

### Looking For Living Quarters With Only Pennies To Spend?

Become a plasma donor! \$10 is paid per donation and you can donate twice weekly (but please wait 72 hours between donations). That's up to \$95 a month!

New donors bring in this ad for a \$2 bonus for your first donation.

#### UNIVERSITY PLASMA CENTER

1442 O Street 475-8645  
licensed by the FDA

Open: Tues.-Wed. Fri. and Sat.  
8:00 a.m. - 6:00 p.m.  
Mon. and Thurs. 8 a.m.-8 p.m.



### Police Report

The UNL Police Department received the following calls and complaints from 7 a.m. Wednesday to 7 a.m. Thursday.

8:50 a.m. - Property damage accident reported in Parking Area 1 at 17th and R streets; vehicle and shrubs damaged.

12:46 p.m. - Outside Police Service accident reported at 21st and Vine streets.

1:14 p.m. - Case follow-up resulted in recovery of stolen parking permit. Permit was located on vehicle at East Campus - owner of vehicle was arrested.

2:45 p.m. - Parking permit reported lost or stolen.

2:45 p.m. - Car/pedestrian accident reported at 21st and Vine streets; pedestrian suffered minor injuries. Case was turned over to Lincoln Police Department.

5:23 p.m. - Billfold reported lost or stolen at Nebraska Bookstore.

8:43 p.m. - Prowler reported in Andrews Hall; call handled by officer.

10:00 p.m. - UNL police assisted Lincoln Police Department with a hit-and-run accident at 16th and Holdrege streets.

12:33 a.m. - Criminal mischief reported in Parking Area 3 near Harper Hall; small vehicle was turned around.

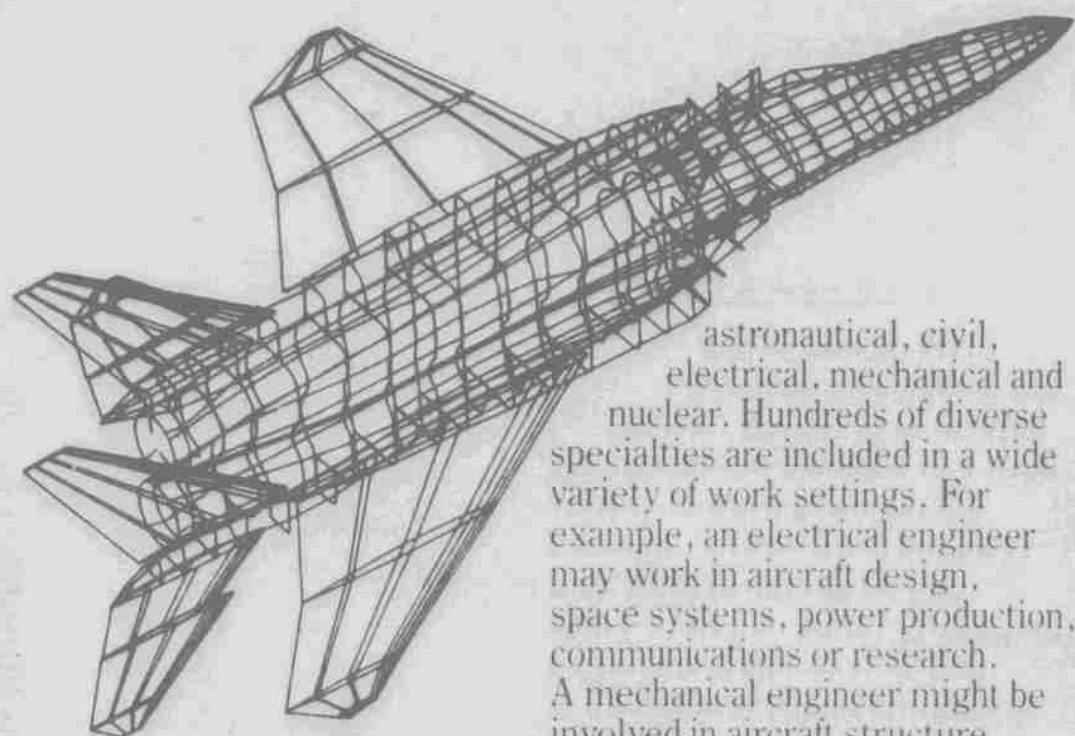
2:44 a.m. - Outside Police Service warrant reported; person arrested at 16th and U streets.

5:06 a.m. - Vandalism reported in Schramm Hall; door glass kicked in.

5:43 a.m. - Vandalism reported at 15th and Vine streets. Person driving four-wheel drive vehicle ran over a fence and some bushes, and into a tree.

