DC-4 To Be Hired For Europe Trip: Excursion Planned By MIT Group

Sponsors Russian Scientists' Visit

Crown of the MIT community going to tour Europe next summer, new solving the transportation problem for only $325, round trip. A co-operative arrangement under which MIT Charter Flight Co. plans to hire at least one DC-4 and fly early in June, Paris, returning sometime in the fall of September. Leadership in the organization is on assuming responsibility for crew in the charter flight and by paying a pro rata share of the rental cost to Representative General Electric charter community and their immediate families also eligible for membership. Current plans call for departure from New York on June 16 for Paris and return on September 9. However, dates of departure and destination will be finally set by the majority feeling of the group making the trip.

Stewart R. Mott, '55, general manager of the flight, outlined a tentative program for the 1964 trip at a meeting of interested persons last Wednesday in Littlefield Lounge. About sixty attended the meeting and nearly 100 have expressed enough interest in the flight to place their names on the list of interested persons. Mott has reserved a National Overseas Airlines plane, anticipating that 30 persons will be found to fill it, and can remain another should the size of the group warrant it. The aircraft will be non-profit, will have two stewardesses serving hot meals, and under CAB regulations will allow a forty-pound baggage limit per person.

Registration for the flight is contingent upon payment of $100 deposit. Such payment will reserve one seat for the member. The balance due when the flight departs Paris will be refunded if the member is unable to leave Paris. Should a member fail to make the trip after payment of deposit, it will be refunded provided the plane is filled and can find another member willing to take his seat. If one member is unable to make the trip, provisions of the charter exceed $50 by more than ten dollars, it is likely to discontinue his membership without becoming subject to the constitution and bylaws, and to receive full refund.

Matrons, Posties, such as the one in Baker House recently, might as pause effect. This petition, anonymously submitted in Baker House recently, might as pause effect. This petition, anonymously

We'd like to explain the engineering career advantages to YOU in becoming a CONVAIR MISSILES MAN

CONVAIR POMONA, in Southern California, is the home of a fully-integrated missile plant in the U.S. Here the Navy's newest supersonic missile is designed and built. You, as a graduate engineer, can build an outstanding career in electronics and missile systems at CONVAIR POMONA. You will work with the most modern electronic equipment known. You will be working with the finest and friendliest engineer-technician groups that are making the advance into outer space. And you will live where the climate and opportunities for spacious country living are unsurpassed in America.

Men in the know

There are more than seven million college graduates in the United States. Approximately 250,000 (or 3% of the total) are in engineering. In the field of electrical engineering alone, there are currently about 70,000 electrical engineers in the country.

Are you one of them? Are you in the know? Do you know true from false?

- There are more than seven million college graduates in the United States.
- Approximately 250,000 (or 3% of the total) are in engineering.
- In the field of electrical engineering alone, there are currently about 70,000 electrical engineers in the country.

Jockey is a Trademark that refers to underwear made only by Coopers.

An average college man has 3 suits, 4 pairs of shoes, 11 pairs of undershirts and shorts.

A CONVAIR MISSILES MAN is:

- An engineer with a steady job in one of the finest companies in the world.
- A contributor to the technical progress of the nation.
- A highly-trained professional with a well-earned living.
- A man who is in the know true from false.

The average man on campus owns 3 sports and miscellaneous jackets, 2 overcoats and topcoats, 4 pairs of slacks and 14 shirts. This information is known from a survey which was broken down into Institutes. The final constitution will be decided at the next meeting of the council.

MEN IN THE KNOW

We're the number of degree holders in the U.S. A. Questioning. It is estimated that by 1977 these will be twice that number or 140,000,000. There are also more than 100,000 engineering graduates this year.

There are more than seven million college graduates in the United States. Approximately 250,000 (or 3% of the total) are in engineering. In the field of electrical engineering alone, there are currently about 70,000 electrical engineers in the country.

Are you one of them? Are you in the know? Do you know true from false?

- There are more than seven million college graduates in the United States.
- Approximately 250,000 (or 3% of the total) are in engineering.
- In the field of electrical engineering alone, there are currently about 70,000 electrical engineers in the country.

Jockey is a Trademark that refers to underwear made only by Coopers.