



**American Systems
REGISTRAR**

5281 Clyde Park Ave. SW, Suite 1
Wyoming, MI 49509 USA
www.asrworldwide.com
616-942-6273



American Systems Registrar, LLC, a provider of third-party system registration and accredited by the ANSI National Accreditation Board under the Aerospace Registration Management Program, in accordance with SAE AS9104/1 (2012-01), attests that:

GREAT LAKES SOUND & VIBRATION, INC.

***CENTRAL FUNCTION:
23390 AIRPARK BLVD.
CALUMET, MI 49913***


with a scope of:

PROVIDES COMPLETE, CUSTOMER-SPECIFIC ACOUSTIC, SHOCK, VIBRATION, AND THERMAL SOLUTIONS FOR THE DEFENSE, AEROSPACE, MARINE, AUTOMOTIVE, OFF-HIGHWAY AND RECREATIONAL VEHICLES MARKETS; COMPLETE SOLUTIONS INCLUDE COMPREHENSIVE DESIGNS, CUSTOM PROTOTYPES, VOLUME MANUFACTURING OF EXHAUST SYSTEMS AND SILENCERS, STRUCTURAL COMPONENTS, SUSPENSION AND RUNNING GEAR, FLOW DUCTS, ISOLATION SYSTEMS, AND ANY SUBSYSTEM WHOSE OPERATION IMPACTS ACOUSTIC, SHOCK, VIBRATION, AND THERMAL ASPECTS OF PERFORMANCE

has established a quality management system that is in conformance with the International Quality System Standard

AS9100D & ISO 9001:2015

ASR Certificate Number: **9092**
Certificate Structure: **Campus**
Date of Certification: **September 19, 2022**
Date of Certification Expiration: **September 18, 2025**
Date of Initial Registration: **September 19, 2022**
Revision:
Re-Issue Date:



President

CERTIFICATE OF REGISTRATION



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ADDITIONAL LOCATION ON CAMPUS:

***47140 N. MAIN STREET
HOUGHTON, MI 49931***

LOCATION SUBSCOPE: PROVIDES COMPLETE, CUSTOMER-SPECIFIC ACOUSTIC, SHOCK, VIBRATION, AND THERMAL SOLUTIONS FOR THE DEFENSE, AEROSPACE, MARINE, AUTOMOTIVE, OFF-HIGHWAY AND RECREATIONAL VEHICLES MARKETS; COMPLETE SOLUTIONS INCLUDE COMPREHENSIVE DESIGNS, CUSTOM PROTOTYPES, VOLUME MANUFACTURING OF EXHAUST SYSTEMS AND SILENCERS, STRUCTURAL COMPONENTS, SUSPENSION AND RUNNING GEAR, FLOW DUCTS, ISOLATION SYSTEMS, AND ANY SUBSYSTEM WHOSE OPERATION IMPACTS ACOUSTIC, SHOCK, VIBRATION, AND THERMAL ASPECTS OF PERFORMANCE