5:55 a.m. - Mailbox reported stolen from 14th and U streets; recovered by officers.

# ENGINEERING TAKES ON EXCITING NEW DIMENSIONS IN THE AIR FORCE.



Computer-generated design for investigating structural strengths and weaknesses.

astronautical, civil, electrical, mechanical and nuclear. Hundreds of diverse specialties are included in a wide variety of work settings. For example, an electrical engineer may work in aircraft design, space systems, power production, communications or research. A mechanical engineer might be involved in aircraft structure design, space vehicle launch pad construction, or research.

Developing and managing Air Force engineering projects could be the most important, exciting challenge of your life. The projects extend to virtually every engineering frontier.

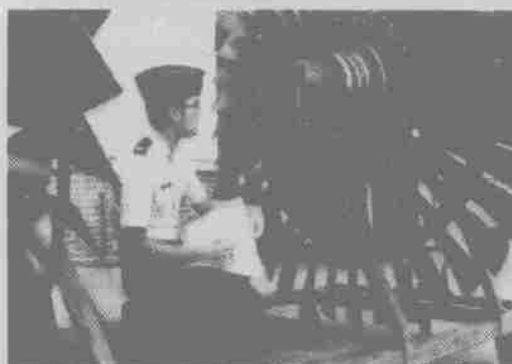
#### 8 CAREER FIELDS FOR ENGINEERS



Air Force electrical engineer studying aircraft electrical power supply system.

Engineering opportunities in the Air Force include these eight career areas: aeronautical, aerospace, architectural,

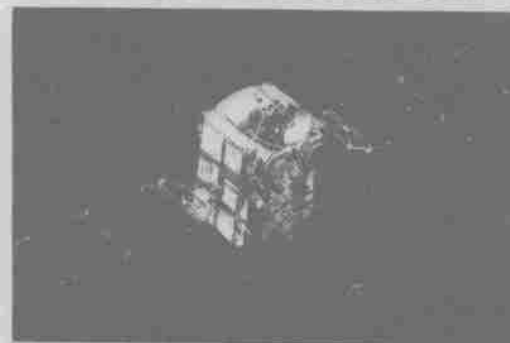
#### PROJECT RESPONSIBILITY COMES EARLY IN THE AIR FORCE



Air Force mechanical engineer inspecting aircraft jet engine turbine.

Most Air Force engineers have complete project responsibility early in their careers. For example, a first lieutenant directed work on a new airborne electronic system to pinpoint radiating targets. Another engineer tested the jet engines for advanced tanker and cargo aircraft.

#### OPPORTUNITIES IN THE NEW USAF SPACE COMMAND



Artist's concept of the DSCS III Defense Satellite Communications System satellite. (USAF photo.)

Recently, the Air Force formed a new Space Command. Its role is to pull together space operations and research and development efforts, focusing on the unique technological needs of space systems. This can be your opportunity to join the team that develops superior space systems as the Air Force moves into the twenty-first century.

To learn more about how you can be part of the team, see your Air Force recruiter or call our Engineer Hotline toll free 1-800-531-5826 (in Texas call 1-800-292-5366). There's no obligation.

### AIM HIGH AIR FORCE

### Freeze campaigners celebrate peace, life

State Poet Bill Kloefkorn and composer/musician John Walker joined 70 people at the Lincoln Unitarian Church, 6300 A St., Tuesday night, in "A Celebration of Peace and Life." The event was sponsored by the Lincoln Nuclear Freeze Campaign.

Walker, a philosophy professor at Nebraska Wesleyan University and a regular performer in Lincoln, sang what he called "songs of hope and not despair."

Kloefkorn, an English professor at Nebraska Wesleyan University, read several poems related to war in order to "remind ourselves of periods of non-peace."

Mary Munger, a publicity worker for the campaign, said the purpose of the event was to "raise some awareness and broaden the base of support" for the campaign.

## Little Bo's

in conjunction with



Welcomes you to  
Lincoln's Newest Rock Club's  
Grand Opening

### TONIGHT

Doors open at 7:00 p.m.

#### DRINK SPECIALS 7-8

\$1.75 Pitchers 25¢ Draws  
60¢ Bar Drinks

Lava Flow - 75¢ 8-10

All Liquor Shots - \$1.03 10-12

#### Don't Miss Lincoln's Only EARTHQUAKE SOUND IN STEREO

PLUS FREE

Albums and tickets to Judas Priest  
& Aerosmith will be given away.

#### Live at Judges MAIN STREET

COME ON OUT AND PARTY  
27th & CORNHUSKER

