



EAGLE Registrations Inc.

SERVICE • INTEGRITY • VALUE
123 Webster Street, Suite 300 | Dayton, OH 45402 | USA
www.eagleregistrations.com



Accredited by member of the IAF MLA for QMS

Certificate No. 4529 (Recertification – April 1, 2015 - 7 Copies)
April 2, 2015 through April 1, 2018

Certificate of Registration

This is to certify that the Quality Management System of



Tyonek Manufacturing Group, Inc.

Subsidiaries:

Tyonek Fabrication Corp., Tyonek Engineering & Agile Manufacturing, LLC, TFab Manufacturing, LLC,
TFab Ground Systems, LLC, TFab Defense Systems, LLC

229 Palmer Road, Madison, Alabama 35758 USA (a,b,c,d,e)*
800 Duke Avenue, Warner Robins, Georgia 31093 USA (a, c)
24 Green Street, Warner Robins, Georgia 31093 USA (d)
101 Prince Street, Warner Robins, Georgia 31093 USA (b,c,d,e)

Site definition: Campus

*Central Function, Controlling Address

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

ISO 9001:2008 with AS9100C

This assessment was performed in accordance with the requirements of AS9104/1:2012
EAGLE Registrations Inc. is accredited under the aerospace Registrar Management Program

Chief Technical Officer

Scope of Registration

- (a) The Design, Engineering, Prototyping, Administration, Planning, Manufacture and Assembly of Systems, Subsystems, and Components for DoD, NASA, and Commercial Applications with Associated Integrated Logistical Support and Sustainment.
- (b) The Assembly, Integration and Storage of Systems, Subsystems, and Components for DoD, NASA, and Commercial Applications.
- (c) The Administration, Planning and Engineering of Systems, Subsystems, and Components for DoD, NASA, and Commercial Applications and Associated Integrated Logistical Support and Sustainment.
- (d) The Kitting, Logistics and Testing of Systems, Subsystems, and Components for DoD and Commercial Applications with Associated Integrated Logistical Support and Sustainment.
- (e) The, Design, Manufacture, Prototyping and Assembly of Systems, Subsystems, and Components for DoD and Commercial Applications.

Christopher A. Miller

Chief Technical Officer