John Electronics Technician **46 Andrew Avenue** Morris Plains, NJ 07950

Phone: (973) 555-5555 Mobile: (973) 555-5555 E-mail: JohnTechnician@Yahoo.com

SUMMARY

- Over 20 years experience as electronics technician, including:
 - RF microwave measurement, fiber optics, high speed digital, PC board and circuit design.
 - Experience with CAD tools, analytical problem solving, mentoring, hands on prototyping, wire and epoxy bonding of micro components, reworking of PC boards with SMT and through-hole components.
 - Extensive knowledge of computer hardware and control of automated lab instruments.
 - Excellent understanding of software applications.

EXPERIENCE ABC Co.

8/04 – present: Production Technician (contract position)

 Test and troubleshoot high speed transponders, opto-electronic subassemblies and WDM modules.

DEF Corp.

2003 – 2004: Senior Technician

Member of team that designed, prototyped, evaluated and troubleshoot high speed circuit boards for DWDM applications in modern telephone systems.

GHI Corp.

2003 – 8/03: Tester, Avionics Division (contract position)

- Tune and test RF (Radio Frequency) assemblies for GPS and electronic warfare systems.
- Develop and assemble RF test boards and probe cards for automated test sets.

JKL Corp.

1997 – 2002: Member of Technical Staff I, Hardware Design Group For next generation transport network, responsibilities include:

- Evaluating and gualifying receiver and transmitter modules and critical components for use in future communication systems. Communicating requirements to parts vendors.
- Providing prototypes, testing and measurement for circuit packs with rates to 10 G b/s.
- Lab manager responsible for setup and maintenance of test/hardware lab.

MNO Corp.

1984 – 1996: Electronics Techniacian

- Built and tested microwave radio receiver and transmitter test panels for performance monitoring of Digital Radio in the long distance network. Installed at remote test sites.
- Built and developed the first factory test set for undersea lightwave repeaters consisting of Erbium light amplifiers. Documented assembly procedures
- Trained personnel fiber optic splicing, connectorization, handling and testing techniques.

United States Navy

Communications Electronics Technician

Maintained and repaired high frequency transceivers, navigation and sonar systems

EDUCATION AAS – Electronics, 1983: Morris County College, Edison, NJ

Somewhere, NJ

- - Somewhere, NJ

Somewhere, NJ

Somewhere, NJ

Somewhere, NJ