

ATHENA

UNIVAC® COMPUTER KEEPS FIRM REIN ON A MAN-MADE METEOR

High above the earth, traveling at speeds up to 15,000 miles per hour, the Air Force ICBM TITAN seems beyond all control. Yet this meteor-like projectile is submissive to the commands of an earth-bound mistress hundreds of miles below.

The missile takes directions from ATHENA, the ultra-reliable Univac Computer for the TITAN's ground-based guidance system. Operating in milliseconds, virtually with the speed of thought, ATHENA performs the prodigiously complex computations involved in controlling and correcting the flight of the missile during its initial powered phase. The computer determines where the warhead ultimately will fall. For what ATHENA ordains, the missile instantly obeys.

The ATHENA is the latest achievement of the scientists and engineers of Remington Rand's Univac Division, a worthy member of the distinguished line of electronic computers which includes the UNIVAC I, UNIVAC II, the UNIVAC SCIENTIFIC and the UNIVAC FILE COMPUTER. Remington Rand is proud of the work its Univac staff has done in both the commercial and military fields and offers them and other engineers and scientists full recognition and an unlimited future in the field of automatic data processing.

IMMEDIATE OPENINGS FOR:

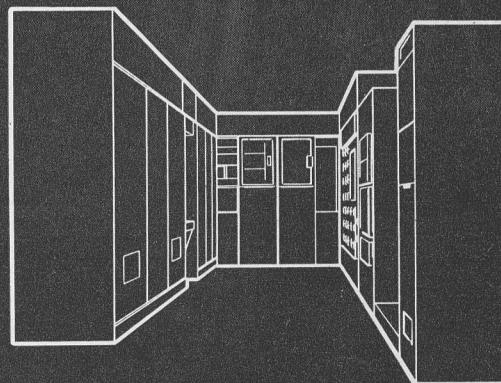
Electronic Engineers—With BS, MS and PhD degrees for Development Engineering. Experience in radar, servo-mechanisms, communications data processing desirable but not necessary.

E E's, Mathematicians and Physicists—With BS, MS and PhD degrees for Systems Engineering. Two or more years experience on electronic data processing systems.

Mechanical Engineers—With BS or MS degrees for Development Engineering involving the packaging of electronic equipment to meet military environmental specifications.

Mathematicians and Physicists—With BS or MS degrees for programming electronic digital computers. One or more years experience in digital programming.

Field Maintenance Engineers—With BS degree in Electrical Engineering or equivalent for maintenance of data processing equipment. Must be willing to relocate.



Address replies to the location you prefer.

Mr. James Drumm, REMINGTON RAND UNIVAC
1900 West Allegheny Avenue, Philadelphia, Pennsylvania

Mr. R. K. Patterson, REMINGTON RAND UNIVAC
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