PART 1: ISO 9001 CERTIFICATION

Lockheed Martin Mission Systems and Training (LM MST), the offeror for GSA ALLIANT 2 GWAC, is pleased to provide evidence of ISO 9001 certification, in accordance with section L.5.4.7 and M.5.3 of the RFP. This certification was awarded to Lockheed Martin MST, a division of Lockheed Martin Corporation, LMC. Attached is a copy of the National Quality Assurance (NQA) certification letter dated June 20, 2014 and is valid until June 10, 2017. Approval of the ISO 9001 certification is shown on page 1, paragraph 1 for the multiple LM MST sites listed on pages 2 through 7. On September 5^{th,} 2016, Lockheed Martin Mission Systems and Training (**LM MST**) changed its name to Lockheed Martin Rotary and Mission Systems (**LM RMS**). The relationship between LM RMS (formerly LM MST) and Lockheed Martin Corporation as the parent company and legal entity remains unchanged.

Point of Contact Information for Certification Body:

National Quality Assurance (NQA) Leslie Palmer 4 Post Office Square Acton, MA 01720 Phone: (978) 635-9256

Email: lpalmer@nqa-usa.com

nqa

global assurance

This is to certify that the Quality Management System of:

Lockheed Martin Corporation Mission Systems and Training

300 M Street SE Washington, DC 20003

(Central function listed above. See appendix for additional locations)

applicable to:

Design, hardware/software/courseware development, manufacturing, system/platform integration and test, maintenance and sustainment of products, systems and services, including delivery of instruction and calibration services, for the United States and International defense, civil and commercial markets.

has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

ISO 9001:2008 and AS9100C

and in accordance with the requirements of AS9104/1:2012.

KM Bund

For and on behalf of NQA, USA, 4 Post Office Square, Acton, MA 01720



Certificate Number: 12889

EAC Code: 33, 17, 18, 19 First Issued: January 30, 1996

Valid Until: June 10, 2017 Reissued: June 20, 2014

Site Structure: Multiple Sites

Page 1 of 6

Eertificate of Registration



Appendix to Certificate Number 12889

Includes Facilities Located at:

Lockheed Martin Electro-Opticas Superior A wholly owned subsidiary of Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889
Calle Alba y Terrazo No. 9
Complejo Industrial Bustamante
Tijuana, Baja California 22450
Mexico

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 4250 Aberdeen Avenue SE, Kirtland AFB Building 952 Albuquerque NM 87117 United States of America

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 589 Independence Road, Bldg. 91029 Hurlburt Field FL 32544 United States of America

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 100 Global Innovation Circle Orlando FL 32825-5003 United States of America Manufacture and test of high volume electronic components and assemblies for the aerospace industry

Management Services and Support for Aircrew Training, Courseware Development, Delivery of Instruction and Rehearsal Support

Management Services and Support for Aircrew Training, Courseware Development, Delivery of Instruction and Rehearsal Support

Design, Hardware/Software/Courseware Development, Production, Integration, Test, Installation, Repairs, Service Including Calibration Services for Ground Support Equipment, Test Systems, Integrated Information/Logistics Management Systems, and Simulation/Training Systems for Government and Industry.

First Issued: January 30, 1996

Valid Until: June 10, 2017

Reissued: June 20, 2014

Site Structure: Multiple Sites

Page 2 of 6



Appendix to Certificate Number 12889

Includes Facilities Located at:

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 7000 Calmont Avenue, Suite 300 Fort Worth TX 76116 United States of America

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 86 S. Cobb Drive, MZ: 0587 Marietta GA 30063-0033 United States of America

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 300 M Street SE Washington DC 20003 United States of America

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 55 Charles Lindbergh Boulevard Mitchel Field NY 11553-3682 United States of America Design & Development, Integration, Delivery of Instruction

Program Management, Subcontract Management, Engineering Requirements Management and Test for Aircrew Training Devices/Maintenance Training Devices, and Maintenance Training Courseware Design, Development and Instruction.

