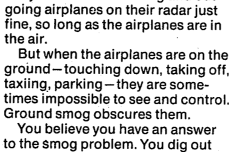
 Microcomputers and microprocessors Semiconductor memories

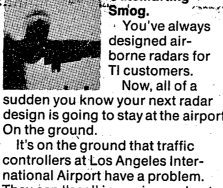
 Linear semiconductor devices Microelectronic digital watches Calculators Minicomputers: hardware, software

and systems featuring software compatibility with microprocessors Distributed computing systems Electronic data terminals

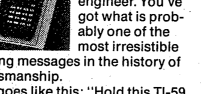
Digital seismic data acquisition

 Programmable control systems Data exchange systems Advanced Scientific Computers





The Salesman's selling messages in the history of salesmanship. It goes like this: "Hold this TI-59





Relax!

This young girl settled comfortably in front of Willard Building must be wonder ing why everyone above her seems in such a hurry.

Detection Equipment (ASDE). It's

national and at the airport in

expected to have it soon.

standard equipment at L. A. Inter-

Geneva, Switzerland. Other airports

with smog and snow problems are

you wanted to get with a company

whose specialty is the same as

That's why you're at TI. in

TI explorer ships, TI photo-

are working all over the world.

They're finding oil. And they're

identifying areas where no oil

geologic aircraft and TI truck- and

tractor-mounted vibrator systems

exists, thereby saving huge losses

Also, TI's worldwide computer

network and its Advanced Scientific

Computer is making 3-D recording

clusive exploration technique is the

and processing possible. This ex-

only practical way to unscramble

on the biggest hunt in history. And

your team is out in front.

technoloay

You're glad you got into

"no-record" areas on land and sea.

You're a happy sleuth. You're in

yours: Exploration.

in drilling costs.

Geophysical Service.

You're glad you're in technology.

Oil Sleuths

You're a geo-

physicist. A good

one. You could be

with any of the big

il companies. But

is Technology.

Outsmarting You've always designed airborne radars for I customers. Now, all of a

the plans for an airborne groundmapping radar you helped design. You adapt the design so the L. A.

See what TI is doing in:

- 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 contact Interconnection products for electronic telephone switching systems Temperature-sensitive controls for automobiles and appliances
 - Keyboards for calculators and for many other products

Political prisoner Lunt home after 14 years WASHINGTON (UPI) — Lawrence Lunt, wearing a rumpled shirt, looked

Lunt, gaunt, weary and trembling with exhausted when he arrived at National emotion at being home again, is not Airport. He had little to say to reporters, bitter after having spent 14 years in but spoke in a firm, distinguished voice Cuban jails for his CIA activities - but in introducing his family and thanking has no desire to help the CIA again, his Gilman and others who helped negotiate lawyer said vesterday.

Lunt embraced his wife at National Airport and said the feeling of being said, "It's indescribable." He said he home with his family is ''indescribable.' Lunt's lawyer said the one-time Wyoming cattle rancher has no regrets Lunt, who was sentenced to 30 years in about being a CIA contract employee in prison for espionage, would not confirm Cuba in the 1960s and feels "no sense of bitterness or recrimination" for his long said only that he "was connected to that incarceration in service to his country. "He feels that he responded to his country's wish when he was asked to do Saratoga, Wyo., said in a recent in-

something," attorney John Wainright said But he said when Lunt was asked if he would help the CIA again he responded, "No, I think I've done my duty."

Cuban President Fidel Castro freed Lunt, 55, and three other Americans Monday - believed to complete a total purge of political prisoners from Cuban jails — in response to President Carter's decision to release four Puerto Rican

nationalists imprisoned since the 1950s. Within hours, the Americans were picked up in Hayana and whisked to Miami aboard a State Department Ricans, Lunt was suddenly moved to airplane. Rep. Benjamin Gilman, R-N.Y., who worked for years to negotiate best food possible.' the releases, escorted Lunt back to "He's much fatter now than he was a Washington where he was reunited with few months ago," he said. "They fathis Belgian wife, Beatrice, several tened him up. They almost force-fed relatives and the oldest of his three sons. him."

his release.

Asked how it feels to be home, Lunt plans to "just have a lot of family" for a while

he was "an informer for the CIA." and . But Lunt's brother. John Lunt of

terview that Lunt's cattle ranching operation in Cuba's Pinar Del Rio area was near the caves where Soviet missiles were hidden in 1962, and Lunt was in a position to observe those Besides providing information to the

CIA about the missiles, he said. Lunt hid enemies of Castro's regime on his ranch. Wainright said Lunt was given a scant diet and denied the opportunity to work

during most of his time in Cuba He said at 3 a.m. the day after Carter announced he would free the Puerto immigration facilities and "fed the very

There will be a meeting of all Journalism, Speech-Broadcast and Theatre-Arts Majors who are interested in studying Mass **Communications Spring Term 1980** in Manchester, England for 9 credits. Wednesday, Sept. 19, 1979 in Room 2 Sparks at 4:00 p.m.

Campus Interviews Manufacturing Engineers TI Equipment Group

At Texas Instruments Equipment Group a "unique" opportunity awaits individuals with degrees in Industrial Engineering, Mechanical Engineering, and Manufacturing Technology as members of our Manufacturing Engineering/ Control team.

Opportunity -

Openings are available in the following areas: Classical Manufacturing Engineering including NC programming, tool design and fabrication liaison. Project Manufacturing Control which entails the planning, coordination and control of all manufacturing activities relating to a project or program. Functional Manufacturing Control for the fabrication manufacturing activities of a project or program. This group provides the interface between the project and

the fabrication organizations. Manufacturing Support which provides assembly methodization and mechanization, producibility engineering and assembly tooling design.

Management

TI is called "the best-managed" company. If you read the polls, you know. TI gets the best scores. Other companies say TI has found "the fountain of youth," that we've managed to stay young and vital while growing big.

Economists are impressed that we self-fund our growth. They are complimentary of our production and cost controls. (Over a recent 10-year period, TI's unit output per man-hour increased 13% versus a 2% gain for the rest of the U.S. private sector. Over the same period, our prices decreased an average of 8% per year compared to an average 6% increase for everybody else.)

If you want intelligent, progressive management, there's no place like TI.

— Environment —

You will enjoy this hands-on, shirt-sleeve type job where ability to communicate is a necessity. The opportunity awaits you, and advancement is based upon your capabilities. If you want a move-up environment, a place to show what you can do, there's no place like TI.

Interviewing on Campus October 2-3

If unable to interview at this time, send resume to: College Relations Administrator, Equipment Group/ Texas Instruments/P.O. Box 226015, M. S. 222/ Dallas, Texas 75266

TEXAS INSTRUMENTS INCORPORATED







J.

An equal opportunity employer M/F