



**MINISTÈRE
CHARGÉ
DES TRANSPORTS**

*Liberté
Égalité
Fraternité*

FRANCE

Membre de l'Union Européenne
(A Member of the European Union)

CERTIFICAT D'ORGANISME DE MAINTENANCE

(MAINTENANCE ORGANISATION CERTIFICATE)

Référence (Reference) : FR.145.0519

Conformément au règlement (UE) n°2018/1139 du Parlement Européen et du Conseil et au règlement (UE) n°1321/2014 de la Commission actuellement en vigueur, et dans le respect des conditions énoncées ci-dessous, l'Organisme pour la Sécurité de l'Aviation Civile, partie de l'Autorité compétente de la France en vertu de l'arrêté du 26 juillet 2016 (NOR: DEVA1621228A), certifie :

(Pursuant to Regulation (EU) No 2018/1139 of the European Parliament and of the Council and to Commission Regulation (EU) No 1321/2014 for the time being in force and subject to the conditions specified below, the Organisme pour la Sécurité de l'Aviation Civile, part of the Competent Authority of France according to the "arrêté" dated 26 July 2016 (NOR: DEVA1621228A), hereby certifies:)

SAFRAN NACELLES

Route du Pont VIII

76700 GONFREVILLE L'ORCHER

Site(s) d'entretien en base / Base Maintenance location(s):

COLOMIERS (31770) , GONFREVILLE L'ORCHER (76700) , PONT-AUDEMER (27500) , SUZHOU (CHINE)

En tant qu'organisme de maintenance conformément à la section A de l'annexe II (Partie 145) du règlement (UE) n°1321/2014, agréé pour entretenir les produits, pièces et équipements énumérés dans les termes de l'agrément ci-joints et délivrer les certificats correspondants de remise en service en utilisant les références ci-dessus et, lorsque cela est stipulé, les certificats d'examen de navigabilité à l'issue d'un examen de navigabilité conformément au point ML.A.903 de l'annexe V ter (Partie ML) du règlement précité pour les aéronefs énumérés dans les termes de l'agrément ci-joint.

(as a maintenance organisation in compliance with section A of Annex II (Part-145) to Regulation (EU) No 1321/2014, approved to maintain products, parts and appliances listed in the attached terms of approval and issue related certificates of release to service using the above references and, when stipulated, to issue airworthiness review certificates after an airworthiness review as specified in point ML.A.903 of Annex Vb (Part-ML) to that Regulation for those aircraft listed in the attached terms of approval.)

CONDITIONS :

1. Le présent agrément est limité au domaine spécifié dans la section « domaine d'activité » du manuel des spécifications approuvé de l'organisme de maintenance visé à la section A de l'annexe II (Partie 145), et
(This approval is limited to that specified in the scope of work section of the approved maintenance organisation exposition as referred to in section A of Annex II (Part-145), and)
2. Le présent agrément exige de respecter les procédures définies dans les spécifications de l'organisme de maintenance agréé, et
(This approval requires compliance with the procedures specified in the approved maintenance organisation exposition, and)
3. Le présent agrément est valable tant que l'organisme de maintenance agréé respecte les dispositions de l'annexe II (Partie 145) du règlement (UE) n°1321/2014.
(This approval is valid whilst the approved maintenance organisation remains in compliance with Annex II (Part-145) of Regulation (EU) No 1321/2014.)
4. Sous réserve du respect des conditions énoncées ci-dessus, la durée de validité du présent agrément est illimitée, sauf si l'agrément a auparavant été rendu, remplacé, suspendu ou retiré.
(Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, superseded, suspended or revoked.)

Date de première délivrance: 29/03/2002
(Date of original issue)

Pour OSAC,
(On behalf of OSAC,)

Date de la dernière révision approuvée : 09/12/2022
(Date of last revision approved)

Révision n : 8
(Revision No:)

D. Sacchet

ORGANISME DE MAINTENANCE TERMES DE L'AGRÉMENT

(MAINTENANCE ORGANISATION TERMS OF APPROVAL)