Design, hardware/software/courseware development, manufacturing, system/platform integration and test, maintenance and sustainment of products, systems and services, including delivery of instruction and calibration services, for the United States and International defense, civil and commercial markets.

These products include the design, development, production, integration, installation, support and servicing of advanced navigation and electronic systems.

First Issued: January 30, 1996

Valid Until: June 10, 2017

Reissued: June 20, 2014

Site Structure: Multiple Sites

Page 3 of 6



Appendix to Certificate Number 12889

Includes Facilities Located at:

Lockheed Martin Corporation Mission Systems and Training Certificate Number 12889 100 East 17th Street

Palm Beach FL 33404 United States of America

Lockheed Martin Sippican Inc.

Certificate Number 12889
A wholly owned subsidiary of Lockheed Martin
Corporation Mission Systems and Training
7 Barnabas Road
Marion MA 02738
United States of America

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 1210 Massillon Road Akron OH 44315 United States of America

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 199 Borton Landing Road Moorestown NJ 08057-0927 United States of America These products include design, manufacuturing and servicing of undersea systems, advanced navigation, communication systems, electronic systems and related supply chain management and global sustainment services.

These products include design, manufacturing and servicing of measurement instrumentation, torpedo equipment, communication systems, underwater vehicles, countermeasure systems, and contract manufacturing of electro-mechanical OEM products.

Hardware/Software Design and Development,
Production, Integration, Test, and Service of
Simulation and Training Systems and Products,
aircraft parts and auxiliary equipment; anti-submarine
warfare; electronic warfare and counter measures
equipment, search, detection and navigation
equipment; torpedo equipment; and lighter-than-air
aircraft and surveillance systems. This includes the
manufacture of diagnostic equipment for these
products and the contract manufacture of metal craft
and electronic assemblies.

These products, systems and services include radar sensors, C4I, surface combat systems, ballistic missile defense, ship and aviation systems, high technology energy and information systems, advanced navigation and related supply chain management and global sustainment services.

First Issued: January 30, 1996

Valid Until: June 10, 2017

Reissued: June 20, 2014

Site Structure: Multiple Sites

Page 4 of 6



Appendix to Certificate Number 12889

Includes Facilities Located at:

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 2323 Eastern Boulevard Baltimore MD 21220-4207 United States of America

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 10325 Meanley Drive San Diego CA 92131 United States of America

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 3655 Tampa Road Oldsmar FL 34677 United States of America

Lockheed Martin Corporation Mission Systems and Training

Certificate Number 12889 1801 State Route 17C Owego NY 13827 United States of America These products, systems and services include launching systems, ballistic missile defense, ship and aviation systems, high technology energy and information systems and related supply chain management.

These products, systems and services include C4I, ship and aviation systems, information systems, and global sustainment services.

These products and systems include radar sensors, undersea combat systems and C4I, surface combat systems, ballistic missile defense, ship and aviation systems and advanced navigation.

These products include platform integration, design, development and production of complex systems, hardware (including electronic assemblies, subassemblies and multilayer boards), software and performance of services for Aerospace, DoD, NASA, US Postal Service and other government programs.

First Issued: January 30, 1996

Valid Until: June 10, 2017

Reissued: June 20, 2014

Site Structure: Multiple Sites

Page 5 of 6



Appendix to Certificate Number 12889

Includes Facilities Located at:

Lockheed Martin Corporation Mission Systems and Training Certificate Number 12889 9500 Godwin Drive Manassas VA 20110-4157 United States of America

Lockheed Martin Corporation Mission Systems and Training Certificate Number 12889 497 Electronics Parkway

497 Electronics Parkway Liverpool NY 13088 United States of America These products, systems and services include undersea combat systems, surface combat systems, aviation systems, high technology energy and information systems and related supply chain management and global sustainment services.

These products include the design, manufacture and integration of radar and shipboard electronic systems, subsystems, assemblies and associated software for use in military and commercial applications and the management of field engineering and services including installation and repair for electronic systems.

Site Structure: Multiple Sites

First Issued: January 30, 1996

Valid Until: June 10, 2017

Reissued: June 20, 2014

Page 6 of 6