

Commission Asked To Help Theaters

The Texas Educational Theater Association has established a committee to work with other cultural groups to approach Gov. John Connally with a request to create

a Texas fine arts commission, Association President C. K. Esten announces.

The committee appointment and organization of an affiliate composed of high school teachers working in drama highlighted a weekend conference of the association, Esten said. The conference hosted by McMurry College in Abilene attracted 75 persons.

Mrs. Francis Springer of Georgetown was named director of the Texas Secondary Theater Conference.

Esten said he believes the conference will strengthen the Texas Interscholastic League play competition by providing a common meeting grounds for all concerned with high school drama.

The English professor was re-elected unanimously to head the association. The association created the new post of executive secretary and named Jim Baines of McMurry College.

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It's Official Now

Governor John Connally presents Benny Mays, president of the Texas Association of the FFA, with a proclamation declaring Feb. 15-22 as Future Farmer Week. Looking on is Clemon Montgomery, executive secretary of the State FFA.

Manned Space Effort Uses A&M's Exchange Students

Eleven A&M University engineering students, sophomores and juniors, are working this semester at off-campus jobs, mainly related to the nation's space effort. Six of the students have assignments at the Manned Spacecraft Center in Houston.

"Three students in the cooperative education program, which basically alternates on-campus studies and regular jobs with industry or the government, receive several additional benefits other than earning money for school expenses," J. G. McGuire, assistant dean of engineering, said.

"One of the chief benefits to the student is that this program provides an opportunity for him to gain meaningful experience directly associated with his course of study," he continued.

STUDENTS ARE PAID salaries commensurate with their educational level and experience during the period they work.

"A student who carefully budgets his earnings and expenditures can with wise spending save enough during his work periods to defray most of his school expense," McGuire said.

The cooperative education program takes a student only about one semester or summer school period longer than the usual four years required for a B.S. degree program.

Students usually are paired, so that while one studies here the other fills the off-campus work assignment.

BETTER, BRIGHTER LIGHTS

Electrical Service Aided By University's Laboratory

Every time you flip a light switch, you benefit from studies made in a campus laboratory. The same is true for residents of many states and even cities on other continents.

"I guess there's not a major transmission line or power plant built in Texas since 1947 for which we haven't done at least some of the planning," professor Lewis M. Haupt said. He supervises the Alternating Current Network Calculator Laboratory, an analogue computer used in the design and study of power and transmission systems.

THE LABORATORY, used for teaching and research, is available on a commercial basis to public utilities, consulting engineers and others, Haupt said. Commercial use of the laboratory is through arrangements with the A&M Research Foundation.

"All that we have here is a scaled down electrical model,"

Haupt said of the lab. He explained that the maze of electrical circuits and panels can be linked to reproduce in miniature the transmission lines and associated equipment of a power system.

Preparing the circuits may take only a few minutes for a small project, while several days may be required to prepare for analyzing a large system. Then the visiting engineers may be engaged for several weeks in analyzing or testing alternatives for a major transmission system.

The laboratory now is being used by a group of electric utility companies in a three weeks study.

"Within a month in 1963 we represented transmission systems covering a large portion of the United States," Haupt said. One of the projects covered much of the Midwest, the other included all of the Southeast.

ANALYZING PROPOSED circuits in miniature results in savings of thousands of dollars, plus

assuring improved service. Frequent studies in the A&M lab eventually result in the expenditure of \$50,000,000 to \$100,000,000.

"We don't offer a course in how to operate the laboratory simply because a graduate in electrical engineering at A&M knows the fundamentals involved," Haupt said. Senior students use the facility as part of their course work.

Dewey Tipton of Jacksonville, serves part time as operator in charge of the facility. He holds the Bachelor of Science degree in Electrical Engineering from A&M and is a graduate student. Marshall Wilson, a senior from Dallas, and Nazrul Islam, a doctoral student from Pakistan, also are on the staff. Mrs. Gerald E. Shearer of Bryan, doubles as secretary and laboratory assistant.

A&M graduate students have written 35 theses and dissertations based upon research in the laboratory, a fact in which Haupt takes pride.

