Committee for Young Americans
tries to expose draft loopholes

(Continued from Page 1)

The Tech has been able to clarify or correct most past inaccuracies of the generally informative nature; a number of these statements are presented.

Draft information
"The government does not give out copies of the law to the pub-
lic." Copies of and information about draft laws are available from either the local headquarters or the National Headquarters. Ideally, the information will also be available from the local boards, but this is not always the case, largely due to inadequate staffs.

Select Service also puts out a monthly bulletin that is available to the public at nominal cost.

"MANY PERSONS ARE NOT EVEN REQUIRED TO REGISTER for the draft." Mrs. Lutz stated that the only ones she was aware of were small students here on student visas.

"There are 22 other classifications besides 1A." This is true and everyone should be aware of it. The complete list of classifications comes with the classification questionnaire that everyone receives.

"There are two services which fulfill your military obligation besides the Army Navy, Coast Guard, Marines and Air Force." This is also true. The two services are National Institute of Health and the Coast and Geodetic Survey.

Appealing induction
"If you are scheduled for induction there are many postponements available! This item should be common knowledge since the procedure is on the back of the draft card. In addition to the appeal to the local board, one may appeal to the state or national draft board, both of which have the power to postpone induction."

Mrs. Lutz explained that she has always found the selective ser-
vice reasonable and willing to listen. She has never had a student or staff member to the services.

"There are foreign students here on student visas. They are not always the case, according to the staff member to the services."

S. C.

On Deck

Today

Basketball (V)—Chey, home, 6:30 pm
Pavilion (V)—Brooklyn College, home, 7:00 pm
Swimming (V)—Trinity, away, 4:00 pm
Hockey (V)—Bowdoin, home, 8:00 pm
Squash (F)—Trinity, away, 4:00 pm
Indoor Track

Tomorrow

Basketball (V)—Clark, home, 8:15 pm
Volleyball (V)—Amherst, away, 7:00 pm
Swimming (V)—Trinity, away, 7:00 pm
Golf (F)—Williams, away, 7:00 pm
Golf (F)—Coast Guard, away, 5:00 pm
Squash (F)—Harvard Collegetn
Tennis (F)—Amherst, away, 5:00 pm
Pavilion (V)—Chey, home, 8:00 pm

Lawrence Radiation Laboratory
University of California
Livermore, California 94550

Lawrence Radiation Laboratory
University of California
P.O. Box 808 XX-7B
Livermore, California 94550

AN EQUAL OPPORTUNITY EMPLOYER

---

Underground nuclear explosion heralds new era in recovery of natural resources

LRL—Livermore discovers "mandeleuvin 258"

The heaviest isotope known to man!

LRL develops Fiber Optic Oscilloscope with 20 Picosecond Resolution

NEW! electron-positron accelerator being built at Livermore Laboratory

Engineers build a graphite engine to operate continuously at 2700°F for more than 270 hours

These are a few of the accomplishments of scientists and engineers at Livermore. These pioneers of research work on the technology of tomorrow in virtually all phases of nuclear energy. If the following information is of interest, contact your placement office and arrange an interview with our representatives when they visit your campus.

What we are?—One of the largest scientific research laboratories in the world with a staff of over 5,000 scientists, engineers and support personnel engaged in virtually all phases of nuclear energy research.

Where are we?—Our Livermore facility is located in a pleasant mountain setting within easy driving distance of the San Francisco Bay Area.

What do we offer?—A tremendous variety of unusual stimulating research problems; a large number of outstanding technical associates; a vast array of equipment including some of the most advanced computers in existence; hard work.

What kind of people are we seeking?—Scientists, Engineers, Mathematicians at all degree levels who have the ability and desire to contribute to our research effort.

Current openings at all degree levels include:

- Theoretical and Experimental Physicists: Hydrodynamics, Nuclear physics, Electron physics, Fusion and plasma researches, Astrophysics, Geophysics, Solid state physics, Transport theory

- Electronics Engineers: Systems design and development instrumentation, Computer technology, Field systems engineering

- Mechanical Engineers: Advanced machine design, Instrumentation, Stress analysis, Applied mechanics, Environmental testing

For further information about these and other openings arrange to talk with our representatives during their

CAMPUS INTERVIEW

WEDNESDAY, FEB. 14, 1968

Library to get MAC console

The Map Room of Hopkins Library will soon contain an index to some five years' worth of Physics Journal issues stored on a computer and accessible through a project MAC console. The bibliographic files are presently stored as part of the Technical Information Program (TIP), and can be reached from any MAC console.

Plans are to install a console in the Map Room, in the space formerly occupied by the picture globe. Although Mr. L. E. McGuire couldn't say whether use of the console would be restricted to those who wish to use TIP files, it is reasonable to say that there will not be completely free access to the consoles. The "time-sharing members" which are required when a user begins to operate the MAC system will help somewhat with the use problem.

Articles from 25 Physics journals are stored on the machine. The bibliography is updated every week. TIP can retrieve information based on author, title of the article, name of the journal, or some combination of these. The program is also able to list citations of other works on the subject listed in articles in its file, thus expanding the effectiveness of its listings.

TIP was first written by W. D. Mathews, Department of Sponsored Research, in 1960.