Soccer men Blank Middlebury 2-0
Face Tough Crimson Team Today

Saturday a strong Bowdoin soccer team blanked Middlebury at their home field, 2-0. After being outplayed in the first period, the Techmen, through a determined second half effort, were able to turn the game around. When play started in the second half, Bob Mullen, '60, tenth; Ed Oliver Places Sixth

UNIH Runners Downed By
Chuck Stewart showed the way for

svecip of the first seven places. Follow-

ing were George Withbroe, 61, sixth in 21:48 over

the 4.1 mile course,

Only co-captain Dan Oliver, '60, was able to prevent a New Hampshire shutout for the UNH harriers, who had already defeated Maine, pre-season favorites for the Yankee Confer-

The frosh fared only slightly better, going to the UNIH presidency 17-4.

The meet marked the second straight games against WPI, Tufts and Middlebury, all by shutouts. MIT's fourth straight, today at Harvard, should be the true test.

Barbiere Shop
WBTS

MIDAS and SAMOS are programs of the Advanced Research Projects Office of an advanced satellite reconnaissance system. DISCOVERER, the San Fernando Valley of Los Angeles. Testing is conducted at Santa Cruz and Vandenberg AFB, California; Cape Can-

verson, Florida; and Aumoog, New Mexico.

TUITON REIMBURSEMENT Plan earns 5% per cent of the tuition for approved evening courses for salaried employees working part time at Lockheed. The Tuition Reimbursement Plan earns 5% per cent of the tuition for approved evening courses for salaried employees working part time at Lockheed.

locations — You have a selection of two of the choicest living areas in the country at Lockheed Headquarters for the Division are at Sunnyvale, California, on the San Francisco Peninsula. Research and development facilities are located in the Stanford Industrial Park in Palo Alto and at Van Noy, in the San Fernando Valley of Los Angeles. Testing is conducted at Santa Cruz and Vandenberg AFB, California; Cape Can-

atical, Florida; and Aumoog, New Mexico.

Together, the Division's facilities occupy more than two million, six hundred thousand square feet of laboratory, engineering, manufacturing and office space and provide the latest in technical equipment, including one of the most modern computing centers in the world.

OPPORTUNITIES FOR ADVANCED EDUCATION — For those who desire to continue their education and secure advanced degrees Lockheed maintains two programs. The Graduate Study Program permits selected engineers and scien-

ists to obtain advanced degrees at the company's expense while working part time at Lockheed.

SPECIAL CAMPUS INTERVIEWS

Members of our technical staff will be available on campus for personal interviews on

NOV. 2-3

For appointment, please see your Placement Director now.

New styling... new models... new features! New 3 seat, 4 door station wagon! Bigger windshield for greater visibility. High, wide doors for easier entry. See on price, ask your, dealer. At Ramblers dealer.

SAVE WITH RAMBLER — The New Standard of Basic Excellence

An announcement of importance to

ENGINEERING AND

PHYSICAL SCIENCE

MAJORS

Lockheed Missiles and Space Division is engaged in one of the broadest spectrums of scientific exploration in the country. The Division has complete capability in more than 40 areas of technology — from concepts to operations.

Diversity of the work areas is typified by the programs in such fields as: nasa's national science foundation, space medicine, seismology; sonics and infrasound, propulsion and exotic fuels, metallurgy; advanced systems research; manned space vehicles; reconnais-

sance; optics and infrared; electromagnetic wave propagation and radiation; electronics; physics; chemistry; mathematics; computer design, aero and thermal dynamics, test, design and operations research and analysis.

PROJECTS - Current major projects include the Navy POLARIS Fleet Ballistic Missile; the DISCOVERER program: MIDAS and SAMOS, Air Force Q-5 and X-7 and the Army KINGFISHER, PROJECT MIDAS is an early warning infra-

red system against ballistic missile attacks. Based on the use of satellites, PROJECT SAMOS is designed for the development of an advanced satellite reconnaissance system. DISCOVERER, MIDAS and SAMOS are programs of the Advanced Research Projects Agency under the direction of the Air Force Ballistic Missile Division with Lockheed as systems manager.

MISSILES AND SPACE DIVISION

SUNNYVALE, PALO ALTO, VAN NUYS, SANTA CRUZ, SANTA MARIA, CALIF. CAPE CANAVERAL, FLA. - ALAMOGORDO, N.M. - HAWAII