SOFTWARE SYSTEMS ENGINEERS

Hughes is the world's leader in developing Airspace Management Systems for Air Defense and Tactical Air Control for nations around the world. We have just been selected to begin design of the FAA's new Advanced Automation System, which will support America's Air Traffic Control needs through this century and into the next.

- Do you have real-time software design background in Air Defense, ATC, C3 or similar programs?

- Would you like to expand your experience in the areas of system concept and definition, functional design, integration and verification?

- Would you like to have a role in the design and/or selection of system hardware?

- Do you enjoy interacting with the customer to better understand his requirements?

- Are you interested in working on foreign systems and traveling overseas?

If the answer to any of the above is affirmative, we would like to talk to you about one of the following positions:

- SENIOR SYSTEMS ENGINEERS—Assume a lead role in requirements definition, conceptual design, proposal and specification preparation, and systems management.

- SYSTEMS ENGINEERS—Assist in system design, determine software requirements, prepare system specifications.

- SYSTEMS ANALYSTS—Participate in requirements analysis, software systems design, and specification preparation.

For quick action, reach for your phone...call Charles Petrie collect (714) 732-1468 between 9 a.m. and 4 p.m. Monday through Friday. Or, send him your resume or some information about background and interest. Hughes Ground Systems Group, Department SI-10, 4275, Fullerton, California 92634.

U.S. citizenship required for employment. Equal opportunity employer.