AS9100

Certificate No: 1687

Florida Aero Precision, Inc., a division of Meyer Tool, Inc located at

120 Reed Road, Lake Park, Florida, 33403, United States of America

conforms to the following standard for the defined scope of supply in accordance with the requirements of EN9104-001:2013

STANDARD

AS9100 D (Technically equivalent to EN 9100:2018 and JISQ 9100:2016) & BS EN ISO 9001:2015

SCOPE OF CERTIFICATION

Precision Machining of Component Parts for the Aerospace & Power Generation Industry

Subject to the continued satisfactory operation of the management system, this certificate is valid until 13th August 2027

Date of Certification: 14th August 2018 Date of ISO 9001 Certification: 14th August 2018 Certificate Issued: 14th August 2024 Site Structure: Campus

(1000 Mandre

Signed by Robbie Henshaw CHAIRMAN





AUV

Going Further



Verify the validity of this certificate instantly by visiting auva.com

This certificate is issued with Auva Certification Limited accredited scope. The use of the accreditation mark indicates accreditation in respect of those activities covered by UKAS's accreditation certificate number 9963.

Auva Certification Ltd, Little Braxted Hall, Little Braxted, Essex, CM8 3EU, UK

Tel: +44 (0) 1376 386110, info@auva.com

AS9100

Annex to Certificate No: 1687

Central Function 120 Reed Road, Lake Park, Florida, 33403, United States of America

210 Newman Road, Lake Park Florida 33403 United States of America

117 Reed Road, Lake Park Florida 33403 United States of America Precision Machining of Component Parts for the Aerospace & Power Generation Industry including CNC Machining, EDM and Inspection

Precision Machining of Component Parts for the Aerospace & Power Generation Industry including Administration, EDM, CNC Machining and Receiving Inspection

Precision Machining of Component Parts for the Aerospace & Power Generation Industry including Welding, Sheet Metal Fabrication, Deburr and Tool Shop

(lobre Mandre

Signed by Robbie Henshaw CHAIRMAN





Verify the validity of this certificate instantly by visiting auva.com

This certificate is issued with Auva Certification Limited accredited scope. The use of the accreditation mark indicates accreditation in respect of those activities covered by UKAS's accreditation certificate number 9963.

Auva Certification Ltd, Little Braxted Hall, Little Braxted, Essex, CM8 3EU, UK

Tel: +44 (0) 1376 386110, info@auva.com

