

CERTIFICATE **OF REGISTRATION**

This is to certify that Lord Corporation

110 Lord Drive, Cary, North Carolina 27511, 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 9001:2008 + AS9100C

for the following scope of certification

Design & Manufacture of Shock Vibration, Motion Management and Noise Control Products for the Avionics, Fixed Wing, Rotary Wing, and Defense Aircraft Markets.

Certificate No.:	CERT
File No.:	15021
Re-Issue Date:	Octob

-009809177 er 5, 2016 Original Certification Date: November 24, 2003 Certification Effective Date: November 22, 2015 Certification Expiry Date: September 14, 2018



Paul Simpson Global Head of Policy, Risk and Compliance



Registered by: QMI-SAI Canada Limited, (SAI Global) 20 Carlson Court, Suite 200, Toronto, Ontario M9W 7K6 Canada. This registration is subject to the SAI Globa Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, SAI Global accepts responsibility or proven negligence. This certificate remains the property of SAI Global and must be returned to them upon request. To verify that this certificate is current, please refer to the SAI Global On-Line Certification Register: <u>www.qmi-saiqlobal.com/qmi companies/</u>



ATTACHMENT TO CERTIFICATE OF REGISTRATION

These sites are registered under Certificate No: CERT-0098091

The registrations below are dependent on 110 Lord Drive Cary , North Carolina 27511 USA Certificate Structure: Aerospace Multiple Sites

File No.

1500610	Lord Corporation - Cambridge Springs, PA 124 Grant Street, Cambridge Springs , Pennsylvania 16403, USA
	Scope Applicability/Processes covered at this location: Manufacture of Shock Vibration, Motion Management and Noise Control Products for the Avionics, Fixed Wing, Rotary Wing, and Defense Aircraft Markets.
1500612	Lord Corporation - Dayton, OH 4644 Wadsworth Road, Dayton, Ohio 45414, USA
	Scope Applicability/Processes covered at this location: Manufacture of Shock Vibration, Motion Management and Noise Control Products for the Avionics, Fixed Wing, Rotary Wing, and Defense Aircraft Markets.
1502177	Lord Corporation 110 Lord Drive, Cary, North Carolina 27511, USA
	Scope Applicability/Processes covered at this location: Design of Shock Vibration, Motion Management and Noise Control Products for the Avionics, Fixed Wing, Rotary Wing, and Defense Aircraft Markets.
1652995	Lord Corporation 2455 Robison Road, Erie, Pennsylvania 16509, USA
	Scope Applicability/Processes covered at this location: Design and manufacture of Shock Vibration, Motion Management and Noise Control products for the Avionics, Fixed Wing, Rotary Wing, and Defense Aircraft Markets.
1660983	Lord Corporation 459 Hurricane Lane, Williston, Vermont 15495, USA
	Scope Applicability/Processes covered at this location: Design and manufacture of wireless sensor data acquisition systems, inertial sensors, embedded micro- displacement sensors, and software for aerospace & defense.

These registrations are dependent on Lord Corporation (File No. 1502177) maintaining their scope of registration to ISO 9001:2008 + AS9100C

