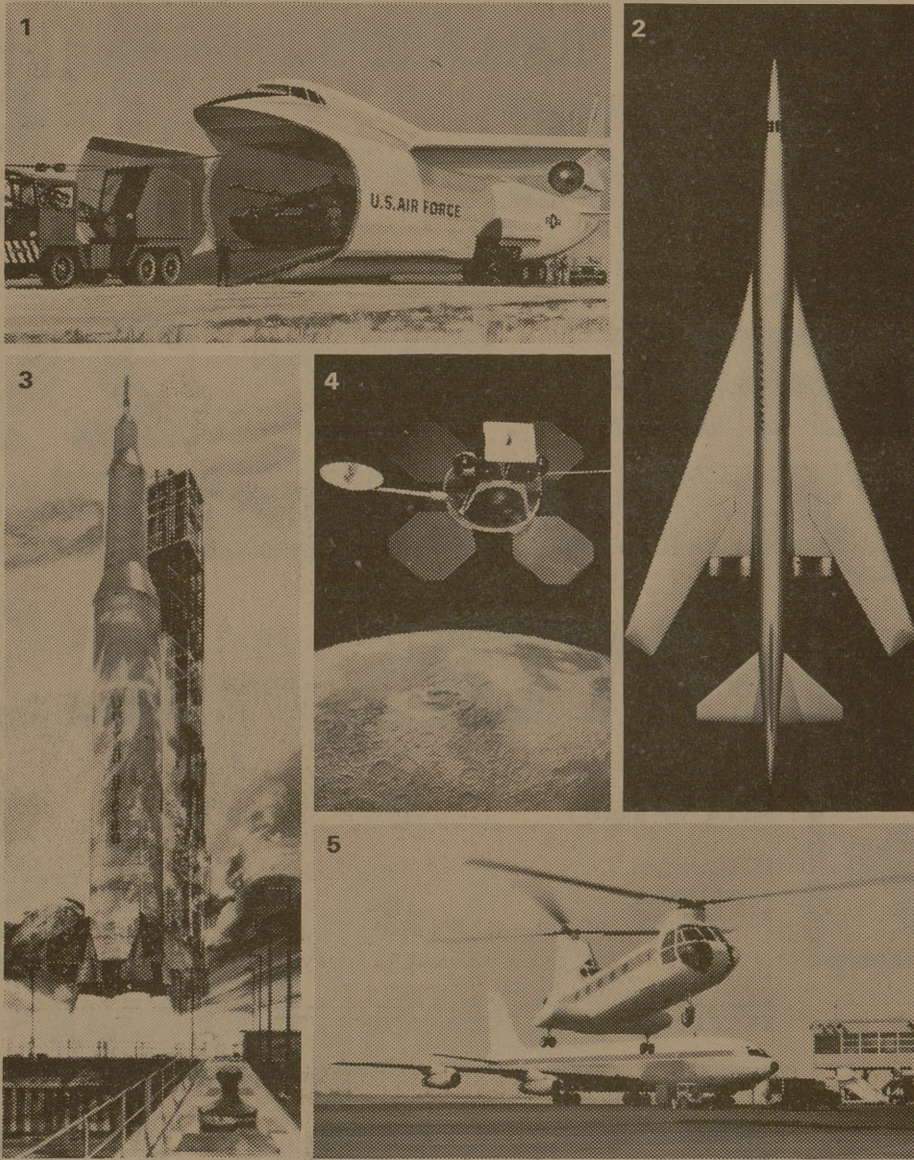


## Let's talk about engineering, mathematics and science careers in a dynamic, diversified company

Campus Interviews Thursday and Friday, February 18 and 19



Young men of ability can get to the top fast at Boeing. Today, Boeing's business backlog is just under two billion dollars, of which some 60 per cent is in commercial jetliner and helicopter product areas. The remainder is in military programs and government space flight contracts. This gives the company one of the most stable and diversified business bases in the aerospace industry.

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We're looking forward to meeting engineering, mathematics and science seniors and graduate students during our visit to your campus. Make an appointment now at your placement office.

(1) CX-HLS. Boeing is already at work on the next generation of giant cargo jets. (2) Variable-sweep wing design for the nation's first supersonic commercial jet transport. (3) NASA's Saturn V launch vehicle will power orbital and deep-space flights. (4) Model of lunar orbiter Boeing is building for NASA. (5) Boeing-Vertol 107 transport helicopter shown with Boeing 707 jetliner.

