

This is to certify that

Astronautics Corporation of America

4115 N Teutonia Avenue, Milwaukee, Wisconsin 53209 USA

The above organization has been audited in accordance with the requirements of AS9104/1:2012. QMI-SAI Canada Limited (SAI Global) located in Toronto, Ontario, Canada is accredited under the Industry Controlled Other Party (ICOP) scheme. The certificate is issued at the accreditation location in Toronto, Canada.

operates a

Quality Management System

which complies with the requirements of

ISO 9001:2015 + AS9100D

for the following scope of certification

The design, manufacture and service repair of search, detection, navigation, guidance, aeronautical and nautical vehicle systems and instruments.

Certificate No.: CERT-0117282 Original Certification Date: August 21, 2017 Certification Effective Date: December 17, 2015 File No.: 1687156 Re-Issue Date: April 12, 2018 Certification Expiry Date: December 16, 2018

Nicole Grantham General Manager SAI Global Certification Services









ATTACHMENT TO

CERTIFICATE OF REGISTRATION

These sites are registered under Certificate No: CERT-0117282

The registrations below are dependent on 4115 N Teutonia Avenue, Milwaukee, Wisconsin 53209 USA Certificate Structure: **Aerospace Campus**

File No.

1687156 Astronautics Corporation of America

4115 N Teutonia Avenue, Milwaukee, Wisconsin 53209 USA

Scope Applicability/Processes covered at this location:

Management, QMS Requirements, Program Management/Risk Management, Design and Configuration Management, SMT, Supplier Management, Contract Review, Sales Operation

1687157 Astronautics Corporation of America

1426 W National Avenue, Milwaukee, Wisconsin 53204 USA

Scope Applicability/Processes covered at this location:

Electro-Mechanical process, SMT, Repair station, CCA, Environmental chambers testing, Model Shop process (includes prototyping), Integration, and shipping.

1687158 Astronautics Corporation of America

133 E Washington Street, Milwaukee, Wisconsin 53204 USA

Scope Applicability/Processes covered at this location:

Control of Monitoring and Measuring Equipment/Calibration process, receiving inspection and stock room.