Référence (Reference) : FR.145.0519

Organisme (Organisation) : SAFRAN NACELLES

CLASSE (CLASS)	CATEGORIE (RATING)	LIMITATIONS (LIMITATION)
MOTEURS OU APUS (ENGINES OR APUS)	B1 Moteurs à turbines (Turbine)	Moteurs à turbines CFM INTERNATIONAL SA (Turbine engines CFM INTERNATIONAL SA) QEC, voir le Chapitre 1.9 du manuel des spécifications approuvé de l'organisme de maintenance (QEC, refer to Chapter 1.9 of the approved Maintenance Organisation Exposition)
ÉLÉMENTS AUTRES QUE MOTEURS OU APUS COMPLETS (COMPONENTS OTHER THAN COMPLETE ENGINES OR APUS)	C7 Moteur - APU (Engine - APU) C18 Protection givre/pluie/incendie (Protection ice/rain/fire) C20 Structure (Structure)	Voir le Chapitre 1.9 du manuel des spécifications approuvé de l'organisme de maintenance et la liste de capacité associée. (Refer to Chapter 1.9 of the approved Maintenance Organisation Exposition and to the associated capability list.)
TRAVAUX SPÉCIALISÉS (SPECIALISED SERVICES)	D1 Contrôle Non Destructif (Non Destructive Testing)	Ressuage (Penetrant testing) Ultrasons (Ultrasonic testing)

Les présents termes de l'agrément sont limités aux produits, pièce et équipements et aux activités figurant à la section « domaine d'application » des spécifications de l'organisme de maintenance agréé.
 (These terms of approval are limited to those products, parts and appliances and to the activities specified in the scope of work section of the approved maintenance organisation exposition)

Référence du manuel de l'organisme de maintenance :
 (Maintenance Organisation Exposition reference:)

MOE, 003094 Version 13, du 07/09/2022

(et révisions ultérieures approuvées)
 (and later approved revisions)

Date de première délivrance: 29/03/2002
 (Date of original issue)

Pour OSAC,
 (On behalf of OSAC,)

Date de la dernière révision approuvée : 09/12/2022
 (Date of last revision approved)

Révision n : 8
 (Revision No:)

D. Sacchet

 OSAC



Civil Aviation Authority
of the
United Kingdom

MAINTENANCE ORGANISATION

APPROVAL CERTIFICATE

REFERENCE: UK.145.01660

Pursuant to Regulation (EU) No 2018/1139 of the European Parliament and of the Council and to Commission Regulation (EU) No 1321/2014 and subject to the condition specified below, the Civil Aviation Authority of the United Kingdom hereby certifies:

SAFRAN NACELLES

**ROUTE DU PONT VIII
76700 GONFREVILLE L'ORCHER
FRANCE**

Registered Company Number: 352050512

as a maintenance organisation in compliance with Section A of Annex II (Part-145) of Regulation (EU) No 1321/2014, approved to maintain products, parts and appliances listed in the attached terms of approval and issue related certificates of release to service using the above references and, when stipulated, to issue airworthiness review certificates after an airworthiness review as specified in point ML.A.903 of Annex Vb (Part-ML) to that Regulation for those aircraft listed in the attached terms of approval.

CONDITIONS

1. This approval is limited to that specified in the scope of work section of the approved maintenance organisation exposition as referred to in Section A of Annex II (Part-145), and
2. This approval requires compliance with the procedures specified in the approved maintenance organisation exposition, and
3. This approval is valid whilst the approved maintenance organisation remains in compliance with Annex II (Part-145) of Regulation (EU) No 1321/2014.
4. Subject to compliance with the foregoing conditions, this approval shall remain valid for an unlimited duration unless the approval has previously been surrendered, superseded, suspended or revoked.

Date of original issue: 30 JUNE 2022

Date of this revision: 30 JUNE 2022

Revision No: SSC.AR.6267

Signed:


Amy Thompson
Shared Service Centre Officer



Digitally signed by Amy
Thompson
Date: 2022.07.14
16:01:19 +01'00'

For the Civil Aviation Authority

MAINTENANCE ORGANISATION

TERMS OF APPROVAL

REFERENCE: UK.145.01660

ORGANISATION: SAFRAN NACELLES
 ROUTE DU PONT VIII, 76700 GONFREVILLE L'ORCHER, FRANCE.
 ZONE INDUSTRIELLE DE SAINT-ULFRANT, 27500 PONT-AUDEMER, FRANCE.
 33 AVENUE JEN MONNET – BP3, 31770 COLOMIERS, FRANCE.
 PLOT MO0434, PO BOX 263003, JEBEL ALI FREE ZONE, DUBAI,
 UNITED ARAB EMIRATES