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## Chapter Of Aeronautics To Have Trip, Lecture

The A&M chapter of the American Institute of Aeronautics and Astronautics will begin the spring semester with a field trip and a guest lecturer, according to Ben Smith.

Smith, Student Chairman of the AIAA, said that the group will go on a tour Friday of the Ling-Temco-Vought facilities near Dallas. They will travel by private transportation to and from Dallas, and will be the guests of LTV from 10:30 a.m. until 2 p.m. Members of the AIAA going on the tour will be excused from Friday classes.

The guest lecturer, E. W. Snowden, will speak at the next regular meeting of the AIAA on the F-111 variable-sweep wing fighter. He is the structural group engineer for that weapons system at General Dynamics-Fort Worth.

The meeting will be March 2 at 7:30 p.m. in room 229 of the Chemistry building. It is open to the public.

### ETV Director

The appointment of George H. Shearer Jr., of Bryan as television engineer for the educational television facility being readied at A&M has been announced by Dr. Lee J. Martin as ETV director. Shearer will assume his duties Monday.

The new staff member of A&M has served since 1962 as a broadcast engineer for Station KBTX-TV, Bryan.

He attended A&M in the mid-1950s as a journalism student and later studied electronics at the Texas Institute of Technology.

Plans for the closed circuit television system to be in operation when classes begin in September were announced earlier by Dean Frank W. R. Hubert of the College of Arts and Sciences. The ETV operation is expected eventually to become an all-university program.

### FFA Sweetheart

Miss Marjorie Gips of Nordheim has been elected sweetheart of the Collegiate Future Farmers of America Chapter at A&M.

She will represent the chapter in the annual Cotton Pageant and Ball in April. The event is sponsored by the Student Agronomy Society.

Miss Gips is a senior at South-

west Texas State College in Marcos, where she is majoring in home economics. She is presently practicing teaching in Gonzales.

She was a nominee for All-College Beauty at STSC and was selected for Who's Who in American Colleges and Universities.

### Defense Institute

A&M has received preliminary approval to conduct this summer a National Defense Institute. English for high school teachers. President Earl Rudder said Wednesday. The notification came from the U.S. Office of Education with the final contract negotiated shortly.

The Institute will be among the first such summer institutes sponsored and subsidized under the National Defense Education Act, as amended in October, 1958.

## Liquor By Drink Discussed

W. Price Jr., Texas Restaurant Association executive vice-president, spoke to an estimated 300 persons at Bryan-College Station's chapter dinner meeting Wednesday night.

Price spoke briefly on the liquor by the drink bill proposed by the association. He said this bill would provide for the sale of two ounces or less of liquor only at food service establishments. He added that the bill would permit this only for

establishments whose major revenue comes from food.

The speaker also commended The Battalion with the interest Feb. 4 of local ministers about the liquor bill. He said that he was glad that someone recognized the difference between a drink and drunk.

Morris Frank of The Houston Chronicle was Master of Ceremonies.

## Mission Set For Honduras

Interested high school and college students will have an opportunity to hear about plans to inoculate more than two million natives of Honduras at a special program at 7 p.m. Thursday at the Baptist Student Union.

Guy Bevil Jr., minister of youth at Houston's River Oaks Baptist Church, will tell of plans for the project that have been formulated over the past several months.

"I've seen the boundless enthusiasm of our youth and we want to offer them a real challenge," Bevil said. "Perhaps some of them go off to Florida and get drunk be-

cause we don't challenge them as we should.

He emphasized that the project is not limited to members of the Houston church.

Applicants will be screened and students accepted will be trained in Honduran customs, basic Spanish and the use of the mass inoculation equipment.

Volunteers will use disposable pressure buttons to inoculate against smallpox and the Hingson air pressure gun for diphtheria, whooping cough and tetanus. Oral tablets will be given for worms.

Backing the undertaking so far is the U.S. State Department, The Alliance for Progress, The Agency for International Development, the U.S. Public Health Service and The Honduran Government.

Financed with private contributions, the project is expected last 10 weeks.

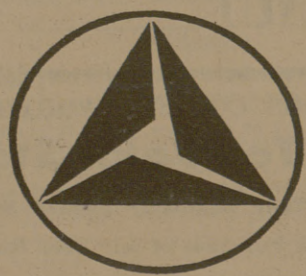
Under Bevil's plan 15 dozen and 100 high school and college students from the United States will team up with a like number of Hondurans to handle the inoculations.

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