

This is to certify that

IMDS Defense Systems

840 McClurg Road, Youngstown, Ohio 44512 USA

The above organization has been audited in accordance with the requirements of AS9104/1:2012, SAI Global Certification Services Pty Ltd (trading as SAI Global) is accredited under the Industry Controlled Other Party (ICOP) scheme. The certificate is issued through the Toronto, Canada office location.

operates a

Quality Management System

which complies with the requirements of

ISO 9001:2008 + AS9100C

for the following scope of registration

Assembly of mechanical and electrical components (i.e., system integration) for military and commercial hardware.

Certificate No.: CERT-0073330

File No.:

1062478

Issue Date:

September 13, 2013

Original Certification Date: September 16, 2010

Current Certification Date: September 15, 2013

1. Mombie

Certificate Expiry Date:

September 14, 2016

Chris Jouppi President,

QMI-SAI Canada Limited

Guillaume Gignac, ing.f

Vice President, Corporate Operations, Accreditation & Quality

QMI-SAI Canada Limited





Registered by:
SAI Global Certification Services Pty Ltd, 286 Sussex Street. Sydney NSW 2000 Australia with QMI-SAI Canada Limited. 20 Carlson Court, Suite 200. Toronto, Onlario M9W 7K6 Canada (SAI GLOBAL). This registration is subject to the SAI Global Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, SAI Global accepts responsibility only for proven negligence. This certificate remains the property of SAI Global and must be returned to them upon request.

To verify that this certificate is current, please refer to the SAI Global On-Line Certification Register. www.qmi-saiglobal.com/gmi_companies/





ATTACHMENT TO

CERTIFICATE OF REGISTRATION

These sites are registered under Certificate No: CERT-0073330

The registrations below are dependent on 840 McClurg Road, Youngstown, Ohio 44512 USA Certificate Structure: Aerospace Campus

File No.

1639224 IMDS Defense Systems

2007 South Ave, Youngstown, Ohio 44512 USA

Scope Applicability/Processes covered at this location:

Assembly of mechanical and electrical components (i.e., system integration) for military and commercial hardware.