CLASS	RATING	LIMITATION
ENGINES	B1 Turbine	CFM INTERNATIONAL SA
COMPONENTS OTHER THAN COMPLETE ENGINES OR APU's	C7 Engine - APU C18 Protection ice/rain/fire C20 Structural	Components in accordance with the Capability List defined in the Company MOE.
SPECIALISED SERVICES	D1 Non Destructive Testing	LIQUID PENETRANT ULTRASONIC

These terms of approval are limited to those products, parts and appliances and to the activities specified in the scope of work section of the approved maintenance organisation exposition,

Maintenance Organisation Exposition reference: 003094

Date of original issue: 30 JUNE 2022

Date of last revision approved: 30 JUNE 2022

Revision No: VERSION 10

Signed:


 Amy Thompson
 Shared Service Centre Officer



Digitally signed by Amy
 Thompson
 Date: 2022.07.14
 16:01:39 +01'00'

For the Civil Aviation Authority



中国民用航空局
CIVIL AVIATION ADMINISTRATION OF CHINA (CAAC)

维修许可证

MAINTENANCE ORGANIZATION CERTIFICATE

编号/No. F03300417

单位名称/NAME OF ORGANIZATION:

Safran Nacelles

单位地址/BUSINESS ADDRESS:

Zone Industrielle de Saint Ulfrant, 27500 Pont Audemer, France

经审查, 该单位符合中国民用航空规章第 145 部的要求, 可以从事如下类别的维修工作:
Upon finding that the organization complies with the requirements of **CHINA CIVIL AVIATION REGULATION(CCAR)** Part 145, the above organization is adequate to accomplish maintenance of the following ratings:

Component Maintenance

- ☆ -

本许可证除被放弃、暂停或吊销, 在下述期限内将一直有效。

This certificate, unless cancelled, suspended, or revoked, shall continue in effect until:

2021-12-31

局长授权/FOR THE ADMINISTRATOR OF CAAC

签字/SIGNATURE:

XUE Shijun

职务/POSITION:

Deputy Director General of FSD

颁发日期/DATE ISSUED:

2006-02-15

再次颁发日期/DATE REISSUED:

2020-03-16





中国民用航空局
CIVIL AVIATION ADMINISTRATION OF CHINA (CAAC)

许可维修项目 LIMITATION OF MAINTENANCE ITEMS

限定/LIMITATION:

对第 F03300417 号许可证所列维修类别限定如下地点和项目:

Location and items set forth on Maintenance Organization Certificate No. F03300417
is/are limited to the following:

LOCATION: Pont Audemer

Inspection, Repair, Overhaul and Modification of following components:

Nacelles/Pylons (ATA-54): Limit to Nacelle/Pylon Structure; Nacelle/Pylon, Main Frame;
Nacelle/Pylon, Frame/Spar/Rib; Nacelle/Pylon, Bulkhead/Firewall; Nacelle/Pylon,
Longeron/Stringer; Nacelle/Pylon, Plate Skin; Nacelle/Pylon, Attach Fittings; Nacelle/Pylon,
Miscellaneous Struct; Nacelle/Pylon, System wiring;

Powerplant (ATA-71): Limit to Powerplant System; Powerplant Cowling System; Engine Air Intake
System;

Turbine/Turboprop Engine (ATA-72): Limit to Turbine Engine Air Inlet Section;

Engine Exhaust (ATA-78): Limit to Engine Exhaust System; Engine Collector/Tailpipe/Nozzle;
Engine Noise Suppressor; Thrust Reverser;

Detail as listed in CAAC approved components maintenance capability list.

