Let's discuss

CAREERS

(not jobs)
in Guided Missiles

MARCH 3, 4

If you're interested in guided missiles (and you should be because it's the fastest growing engineering field today), you'll be wise to talk to Bendix.

As prime contractor for the vital Talos Missile, Bendix is big league. If you work for Bendix Guided Missiles, you work with the top men in the field, using facilities and equipment that are virtually unmatched. The future of Talos is one of the most important achievements in the world's search for more effective weapons. To get a start, write today to:

BENDIX GUIDED MISSILES

KANSAS CITY, MISSOURI

BENDIX

PRIME CONTRACTOR FOR

THE TALOS MISSILE

Star Performers!

the ARROW pin-tab

and tabber

They're the smoothest shirts anywhere. And both are yours in a barrel cuff as well as French and Link Cuff®. British stripes, miniature checks, solid colors. Thank exclusive Arrow Ming® tailoring for their subtly trim lines. Roll to waist to cuff. "Sanforized" labeled. From $4.00 and up. Clarks, Peabody, & Co., Inc.

ARROW—first in fashion

M. E. Dept. To Woo Frost With Exhibits

In Bld. 7 Next Week

The Mechanical Engineering Depart-
ment is sponsoring a vast array of exhi-
bits to be moved in the lobby of Build-
ing Seven next week. The exhibit,
which will include over 200 items, will
demonstrate everything from a cryosta-
t to a rocket engine. The exhibits are a part of the MIT department's contribution to Fresh-
men Orientation Week, which will feature, in addition, an open house on March 3 from 4:00 to 5:00 p.m. Dean Horning will speak at 5:30. Profes-
sors will be present at the smoker and students can orient their ques-
tions around what they have seen in the exhibits. Dean Horning will appear on the WGBH television program, "Science Report," next Wednesday.