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ON THE ALERT An unidentified soldier attached to Delta Company of the U.S. Army's First Cavalry Division looks cautiously across the elephant grass as he crosses a jungle clearing in South Vietnam's War Zone C. Delta Company makes patrols and sets up ambushes at Communist infiltration points along the Cambodian border, about 70 miles northwest of

NASA Grant Is Reoriented To Earth-Based Problems

Texas A&M, which has recently kind," Whitmore continued. He research at A&M, he added, has received a \$100,000 supplement to its basic NASA research grant, is reorienting its space studies to solve earth-based problems, using NASA-developed techniques such as remote sensing.

Harry Whitmore, director of A&M's Space Technology Division, said the basic grant, awarded by NASA in 1962 as the first in the state, has now provided \$790,564 for space - related research here.

The NASA funds, Whitmore pointed out, have served as "seed money" which generated a continuing program now totaling nearly \$1 million annually. He observed the additional funds have come from other federal sources, such as the Defense Department, and from private in-

"THIS GRANT has pretty well served its purpose, as seed money to develop a research program aimed at NASA's primary mission of exploration of space," the A&M official observed.

"We are now reorienting the grant toward a fundamental mission of utilizing NASA-developed techniques for the benefit of man-

Reading Class To Be Offered By Psych Lab

Developmental and remedial reading instruction will be available this summer to public and parochial school children through a special clinic program to be conducted by A&M's Psychological Services Laboratory.

Dr. Mario C. Di Nello, program director, said special reading instruction for elementary, junior and senior high students will be from June 2 to Aug. 22. Developmental reading classes

and remedial reading classes will be available, he added. "Both programs will be highly individualized. Instruction will be

paced in keeping with each student's particular rate of learning." Di Nello said. "Class size will be limited to six or eight students." The developmental reading program is recommended for students who want to improve in reading.

Each enrolled child may expect to have present reading skills refined and extended to a higher level. Instruction is designed specifically for students who are able to read at a level which is close to or higher than their present grade placement. The remedial reading program

is available for students who have reading disabilities which limit their progress in reading. The remedial program is suggested for students whose reading is poor but who have mental ability to learn considerably better. Instruction will be by Mrs.

Naomi Shannon, College Hills Elementary School teacher of College Station, and Mrs. Kay Norris, teacher at Bryan's Sul Ross Elementary. Two six-week programs have

been scheduled for June 2 - July 11 and July 14 - Aug. 22. Daily class sessions of 50 minutes each will meet at 10 and 11 a. m. in Room 408 of the Academic Build-

Detailed information and cost of instruction may be obtained by phoning Di Nello at 845-4829.

said the principle vehicle will be the Remote Sensing Center authorized by the university's board of directors last year.

Remote sensing involves the study of the earth from space by use of sophisticated photographic ultraviolet, infrared scanning devices, micro-wave and other detectors.

A&M researchers believe remote sensing will soon be used for a variety of purposes, including determination of changes in water quality, mineral exploration, mapping, crop inventory and detection of plant disease.

A MAJOR reason for estab-lishing the center at Texas A&M, Whitmore explained, is the institution's close proximity to NASA's Manned Spacecraft Center, principal source for remote sensing data.

The retired Army ordnance colonel noted A&M has had excellent relations with the MSC, which has provided assistance for several of the university's academic and research programs.

Whitmore added A&M's association with the entire space agency has been highly beneficial. "We consider NASA's approach

to university research, as depicted in its management of our basic grant, to be very enlightened," he remarked. "We also think A&M has proved that if a university is given freedom to manage its own research program, within broad guidelines, it will be

"A&M RESEARCH," Whitmore pointed out, "resulted in solution of real problems for NASA and other governmental agencies."

As an example, he cited the university's contribution to development of the Apollo spacecraft by helping design many of its structural aspects. Propeller

Student Elected To PTA Office

Mrs. Ruth Reeves, A&M student and staff member of Comfort, has been elected District 20 vice president of the Parent-Teachers Association.

She has been active in P-TA Congress work several years and was corresponding secretary for the district including Brazos County two years.

A sophomore psychology major, Mrs. Reeves is theater arts section secretary to C. K. Esten of the English Department and acts in Aggie Players productions he directs. She is the daughter of S. A. Olson, Rt. 1, Comfort.

Her husband, Sim A. Reeves Jr. of Fort Stockton, is the only doctoral student in turf grasses here. His parefits reside at 608 N. Missouri, Fort Stockton.

Christ-Scientists To Attend Meet

Five A&M students will attend the biennial meeting of Christian Science college organizations Aug. 28-30 at the denomination's headquarters in Boston.

They are Roy Garner, Charles McGraw, Karen Buckland, Bart Knapp and Tim Kneip. All are members of the local Christian Science College Organization.

"Building in a Revolutionary Period" is the topic of the meeting, which will stress the need for realistic implementing of

led to better understanding of dynamic problems involved in vertical take-off and landing (VTOL) aircraft.

Space-related research at A&M has involved almost all facets of the university, with strong involvement by engineering and scientific personnel, usually working together in an interdisciplinary capacity.

Whitmore said approximately 50 staff members and 150 students, most of them graduate students, have participated in projects supported by funds from the basic NASA grant.

BA Students To Be Feted This Month

Outstanding business administration students will be honored May 12 at the first College of Business Achievement Recognition Day.

More than 30 students will be recognized for outstanding academic achievement at the 10 a.m. ceremony in the Memorial Student Center ballroom, announced Business Dean John E. Pearson.

Dr. Pearson noted the studentoriented program will start off the first full year of business administration as a college.

Dr. Clinton A. Phillips, Management Department professor. said that not only are all awards for students, but that several were originated by students. Students also will participate in selection of recipients.

AMONG AWARDS will be 16 scholarships to be presented by donors, student organization presentations and Faculty Achievement Awards. Recent initiates into Phi Kappa Phi, honor society, and Distinguished Students in business also will be recognized.

Phillips indicated the event will coincide with the annual Financial Management Seminar. Scholarship fund donors Humble Oil, Arthur Andersen and Co.,

Ernst and Ernst, the Tom Lelund Fund, the Houston Sales Marketing Executives Association and Houston Purchasing Management Association will be on hand to make presentations. SPONSORING the first annu-

al Achievement Recognition Day are the Business College Scholarship Committee chaired by Phillips; the Accounting Society, with Van Hutchins of Alamo as president; Zeta Iota Nu finance fraternity, Steve Marek of Houston, president; Society for Advancement of Management, Charles Eads of San Francisco, president, and Marketing Society, Charles Slovak of Pasadena, president.

In line with student recognition and involvement. Heads, Hutchins. Marek and Slovak were invited to participate in deliberations of the scholarship committee for selecting recipients.

The committee consists of Phillips and Professors Barbara Davis, Harry Zenner, Alan Porter and Leonard Burgess.

Business administration had an 1,800 enrollment this year and expects a better than 25 percent increase next September, Pearson said.