Brandeis downs kickers, 4-1

By Ron Cline

A last minute touchdown was enough to bring Brandeis to victory over the Tech kickers, 4-1, on Briggs Field Saturday at 11:30 a.m. The score came on a 40 yard pass from Bob Busby '69 to Sagi Chi, PCG, and was followed by a successful extra point.

The victory brought Brandeis to a 4-1 season record, not counting their victory in the Montheal Invitational or their seventh place finish in the ECAC qualifying. Other Tech loser.

Bob Busby '70 looks on. Brandeis defeated the Tech kickers, 4-1.

Golfers take Brandeis

This Monday the Tech varsity golfers traveled to Saddle Hill Country Club to play the beat Brandeis 5-2. Though at a distance to 2.5 miles or almost three complete laps instead of two.

The race is scheduled for Sunday, October 27, at 10 am. Teams will consist of six men each with the top four scoring and the others being displaced. There will be a trophy given to the winning team and ribbons to the first ten individual finishers.

First Meeting of DIALOOGUE AND ACTION FORUM FOR THE REFORM JEWISH COLLEGE COMMUNITY

On Sunday, 27 October 1968, at 6:30 p.m. the Sisterhood and Brotherhood of Temple Ohabei Shalom, 1187 Beacon Street, Brookline are sponsoring a supper to be followed by a forum, Subject will be:

JUDAISM AND RESISTANCE:
JEWISH YOUTH AND THE STUDENT REBELLION

The discussants will be Mr. Howard Banow of the New England Resistance and Rabbi Donald Hoke of Temple Ohabei Shalom.

You are cordially welcome to attend. Please call the Temple office, 277-6610.

LTV AEROSPACE CORPORATION
A SUBSIDIARY OF LONG-TERM Vought, Inc., Dallas

When he does, he tends to take care of his own kind.

He designs a company that is a base of a good piece for an engineer to work.

You can tell LTV Aerospace Corporation is an engineering oriented company.

The ratio of engineers to everybody else is exceptionally high.

The popular support is tremendous.

The Robert McDougal research laboratory is the newest and one of the finest big labs in the country.

The engineer who wants to be a technical specialist here can do as well as the engineer who gets into administration.

The engineer who wants to keep working on an advanced degree can do it right here.

And the projects: they range from deep space to the ocean floor — military and commercial aircraft, V/STOL, launch vehicles; extra-vehicular activity research and development; high mobility ground vehicles; missile systems, computer, technical and management services.

No question about it: the engineers at LTV Aerospace are taking care of themselves.

An LTV Aerospace representative will tell you how to get in on it.

CAMPUS INTERVIEWS
FRIDAY, NOV. 1

Schedule an appointment or write:
College Relations Office,
LTV Aerospace Corporation,
P. O. Box 2605, Dallas, Tex. 75222.
An equal opportunity employer.