

This is to certify that the Quality Management System of:

## Foster Miller, Inc. DBA QinetiQ North America (QNA)

350 Second Avenue Waltham MA 02451 United States of America

Central function listed above. See appendix for additional locations

applicable to:

Ideation and rapid transition of disruptive technologies in the design, development, production and service of Robotic Systems, Survivability Systems, Power, Controls, Communications, and Sensor solutions for military and commercial customers' providing them significant competitive advantage.

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.

Mu. 5 Joy

For and on behalf of NQA, USA



Certificate Number: 11585

EAC Code: 18, 34

Certified Since: December 16, 2005

Valid Until: December 2, 2020

Reissued: December 3, 2017

Cycle Issued: December 3, 2017

Site Structure: Campus

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Appendix to Certificate Number: 11585

## Includes Facilities Located at:

Foster Miller, Inc. DBA QinetiQ North America (QNA)

Certificate Number 11585 350 Second Avenue Waltham MA 02451 United States of America

Foster Miller, Inc.
DBA QinetiQ North America (QNA)

Certificate Number 11585 130 Constitution Boulevard Franklin MA 02038 United States of America

Foster Miller, Inc.
DBA QinetiQ North America (QNA)

Certificate Number 11585 358 Second Avenue Waltham MA 02451 United States of America Ideation and rapid transition of disruptive technologies in the design, development,

production and service of Maritime Systems, Power Controls, Communications, and Sensor solutions for military and commercial customers' providing them significant competitive advantage.

Ideation and rapid transition of disruptive technologies in the design, development, production and service of Survivability Systems solutions for military and commercial customers' providing them significant competitive advantage.

Ideation and rapid transition of disruptive technologies in the design, development, production and service of Robotic Systems solutions for military and commercial customers' providing them significant competitive advantage.

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