

TRIMBLE

SUSTAINMENT ENGINEERING

CAPABILITIES BRIEFING

Company Profile

- VA-Certified SDVOSB
- Founded in February 2011
 - Initially Formed to Support the Air Force Satellite Control Network
 - Closely-Held "S" Corporation
- Central Location
 - Headquartered in Colorado Springs, Colorado
- Customer-oriented providing "Value-added" Products and Services
- Infrastructure to Support Growth
 - DCAA-Compliant Accounting System
 - ISO-9001 Compliant Quality System
 - Secret Facility Clearance



Company Culture

- Customer-Oriented
- Mission Focused
- Personal Integrity and Business Ethics
- Dedicated to Supporting the Warfighter
- Highly-Trained and Experienced Staff

Ensuring Mission Success is Our Business



Company Overview

- Mission-Focused Lines of Business:
 - Systems Engineering
 - Software Engineering
 - Space and Satellite Systems Support
 - Depot-Level Repair
 - New Product Development
 - Production
- Customers
 - NAVSUP
 - NSWC – Port Hueneme & Crane
 - Marine Corps
 - Air Force Space Command



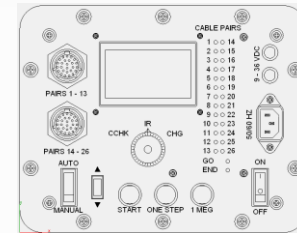
Software & Systems Engineering

- Capabilities
 - System IV&V support
 - Software development, test and evaluation
 - Systems engineering and integration
 - Test procedure development and execution
 - Test automation
 - Project management
- Relevant Experience
 - Satellite Control Network Contract, Sub to Honeywell Technology Solutions Inc., Air Force Space Command



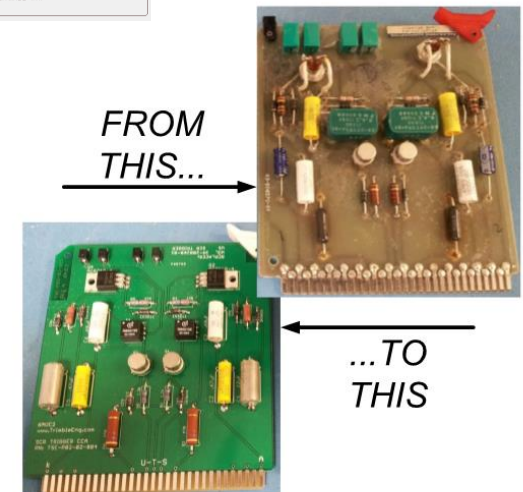
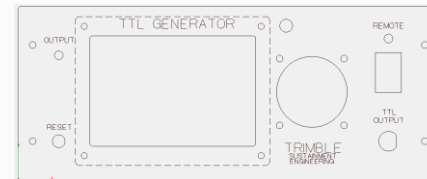
Product / System Design

- Capabilities
 - Rapid proto-type development
 - Custom hardware replacements for legacy devices
- Relevant Experience
 - AN/GTM-3B Cable Tester, Marine Corps
 - EM-1001A TeraOhm Meter, NAVAIR
 - Replacement components for legacy systems, Air Force Space Command
 - Solid State Circuit Breaker for IBM mainframes, Air Force ISC2
 - S-Band Load Chassis, Navy Crane



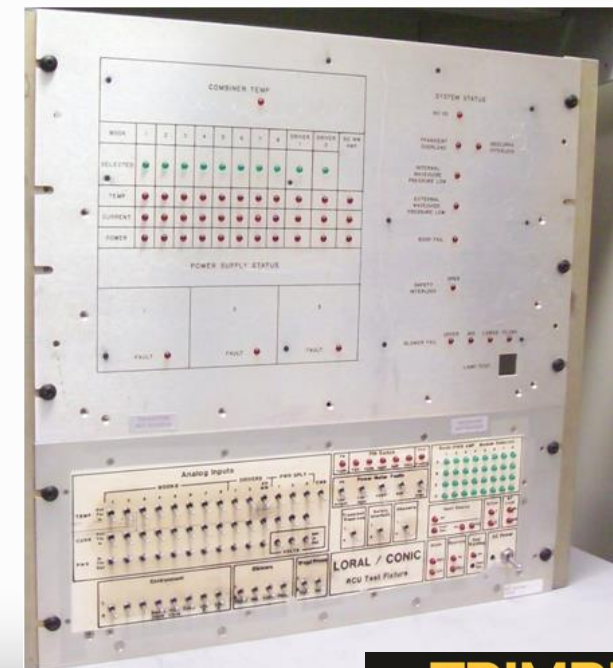
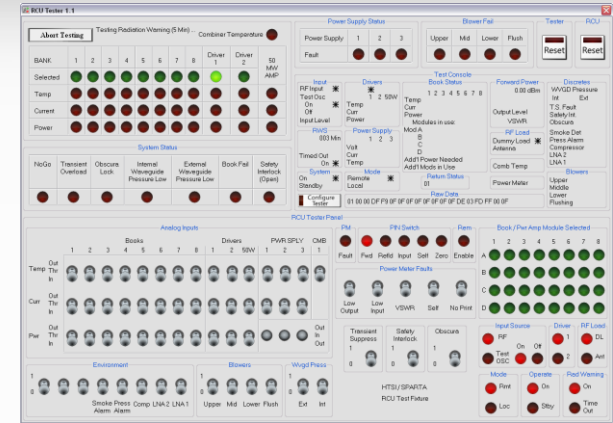
Legacy Support and Innovation

- Capabilities
 - Integrating new technology into legacy systems
 - Designing clever solutions to customer problems
 - Reverse Engineering
- Relevant Experience
 - RF Meter / Sensor
 - GPIB Communications Translator
 - Wavetek Model 23 Replacement, Air Force Space Command



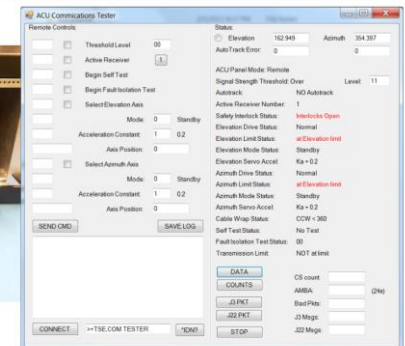
Test and Evaluation

- Capabilities
 - Depot-Level Repair
 - Test procedure development through schematic analysis (if needed)
 - Custom testing hardware, with automated execution and test data collection preferred
 - Hardware and software-based simulators
- Relevant Experience
 - Depot-Level Repair Support Facility, Sub to Honeywell Technology Solutions Inc., Air Force Space Command



Production

- Capabilities
 - Build-to-print using a network of local small businesses to complete any and all tasks, from PCB assembly to metal fab and complete wiring assemblies
 - Assembly of custom test hardware
 - Assembly of Trimble-designed test equipment
- Relevant Experience
 - ASTAB Assemblies, NSWC
 - ACU Tester, Air Force Space Command



Contact Information

David Simanowitz

President & CEO

(719)574-6237

d.simanowitz@trimbleeng.com

www.TrimbleEng.com