Restaurant Report

(continued from page 1)

SCORED BETWEEN 80 AND

 Youngblood's Restaurant at 3410 S. College Ave. in Bryan was inspected by David Plett. Score — 80. A five-point violation in the report was given because some food was being served at the wrong temperature. The report showed a four-point violation for improper handwashing facilities. Another four-point violation in the report was given for outer openings that needed to be sealed. The report said a two-point violation was given for "fil-thy" stove grills and other kitchen equipment. Five one-point violations in the report were given for a lack of thermometers in refrigerators, floors and walls that needed repairing, a ceiling that needed repairing, a light that needed a shield and some dirty vent stacks. The report said a follow-up inspection will be made. SCORED BETWEEN 75 AND

• Pizza Inn at 413 S. Texas Ave. in College Station was in-

spected by Mike Lester. Score — 77. A five-point violation in the report was given for an outside faucet that needed a back si-phonage preventer. The report said a four-point violation was given because a rear door was not self-closing. Three two-point violations were given for food items stored on a floor, a dishwasher and sink that needed cleaning and a lack of paper towels in a bathroom. Eight one-point violations were given because a cooler and shelves needed cleaning; some floors, walls and floor drains needed cleaning; some floor tiles needed repairing; the tops of some ovens and a freezer needed cleaning; some dish towels were being used improperly; a ceiling and some walls needed re-pairing; the outside premises needed cleaning; a freezer needed a thermometer and floor drain needed repairing. The report said a follow-up inspection in 14 days will decide whether the restaurant's license will be sus-

Judge

(continued from page 1)

ceed with its investigation. "I think it is clear that we can (subpoena the justices)," he told the Austin American-Statesman.

The committee also voted to subpoena Ann Dees - a former employee of the Office of Court Ad-Scott Ozmun, Jennifer Bruch and Henry J. L. Taub as witnesses

Taub was identified in a San Antonio Light story Sunday as a Houston businessman. The newspaper said Ray drew Taub aside at an October 1984 fund-raiser to discuss an oil lease case pending before the

Taub was a party to the suit, the Light said, and judicial ethics prohibit a judge from discussing privately a pending case with individuals from either side.

The Light also said Ray solicited funds for his re-election campaign from both sides of the oil lease case and received a total of \$9,000 from

Ray's attorney, Buck Wood of

Austin, was out of town Monday, his wife said, and was unavailable for immediate comment.

The Dallas Times Herald earlier reported that Hill had lectured all of the court's briefing attorneys after learning that Ozmun and Bruch apparently had accepted a free weekend in Las Vegas from Pat Maloney Jr., who had a case pending. Maloney is the son of Pat Maloney Sr.

Hill, or another appropriate officer of the court, was asked to produce phone records relating to calls between the court and Maloney's office or home.

Hill said he doesn't believe those records are public.

Books or records of phone calls between the Supreme Court or Of-fice of Court Administration and Maloney also were sought from Lias Bubba" Steen, executive director of the State Purchasing and General Services Commission; C. Raymond Iudice, administrative director of the Office of Court Administration; and a representative of Southwestern Bell Telephone Co.

Blacks settling more in central areas

Study: Racial polarization up in cities

people's preference for suburbs, coupled with the growth of minorities in central cities, has increased racial polarization in metropolitan areas, a newly published study con-

Between 1960 and 1980, the share of minorities in the largest metropolitan areas has risen, with blacks, Asians and Hispanics settling more and more in the central cities, said the report by geographer Morton D. Winsberg of Florida State Univer-

During this period, it said, the overall proportion of whites living in metropolitan areas has slipped, and those who did live in metropolitan areas were concentrated in the sub-

Detroit saw the largest increase in racial and ethnic polarization, while a new index indicates that the rate of polarization may have declined in Los Angeles, the study said.

Winsberg's report was carried in the periodical Population Today, published by the private, non-profit Population Reference Bureau.

Currently, Asians are scaling the economic ladder, and many are heading for the suburbs, he said, although Winsberg said that movement could be balanced by Detroit saw the largest increase in racial and ethnic polarization, while a new index indicates that the rate of polarization may have declined in Los Angeles.

- A study by geographer Morton D. Winsberg of Florida State University.

newly arriving Asians settling in cen-

Hispanics also are moving to the suburbs, but at a slower rate than Asians, he said.

The movement of blacks to the suburbs is slower than that of the other two groups, Winsberg said, adding that "given the obstacles this group has faced when scaling the economic ladder, it is doubtful their suburbanization will be much more advanced in 1990 from what it was in 1980.'

"It is also hard to imagine conditions in the central city of most large (metropolitan areas) becoming so desirable as to stimulate non-Hispanic whites to move inward from e suburbs," he concluded.

