2 July 2024 1 July 2027 10616389 Original approval(s): AS9100 - 1 April 2010

Certificate of Approval

This is to certify that the Management System of:

Vision Systems

54 Route d'Irigny, 69530 BRIGNAIS, France

has been approved by LRQA to the following standards:

AS9100D (technically equivalent to EN 9100:2018, JISQ 9100:2016 and KS Q 9100:2018)

This certification has been performed in accordance with the requirements of EN 9104-001:2013

LRQA Limited is accredited under the IAQG ICOP scheme

Certification Structure - Several site

Approval number(s): AS9100 - 00014776

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Design and manufacture of solar protection systems for cockpit and cabin (manual and motorized blinds, sun visors, curtains, portholes and polarizing windows); cabin management systems; on-board passenger audio and video entertainment systems; video surveillance systems; emergency evacuation systems; decompression system; cockpit access doors; windows and openings for helicopters (droppable frames, emergency exits and doors); composite systems and components, handles; interior trim; easements and ventilation, in the aeronautical sector.

Marta Escudero

Regional Director, Europe

Issued by: LRQA France SAS



COFRAC accreditations No 4-0570 and 4-0003 Management Systems Certification Scope available on www.cofrac.fr

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Issued by: LRQA France SAS, Tour Silex 2 – Espace Wellio, 9 rue des Cuirassiers 69003 Lyon France

LPO/

LRQA

-1100

LPO/

LRQ/

LRQ/

LRQA

LRQ/

LRQ/

LPO/

LDO

I PO/

I RQ/

LRQ/\

LPOA

LIKCV

LRQ/

LRQ/

I RO

LKGN



Certificate identity number: 10616389

Certificate Schedule

Location Activities

Central Function:

Siege

54 Route d'Irigny, 69530 BRIGNAIS, France

AS 9100:2016

Design and manufacture of solar protection systems for cockpit and cabin (Manual & electric roller shades, Sun visors, Roller blinds, Dimmable windows & glasses); cabin management systems; in-flight entertainment (Audio & video); video survey systems; emergency escape systems; decompression systems; cockpit doors; windows and opening for helicopters (jettisonable frames, emergency exits and doors); composite components and systems; handles; interior housings; air duct systems, for aeronautic.

AS 9100:2016

Suite 3, 1801 Penn Street, FL 32901, MELBOURNE, 32901, United States

Manufacture of cabin (manual and motorized blindsand polarizing windows)

NTENNIONAL ABIODACE
OUNIT GROUP

COFRAC accreditations No 4-0570 and 4-0003 Management Systems Certification Scope available on www.cofrac.fr

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA France SAS, Tour Silex 2 – Espace Wellio, 9 rue des Cuirassiers 69003 Lyon France

Page 2 of 2

LRQ/

LRQA

LPO

LDOA

LRQ/

LRQA

LRQA

LRQ/

LRQA

LRQ/

LRQ/

I POA

.

.....

LRQ/

LRQ/

LDOA

LRQ/

LRQ/

LRQ/

LRQA