- ☆ -

局长授权/For the Administrator of CAAC

签字/SIGNATURE:

XUE Shijun

职务/POSITION:

Deputy Director General of FSD

颁发日期/DATE ISSUED:

2006-02-15

再次颁发日期/DATE REISSUED:

2020-03-16





SAFRAN Nacelles

CAAC Certification #F03300417 – FSOP Database

SAFRAN Nacelles MRO – Quality Department

June 12, 2023

Certificate Information							
PONT AUDEMER							
Location: PONT AUDEMER				Airframe:	(0)	Propeller:	(0)
Certificate No.: F03300417						Powerplant:	(0)
Expired Date: 2023-12-31 View				Component:	(74)	Line:	(0)
						Specialized Service:	(0)
						Hangar:	(0)
						Engine Test Cell:	(0)

Valid until DEC. 31, 2023

UNITED STATES OF AMERICA
DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

Air Agency Certificate

Number HFPY615X

This certificate is issued to

SAFRAN NACELLES

whose business address is
ZONE INDUSTRIELLE DE SAINT ULFRANT
27500 PONT AUDEMER
FRANCE

*upon finding that its organization complies in all respects
with the requirements of the Federal Aviation Regulations
relating to the establishment of an Air Agency, and is
empowered to operate an approved* REPAIR STATION

with the following ratings:

LIMITED - ACCESSORIES
LIMITED - NON-DESTRUCTIVE INSPECTION, TESTING & PROCESSING (JULY 31, 2006)
LIMITED - AIRFRAME (JULY 3, 2012)
LIMITED - ENGINE (JANUARY 26, 2018)

*This certificate, unless canceled, suspended, or revoked,
shall continue in effect* UNTIL JULY 31, 2024

Date issued:

ORIGINAL:
JULY 31, 2003

By direction of the Administrator

ALTON K CLARK
Digitally signed by ALTON K
CLARK
Date: 2022.07.14 08:21:38 -07'00'

ALTON K. CLARK, MANAGER
LOS ANGELES-IFO (AFS-54 LAX)

This Certificate is not Transferable, AND ANY MAJOR CHANGE IN THE BASIC FACILITIES, OR IN THE LOCATION THEREOF,
SHALL BE IMMEDIATELY REPORTED TO THE APPROPRIATE REGIONAL OFFICE OF THE FEDERAL AVIATION ADMINISTRATION

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both

Table of Contents

Part A

	HQ CONTROL DATE	EFFECTIVE DATE	AMENDMENT NUMBER
001 Issuance and Applicability	05/06/2022	07/14/2022	13
002 Definitions and Abbreviations	12/14/2017	01/26/2018	10
003 Ratings and Limitations	04/03/2017	01/03/2023	13
004 Summary of Special Authorizations and Limitations	09/23/1998	01/26/2018	12
007 Designated Persons	09/08/2021	12/07/2021	13
025 Electronic/Digital Recordkeeping System, Electronic/Digital Signature, and Electronic Media	04/03/2017	07/14/2022	6
Ratings for Repair Stations Located Outside the United 060 States Under a Bilateral Aviation Safety Agreement with Maintenance Provisions	06/07/2018	01/03/2023	13
101 Additional Fixed Locations	12/11/2020	01/03/2023	3

A001 . Issuance and Applicability

HQ Control: 05/06/2022

HQ Revision: 05f

a. These operations specifications are issued to Safran Nacelles, a Repair Station located outside the United States, pursuant to 14 CFR Part 145, § 145.53(a). The repair station certificate holder shall conduct operations in accordance with 14 CFR Part 145 and these operations specifications.

The certificate holder's address:

Fixed Location:
Zone Industrielle de Saint Ulfrant
Pont Audemer
27500
France

Mailing Address:
Zone Industrielle de Saint Ulfrant
Pont Audemer
27500
France

b. The holder of these operations specifications is the holder of certificate number HFPY615X and shall hereafter be referred to as the "certificate holder".

c. These operations specifications are issued as part of this repair station certificate and are in effect as of the date approval is effective. This certificate and these operations specifications shall remain in effect until the expiration date on the issued certificate for a repair station that is located outside the United States unless previously surrendered, suspended, or revoked.

d. The repair station specified on these operations specifications performs maintenance and/or an alteration of aircraft and/or aeronautical products under a safety agreement.

e. The certificate holder is authorized to use only the business name which appears on the certificate to conduct the operations described in subparagraph a.

None Authorized.

1. Issued by the Federal Aviation Administration.
2. These Operations Specifications are approved by direction of the Administrator.



Digitally signed by Walter W Bearden, Principal Maintenance Inspector (FS58)
[1] SUPPORT INFO: Updated Address and Issued New Non-Mandatory HQ
Template.
[2] EFFECTIVE DATE: 7/14/2022. [3] AMENDMENT #: 13
DATE: 2022.07.14 16:05:11 -05:00

3. I hereby accept and receive the Operations Specifications in this paragraph.

A handwritten signature in black ink, appearing to read "Olivier Borgeaud", written over a horizontal line.

