7:30

Pre-Law, 3B, MSC.

Board Approves Appointments For A&M

Mack.

The Board of Directors of the guages, Mrs. Ann E. Blewster; Plant Physiology and Pathology, White; Substation No. 20, Stephen-Texas A&M College System, meet-Oceanography, J. G. Denison; Mrs. Norman D. Flados; N. L. McCar-ville, Henry J. Rogers and R. L. following appointments:

Texas A. and M. College Agronomy, Eli L. Whiteley; Ani-Range and Forestry, Charles Andrew Davis Jr.

English, R. C. Sherrill; Mathematcs, Scott T. Poage; Modern Lan-

'High Fives' Will Appear In Baylor Show

Waco March 9.

Intercollegiate Talent Show audi- Robison. tion Feb. 7, will perform at 8:15 p.m. in the Baylor Student Union. The group is made up entirely of members of the Texas A&M band. "We are trying for a new musi-

heart Ball and the MSC "Center Hawkins; Sounds."

len, drums; and Short, guitar.

J. Dominik.

Office of the dean, School of Enmal Husbandry, Paul Louis Curtis; gineering, Mrs. Marjorie A. Stubbe- A. Wilson; Statistical Laboratory, E. Moehlman; Electrical Engineer- ter, Elsie L. Lynch, Patricia A. Hale. Chemistry, Herman Reese ing, James R. Baird, George P. Burke; Bettie D. Bickley, Barbara Brown, Albert Ray Hilton; Busi- Burrill, Mrs. Marlene J. Gentry, J. Rohret; Veterinary Medicine, O. ness Administration, G. W. Carlyle; Ahmad Ullah; Geology, Eldon Ray Shulak, Nancy S. Osborne, Mary Baker, Robert A. Noble.

ery, Mrs. Lourez Royall.

Brown and Mrs. Gerry Long; Dean No. 8, Lubbock, A. D. Hill; of Graduate School, Mrs. Dorothy will appear on the Baylor In- Adams, Miss Shirley M. Cannon, station No. 18, Prairie View, H. M. liams Sr. tercollegiate Talent Show in Mrs. Nayrue R. Pridgeon; Registrar's Office, Mrs. Sandra S. Crim, The combo, which won the A&M | Mrs. Erna Nitsch, Mrs. Barbara L.

Texas Agricultural Experiment Station

Administration, Annie L. Mc-Minn; Agricultural Economics and Sociology, Harley Bebout, R. A. cal sound," said Tommy Short, Dietrich, J. R. Martin, Calvin C. band head drum major and leader Boykin Jr., W. G. Covey, Evelyn of the combo," by using a combi- M. Bippert, Jeanne D. Evans; Agnation of stringed instruments ricultural Engineering, C. M. Hohn; with high-fidelity sound projec- Agricultural Information, Elsie Dieckman; Agronomy, R. D. Sta-The "High Five" has performed ten, Eunice Y. Nichols, Lena L. for the Industrial Technology Con- Holmes; Marilyn J. Love, Maria vention Banquet, the Band Sweet- M. Garza, S. F. Abbott, R. H.

Animal Husbandry, Paul L. Cur-Members of the group and their tis; Biochemistry and Nutrition, nstruments include Morris Partain, Roberta G. Smith; Helen M. Tiller, guitar; Tommy Adams, guitar; Ruth I. Werner; Dairy Husbandry, Charles Voelter, bass; Dwight-Al- Marlene S. Berryman; Feed Control Service, Martha Y. Dorrell

ng here Saturday, approved the Nancy S. Flores, Mrs. Nina L. ter; Poultry Husbandry, W. O. Bolling; Substation No. 23, Mc-Johnson; Physical Education, Louis Cawley; W. H. Cummings and W. Gregor, E. A. Culpepper Sr.; Amarillo Experiment Station, A. Pope; Also, Rural Home Research, Joy Blackland Watershed Project, Riesel, Oscar L. Choate; Poultry Disman; Civil Engineering, Mrs. Jean Ferne L. Snow, Barbara J. Ledbet- ease Investigation, Center, Carl ment, Eva G. Greenwood; Fire

> Texas Agricultural Extension Service

Lillian Yvonne Allen, E. A. An-Smith; Wildlife Management, J. F. derson, G. L. Black, D. A. Boenig, Veterinary Medicine and Surg- Vallentine; Substation No. 1, Bee- Mrs. Shirley K. Burnette, Edwin ville, S. S. Rodriguez; Substation H. Cooper, Don Dee Cowan, Mrs. Athletic Department, John U. No. 3, Angleton, B. E. Jeter Jr., Evelyn P. Cowsert, Waymon D. DeWitt; Building and College Util- Maxie S. Gandy; Substation No. 4, Davis, Mrs. Janet Dowse, Roy B. ities, Miss Frances Kapchinskie; Beaumont, T. Grannis, M. M. Gar- England, Patsy Sue Gilmore, Al-Development Fund, Mrs. Joy S. cia, Willie S. McCarty; Substation bert H. Karcher Jr., R. B. McCormick, G. O. Meador, Dorthey Joan Substation No. 11, Nacogdoches, Moye, Vivian Ruth Pittman, Mrs. Sue Cox; Health and Mosquito Con-J. J. Barnhart; Substation No. 14, Dorotha C. Prowell, Mrs. Dorothy trol, Mrs. Billie Marie Bisett; Li- Sonora, J. M. Shelton, E. B. Gar- J. Rambo, Mrs. Dorothy W. Redbrary, Mrs. Elaine Alsup, Mrs. cia, L. Flores; Substation No. 15, man, George L. Roberts, Mrs. Ce-The "High Five", Texas Kathleen M. Rowin; Memorial Stu-A & M instrumental combo, dent Center, Mrs. Wilma Jane tion No. 17, Ysleta, R. Telles; Sub-Vaughan, F. L. Weiss, J. S. Wil-

Texas Engineering Experiment Station Jack P. CoVan and R. H. Thomp-

Texas Forest Service Research and Education Department, M. Parsons; Forest Manage-Control Dept., Sara Lou Rowin; be served.

