

This is to certify that the Quality Management System of:

## SwRI Defense & Intelligence Solutions Division 16

6220 Culebra Road, Buildings 168, 173, 304 San Antonio TX 78238 United States of America

Central function listed above. See appendix for additional locations

applicable to:

Research, design, development, and manufacture of signal acquisition, exploitation, and geolocation systems, shipboard, airborne, and land-based SIGINT systems and subsystems, aircraft avionics, and support systems. This includes development hardware and software engineering, and post-delivery product support.

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

## ISO 9001:2015 and AS9100:2016

and in accordance with the requirements of AS9104/1:2012.

For and on behalf of NQA, USA



Certificate Number: 12738

EAC Code: 34 Certified Since: July 23, 2008

Valid Until: March 20, 2027 Reissued: October 2, 2025 Cycle Issued: March 21, 2024 Site Structure: Multiple Sites

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Appendix to Certificate Number: 12738

## **Includes Facilities Located at:**

## SwRI Defense & Intelligence Solutions Division 16

Certificate Number 12738 6220 Culebra Road, Buildings 168, 173, 304 San Antonio TX 78238 United States of America

Southwest Research Institute, Defense & Intelligence Solutions Division, Electronics Integration & Cyber Technology Department Certificate Number 12738 653 Tallulah Trail,
Warner Robins GA 31088
United States of America

Research, design, development, and manufacture of signal acquisition, exploitation, and geolocation systems, shipboard, airborne, and land-based SIGINT systems and subsystems, aircraft avionics, and support systems. This includes development hardware and software engineering, and post-delivery product support.

Specializing in research, design, development, integration, test, and evaluation to solve systems engineering problems for the aerospace industry and government. Areas of expertise include automatic test equipment, diagnostic systems, reliability and maintainability systems (Database), training systems, modeling, and simulation.

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