Olivier Borgeaud, Quality Manager

July 18, 2022
Date

A002 . Definitions and Abbreviations

HQ Control: 12/14/2017

HQ Revision: 05d

Unless otherwise defined in these operations specifications, all words, phrases, definitions, and abbreviations have identical meanings to those used in 14 CFR and 49 U.S.C., as cited in Public Law 103-272, as amended. Additionally, the definitions listed below are applicable to operations conducted in accordance with these operations specifications.

BASA	The Bilateral Aviation Safety Agreement (BASA) is an executive agreement concluded between the United States and a foreign country for the purpose of promoting aviation safety; also known as an Agreement for the Promotion of Aviation Safety.
Certificate Holder	In these operations specifications, the term "certificate holder" means the holder of the repair station certificate described in these operations specifications in Part A paragraph A001 and any of its officers, employees, or agents used in the conduct of operations under this certificate.
CAAS	Civil Aviation Authority of Singapore
CFR	Code of Federal Regulations
Class Rating	As used with respect to the certification, ratings, privileges of airframes, powerplants, propellers, radios, instruments, and accessories within a category having similar operating characteristics
EASA	European Aviation Safety Agency
EASA Accountable Manager	The manager who has corporate authority for ensuring that all maintenance required by the customer can be financed and carried out to the standard required by the EASA full-member Authority.
EU	European Union
Exemption	An authorization that permits an alternate means of compliance with a specific CFR. The exemption must meet the procedural requirements of 14 CFR Part 11.
FOCA	Federal Office of Civil Aviation
FAA Accountable Manager	A person designated by the certificated repair station who is responsible for and has authority over all repair station operations that are conducted under 14 CFR Part 145, including ensuring that the repair station's personnel follow the regulations and serving as the primary contact with the FAA.

Geographic Authorization	Authorization provided to a repair station located outside the United States to perform maintenance support under contract for a U.S. air carrier (or an operator of U.S.-registered aircraft under 14 CFR Part 129) at a location other than the repair station's main facility. A geographic authorization is issued by the FAA to respond to a U.S. air carrier's or Part 129 foreign operator's need for maintenance at a station where the frequency and scope of that maintenance does not warrant permanently staffing and equipping the station for its accomplishment.
Limited Rating	A rating issued to repair stations for the performance of maintenance on particular makes and models of airframes, powerplants, propellers, radios, instruments, accessories, and/or parts.
Limited Ratings - Specialized Services	Rating issued for a special maintenance function when the function is performed in accordance with a specification approved by the Administrator.
Line Maintenance	Any unscheduled maintenance resulting from unforeseen events, or scheduled checks where certain servicing and/or inspections do not require specialized training, equipment, or facilities.
MAG	The Maintenance Annex Guidance (MAG) defines the process that the FAA and EASA undertake in the inspection, findings of compliance certification, and monitoring of repair stations, as well as their joint cooperation in quality assurance and standardization activities in support of the EASA Agreement, Annex 2, Maintenance. The term Maintenance Agreement Guidance (MAG) defines the processes and activities applicable to a specific country under an MIP, and is not associated with the EASA Agreement.
Maintenance	The inspection, overhaul, repair, preservation, and replacement of parts, but excludes preventive maintenance.
U.S./EU Aviation Safety Agreement, Annex 2, Maintenance	Annex 2 covers the reciprocal acceptance of findings of compliance, approvals, documentation and technical assistance regarding approvals and the monitoring of repair stations/maintenance organizations.
MIP	Maintenance Implementation Procedures (MIP) are procedures for implementing the provisions of a BASA that apply to maintenance performed under 14 CFR Part 145, Section 145.53(b).
MOE	A maintenance organization exposition (MOE) pertains to procedural manuals used by maintenance organizations certificated by a foreign country. The MOE along with the FAA Supplement, sets forth the structure and procedures of the repair station to meet the requirements of 14 CFR Part 145 under a MIP.

U.S. Department
of Transportation
Federal Aviation
Administration

Operations Specifications

Preventive
Maintenance

As defined in 14 CFR part 1 and part 43 appendix A,
subparagraph (c).

