



Steady Now, Steady

An AAA junior guides a log into position on the 1958 Aggie Bonfire as double-stacking began on the project yesterday afternoon. The bonfire, which will blaze at 8 tonight on the drill field behind Duncan Mess Hall, was double stacked for the first time since 1954 due to a shortage of big timber in the cutting area. After the added piling, it was larger than this.

Chest Fund Drive Has Fine Response

"We have received a magnificent response from the people," Gibb Gilchrist, general chairman of the College Station Chest Fund Drive, said yesterday.

"However, we have not reached our goal as expected—our letters to those in our community not connected with A&M or any business interest were late in getting out but we hope we will receive a hearty response," he added.

The goal is still more than \$1,000 short, with the committee to wind up the drive in the next few days.

Four Syracuse University athletes played in the National Football League in 1957. They were Jim Brown with Cleveland, Jim Ridlon with San Francisco, Jim Ringo with Green Bay and Carl Karilivacz with Detroit.

SERVING BRYAN and COLLEGE STATION

SAM HOUSTON ZEPHYR
Lv. N. Zulch 10:08 a.m.
Ar. Dallas . . 12:47 p.m.
Lv. N. Zulch . 7:28 p.m.
Ar. Houston . 9:15 p.m.

FORT WORTH AND DENVER RAILWAY
N. L. CRYAR, Agent
Phone 15 • NORTH ZULCH

HEATS & CO. HEAT PUMPS

by MATHES

BTU/HR	
Heating	Cooling
10100	9000
11950	10200
15250	14000
21300	21000
23300	23500

WHY BUY A MATHES PUMP INSTEAD OF AN AIR CONDITIONER?

1. Year around usage — 12 months instead of four
2. Delivers only Warm dry air. No wintertime wall sweating.
3. Safe to leave on at night in the Children's room Safest heating known.
4. Heats and cools that den, or extra room which has been closed in and has no plumbing — Needs none.
5. Fully automatic winter and summer. No overheated HOT stuffy rooms.
6. Filtered air in the room in Winter and Summer.
7. Operates for less when heating than when cooling.
8. Cost of the unit is little more than conventional air conditioner. Mathes Heat Pumps are THE standard of the industry. More than one out of four heat pumps sold in 1957 was a MATHES.

— See it today at —

JOE FAULK'S

Auto - Appl. Furniture
214 N. Bryan Cavitt at Coulter

Segrest to Become P.E. Meet Prexy

Herman Segrest, professor of physical education, will be installed as vice-president for physical education at the 35th annual convention of the Texas Association for Health, Physical Education and Recreation in Dallas, Dec. 4-6.

He will also present a research paper entitled "Student Attitudes Toward Certain Aspects of the Required Physical Education Program at the Agricultural and Mechanical College of Texas".

Segrest has been invited to present this paper at the annual convention of the College Physical Education Assn. in New York City, Dec. 28-30.

Sherry gets its name from Jerez, the city which is the center of sherry wine production in Spain.

Hey Aggies ...

The MSC Still Has GUEST ROOMS available

Tuesday and Wednesday Nights
Nov. 25 - 26

Have your guest stay over and drive to Austin Thursday morning.

FRESH BROKEN

COOKIES

2 Bags 29c

2607 Texas Ave.

AGGIES, SHORT ON CASH?

BORROW ON YOUR BOOKS

Get Them Back At The Same Price
No Interest — No Carrying Charges
Until Christmas To Pay It Back

ENJOY YOUR HOLIDAYS COMPLIMENTS OF

J. E. LOUPOT '32

An announcement of special interest to fall graduates in Engineering and Science

B.S. • M.S. • Ph.D.

Lockheed Missile Systems Division has created a number of special, new openings with unusual opportunities for fall graduates in electrical engineering, mechanical engineering, aeronautical engineering, mathematics or physics.

The Division is engaged in a broad program of basic research in all areas of scientific activity in missile and space technology, including advanced systems research; nucleonics; physics; chemistry; mathematics; design; test; electronics; flight sciences; and manufacturing. Some of the important studies under investigation are: man in space; space communications; ionic and plasma propulsion; space physics; nuclear propulsion; magnetothermodynamics; oceanography; computing machine memories; human engineering; noise suppression; materials and processes; boundary layer control; electro magnetic wave propagation and radiation; and operations research and analysis.

Lockheed is systems manager for such major long-term projects as the Navy Polaris IRBM; Air Force Q-5 and X-7; Army Kingfisher and other important research and development programs.

The Division was honored at the first National Missile Industry Conference as "the organization that contributed most in the past year to the development of the art of missiles and astronautics."

LOCATION

Headquarters for the Division are at Sunnyvale on the San Francisco Peninsula and new modern Research and Development facilities are located in the Stanford Industrial Park in nearby Palo Alto. A four thousand acre company-owned static test base is located in the Ben Lomond mountains thirty miles from Sunnyvale. Other Division locations are at Van Nuys and Santa Maria, California; Cape Canaveral, Florida and Alamogordo, New Mexico. Together, they occupy more than two million square feet of laboratory, engineering, manufacturing and office space and provide the latest in scientific and technical equipment.

ASSIGNMENTS

Upon joining the Division, you are assigned to your special areas of interest and work directly under distinguished leaders in your field. The company encourages and sponsors individual communication with other scientists, the publication of papers and articles, and participation in symposiums and conventions. Every opportunity is given members of the technical staff to participate in the initiation of advanced technological developments.

GRADUATE STUDY PROGRAM

Of special interest to those who wish to continue their advanced education, is the Division's Graduate Study Program. Under it, selected students with qualified academic records may obtain advanced degrees at the University of California at Berkeley or Stanford University, while employed in their chosen fields at Lockheed. All costs of tuition, admission, thesis and textbooks are borne by the company.

IMPORTANT

The number of these special openings is limited. If you are interested, please wire collect directly to Mr. R. C. Beverstock, College Relations Administrator, 962 W. El Camino Real, Sunnyvale, California, giving your major, and degree level.

Lockheed

MISSILE SYSTEMS DIVISION

SUNNYVALE, PALO ALTO, VAN NUYS, SANTA CRUZ, SANTA MARIA, CALIFORNIA • CAPE CANAVERAL, FLORIDA • ALAMOGORDO, NEW MEXICO