

Resume of John L Griffin

Experience

March 2003 to Present: Acme Testing Co. General Manager/Vice President: John L. Griffin is responsible for the routine management of all aspects of the company. His specific responsibilities include, but are not limited to, Marketing, Sales (including quotation and test plan preparation), job scheduling, supervision of all EMC Testing, performing complex EMC tests; providing advanced EMC - problem mitigation, providing "OJT" training, and other duties as assigned by the President.

November 1995 – March 2003 Nemko USA, Inc. 11696 Sorrento Valley Road, San Diego, CA 92121
John L. Griffin held progressive assignments, from EMC Lab Technician, to EMC Lab Manager, and finally to Resource Manager supervising both the EMC and Safety Labs. As Resource Manager, he held P&L responsibilities in excess of \$3 million annually, as well as complete technical responsibility for the EMC Lab.

August 1989 – November 1995 Mitchell Instrument Co., 1570 Cherokee St., San Marcos, CA 92069.
Responsibilities included finding products for catalog inclusion, negotiating contractual agreements, writing catalog copy, inside sales, Technical Support, inventory control and overall customer relations involving the Electrical, Electronic and Power sections of the Main Catalog. Had complete responsibility of a smaller publication targeting Electrical Contractors.

August 1988 – June 1989 Mouser Electronics, 11433 Woodside Ave, Santee, CA 92071.
Catalog Support Representative: direct contact with customers at the purchasing and engineering levels, assisting with buying decisions, cross referencing, technical questions and problems relating to electrical and electronic products. This position also included the telemarketing of electronic components.

May 1986 – July 1988 Served in the U.S Navy as an Electronic Technician Third Class Petty Officer, (E-4).
Duties included scheduled maintenance and repair of all onboard electronic equipment.

August 1983 – February 1985 Hybrid Systems, Inc., Billerica, MA.
Designed PCB's, Thinfilm Resistor Networks, and Hybrid Circuits. He was responsible to take engineer's rough schematics and to see them through to final design.

July 1982 – August 1983 Massachusetts Institute of Technology, Lincoln Labs, Lexington, MA.
Digitized PCB layouts and photoplotted same. Proofed final artwork prior to manufacturing.

July 1978 – June 1982 Served in the U.S Air Force as a Life Support Technician for the U-2 and SR-71 aircraft.

Education & Training

Civilian
Level) EESI/Nemko EMC Testing and Mitigation Engineering Training and Education (Senior

Graduate of Searcy High School, Searcy, AR

Military
Basic Electricity and Electronics - 12 weeks
Electronics Technician - 28 weeks
Crypto Equipment TSEC.KWR 37R - 7 weeks
Crypto Equipment TSEC/KG 14 - 6 weeks
Crypto Equipment TSEC/KY 8 - 8 weeks
An/UYSK 62 Maintenance - 4 weeks

Security Clearances Air Force - Secret (National Agency Check)
MIT - Secret (Reactivated Military Clearance)
Navy - Secret (Defense Investigative Service)