**JOHN B. COLLINS**

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**PROFILE:** Highly motivated professional with 20 years of Naval **electronics experience**, and 9+ years with leading **Medical Technology Company** troubleshooting and repairing medical electronic systems (*Linear Accelerators, High Voltage Modulators, MV and KV imaging, X-ray tubes and imaging panels*). Proven ability to deliver innovative solutions to complex electronic challenges. Proficient in time and resource management with an eye for detail. Regarded as a people person who relishes opportunities to provide customers with reliable technical support.

**EXPERIENCE:**

**2005 - 2015 Varian Medical Systems (VMS)**

**Field Service Engineer (FSR) II** responsible for troubleshooting, repairing, installing, upgrading hardware, software platforms, and software documentation. Performed preventative/corrective maintenance on all designated VMS equipment according to company guidelines ensuring FDA compliance. Each FSR operates in a designated field service territory representing VMS. This requires a high level of professional communication with their team, customers, management, sales and other technical support resources. Healthcare Vendor Credentialing certified (Background check, drug screening, current periodic vaccinations, and professional qualifications).

Clean driving record. Operated and managed company provided fleet vehicle(s) over 9 years.

**2002 - 2005 Naval Air Station Kingsville, TX**

**Air Traffic Control and Ground Communications Maintenance Supervisor** for 14 Military and 3 Civil Service Electronic Technicians. Managed and performed the preventive and corrective maintenance of multiple communication and radar systems that are vital for the safe and efficient training of U.S. Naval/Air Force/Marine Corps and Foreign National Aviators.

Received Navy Commendation Medal in 2005 for exemplary service and outstanding performance of duties while NAS Kingsville Ground Electronics Supervisor.

Appropriated all necessary repair parts, and supplies under tight budgetary constraints as Ground Electronics Leading Electronics Technician.

Advised and mentored over 200 sailors in areas of career goals, educational opportunities, officer ascension programs, and extension/re-enlistment contracts.

Selected as Naval Air Station Kingsville’s *Technician of the Year* for 2003.

**2000-2002 USS Inchon (MCS-12) Ingleside, TX**

**Communications Electronics Technician Supervisor.** Directed 5 Technicians in the corrective and preventive maintenance of all shipboard communications systems including HF/UHF/SHF Line-of-sight, Satellite, and Interior communications. Maintained 100% communications readiness through two overseas deployments and multiple training exercises.

Received Navy and Marine Corps *Achievement Medal* for multiple component hi-level repairs of HF and Ultra High Frequency (UHF) systems during eastern Pacific deployment in 2001.

**1997-2000 Naval Auxillary Landing Field Orange Grove, TX**

**Leading Electronic Technician.** Directed 5 Technicians in the corrective and preventive maintenance of all Radar, Air Navigation, Weather, and Air Traffic control communication systems for Naval/Marine/Air Force pilot training. Received Navy and Marine Corps Achievement Medal for excellent rating on Naval Aviation and Training Operations Quality Assurance Review.

**1994-1997 USS Guardian (MCM 5), Ingleside, TX and Sasebo, Japan**

**Leading Electronic Technician and Radar Support Technician.** Directed 4 Technicians in the corrective and preventive maintenance of all shipboard Radar, Air Navigation, Weather, and communication systems. Received Navy and Marine Corps Achievement Medal for outstanding performance of duties.

**1991-1994 Service School Command, Orlando, FL**

**Electronic Bench Technician** for the preventive and corrective maintenance of test and training equipment used for Basic Electricity and Electronics “A” school.

**1987-1991 USS McCandless (FF 1084), Norfolk, VA**

**Communications and Radar Navigation Technician** with responsibilityfor the preventive and corrective maintenance of shipboard communications and radar navigation systems. Search and Rescue Swimmer.

**1985-1987 Recruit Training Center Orlando, FL Navy Boot Camp**

Basic Electricity and Electronics and Electronic Technician “A” School Orlando, FL and Great Lakes, IL

**EDUCATION MILITARY:**

Air Traffic Control Ground Communications Pensacola, FL (*12 weeks*).

AN/WSC-3, 6, DAMA, Satellite Communications Norfolk, VA (*13 weeks*).

Spectrum XXI Frequency Management Annapolis, MD (*2 weeks*).

AN/FAC-6 Fiber Optic Intersite System Pensacola, FL (*4 weeks*).

DD-963 High Frequency Communications Systems Maintenance San Diego, CA (*12* *weeks*).

Cryptographic Communications Systems (KW-7 and ancillary devices) San Antonio, TX (*3 weeks*).

Communications Security COMSEC Maintenance Technician. Norfolk, VA (*60 hours*).

Electronics Technician “A” School (Radar, Communications) Great Lakes, IL (*42 weeks*).

AN/SPS-55 Surface Radar Systems Norfolk, VA (*4 weeks*).

AN/SPS-10 Air/Surface Radar Systems Great Lakes, IL (*3 weeks*).

Basic Electricity and Electronics Orlando, FL (15 weeks).

**NON-MILITARY EDUCATION:**

New York Institute of Technology (100 hours completed) - Currently pursuing a BS Electronic Technology

AAS from Columbia College Electronic Technology

Pursuing CompTIA A+, IC3, and Network+ certifications.

**COMPUTER SKILLS:**

Proficient in Windows OS XP/7/8/10, Microsoft Office (Excel, PowerPoint, Access, Word); Onenote

*Smart Phone:* Proficient in operations of iPhone, Android, and various ancillary call center routing applications.