Do you think a bright young engineer should spend his most imaginative years on the same assignment?

Neither do we.

That's why we have a two-year Rotation Program for graduating engineers who would prefer to explore several technical areas. And that's why of our areas are organized by function—rather than by project.

At Hughes, you might work on spacecraft, communications satellites, and/or tactical missiles during your first two years. All you need is an EE, ME or Physics degree and talent.

You may select specialized jobs, or broad systems-type jobs. Or you can choose not to change assignments if you'd rather develop in-depth skills in one area.

Either way, we think you'll like the Hughes approach.

It means you'll become more versatile in a shorter time.

And your salary will show it.

Some of the current openings at Hughes:

- Electro-Optical Engineers
- Microcircuit Engineers
- Space Systems Engineers
- Missile Systems Engineers
- Guidance & Controls Engineers
- Spacecraft Design Engineers
- Weapon Systems Engineers
- Components & Materials Engineers
- Circuit Design Engineers
- Product Design Engineers

For additional information, please contact your College Placement Director or write:

Mr. Robert A. Martin
Head of Employment
Hughes Aircraft Company
Culver City, California 90231

U.S. Citizenship is required
An equal opportunity employer

Haacke to exhibit kinetic art

By Peter Meachler

Great crowds and too turning in the Hayden Gallery; a string of helium-filled balloons over the Student Center Plaza; a 97 weather balloon suspended in air currents in the lobby of building 7. All of these will be part of a current art exhibition by Hans Haacke opening Tuesday, October 24 and continuing until Sunday, November 29.

Plants "Grass" Some of Haacke's works in the Hayden Gallery will be "Grass."

Headquarters
- LEVIS'
- LEE'S
- WRANGLERS

Central War Surplus


Kibitzer...

(Continued from Page 4)

been 62 or 35, he was always going to win the defense had scored their heart trick and gave him a muffed-field goal, he would still have been in control. There would still have been another trampoline in damage to lead to his head. He could then have drawn a trump and claimed the test, making an overtrick.

Kibitzer...