Page 10

Poll shows Mass. voters favor Bush

THIN SLICED HAM AND ROAST BEEF PILED HIGH AND DRESSED THE WAY

YOU LIKE IT AT DANVER'S FAMOUS SALAD BAR.

United Press International Republican presidential candidate George Bush has a commanding 16 percent lead over former California Gov. Ronald Reagan among Massachusetts voters, a poll published Sunday shows.

The Boston Globe reported its poll, conducted between Jan. 28-Feb. 3 by Research Analysis Corp., showed "those judged most likely to vote in the March 4 Republican primary" also gave Tennessee Sena-tor Howard Baker third place with 10

John Connally, with 3 per cent.

The poll of potential Republican and independent voters showed Baker could sneak past Reagan into second place, because he "has a better opportunity to expand his base of support than Reagan, who has a high negative rating.

GUADALAJARA

SUMMER

SCHOOL

University of Arizona offers

more than 40 courses: anthro-

pology, art, bilingual educa-

tion, folk music and folk

dance, history, political sci-

ence, sociology, Spanish lan-

guage and literature and intensive Spanish. Six-week ses-

sion. June 30-August 8,

1980. Fully accredited grad-

uate and undergraduate program. Tuition \$295. Room and board in Mexican home,

Write

Guadalajara

Summer School

Robert L. Nugent 209

University of Arizona

Tucson 85721

(602) 626-4729

EEO/AA

\$315.

Trailing far behind were Illinois Rep. John B. Anderson, with 5 per-cent, and former Texas governor solution to hostages' released and CBS were deported from Iran police, revolutionary guards and re-Asked if rumors were th

United Press International On the eve of the 100th day of the hostage crisis, Iranian militants occupying the U.S. Embassy said Sunday "time is not important for us" and claimed Ayatollah Ruhollah Khomeini supports their demand that only the shah's return would free the 50 Americans.

In northeastern Iran just south of the Soviet border, heavy fighting broke out over the weekend between leftist guerrillas and revolutionary guards in the city of GonbadeKavus, leaving 22 dead and more than 100 wounded, an Iranian newspaper and Tehran radio reported.

Two reporters working for NBC

after being detained by authorites in Tehran, the networks said.

The 100th day of the hostages' captivity Monday - they were seized Nov. 4 - coincides with the first anniversary of the revolution that overthrew Shah Mohammed Reza Pahlavi and ushered in the Islamic republic.

Iranians prepared a "grand milit-ary parade" to celebrate the anniversary, but Khomeini, architect of the revolution, was too weak to take part in the proceedings, Tehran Rio, monitored by the BBC in London, announced.

Instead, units of the Iranian army,

volutionary committees will parade in front of new President Abolhassan Bani-Sadr and other officials to mark the revolution's anniversary, the radio said.

In a telephone interview with UPI in London, a spokesman for the Mos-lem militants holding the U.S. Embassy was asked if they would release the 50 hostages if so ordered by the ruling Revolutionary Council.

Yes, we will do that," the spokesman replied, adding that the militants were in daily contact with Khomeini and "we think Ayatollah Khomeini will not say this, because we are working in the line of him.

Modular dorms

(Continued from p.1)

out-of-shape. Either things have calmed down or the girls are just learning to live with it better.

impressed with the girls and he appreciates their willingness to stick it out. He said they've been "very helpful, patient and understanding.

red. Types of damage include clothes ruined by mold, and records warped and plants killed by the dry-out.

Murray said the women can receive a reimbursement if damaged items cannot be restored to their original condition. Murray said as of Jan. 21, 31 students had applied for reim-

But in another attempt to remedy the dampness, 264 McFadden was chosen as a test room on Jan. 25. A device to measure humidity and control the air conditioning was put in the room. The first week the gauge was in place, Kari Ekeland, who lives in the room, was instructed to leave

her window cracked and report the percentage of humidity shown on the Ekeland said when first installed,

the gauge measured 70 percent humidity. Within three days, she said the humidity fell to 50 percent and after one week, the level was 30

Ekeland said previously "water condensed on the windows and drip-ped onto the carpet. Everything in the room felt wet. If you washed your clothes and they didn't dry completely, you just wore them wet.

"Now," Ekeland said, "our room is perfectly comfortable." She said the window does not drip and the carpet is completely dry.

Oates said the boys were ready to run down and buy devices for each room. Later Ekeland was told to close her window for testing pur-poses, she said, and the humidity jumped back up. Oates said, "From the tests, (the

rooms) obviously need the introduction of fresh air.

Each room has a grill near the bathroom ceiling, which is vented to a chase (one chase per eight rooms), which leads to a roof-mounted exhaust fan. Other modular buildings constructed by Construction Modules, Inc., have window units in each room which provide continuous circulation of air as air from the window units is drawn through the chasers. Haas and McFadden do not have window units. Oates said, and a vacuum is formed if the windows are

As a temporary relief, Oates said residents should open their windows to between 1 and 1.5 inches.

