The above are the members of the Dartmouth cheerleaders, one of the six topflight intercollegiate singing groups participating in LogJam '68 taking place at Kresge Auditorium Saturday, February 17.

Basketball playoff will begin Sunday

The intramural basketball playoffs are scheduled to begin next Sunday (February 11). The top four teams in each of A leagues will playoff for the championship. In the first round Burton A will play NSRA and LCA will play SAE on the first night of competition. The next night AEP goes against Sig Ep and the Phi Delta battle PGB. A league competition will terminate with the championship game at 8 p.m. on February 20th. The final consolation game is the next night at 7:30 p.m.

The B bracket consists of the bottom two teams in each of the A leagues and the top two teams in each of the B Leagues. The first night will see TEP going against TEP and Burton D will play TDO, RS battles Sigma Nu, DU plays S. House, and Baker A plays against Sigma Chi. The next night SAM plays Theta Chi. The championship game in the B bracket will be played at 8:30 p.m. on February 21st.

Cambridge seeks new city manager

The City of Cambridge is looking for a new city manager.

After a council meeting which took most of one night, during which the last city manager, Joseph A. Deliglione, was fired, Prof. Thomas H. D. Mihm was named chairman of a committee of the whole to find a new one. The committee of the whole will prepare a plan to find the best possible trained city manager within 30 days.

Plans are to advertise in the New York Times and the Washington Post, and three times in the Information City Manager, the city's newspaper for 250 individuals. The city wants a man with five years or more experience, preferably in public management.

The ad, which was printed in the Cambridge newspaper, that 60 pays $21,000 a year. Anyone who wants to try it kill.

---

Singers invade for LogJam '68
Dean Wadeleigh to MC the show

---

Without substantial expansion and innovation in urban transportation systems, the central city areas are going to find themselves cut off from the economic mainstream of American life, as population, jobs, and industry and trade disperse into the suburbs, an economic warned today.

Ganz made his predictions during the 47th Annual Meeting of the Highway Research Board of the National Research Council, which met Jan. 15-19 in Washington, D.C. The purpose of the meeting was to bring together distinguished researchers, administrators and engineers to exchange knowledge, plan future research, and evaluate the practical application of current research findings.

(For Turn to Page 15)

---

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 many of our areas are organized by function, rather than by project.

At Hughes, you might work on space craft, communications satellites and/or tactical missiles during your first two years.

If you are an EE, you might work in one of the seven EE areas. The areas are: Microwave & Antenna Engineers, Electro-Optical Engineers, Microcircuit Engineers, Space Systems Engineers, Missile System Engineers, Guidance & Controls Engineers, Spacecraft Design Engineers, Weapon System Engineers, Components & Materials Engineers. Circuit Design Engineers and Product Design Engineers.

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 start-up.

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

It means you'd become more versatile in a shorter time. And your salary will reflect it.

---

Some of the current openings at Hughes:

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

For additional information, please contact your College Placement Director or write Mr. Robert B. Martin Head of Employment Hughes Aircraft Divisions 13940 W. Jefferson Blvd. Culver City, California 90230

U.S. Citizenship is required. An equal opportunity employer.

---

CAMPUS INTERVIEWS
February 12 & 13
Contact College Placement Office to arrange interview appointment.

---

TUESDAY, FEBRUARY 11, 1968
Page 13

THE TECH