

This certifies that the Quality Management System of

Ground Effects LLC - Bowling Green

1200 Corvette Drive Bowling Green, Kentucky, 42101, United States

USI: Y2HRGY

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

IATF 16949:2016

Scope of Certification:

Installation of emblems and graphics.

Exclusions: Product Design

IATF Certificate Number: 0563043

Certificate Number: C0436885-TS9-C0112586

Certificate Issue Date:21-JAN-2025Certification Date:20-JAN-2025Certificate Expiration Date*:19-JAN-2028

Sameer Vachani Senior Director, NSF-ISR



Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.







ANNEX PAGE FOR CERTIFICATE NUMBER: C0436885-TS9-C0112586

This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR

IATF CERTIFICATION NUMBER: 0563043
CERTIFICATE ISSUE DATE: 21-JAN-2025
CERTIFICATE EXPIRATION DATE: 19-JAN-2028

Ground Effects LLC - Bowling Green 1200 Corvette Drive Bowling Green, Kentucky, 42101, United States USI: Y2HRGY Remote Location: Ground Effects Ltd.- C0109058 2775 St. Etienne Blvd. Windsor, Ontario, N8W 5B1, Canada USI: LGK5ZH

Remote Location: Ground Effects Ltd.- C0112586 4505 Rhodes Drive Windsor, Ontario, N8W 5R8, Canada USI: T5FW2L

Remote Location:

Ground Effects Ltd.- C0586483 417 Advance Blvd. Tecumseh, Ontario, N8N 5G8, Canada USI: CR4CN2 Scope: H.R., Internal Audit Management, Quality System Management, Warranty Management

Scope: Strategic Planning, Management Review, Continuous Improvement, Sales, Engineering, Calibration

Scope: I.T., Purchasing

Issued by: NSF International Strategic Registrations (NSF-ISR) 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify certification call (888) NSF-9000 or visit our web site at www.nsf-isr.org