For more permanent measures, Oates said a 24-square-inch "brea-thing hole" will be made in each oom. Oates said the holes will be out of sight but he did not know where they would be located.

deal for the imminent rele captives, he said, "The easiest way, if the U.S. was hostages alive, is for the U.S. turn the shah. The time is not tant for us.

year 1 75-53 In response to a question Foreign Minister Sadegh to tal zadeh's statement Friday th Mean "W might be used against the n to free hostages, the spoker. "I don't think they will ever didn' bound The spokesman was also a Rapp. to the the militants would weld

Tex

team

creased Soviet influence in h "We hate the Russian and governments, but more the States government," he said

three job at 'Me

'Any necessary modificat be made this summer," Outer He said the women haven Mai

through enough without have ersity ple installing the holes duri emester. swim The v Another reason for delay in-tructing the holes is cost. Out each grill costs about \$100, pr The the project cost between \$ nlaces and \$30,000 with some question

financing. The blame cannot be pina Tech one person or company bea Oates said, the Texas A&M ma dorms without window units with a

"new experience" and the pro-were unforeseeable. Ron Sasse, associate direct student affairs, said Texas Ad not presently concerned with ing the blame. He said the court 22 sec determining and solving In t problem. elayt

At least one good thing has out of the problems: Design cations are already under way of 3:3 Tech's two new modular dormitorie and D — which will arrive M

To take care of humidity, 0a on each end of each floor, e level units will be installed by 6 outside air, heat it or cool S1X degrees and send it to each fin

The air conditioning and systems in Haas and McFadde Ar designed so that air first passes hot coil, then a cool coil. Gen MC wart, assistant maintenance A&M field man, said they have proposed verse the coils. The air will in cooled to condense water from air, which will drip into a pan dryer air will pass over the hote be warmed to a comfortable tem Ok ture

Oates said Haas and Mcfa halls will be fixed this summer the time being, Kahlich said least the plants are thriving.

PAPER COMPETITION

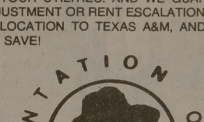
NEED HELP? Special Program FOR MEN 10 to 100 Pounds Overweight Private Consultation 846-HOUSTON MEDICAL LOCATED WEIGHT LOSS CLINICS NATIONWIDE **Campus Interviews TI Digital Systems Group What You Need** You should have a BS, MS, BBA or MBA degree in one of the following:

Technical Specialties: Electrical Engineering Engineering Physics Mechanical Engineering Industrial/Manufacturing Engineering **Computer Science** Marketing and Business Administration Industrial Technology Production Logistics Management Financial Process and Plastics Engineering Applications/Systems Engineering MBA—Technical undergraduate

Manufacturing Specialties: Industrial Engineering Electrical Engineering Technology Industrial Technology Production Logistics Management Financial Field Sales & Service Specialties:

bursements totaling \$831. Murray said he is tremendously Some property damage has occur-

STOP SCROUNGING



all copied and ready for you - or call us to check. KINKO'S COPIES

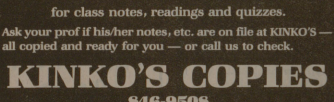
201 College Main

APARTMENTS

ING/COOLING YOUR APARTMENT AND DRIVING YOUR CAR

THINK ABOUT US. WE PAY YOUR UTILITIES! AND WE GUARANTEE NO FUEL ADJUSTMENT OR RENT ESCALATION, ADD THAT TO OUR LOCATION TO TEXAS A&M. AND SEE HOW YOU CAN SAVE!





846-9508

WHILE YOU ARE THINKING ABOUT THE COST OF HEAT-

4¢ Copies



THE BATTALION

FREE FRENCH FRIES

ALL THIS WEEK . . .

WITH THE PURCHASE OF

A HOT HAM OR ROAST BEEF

SANDWICH!

DANVER'S ALSO OFFERS AN "ALL-YOU-CAN-EAT" SALAD PLATE AND FULL ½ LB. GROUND CHUCK

"FIXIN'S ARE FREE"

201 DOMINIK

COLLEGE STATION, TEXAS

693-6119

HAMBURGERS AND CHEESEBURGERS

RESTAURANTE DS

Computer Science Business degree with technical background

What We Do

This is a systems-oriented operation. People here are involved in the design, manufacture, sales and servicing of digital equipment. Products include minicomputers, data terminals, computer peripheral equipment and special scientific instruments. They employ leading-edge technologies such as microprocessors, VLSI, advanced displays and bubble memories.

Areas of Activity

Engineering:

Computer Software Development Digital & Analog Design **Electrical Design Methods Tooling** Facilities Engineering Mechanical Design Programming—Scientific and Business **Digital & Logic Design** Software and Hardware Development Product Engineering Reliability & Quality Control Solid-state Technology Systems Engineering Industrial/Manufacturing Engineering Systems Analysis Test Systems Engineering & Design Service Engineering Electro-mechanical Design **Technical Writing**

Printed Circuit Board Manufacturing **Distributed Systems Design Technical Software & Computer Maintenance Plastics Engineering** Manufacturing: Manufacturing Supervision Industrial/Manufacturing Engineering Methods Tooling Facilities Engineering Reliability & Quality Control Production Control Production Planning Purchasing Manufacturing Information System Warehousing

Field Sales & Service: Sales Systems Analysis Service Engineering Technical Marketing & Sales

CAMPUS INTERVIEWS February 25-26

If unable to schedule an interview at this time, send your resume in confidence to one of the following

Mervin Galloway/P.O. Box 1443, M.S. 605/Houston, TX 77001. Marla Harkinson/P. O. Box 1444, M.S. 7701/Houston, TX 77040. Sheila Kertchaval/P. O. Box 2909, M.S. 2208/Austin, TX 78769 Beverly Koehn/P. O. Box 180, M.S. 3209/Temple, TX 76501 Bill Brown/P. O. Box 10028/College Station, TX 77840.



TEXAS INSTRUMENTS INCORPORATED An equal opportunity employer M/F

