

This Certificate of Registration acknowledges

## ACMT, Inc. Advanced Composites & Metalforming Technologies

Central Function

369 Progress Drive Manchester, Connecticut 06042 United States

is registered as a Campus Site quality management system in conformance with

ISO 9001:2015 and AS9100D

The audit was conducted in accordance with the requirements of SAE AS9104/1:2012-01. PRI Registrar<sup>SM</sup> is accredited under the ICOP Scheme.

## **Scope of Registration:**

**Overall Scope:** Manufacture and Overhaul of Non-Flight Critical Aircraft Parts. This includes but

is not limited to: Sheet Metal Components and Assemblies, Composite, Molded,

and Bonded Assemblies





Randy Daugharthy
Director of PRI Registrar

Number: 16004 Issued: 27-Feb-2022 Re-issued: 15-Jun-2023 Expires: 26-Feb-2025 Page 1 of 2



ACMT, Inc. Advanced Composites & Metalforming Technologies (Central Function)

369 Progress Drive Manchester, Connecticut 06042, United States

**Scope:** Manufacture and Overhaul of Non-Flight Critical

Aircraft Parts including Sheet Metal, Composites, and Molded Assemblies

ACMT, Inc. Advanced Composites & Metalforming Technologies

321 Progress Drive Manchester, Connecticut 06042, United States **Scope:** Machining of Non-Flight Critical Aircraft Parts

ACMT, Inc. Advanced Composites & Metalforming Technologies

171 Utopia Road Manchester, Connecticut 06042, United States **Scope:** Manufacture of Non-Flight Critical Aircraft Parts

including Sheet Metal and Assemblies

ANSI National Accreditation Board
A C C R E D I T E D

MANAGEMENT SYSTEM
CERTIFICATION BODY



Randy Daugharthy
Director of PRI Registrar

Number: 16004 Issued: 27-Feb-2022 Re-issued: 15-Jun-2023 Expires: 26-Feb-2025 Page 2 of 2