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11:00 A.M.—Sunday Service
10:00—11:30 A.M.—Friday Reading
Room
7:00-8:00 P.M.—Wed., Reading Room
8:00 P.M.—Wed. Evening Worship
A&M CHURCH OF CHRIST
8:00 A.M.—Worship
9:00 A.M.—Bible Study
10:00 A.M.—Worship
5:15 P.M.—Young People's Class
8:00 P.M.—Worship
7:15 P.M.—Aggie Class
9:30 A.M.—Tuesday - Ladies Bible
Class
7:15 P.M.—Wednesday - Bible Study
UNIVERSITY LUTHERAN
(Missouri Synod)
10:00 A.M.—Bible Class
11:00 A.M.—Morning Worship
Wednesday 7:15 P.M.—Gamma Delta
Class
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Sunday Masses—7:30, 9:00 and 11:00

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9:45 A.M.—Sunday School
10:45 A.M.—Morning Worship
6:30 P.M.—Young People's Service
7:00 P.M.—Preaching Service
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Sundays
8:00 A.M. & 9:15 A.M. Morning
Prayer
9:15 A.M. Church School & Nursery
FIRST BAPTIST
9:30 A.M.—Sunday School
10:45 A.M.—Morning Worship
6:10 P.M.—Training Union
7:20 P.M.—Evening Worship
7:15 P. M.—Wednesday Choir Rehearsal
& Bible Study
8:00 P.M.—Wednesday Prayer Meeting
SECOND BAPTIST
710 Eisenhower
9:45 A.M.—Sunday School
11:00 A.M.—Church Service
6:30 P.M.—Training Union
7:30 P.M.—Church Service
A&M PRESBYTERIAN
9:45 A.M.—Church School
11:00 A.M.—Morning Worship

FAITH CHURCH
UNITED CHURCH OF CHRIST
9:15 A.M.—Sunday School
10:30 A.M.—Morning Worship
7:30 P.M.—Evening Service
COLLEGE HEIGHTS
ASSEMBLY OF GOD
9:45 A.M.—Sunday School
11:00 A.M.—Morning Worship
6:30 P.M.—Young People's Service
7:30 P.M.—Evening Worship
A&M METHODIST
9:45 A.M.—Sunday School
10:55 A.M.—Morning Worship
5:30 & 8:00 P.M.—MYF Meetings
7:00 P.M.—Evening Worship
UNITARIAN FELLOWSHIP
10:00—Sunday School Y.M.C.A. Bldg.
8:00 P.M.—First four Sundays of each
month — Fellowship Meeting. Hillel
Foundation Bldg.
CHURCH OF JESUS CHRIST
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8:30 A.M.—Priesthood meeting
10:00 A.M.—Sunday School
6:30 P.M.—Sacrament Meeting



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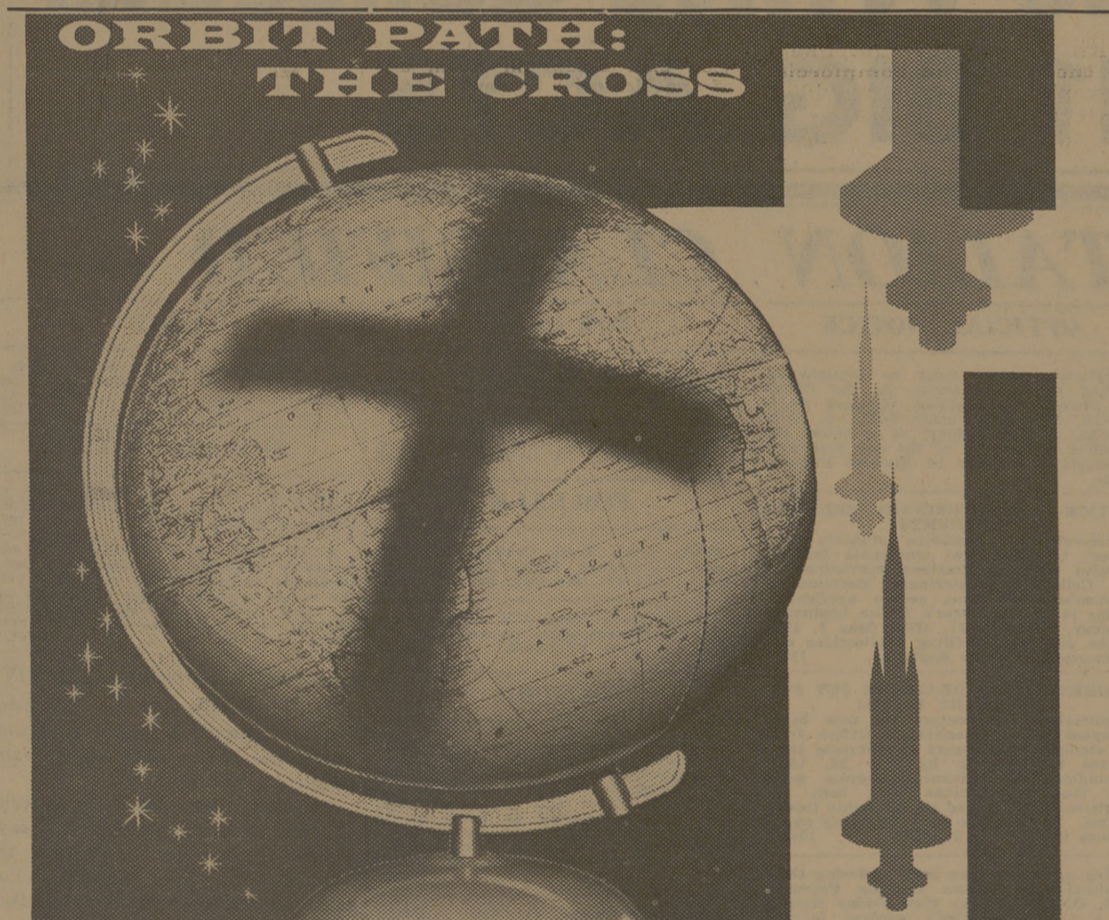
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The Church is the greatest factor on earth for the building of character and good citizenship. It is a storehouse of spiritual values. Without a strong Church, neither democracy nor civilization can survive. There are four sound reasons why every person should attend services regularly and support the Church. They are: (1) For his own sake. (2) For his children's sake. (3) For the sake of his community and nation. (4) For the sake of the Church itself, which needs his moral and material support. Plan to go to church regularly and read your Bible daily.