QCM

Quality Control Manual

Repair Station located
in the United States

A FAA certificated repair station located in the United States

Repair Station located
outside the United
States

A FAA certificated repair station located outside of the United States

RSM

Repair Station Manual

-
1. The Certificate Holder applies for the Operations in this paragraph.
 2. These Operations Specifications are approved by direction of the Administrator



Digitally signed by Phillip A. Kathman, Principal Maintenance Inspector (FS59)
[1] SUPPORT INFO: changes with corrections to include addition of A101
[2] EFFECTIVE DATE: 1/26/2018, [3] AMENDMENT #: 10
DATE: 2018.01 26 14:54:17 -06:00

3. I hereby accept and receive the Operations Specifications in this paragraph



COUSIN, Jean-Hugues, Chief Executive Officer

July, 18th 2018

Date

A003 . Ratings and Limitations

HQ Control: 04/03/2017

HQ Revision: 01a

The certificate holder is authorized the following Ratings and/or Limitations:

Class Ratings

None authorized

Limited Ratings

Rating

Any other purpose for which the FAA finds the applicant's request is appropriate

Manufacturer Make/Model Limitations

See Paragraph A060 for EASA Ratings.
EASA Certificate FR.145.0519, Issued
March 29, 2002, Revision 8, Dated
December 9, 2022.

Limited Ratings - Specialized Services

Rating

None Authorized

Specifications


Limitations

1. Issued by the Federal Aviation Administration.
2. These Operations Specifications are approved by direction of the Administrator.




Digitally signed by Walter W Bearden, Principal Maintenance Inspector (FS58)
[1] SUPPORT INFO: Updated Limitations for EASA Form 3 Revision and Date.
[2] EFFECTIVE DATE: 1/3/2023, [3] AMENDMENT #: 13
DATE: 2023.01.03 10:40:03 -06:00

3. I hereby accept and receive the Operations Specifications in this paragraph.



Olivier Borgeaud, Quality Manager



Date

A004 . Summary of Special Authorizations and Limitations

HQ Control: 09/23/1998

HQ Revision: 010

a. The certificate holder, in accordance with the reference paragraphs, is authorized to:

	Reference Paragraphs
Use an acceptable electronic recordkeeping system, electronic/digital signature, and/or electronic media.	A025
Perform maintenance with EASA ratings where the scope of work is authorized by a BASA/MAG (U.S.-EU), MIP/MaG (U.S.-Swiss).	A060
Perform work, including continuous operations, at additional locations other than at its primary fixed location.	A101
Perform work, excluding continuous operations, at additional locations other than at its primary Fixed Location.	D100

b. The certificate holder is not authorized and shall not:

	Reference Paragraphs
Use Exemptions.	A005
Conduct operations choosing to have an antidrug and alcohol misuse prevention program.	A449
Perform maintenance in accordance with foreign repair station geographic authorizations.	B050
Perform line maintenance for cert. holders conducting operations under Parts 121 and 135 and for foreign carriers/persons operating non-U.S. registered aircraft in common carriage under Part 129, apart from D100 which authorizes that work away from station.	D107

Operations Specifications

1. The Certificate Holder applies for the Operations in this paragraph
2. These Operations Specifications are approved by direction of the Administrator.



Digitally signed by Phillip A Kathman, Principal Maintenance Inspector (FS59)
[1] SUPPORT INFO: Changes with corrections to include addition of A101
[2] EFFECTIVE DATE: 1/26/2018, [3] AMENDMENT #: 12
DATE: 2018.01.26 14:52:31 -06:00

3. I hereby accept and receive the Operations Specifications in this paragraph.

JULY, 13th 2018

COUSIN, Jean-Hugues, Chief Executive Officer

Date

A007 . Designated Persons

HQ Control: 09/08/2021

HQ Revision: 03a

- a. The personnel listed in the following table are designated to officially apply for and receive operations specifications for the certificate holder indicated below.

Table 1 – Designated Persons to Apply for and Receive Authorizations

Title	Name	Parts Authorized	Email Address
Quality Manager	Borgeaud, Olivier	A,D	olivier.borgeaud@safrangroup.com
FAA Accountable Manager, 145	Mule, Alexandre	A,D	alexandre.mule@safrangroup.com

- b. The following personnel listed in Table 2 are designated by the certificate holder to receive Information for Operators (InFO) messages for the certificate holder as indicated below. A receipt for the information by an operator or person is not required.

