

Certificate of Approval

This is to certify that the Management System of:

MEL Aviation Limited

Trading as: The MEL Group
Laurence Walter House, Addison Road, Sudbury, CO10 2YW, United Kingdom

has been approved by LRQA to the following standards:

AS9100D (technically equivalent to EN 9100:2018, JISQ 9100:2016 and KS Q 9100:2018)

This certification has been performed in accordance with the requirements of EN 9104-001:2013

LRQA Limited is accredited under the IAQG ICOP scheme

Certification Structure – Several Sites

Approval number(s): AS9100 – 00015520-001

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

The design, development and supply of manufactured, fabricated assemblies including the servicing, overhaul, repair, refurbishment, post design services, spare part warehousing, spare part distribution, packaging & supply, life cycle management & product support of the following product ranges: Aircraft Support Equipment, Airborne and Ground Oxygen, Nitrogen and Air systems (gaseous and cryogenic), Electrical, Pneumatic and Hydraulic test rigs and associated control systems, Weapons loading systems, Storage tanks and associated equipment, Air conditioning equipment, Oxygen regulators, Safety and survival equipment, Life preservers, Aircrew oxygen masks & emergency supply units, Cabin equipment, NBC protection equipment, Fuel systems test equipment, Fire suppression systems, Avionic instruments, Protective clothing (stuck and stitched) for emergency service, military, NBC and civilian applications, Headsets, Hearing protection (passive & active), Hearing protection (custom moulded), communications equipment, and Unmanned Air Systems. Items identified by NATO Stock Number (NSN). The manufacture, assembly and test of ground support test rig equipment, including that for oxygen use, to customer requirements for the aerospace and defence industries. The precision machining of aerospace components/parts. The manufacture of components and detailed parts in light alloys, titanium, and nickel based alloys, high temperature steels and proprietary laminated board for aerospace and associated industries and also in non metallic materials. Capabilities include machining, fabrication, welding, brazing, laser cutting, solution and precipitation treatments and inspection with full material traceability if required.

Marta Escudero

Regional Director, United Kingdom and Americas (UKAM)

Issued by: LRQA Limited



Certificate Schedule

Location	Activities
<p>Head Office and Central Function</p> <p>MEL Aviation Limited</p> <p>Laurence Walter House, Addison Road, Sudbury, CO10 2YW, United Kingdom</p>	<p>AS 9100:2016</p> <p>The design, development and supply of manufactured, fabricated assemblies including the servicing, overhaul, repair, refurbishment, post design services, spare part warehousing, spare part distribution, packaging & supply, life cycle management & product support of the following product ranges: Aircraft Support Equipment, Airborne and Ground Oxygen, Nitrogen and Air systems (gaseous and cryogenic), Electrical, Pneumatic and Hydraulic test rigs and associated control systems, Weapons loading systems, Storage tanks and associated equipment, Air conditioning equipment, Oxygen regulators, Safety and survival equipment, Life preservers, Aircrew oxygen masks & emergency supply units, Cabin equipment, NBC protection equipment, Fuel systems test equipment, Fire suppression systems, Avionic instruments, Protective clothing (stuck and stitched) for emergency service, military, NBC and civilian applications, Headsets, Hearing protection (passive & active), Hearing protection (custom moulded), communications and Unmanned Air Systems. Items identified by NATO Stock Number (NSN).</p>
<p>Arrowsmith Engineering & Consultants Ltd</p> <p>Woodlea Park Industrial Estate, Station Approach, Medstead, GU34 5AZ, United Kingdom</p>	<p>AS 9100:2016</p> <p>Manufacture, assembly, test & supply of precision components and detailed parts in light alloys, titanium, nickel based alloys and high temperature steels to customer requirements for the aerospace and defence industries including that for ground support & oxygen use. Capabilities include precision machining, fabrication, welding, brazing, laser cutting, sub component assembly, pressure, flow & leak testing with full operational and material traceability.</p>

