KEARFOTT, the leader in
INERTIAL & STELLAR
NAVIGATION & GUIDANCE
now steps out front in
DIGITAL COMPUTERS

LOCAL INTERVIEWS
DURING COMPCON ’72

If you’re in town to find out about the latest developments in Computer Engineering, it’s an ideal time to find out about your opportunity with Singer Kearfott, too. With a proud history of technical achievement — and future plans that are strictly state-of-the-art — you’ll find an environment and an attitude here that we think is unique in the business.

Our working level opportunities for innovators — in any of the specialties listed below — give the creative Engineer maximum latitude to explore new ideas. We’re looking for an Engineering degree (advanced degrees preferred); top professional achievements; the tenacity of the true “shirt-sleeves” genius. We will welcome female and minority applicants.

AEROSPACE APPLICATIONS
Minimum 10 years industrial/government experience in development and/or application of digital computers to aerospace systems (preferably navigation/guidance), or equivalent experience with militarized electronics. Must have broad knowledge of digital computer technology, markets and customer relations.

ARCHITECTURE/LOGIC DESIGN
Minimum 2 years in computer architecture and/or complete logic design. Experienced in application of integrated logic circuits. Background in application of LSI/MSI very desirable.

MEMORIES
Minimum 4 years experience with magnetic and solid state memories required; familiarity with logic design desirable. Must be capable of full responsibility for development and checkout of state-of-the-art magnetic memories.

POWER SUPPLY
Graduate Engineers experienced in the design and development of high performance compact power supplies. Experience in switching regulators and/or feedback control circuit analysis desirable.

Immediate Interviews!
Call Ron Jackowitz
The Oasis Motel
Eddy & Franklin Sts.
(415) 885-6865

DIGITAL SIGNAL PROCESSING
Mathematician or engineer with strong math background, to conduct analysis and simulations in digital signal processing. FORTRAN experience required.

NUCLEAR HARDENING
Background required in nuclear effects, digital and analog hardened design, and/or nuclear testing of electronics. Circuit design experience very desirable.

CIRCUIT DESIGN
Minimum 7 years in analog and digital circuit design. A/D conversion and/or multiplexing background preferred.

VIBRATION & THERMAL ANALYSIS
Mechanical Engineer with extensive experience in vibration and thermal analysis of airborne electronic equipment. Capable of creating novel packaging designs. Experience in IC and hybrid packaging techniques desired.

If you are unable to call or drop by, send your resume and salary requirements to Mr. Leil Tanenholz, Director of Personnel, Singer Aerospace & Marine Systems, 1150 McBride Ave., Little Falls, N.J. 07424. Your reply will be held in the utmost confidence.

SINGER
AEROSPACE & MARINE SYSTEMS

An Equal Opportunity Employer (m/f) who creates opportunities.