

## CERTIFICATE

Management system as per

ISO 9001:2015/AS9100:D

The Certification Body TUV USA, Inc. accredited under the Aerospace Registration Management Program and under the ICOT scheme, hereby confirms as a result of the audit and certification decision according to ISO/IEC 17021-1:2015 and AS9104/1:2012, that the organization

## Advanced Integration Technology, LP & Advanced Integration Services, LLC & Nova-Tech Engineering, LP

2805 E. Plano Parkway, Suite 300 Plano, TX 75074 **United States** 

## With the locations according to the annex

Operates a management system in accordance with the requirements of AS9100:D, certification structure Several and will be assessed for conformity within the 3 year term of validity of the certificate

Scope

Design and Manufacture of plant floor automation and industrial tooling solutions, tooling support services and assembly and testing of self-contained automated processing/controlling components for the aviation, space and defense industry.

Certificate Registration No. 56 900 19560179 Audit report No.

24-6472

July 02, 2010 Initial Certification Date:

Issue Date: July 01, 2025 Expiry Date: June 30, 2028

**Accreditation Management** at TUV USA, Inc.

TUV USA, Inc.

215 Main Street, Salem, NH 03079

www.tuv-nord.com/us







## ANNEX

to Certificate Registration No. 56 900 19560179 ISO 9001:2015/AS9100:D

Advanced Integration Technology, LP & Advanced Integration Services, LLC & Nova-Tech Engineering, LP 2805 E. Plano Parkway, Suite 300 Plano, TX 75074 United States

Certificate Registration No. 56 900 19560179-	Location  Advanced Integration Technology, LP & Advanced Integration Services, LLC & Nova-Tech Engineering, LP 2805 E. Plano Parkway, Suite 300 Plano, TX 75074	Scope Corporate Headquarters/Central Function - Design of automated aircraft assembly systems and tooling equipment. Assembly and testing of self-contained automated processing/controlling components
56 900 19560179-001	United States  Advanced Integrated Tooling Solutions, LP dba Advanced Integration Technology Michigan, LP 29700 Commerce Boulevard Chesterfield Township, MI 48051 United States	Design and Manufacture of automated aircraft assembly systems and tooling equipment
56 900 19560179-002	Advanced Integration Technology, LP 19909 120th Ave NE Suite 103 Bothell, WA 98011 United States	Design of automated aircraft assembly systems and tooling equipment

End of List



TUV USA, Inc.

215 Main Street, Salem, NH 03079 USA

www.tuv-nord.com/us



