


Ag Crystal Ball Again Dim
(ules committee.

THURSDAY \& FRIDAY NOTHING COULD


AGGIE OWNE.

# Will Rogeres Jr. <br> Sunday 3 p. m. MSC Balliroom 



## -GROCERIES-

 COFFEEPineapple Juice
Orange Juice
Red Pie Cherrie
Fruit Cocktail

Sliced Peaches

Instant Co

Tuna New Family Size .... can 39c

Sliced Beets
2 cans 35 c
Big Tender Pea
2 cans 41c
CHILI
46.O2. Cans-Lubys

CRISCO
3-1b. can $89 e$
${ }^{3} 303$ Cans-Kimbells
Whole Green Beans ..... 2 cans 41 c

##  <br> NiNu


north gate
-we deliver-
college station
-FROZEN FOODS Creme Peas, Blackeye Peas, Cut Wax Beans, Cauliflower, Broccoli Spears, Whole Okra, French Cut Beans
-MARKET
Cheese
Decker,
Sliced Baco
 $1-\mathrm{lb}$. Roll

Franks
Loin Steak
T-Bone Steak
Porter House Steak
-lb. 85c
1-lb. 85c

Seven Bone Steak $1-1 \mathrm{~b}$. 75 c
Meaty Short Ribs
1-lb. 45c
Shoulder Roast
1-lb. 59c
-PRODUCE-
CABBAGE
Cailiforia
LETTCCE
CARROTS
2 large heads 25 c ${ }^{\text {Delicicous }}$ APSLES
cello bag 10c
lb. 10e


## exploring for a better world

AT THE FOUR CORNERS OF THE EARTH, more than 5000 scientists from 67 countries are loined in an all-out assaul on the vast gaps in our knowledge of the universe. In, on and
above the earth, studies are underway to learn more about how we can make better use of the planet we call home.
A. ENIWETOK, SOUTH PACIFIC. Four dozen tiny Texas Instruments components (diodes and transistors) rode
than 4000 miles out into space in Operation Farside.
B. NORTH POLE, ARCTIC. recti/riters, TI ink-writing rectilinear recording galvanometers, trace the flicker of the
aurora borealis and measure the all-but--invisible polar afrglow
C. SOUTH POLE, ANTARCTIC. Texas Instruments seismic exploration systems plumb the depth of the polar ice cap.. TI's famed Worden gravity meters weigh the earth beneath deadly ice crevasses.
D. CAPE CANAVERAL, MORIDA. TI transistors and diode in the Jupiter C missile helped put the Explorers on thel journeys ., and United States satellites themselves use Tern istruments transistors.
applications, test equipment, mechanization for the SemiconLECTRONIC AND ELECTROMECHANICAL APPARATUS. adar, infryred, sonar, magneic detection; computer, timers, ers, lenses for the Apparatus division.
BASIC AND APPLIED RESEARCH. MS and PhD level inquiring into data systems and earth sciences, solid state physics, materials, and devices; concentrating on semiconductors, electronic components avid systems, mintary system s.

## come and grox with us

Hitch your wagon to the Texas Star . . . work at a plant within Hitch your wagon to the Texas Star ... work at a plant within
the city but away fram downtown traffic . . . live within minandes of your work or your plisy - year around recreational, amusement and cultural activities. A Texas Instruments repredentative will be on the campos in a few days to give you
more details. Please contaet your placement office beforeOCTOBER 24

- Texas Instruments INCORDORATED

