We promise you the moon at AC Electronics... but that's only part of the story.

Want to help land men on the moon? Fine. We're building the guidance/navigation system for the Apollo and LEM spacecraft that will put them there. But that's only a sample of the challenging and rewarding career opportunities waiting for you at AC Electronics specialists in research, development and production of guidance, navigation and control systems for military, space and commercial applications.

You'll work in research, design and development on such advanced projects as the new Self-Aligning Boost and Reentry system for missiles (SABRE); Manned Orbiting Laboratory (MOL); a self-contained Navigation System for naval ships (SSCONS); Titan III-C Space Booster; or avionics systems for supersonic aircraft; and on a fire-control system for the new Main Battle Tank, a joint U.S.-Federal Republic of Germany program, and advanced digital computer development.

Your opportunities for growth and advancement in a career at AC are limited only by your own ability and initiative. Our Career Acceleration Program covering both technical and management preparation helps pave your way. Our Tuition Plan pays your tuition costs when you complete college-level courses. In addition, you enjoy full General Motors benefits.

If you are completing your B.S. or M.S. degree in EE, ME, Math or Physics, we invite you to inquire about opportunities at any of our three locations: AC in MILWAUKEE — our Main Research, Development and Manufacturing Facility; AC in BOSTON—our Research and Development Laboratory specializing in Advanced Inertial Components and Avionics Navigation/Guidance Systems; AC in LOS ANGELES — our Research and Development Laboratory specializing in Advanced Airborne Computers and Biotic Missile and Space Booster Guidance/Navigation Systems.

PhDs, please note: Positions are available in all three AC locations for Ph.Ds, depending upon concentration of study and area of interest.

For further information, see your college placement office about a General Motors/AC on-campus interview, or write directly to Mr. R. C. Schroeder, Director of Scientific & Professional Employment, Dept. 5753, General Motors Corporation, Milwauk ee, Wisc. 53201.

Pierre Salinger will not be able to speak as scheduled this Sunday.