

This is to certify that the Quality Management System of:

J&L Machine Co.

50 Batson Drive Manchester CT 06042 United States of America

Central function listed above. See appendix for additional locations

applicable to:

Manufacture and Shipping of Complex Aerospace Components and Assemblies, Including Flight Safety Parts and Critical Rotating Parts.

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

ISO 9001:2015 and AS9100:2016

and in accordance with the requirements of AS9104/1:2012.



For and on behalf of NQA, USA



Certificate Number: 13365

EAC Code: 17

Certified Since: June 25, 2004 Valid Until: May 9, 2022 Reissued: May 10, 2019

Cycle Issued: May 10, 2019 Site Structure: Campus





Appendix to Certificate Number: 13365

Includes Facilities Located at:

J&L Machine Co.
Certificate Number 13365
50 Batson Drive
Manchester CT 06042
United States of America

J&L Machine Co.
Certificate Number 13365
62 Batson Drive
Manchester CT 06042
United States of America

Manufacture and Shipping of Complex Aerospace Components and Assemblies, Including Flight Safety Parts and Critical Rotating Parts.

Manufacture of Complex Aerospace Components and Assemblies, Including Flight Safety Parts and Critical Rotating Parts.

Certified Since: June 25, 2004

Valid Until: May 9, 2022

Reissued: May 10, 2019

Cycle Issued: May 10, 2019

Page 2 of 2