





Certificate of Registration

OUALITY MANAGEMENT SYSTEM - AS9100D AND ISO 9001:2015

This is to certify that: AIM Aerospace, Inc.

705 SW 7th Street

Renton Washington 98057 USA

Holds Certificate No: FM 509643

and operates a Quality Management System, with a multiple site certification structure, which complies with the requirements of AS9100D (technically equivalent to EN9100:2018 and JISQ 9100:2016) and ISO 9001:2015 and is assessed in accordance with AS9104/1 for the following scope:

The design, development, certification, manufacture, and assembly of aircraft interior components as well as the manufacture of structural and non-structural composite components for worldwide commercial and military aerospace customers.

For and on behalf of BSI:

Carlos Pitanga, Managing Director Assurance, Americas

Original Registration Date: 2007-05-18

Reissue Date: 2024-01-17

Issue Date: 2022-04-29 Expiry Date: 2025-04-28

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This certificate remains the property of BSI and shall be returned immediately upon request. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory To be read in conjunction with the scope above or the attached appendix.

Certificate No: FM 509643

Location	Registered Activities
AIM Aerospace, Inc.* 705 SW 7th Street Renton Washington 98057 USA	The design, development, certification, manufacture, and assembly of aircraft interior components as well as the manufacture of structural and non-structural composite components for worldwide commercial and military aerospace customers.
AIM Aerospace Sumner, Inc. 1516 Fryar Avenue Sumner Washington 98390 USA	The manufacture of finished composite products (painted and assembled) for both structural application including pack boards, winglets, fairings, ECS systems, video shrouds, material testing and part modeling for worldwide aerospace customers.
AIM Aerospace Inc. 422 5th Ave NW, Pacific Washington 98047 USA	Core Cutting to Specific Requirements

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^{* =} Central Function