Dist. No. 2, Hendersan, C. W. Jackson; Dist. No. 3, Lufkin, Elza Oates; Dist. No. 5, Kirbyville, V. Building, room 203, plans will be Franklin, C. Eaves, J. M. Smith, considered for the A&M Intercol- Agricultural Building, room 307. C. C. Henly; Dist. No. 6, Conroe; M. L. Collins, R. C. Morrow.

Dunn To Replace Finney On Fund

Harold Dunn, member of the A&M Board of Directors, was named to replace R. H. Finney Jr., another board member, as a member of the Special Gifts and Bequests board of the Development Fund. Finney's term on the board is expiring.

What's Cooking

Schedule for tonight is as fol- legiate Rodeo to be held April 19-

American Chemical Society, Elec-Collegiate FFA Chapter, Agri- trical Engineering lecture room, cultural Engineering lecture room, demonstration of electronic comimportant business meeting.

Student Chapter of AVMA, am-Accounting Society, YMCA, film phitheatre of Veterinary Hospital, on electronics, refreshments will Dr. Don Price will speak on opportunities for vets in the ranching

Texas Aggie Rodeo Club, A&I areas of Texas. Agricultural Economics meeting,



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The individual ideas of each engineer are most important. In aircraft design, the time lag between discovery and the utilization of knowledge is extremely short, shorter perhaps than in any other major industry. The solutions to the most stimulating problems which arise in the industry are frequently dependent upon the daily utilization of new ideas and new knowledge.

The graduating engineer considering his first career decision may choose whether he will enter this field of work — the design of airplanes and missiles — that progresses hand in hand with new discoveries in all facets of science and engineering, or choose a less aggressive industry. Of course, it follows logically that greater and more rapid advancement opportunities lie in a field that does not stagnate, in a field that is bounded by the creative imagination of man alone. At Chance Vought, aircraft design draws capable engineers to positions of greater responsibility in developing new ideas and supervising the additional technical manpower needed to "practicalize" the ideas. Starting salaries are commensurate with education and experience for particular specialization and are also competitive with other industries as well as other companies. Advancement, as one would expect, is based upon demonstrated performance, not seniority.

The future of the aircraft industry is equal to, if not brighter than, that of other industries. The complexity of modern aircraft and missiles, the investigation of new fields of knowledge as aircraft fly higher and faster, the possibilities of man's further use of science and engineering for conquest of the air in the second half of the 20th century, all emphasize the challenge and opportunity to the young graduate.

We urge the graduating engineer to investigate these opportunities at Chance Vought. He will find a stable, 38-year-old aircraft designer and builder with young ideas, a designer and builder noted for advancing the state-of-the-art of aircraft and guided missile design. He will discover that Chance Vought offers career opportunities. not merely impressive titles, and that he will join an engineering organization that thinks and operates as a team rather than as a random collection of individual engineers.

We have the usual fringe benefits including an excellent graduate study program, group insurance, retirement income plan, paid vacation, sick leave, moving allowance, and numerous paid holidays.

We invite you to discuss your opportunities at Chance Vought with

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Model 12 Winchester shotgun, \$70 or will trade for set of golf clubs of equal value. Phone after 5, VI 6-5164.

Persons interested in joining an A&M European Tour should con-tact Dr. Breitenkamp, Room 101A Academic Building. 90t23

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ditioned, Duotherm heater, 7-foot DOGS BOARDED: Clean comiling, bedroom, tub and shower, kitchenette, living room . Finance thru C.I.T. Corporation. Payments \$48.00 month. Room 20 or 22 Mil-

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Typing wanted to do in my home. Mrs. C. E. Carlson, Jr. Phone TA 2-3532 after 5 p.m. 100tf

Lost

A&M ring, class '54, Carl M. earcy, Jr. If found contact me at Pearcy, Jr. If fo Room 9, YMCA.

Girl's high school ring in vicinity Youngblood's or campus. Initials M.P. 7-b Puryear. 90t

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marrier 7:30 p.m.

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or telephoned so as to arrive in the Office of Student Publications (207 Goodwin, VI 6-6415, hours 8-12, 1-5, daily Monday through Friday) at or before the deadline of 1 p.m. of the day preceding publication.

— Director of Student Publications. GRADUATE SCHOOL

William H. Burns, candidate for the gree of Doctor of Philosophy in Agrinural Economics will present his discation, "The Role of Fiber Property
ting in the Operations of American CotMills", Wednosday, February 29,
6, at 1: p.m. in the Agriculture Seminar
m, Agriculture Building. Interested
mbers of the faculty of the Graduate
ool are invited to attend.

IDE P. TROTTER
Dean 9311

Identification cards which were made a connection with registration of Feb-uary 3, 4, for the curent semester are ow ready for distribution in the Regis-transporting College Administration Build-

H. L. Heaton Registrar

CANDIDATE FOR DEGREE Any student who normally expects to complete all the requirements for a degree by the end of the current semester should call by the Registrar's Office NOW and make formal application for a degree.

March 1st is the deadline for filing an application for a degree to be conferred at the end of the current semester. The deadline applies to both graduate and undergraduate students.

H. L. Heaton
Registrar 82t14

ALL DEPARTMENTS: Copies of the 1955-56 Student Directory are available 175 cents each) at the Office of Student Publications, 207 Goodwin Hall. 72tf

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