UN Committee Will Establish Rightest French Government Ike Orders Study **Of Military Aid** Study Group on Outer Space UNITED NATIONS, N.Y. (P)— tion of the Soviet Union. But the relatively large num-ed last night to set up a study ber of abstentions reflected the group on outer space despite the somber opinion of many of the Soviet Union's announced inten-tion to boycott it. By a vote of 54 to 9 with 18 ab-stentions the committee decided To Boost Defense AUGUSTA, Ga. (P)—President Eisenhower vesterday ordered an be riding high in France's new evaluation of the U.S. military National Assembly. Paradoxical-idefense. Republican William H. Draper The big friction point is AI-

to create an 18-nation study group Phi Upsilon Omicron

a permanent U.N. body on exploration of outer space for peace-ful purposes. The entire Soviet bloc was op-posed to the creation of the study group as recommended in a res-wington, Judith Heckert, Myrnelin the ministration and a former ambassador to NATO under Truman, was named chair-pears clear: De Gaulle will be the study. From results of Sunday's first-round Assembly elections, this ap-pears clear: De Gaulle will be the study. From results of Sunday's first-pears clear: De Gaulle will be the study. From results of Sunday's first-pound Assembly elections, this ap-pears clear: De Gaulle will be the study. posed to the creation of the study ters, winiffed Gros, Ann fair-group as recommended in a res-olution sponsored by the United Long, Jacquelyn Monaco, Janet States and 19 other nations. Moore, Linda Poorbaugh, Anne U.S. Ambassador Henry Cabot Ruthrauff, Helen Skade, Carol Lodge declared the study would be fruitful without the participa-Louise White. (19) The the midst of his drive to cut ritory. A solid chunk of perhaps in the midst of his drive to cut ritory. A solid chunk of perhaps In a study of teen-agers by Eu-states and 19 other nations. (20) The adminis-u.S. Ambassador Henry Cabot Louise White. (20) The administration had asked for \$1.8 billion is expected to be sent to Paris from Algeria in Algerian ballot-ing next weekend. Last month De Gaulle took the ing habits.

Jr. undersecretary of the Army geria. in the Truman administration and Fro

May Give DeGaulle Trouble

Eisenhower ordered the study himself on that North African ter per cent sales tax.

ly, they may cause Premier de Gaulle a pack of trouble. The big friction point is Al-elect David L Lawrence vid yes elect David L. Lawrence said yes-

terday he would not advocate a statewide wage tax. He said he thought much of the new state revenue would have

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 ectivity 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

E SYSTEMS DIVISION

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