

# 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, Suffolk, United Kingdom

has been approved by Lloyd's Register to the following standards:

### ISO 9001:2015

Approval number(s): ISO 9001 – 00015521

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:

ISO 9001:2015

The design, manufacture, repair and supply of audio communication devices, assisted listening devices and a range of associated products and accessories. Supply and repair of headsets, handsets and helmets from a comprehensive range of manufacturers, together with the specification and manufacture of a complementary range of headset accessories, leads and adaptors. Design, manufacture and repair of headset boom and hand held microphones and ancillary communications products. The manufacture and supply of electro-mechanical assemblies, printed circuit boards, electrical test equipment, electrical components, headsets, hearing protection (passive and active), hearing protection (custom Moulded) and communications equipment for military, civilian and industrial application. The provision of precision custom plastic injection moulding in both short order and high volume production including associated tool making for the aerospace, defence and industrial sectors. The supply and lifetime support of lifting, handling and aircraft ground support equipment for military, civil aviation, marine safety and general commercial markets. This includes the design, development and / or procurement, engineering support and project management of the lifting and handling equipment, together with the provision of training in the use and maintenance of all products. Design, manufacture and repair of aircraft ground support equipment for military and civil applications, including gaseous charging trolleys, portable charging kits, aircraft towbars, wing installation equipment, aircraft jacks, compressors, fluid replenishment trolleys and production of associated technical publications. The manufacture of precision components and tooling for the Defence, Aerospace and Commercial markets utilising CNC and manual turning, milling, spark erosion, wire erosion, grinding, jig grinding and fabrication.

This certificate is a continuation of a previous approval from another certification body as follows:



**David Derrick**

Area Operations Manager UK & Ireland

Issued by: Lloyd's Register Quality Assurance Limited



001

---

# Certificate of Approval

Previous original ISO 9001 approval on 22-AUG-2008, BSI certificate number FM 630754



001

# Certificate Schedule

Location	Activities
<b>MEL Aviation Limited</b> Laurence Walter House, Addison Road, Sudbury, CO10 2YW, Suffolk, United Kingdom	<b>ISO 9001:2015</b> As per main scope.
<b>HBS Electronics Ltd T/A The MEL Group</b> Unit 1 Woodlea Park, Station Approach , Four Marks , Medstead, Alton, GU34 5AZ, United Kingdom	<b>ISO 9001:2015</b> The manufacture and supply of electro-mechanical assemblies, printed circuit boards, electrical test equipment, electrical components, headsets, hearing protection (passive and active), hearing protection (custom moulded) and communications equipment for military, civilian and industrial application.
<b>Sensorcom Ltd T/A The MEL Group</b> 4 Thayers Farm Rd, Beckenham, BR3 4LZ, United Kingdom	<b>ISO 9001:2015</b> The design, manufacture, repair and supply of audio communication devices, assisted listening devices and a range of associated products and accessories.
<b>EDS Engineering Ltd T/A The Mel Group</b> Unit 3, Clocktower Industrial Estate, West Way, Chelmsford, CM1 3BG, United Kingdom	<b>ISO 9001:2015</b> The manufacture of precision components and tooling for the Defence, Aerospace and Commercial markets utilising CNC and manual turning, milling, spark erosion, wire erosion, grinding, jig grinding and fabrication.
<b>Oldbury Engineering Co. Ltd T/A The MEL Group</b> Bridge Works, Balcombe Road, Horley, RH6 9HT, United Kingdom	<b>ISO 9001:2015</b> Design, manufacture and repair of aircraft ground support equipment for military and civil applications, including gaseous charging trolleys, portable charging kits, aircraft towbars, wing installation equipment, aircraft jacks, compressors, fluid replenishment trolleys and production of associated technical publications.
<b>Headset Services Ltd T/A The MEL Group</b> Unit 8 The Quoin Estate, 73 Marlborough Road, Lancing Business Park, Lancing, BN15 8AD, United Kingdom	<b>ISO 9001:2015</b> Supply and repair of headsets, handsets and helmets from a comprehensive range of manufacturers, together with the specification and manufacture of a complementary range of headset accessories, leads and adaptors.



001

# Certificate Schedule

Location	Activities
<p><b>Linton Plastic Moulders Ltd T/A The MEL Group</b> Chilton Industrial Estate, Laurence Walter House, Addison Road, Sudbury, CO10 2YW, Suffolk, United Kingdom</p>	<p><b>ISO 9001:2015</b> The provision of precision custom plastic injection moulding in both short order and high volume production including associated tool making for the aerospace, defence and industrial sectors.</p>
<p><b>Clement Clarke Communications Ltd T/A The MEL Group</b> Laurence Walter House, Addison Road, Sudbury, CO10 2YW, United Kingdom</p>	<p><b>ISO 9001:2015</b> Design, manufacture and repair of headsets, boom and hand held microphones and ancillary communication products.</p>
<p><b>Didsbury Engineering Ltd T/A The Mel Group</b> Unit 1b, Lower Meadow Road, Brooke Park, Handforth, Wilmslow, SK9 3LP, Cheshire, United Kingdom</p>	<p><b>ISO 9001:2015</b> The supply and lifetime support of lifting, handling and aircraft ground support equipment for the military, civil aviation, marine, safety and general commercial markets. This includes the design, development, manufacture and/or procurement, engineering support and project management of the lifting and handling equipment, together with the provision of training in the use and maintenance of all products.</p>



001