Table 2 – Designated to Receive InFO Messages

Name	Email Address	Telephone No.	Type of Information to Receive
Borgeaud, Olivier	olivier.borgeaud@safrangroup.com	33647728333	ALL

1. Issued by the Federal Aviation Administration.

2. These Operations Specifications are approved by direction of the Administrator.



Digitally signed by Walter W Bearden, Principal Maintenance Inspector (FSS8)
[1] SUPPORT INFO: Updated Accountable Manager's Information, Corrected
Quality Manger's Misspelled Name and Issued New Non-Mandatory HQ Template.
[2] EFFECTIVE DATE: 12/7/2021, [3] AMENDMENT #: 13
DATE: 2021.12.07 13:38:26 -06:00

3. I hereby accept and receive the Operations Specifications in this paragraph.

Olivier Borgeaud, Quality Manager

DEC. 10, 2021

Date

**A025 . Electronic/Digital Recordkeeping System,
Electronic/Digital Signature, and Electronic Media**

HQ Control: 04/03/2017

HQ Revision: 00b

- a. The certificate holder is authorized to use an acceptable electronic/digital recordkeeping system, described and/or referenced in this paragraph (if none, enter N/A.)

FAA Supplement Section 7.6, Page 173.

- b. The certificate holder is authorized the use of the following electronic/digital signature procedures (if none, enter "N/A").

FAA Supplement Section 7.6, Page 173.

- c. The certificate holder is authorized to use electronic media for the repair station and quality control manuals, if acceptable (if none, enter "N/A").

FAA Supplement Section 7.6, Page 173.

1. Issued by the Federal Aviation Administration.

2. These Operations Specifications are approved by direction of the Administrator.



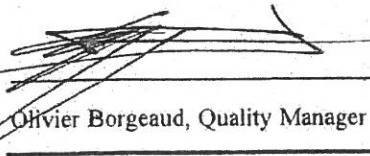
Digitally signed by Walter W Bearden, Principal Maintenance Inspector (FS58)

[1] SUPPORT INFO: Updated References.

[2] EFFECTIVE DATE: 7/14/2022, [3] AMENDMENT #: 6

DATE: 2022.07.14 16:07:08 -05:00

3. I hereby accept and receive the Operations Specifications in this paragraph.


Olivier Borgeaud, Quality Manager

July 18, 2022
Date

A060 . Ratings for Repair Stations Located Outside the United States Under a Bilateral Aviation Safety Agreement with Maintenance Provisions HQ Control: 06/07/2018
HQ Revision: 01a

a. The certificate holder is authorized the following EASA ratings where the scope of work is authorized by the appropriate aviation authority. The FAA may issue a repair station certificate with appropriate ratings under 14 CFR Part 145, § 145.53(b) provided A060 satisfies:

- (1) The rating comparison chart and guidance in the applicable MAG
- (2) Ratings are limited by type and weight of aircraft
- (3) Ratings are issued either for base or line maintenance
- (4) Ratings are not listed in operations specification A003 per the prospective MAG procedures.

b. The certificate holder is authorized the following aircraft ratings per the scope of work identified in the Aircraft Ratings Table below:

AIRCRAFT RATINGS	Approval Certificate and Scope of Work
	None Authorized

c. The certificate holder is authorized the following engine and APU ratings per the scope of work identified in the Engine Ratings Table below:

ENGINE RATINGS	Approval Certificate and Scope of Work
B-1 Turbine	AMO Certificate Number FR.145.0519 and MOE 003094, Version 13, Dated September 7, 2022.

d. The certificate holder is authorized the following ratings for components other than complete engines or APU per the scope of work identified on the Ratings for Components Table below:

RATINGS for COMPONENTS	Approval Certificate and Scope of Work
C-7 Engine-APU	AMO Certificate Number FR.145.0519 and MOE 003094, Version 13, Dated September 7, 2022.
C-18 Protection	AMO Certificate Number FR.145.0519 and MOE 003094, Version 13, Dated September 7, 2022.
C-20 Structural	AMO Certificate Number FR.145.0519 and MOE 003094, Version 13, Dated September 7, 2022.

e. The certificate holder is authorized the following specialized services ratings per the scope of work identified on the Ratings for Specialized Services Table below:

RATINGS for SPECIALIZED SERVICES	Approval Certificate and Scope of Work
D-1 Nondestructive Inspection (NDI)	AMO Certificate Number FR.145.0519 and MOE 003094, Version 13, Dated September 7, 2022.