Winsberg examined the share of non-Hispanic whites in the central cities and the suburbs of metropolitan areas with 1 million or more

people as of 1980 and compared the population figures with those for 1960.

By comparing the difference between center-city and suburbs in 1960 and again in 1980 he was able to calculate the shift among various

"A geographical polarization has resulted, with non-Hispanic whites concentrating in the suburbs and the minorities concentrating in the central cities," Winsberg said. While this concentration has been widely noted, Winsberg provided a statistical measurement of the change.

'The most extreme case is the Detroit (metropolitan area) where the non-Hispanic white population grew 5 percent during the 20 year period, while the black population grew by over 80 percent, due largely to in-migration from the South," Winsberg reported.

34-point increase in polarization 1960, whites made up 96 perce the suburban residents and 70 cent in the central city, for a 26 pt

difference. But by 1980 that difference jumped by 34, to 60 points whites making up 93 percentols urban residents but only 33 percentols.

in the central city.
"Chicago, Miami, New Yo
Newark and San Antonio exp enced similar increases in polar

tion," Winsberg added. On the other hand, little pola tion change was reported amo ies where minorities constituted a relatively small proportion of population, such as Minnea Seattle or Portland, Ore.

In addition, little increased pol zation was noted in cities suc Washington, D.C., which altra had considerably high city-subpolarization in 1960.

The only central city where share of non-Hispanic white creased in the central city was Lauderdale, Fla., edging from percent to 81 percent. White creased from 83 percent to 85 cent in the suburbs, to give Fort derdale a slight, 1-point polariza

Energy

(continued from page 1)

viewed a thermogram of their home on April 2. The electronic photograph showed that their home is well-insulated except for one corner in the front atrium.

The Ryans said their energy bills are very reasonable, but they will try to reduce them further by following some of the recommendations on their computer analysis.

Resident Tomi Fry said the thermogram of her house looked "pretty

She said that she had already taken steps to improve her home's energy efficiency

There's really been a difference in bills and the way the house feels," she said. "If people would follow these recommendations, it would help them a lot.'

Participation in the prograf free to all College Station residen

The program is funded by City of College Station from the terest earned on rebates given to city by Gulf State Utilities in and 1983, Shear said.

Relief

(continued from page 1)

and with a little help from John Mc-Laughlan, a sophomore environ-mental design major, he was able to move into his new one at Sundance

McLaughlan, who helped Anderson during the fire, said they carried two loads out of the apartment be-fore the fire reached it. The firemen

apartments, he said, but students living upstairs lost almost everything.

Anderson said, "We didn't lose notes or anything, just study time. It's just a major hassle — relocation

McLaughlan said the aid has been

did a good job of saving the bottom coming around to see if we need anything," he said. Eric Calvert, a senior mechanical

engineering major, lived upstairs where most of the damage occurred. Calvert said he saved some clothes but lost several larger items.
"But," he said, "school's the worst

part. One professor who was at the od.
fire said not to worry about it. I hope
"They've been real helpful by the other professors feel the same."

Elizabeth Hudson, a fres peech communications major also relocated to Sundance A

Hudson said she went to Monday and still plans to cont her research and take a test

"This has never happened fore — I guess I'm just doing ! I'm supposed to be doing," shess

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00	Bonds	Our Price	Compare at
3.00cts 2.04cts 2.04cts 2.04cts 2.02cts 2.16cts 1.92cts 1.57cts 1.55cts 1.41cts 1.33cts 1.25cts 1.25cts 1.20cts 1.12cts 1.09cts 1.09cts 1.09cts 1.09cts 1.08cts 1.06cts 1.06cts 1.06cts 1.06cts 1.06cts 1.06cts 1.07cts 1.01cts 1.01ct		Our Price 13,350°° 7,980°° 6,650°° 7,950°° 4,985°° 4,985°° 3,875°° 3,475°° 3,495°° 2,195°° 2,195°° 2,195°° 2,395°° 2,395°° 2,395°° 1,875°° 1,875°° 1,875°° 1,875°° 1,875°° 1,875°° 1,950°° 2,095°° 1,950°° 1,	25,000° 13,500° 12,250° 14,500° 8,950° 7,500° 5,900° 6,300° 6,200° 5,700° 6,800° 3,975° 3,800° 2,975° 5,500° 4,850° 3,850° 3,850° 3,850° 3,850° 3,850° 3,850° 2,975° 3,850° 3,850° 3,850° 2,975° 3,850° 3,850° 3,850° 1,950° 2,975° 2,850° 3,300° 2,500° 2,150° 2,350° 2,350° 2,150° 2,350° 1,950° 1,875° 1,875° 1,875°
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PEAR Bonds Our Price Compare at				0.4
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1.02cts	EM Bonds 2,000°°	ERALD Our Price 2,495°°	Compare at \$4,900°	

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