This is to certify that the Quality Management System of:

Prototek Digital Manufacturing (Madison) LLC

Headquarters 10949 Blackhawk Drive Blue Mounds WI 53517 United States of America

Central function listed above. See appendix for additional locations

applicable to:

Rapid prototyping and end-use production via additive manufacturing, urethane casting, machining, and finishing. Additive manufacturing technologies include: Selective Laser Sintering (SLS), Fused Deposition Modeling (FDM), Multi Jet Fusion (MJF), Stereolithography (SLA), Digital Light Processing (DLP)

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: 17778 EAC Code: 14 Certified Since: June 12, 2019 Valid Until: June 11, 2028 Reissued: June 12, 2025 Cycle Issued: June 12, 2025 Site Structure: Multiple Sites

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This approval is subject to the company maintaining its system to the required standard, which will be monitored by NQA, USA, 289 Great Road, Suite 105, Acton, MA 01720, an accredited organization under the Aerospace Registrar Management Program.

nqa global assurance

Appendix to Certificate Number: 17778

Includes Facilities Located at:

Prototek Digital Manufacturing (Madison) LLC Headquarters

Certificate Number 17778 10949 Blackhawk Drive Blue Mounds WI 53517 United States of America

Prototek Digital Manufacturing (Madison) LLC

CNC Machining Facility Certificate Number 17778 10954 Blackhawk Drive Blue Mounds WI 53517 United States of America

Prototek Digital Manufacturing (Madison) LLC

Urethane Casting Production Facility Certificate Number 17778 325 W Front Street Mt. Horeb WI 53572 United States of America Additive Manufacturing, Urethane Casting, Machining and Finishing

Machining Manufacturing

Urethane Casting Manufacturing

Certified Since: June 12, 2019 Valid Until: June 11, 2028 Reissued: June 12, 2025 Cycle Issued: June 12, 2025

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