The entire message of America's astronauts has not yet been deciphered. Parts of it still lie locked within instruments, and most of it still is hidden in the infinity of space. But we are learning, and we might say that the astronauts are our teachers.
Many, many years ago there was another great Teacher, and His message is still being revealed through faith to the mind of mankind. His message is the path of the Cross... the path to eternal life.
But where do we find our instructions, our briefing? What instruments can we use to discover this message for ourselves? You will find it in your church this Sunday.
We all know now about Cape Canaveral, about tracking stations. We are discovering more about outer space.
We know too about the Church. Let us use it then as our guide, our booster, our thrust to Heaven.

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Sunday Deuteronomy 4:1-10	Monday Psalms 27:7-14	Tuesday Isaiah 2:1-11	Wednesday Matthew 4:18-25	Thursday Matthew 7:24-29	Friday Galatians 1:11-24	Saturday Colossians 1:24-29
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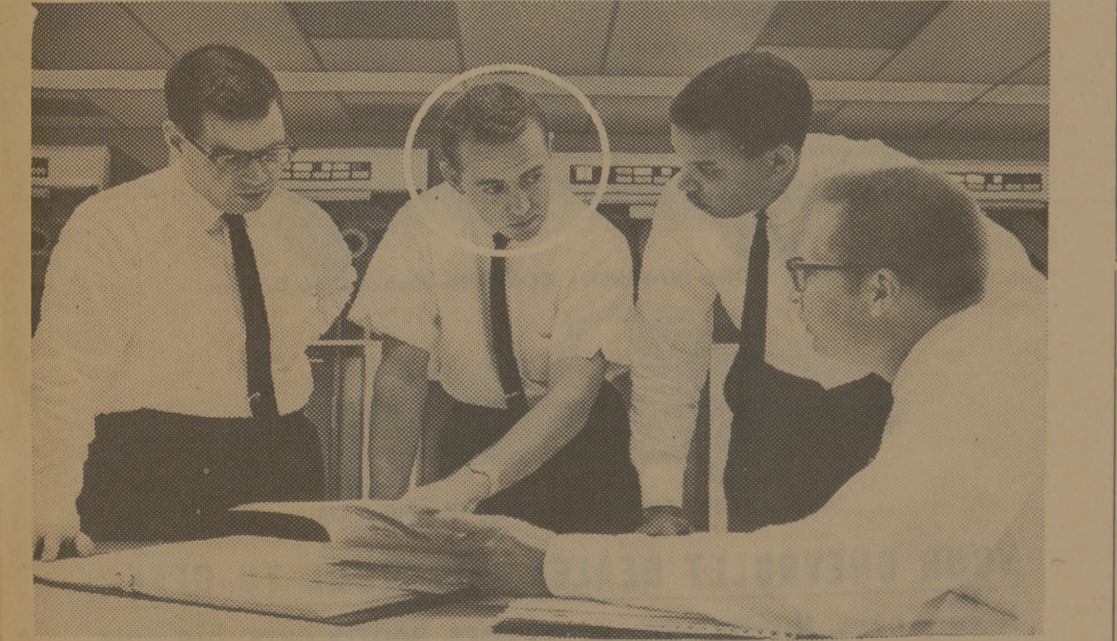
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