



# CERTIFICATE OF REGISTRATION

This is to certify that

## Sea Air Space Machining & Molding, LLC

10036 Aurora Hudson Road, Streetsboro, Ohio, 44241, 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

**Contract manufacturer of production/ prototype machine shop devices instruments and components utilizing multi axis high speed CNC machining and injection molding.**

Certificate No.: CERT-0129925  
File No.: 1671172  
Re-issue Date: May 29, 2020

Original Certification Date: January 27, 2016  
Certification Effective Date: May 22, 2019  
Certification Expiry Date: May 21, 2022

Heather Mahon  
Global Head of Technical Services  
SAI Global Assurance



AS9100D



# ATTACHMENT TO CERTIFICATE OF REGISTRATION

These sites are registered under Certificate No: CERT-0129925

The registrations below are dependent on 10036 Aurora Hudson Road, Streetsboro, Ohio, 44241, USA  
Certificate Structure: Aerospace Several Sites

## File No.

1050633 **Sea Air Space Machining & Molding, LLC**

30555 Solon Industrial Parkway, Solon, Ohio, 44139, USA

### **Scope Applicability/Processes covered at this location:**

Machining and EDM

1671172 **Sea Air Space Machining & Molding, LLC**

10036 Aurora Hudson Road, Streetsboro, Ohio, 44241, USA

### **Scope Applicability/Processes covered at this location:**

Contract manufacturing of production parts utilizing conventional and non-conventional machining, injection molding, and additive manufacturing.

These registrations are dependent on Sea Air Space Machining & Molding, LLC (File No. 1671172) maintaining their scope of registration to ISO 9001:2015 + AS9100D