IEXIETER- "The Islaid," continuous

Guest: Geoff Muldaxur

(All] Events 9 p.m.-1 a.m. unless noted)

PII. W M-U -

HARVARD SQUARE-- "A Taste of

FENWAY - Wed., "Summe'skin,

0O.UIUNITY PLAYHOUSE - "Fan-

BRATTLE-- "Rocca and His Broth-

BEACON HILL- "Phaedra," 9:30,

the schedule is the same as the weekday

Wed., Oct. 31, through Tues., Nov. 6

-Photo by John Eulenberg

4:25, 7:45.

Wed.- Tom

weight," 10:00, 11:35, 1:10, 2:55,

"Italian Style," 1:30, 5:30, 7:30, 9:30.

"Honey," 2:45, 6:15, 9:45; "ISHaxold

5:30.

mats, Wed., Sat., 2:30; Sun., 2:30,

starting Nov. 1; no times available.

"Little Spoon," 4:10, 5:54, 7:38,

1:50, 3:45, 5:50, 7:50, 9:45; "Circle

Wed. and Sat. mats., 2:00.

of the Sun," 1:30, 7:15, 9:10

1:50, 3:30,, 5:30, 7:30, 9:30.

Starting

ers," 7:00 and 9:30 only; Saturday

at 1:50, 4:20, 7:00 9:30. Starting

ative. Prolog in Flemish, and con-

Europe and Amer-

ANY OF THE REVIEWS AND DISCUSSIONS AT THE TECH WILL BE GIVEN TO ALL ATTENDING.

New England Conservatory

In Bach Concert Wednesday

A Chamber Concert of compositions

by J. S. Bach will be presented

by the New England Conser-

vatory on November 7, at 3:30 p.m.

in the Conservatory's Jon-

son Auditorium. The concert will

under the direction of Jerome

Oden, assistant to the Conduc-

tor of the Conservatory. The mem-

bers of the orchestra will play the Brandenburg Concertos

No. 3, Cantata No. 33, Violin Con-

certo No. 2 in E major and suite

No. 3.

There will be no admission

charge for this concert. It will be

broadcasted on WWIB-AM at the

same time.

Donation Jewellers

Kenmore Square

CO 7-0017

Diamonds, Watches, Jewelry

Guaranteed Watch Repairing

In Our Own Workshop

SPACE, MISSILE & JET PROJECTS

AT DOUGLAS

have created outstanding
career opportunities for

SCIENTISTS AND ENGINEERS

B.S. degrees or better

Assignments include the following areas:

Servomechanisms -- relating to all types of control problems

Electronic Systems -- relating to all types of guidance, detection, control and communications

Propulsion -- relating to fluid mechanics, thermodynamics, dynamics, internal aerodynamics

Environmental -- relating to design, conditioning, pressurization and oxygen systems

Human Factors -- analysis of environment affecting pilot and space crew, design of cockpit consoles, instrument panels and pilot equipment

Heat Transfer -- relating to missile and space vehicle structures

Structures -- relating to cyclic loads, fatigue, environment effects, and the investigation of new materials, methods, products, etc.

Aerodynamics -- relating to wind tunnel, research, stability and control

Solid State Physics -- relating to metal surfaces and fatigue

Space vehicle and weapon system studies of all types, involving a vast range of scientific and engineering skills

Get full information at

INDIVIDUAL ON CAMPUS INTERVIEWS

with a Douglas representative

Wed. & Thurs., Oct. 31 & Nov. 1

S. A. Amesty, Staff Assistant to VP Engineering

DOUGLAS AIRCRAFT COMPANY, INC.

3000 Ocean Park Blvd., Santa Monica, California

An equal opportunity employer