





Certificate No. 5587 (Recertified February 15, 2024) February 18, 2024 through February 17, 2027

Certificate of Registration

This is to certify that the Quality Management System of

University of Dayton Research Institute

1700 S. Patterson Boulevard, Dayton, Ohio 45409 USA (A) (Central Function)

Structures Group- AM Division Sealants and Elastomers Laboratory – NSM Division Composite Behavior and Testing Team – SM Division Space Power Systems Group – P&E Division . High-Temperature Material Characterization Team . Space Power Systems Design & Assembly Team Fire Safety Sciences Laboratory – SM Division Sustainment Project Management Group – STT Division Business Support and Operations Group- STT Division

1031 Irving Avenue, Dayton OH 45419 USA Structure and Component Characterization Group – AM Division

(see page 2 for additional sites)

Has been assessed by **EAGLE Registrations Inc.** and conforms to the following standard:

ISO 9001:2015

Scope of Registration

Corporate Scope:

Development of new technologies and the practical solution of challenging science and engineering problems for government and industry customers in the following areas: composite, sealant, elastomeric, ceramic, and other materials; air and ground vehicle components; space power systems; structures and mechanical systems; flammability testing; advanced manufacturing and cold spray repair technologies and other engineering disciplines

Director of Certification and Technical Services

40 N. Main Street, Suite 1880 | Dayton, OH 45423 | USA | 937.293.2000 or 800.795.3641 www.eaglecertificationgroup.com

Version 11 - 09/27/2022







Certificate No. 5587

Sustainment Technology Transition Division (B)

2610 East River Road, Dayton Ohio 45439 USA- Advanced Technology Training Center (ATTC)

(Central Function) Additive Manufacturing Engineering Group Additive Manufacturing Operations Group Sustainment Materials Engineering Group Cold Spray Technologies Group

Sustainment Technology Transition Division (C)

207 Russell Parkway, Warner Robins, Georgia 31088 Advanced Technology Training Center (ATTC) Additive Manufacturing Engineering Additive Manufacturing Operations Sustainment Materials Engineering Cold Spray Technologies

Site Scopes:

- (A) Research, development, testing and validation of materials including composites, sealants, elastomers, ceramics, metals, flame retardant and other specialty materials. Design; computational modeling and simulation; prototyping and fabrication; performance characterization; and specification and validation testing of components, structures and systems in air, space, ground, and sea platforms as well as in the industrial and test equipment fields
 - (B) Research and development of advanced manufacturing methods, materials, processes and technologies, including additive manufacturing and printing of metals and polymers, and solid-state metal surface repair technology, in support of the sustainment of aircraft, ground support equipment and defense systems

(C) Research and development of materials, processes and technologies in additive manufacturing and printing of metals and polymers, and solid state metal surface repair technology, in support of the sustainment of aircraft, ground support equipment and defense systems

40 N. Main Street, Suite 1880 | Dayton, OH 45423 | USA | 937.293.2000 or 800.795.3641 www.eaglecertificationgroup.com

