

MANAGEMENT SYSTEM CERTIFICATE

Certificate No.:
156939-2014-AQ-USA-ANAB Rev.2

Initial Certification Date:
03 June 2014

Validity:
04 August 2014-04 August 2017

This is to certify that the Management System of

Airborne Systems North America

3701 West Warner Avenue. Santa Ana, CA 92704

and the Multiple Site Certification Structure as mentioned in the Appendix accompanying this Certificate

has been found to conform to Quality Management System Standard:

ISO 9001:2008 and AS9100C

(technically equivalent to EN 9100:2009 and JISQ 9100:2009)

and has been audited in accordance with the requirements of: **AS9104/1:2012.**

DNV GL Business Assurance USA, Inc. is accredited under the Industry Controlled Other Party (ICOP) Scheme.

This certificate is valid for the following Scope:

The Design, Development, Test, Manufacture, and Support of Military and Aerospace Parachute Systems For Use in Deceleration, Recovery, Safety, Rescue, and Life Support Equipment. Airborne Systems North America of California. Also Provides Servicing/Repair, Technical Support and Publications, and Personnel Training For the Above

Place and date:
Katy, Texas, 12 November 2014



For the issuing office:
DNV GL - Business Assurance USA, Inc
1400 Ravello Drive
Katy, TX 77449

A handwritten signature in black ink that reads 'Robert L. Keys'.

Robert L. Keys
Management Representative

Certificate No.: 156939-2014-AQ-USA-ANAB Rev.2
 Place and date: Katy, Texas, 12 November 2014

Appendix I to Certificate

Airborne Systems North America

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Airborne Systems North America	(HQ) 3701 West Warner Avenue, Santa Ana, CA 92704	The Design, Development, Test, Manufacture, and Support of Military and Aerospace Parachute Systems For Use in Deceleration, Recovery, Safety, Rescue, and Life Support Equipment. Airborne Systems North America of California. Also Provides Servicing/Repair, Technical Support and Publications, and Personnel Training For the Above Equipment
Airborne Systems North America	3000 West Segerstrom Avenue. Santa Ana, CA 92704	The Design, Development, Test, Manufacture, and Support of Military and Aerospace Parachute Systems For Use in Deceleration, Recovery, Safety, Rescue, and Life Support Equipment. Airborne Systems North America of California. Also Provides Servicing/Repair, Technical Support and Publications, and Personnel Training For the Above Equipment
Airborne Systems North America	31875 Corydon Street, Lake Elsinore, CA 92530	The Design, Development, Test, Manufacture, and Support of Military and Aerospace Parachute Systems For Use in Deceleration, Recovery, Safety, Rescue, and Life Support Equipment. Airborne Systems North America of California. Also Provides Servicing/Repair, Technical Support and Publications, and Personnel Training For the Above Equipment