Phi Delta theta won the intramural swimming meet Saturday afternoon as the pool only to have their victory jeopardized by a Sigma Phi Epsilon protest concerning the status of Doug Spreng '63, who took a second in the freestyle for the Phi Delts.

It seems that Spreng had swum in a freshman meet but was not, according to him, actually a member of the team. The Sig Eps protested this and the outcome of the meet is thus thrown into the hands of the intramural council protest committee.

Robin Lytle '63, of Delta Upsilon, was the only double winner as he capped both the 50 and 100 yard freestyle events. In other individual events, Mike Kettler '62, Alpha Epsilon Pi, won the diving competition. Dave Hoover '63, Phil Delt, took the 50 yard backstroke. Dan Frieson '64, Phi Delt, paced the 50 yard breaststroke.

Intramural second in the freestyle for the Cool, clean Old Spice After Shave lotion always gets you off to a fast, smooth start. Feels just as good between doses as it does after shaving. Rates A-OK with dates. 1.00 and 1.75 plus tax.

SIC FLICS

"What'll it be, Miss Porter... the Dekes or us?"

21 GREAT TOBACCOS MAKE 20 WONDERFUL SMOKES!
GET WITH THE GRAND PRIZE... ENTER TODAY... ENTER INNOCENTLY!

OPPORTUNITIES

FOR EE, ME, PHYSICS AND MATH MAJORS
AS FIELD SERVICE ENGINEERS IN THE MISSILE SYSTEMS FIELD

AC, the Electronics Division of General Motors, presently has positions available for Electrical Engineers, Mechanical Engineers, Physics and Math majors to work as Field Service Engineers on missile systems. You will work on AC's all electronic guidance system utilizing digital computers for the TITAN II missile.

When you join us you will be given a three-month training course that includes these interesting subjects:

WEAPONS SYSTEMS • THEORY OF GYRO • THEORY OF OPERATION OF GYROS IN A STABILIZED PLATFORM • STABILIZATION AND MEASUREMENT LOOPS OF A PLATFORM • THEORY OF OPERATION OF ELECTRONIC LOOPS • THEORY OF AIRBORNE DIGITAL COMPUTERS • OVERALL SYSTEM CONCEPTS

Following this training period you will be responsible for installation and check-out of the guidance system for the TITAN II. Assignments will include positions at military installations or in Milwaukee.

Contact your College Placement Office regarding a General Motors-AC campus interview or send the form below to:

Mr. G. F. Roach, Director of Scientific and Professional Employment, Dept. 5753, 7929 South Howell, Milwaukee 1, Wisconsin.

An Equal Opportunity Employer

AC SPARK PLUG
THE ELECTRONICS DIVISION OF GENERAL MOTORS
MILWAUKEE • LOS ANGELES • BOSTON

For more information regarding Field Service Engineering opportunities with AC, send this form to:
AC'S TITAN II PROGRAM
2260 N. Speech Dr.
Milwaukee 1, Wisconsin.

NAME

ADDRESS

CITY AND STATE

SCHOOL

GRADE

ATTACH PHOTOGRAPH