1. Issued by the Federal Aviation Administration.
2. These Operations Specifications are approved by direction of the Administrator.



Digitally signed by Walter W Bearden, Principal Maintenance Inspector (FS58)
[1] SUPPORT INFO: Updated Statement of Work after adding Additional Fixed
Location.
[2] EFFECTIVE DATE: 1/3/2023, [3] AMENDMENT #: 13
DATE: 2023.01.03 10:41:19 -06:00

3. I hereby accept and receive the Operations Specifications in this paragraph.

A handwritten signature in black ink, appearing to read "Olivier Borgeaud", written over a horizontal line.

Olivier Borgeaud, Quality Manager

JAN. 6, 2023

Date

A101 . Additional Fixed Locations

HQ Control: 12/11/2020

HQ Revision: 01b

a. The certificate holder is authorized to perform work at the following additional fixed location(s) listed in Table 1 below, provided it has the facilities, materials, equipment, and technical personnel to perform the work authorized.

Table 1

Additional Location Address(es)				
Address	City	State	Country	Postal Code
33 Avenue Jean Monnet - BP3	Colomiers		FRANCE	31770
Route du Pont VIII	Gonfreville L'Orcher		FRANCE	76700

b. This authorizes the certificate holder to use multiple locations to perform its operations under a single certificate.

c. With the exception of the provisions of subparagraph g below, this authorization does not constitute work performed at additional location(s) outside the domiciled country.

d. The certificate holder may perform continuous operations at the facilities listed in Table 1 above.

e. All the authorizations and exemptions authorized for the certificate holder apply at these locations, as applicable.

f. Repair stations located outside the United States covered by the U.S./European Union (EU) Safety Agreement must be under the surveillance of an aviation authority (AA), hold a European Aviation Safety Agency (EASA) line station approval, and must be located within the EU Member States.

g. Repair stations with their principal place of business located within the United Kingdom of Great Britain and Northern Ireland (UK) operating under the Maintenance Implementation Procedures (MIP) are authorized additional fixed locations outside of the UK. The repair station must hold a UK Civil Aviation Authority (CAA) approval, be under direct surveillance by the UK CAA for that location, and must not be located within the United States.

N/A

1. Issued by the Federal Aviation Administration.
2. These Operations Specifications are approved by direction of the Administrator.



Digitally signed by Walter W Bearden, Principal Maintenance Inspector (FS58)

[1] SUPPORT INFO: Added Gonfreville L'Orcher Site.

[2] EFFECTIVE DATE: 1/3/2023, [3] AMENDMENT #: 3

DATE: 2023.01.03 10:42:22 -06:00

3. I hereby accept and receive the Operations Specifications in this paragraph.



Olivier Borgeaud, Quality Manager

JAN. 6, 2023

Date

Table of Contents

Part D

	HQ CONTROL DATE	EFFECTIVE DATE	AMENDMENT NUMBER
100 Work to be Performed at a Place Other Than the Repair Station Fixed Location(s)	11/16/2004	07/14/2022	7

D100 . Work to be Performed at a Place Other Than the Repair Station Fixed Location(s) HQ Control: 11/16/2004
HQ Revision: 050

- a. The certificate holder may perform work at a place other than its Fixed Location (as listed in paragraph A001, and paragraph A101 if issued, of these operations specifications) provided it has the facilities, material, equipment and technical personnel to perform the work authorized in the following table.

Table 1

Work Authorized	Repair Stations Manual References	Quality Control Manual References
As per OpSpecs paragraph A060, except engine overhaul.	FAA Supplement Section 7.9, Page 177.	FAA Supplement Section 7.9, Page 177.

- b. The certificate holder may not perform continuous operation at a facility other than the station's Fixed Location listed in paragraph A001, and paragraph A101 if issued.
- c. Line Stations. Privileges of a line station, as set forth by the EASA certificate and scope of work and located within the country where the main facility is domiciled are listed in Table 1 are authorized.
- d. Work may be due to a special circumstance or on a recurring basis. If on a recurring basis, the repair station must have procedures in its manual.

1. Issued by the Federal Aviation Administration.

2. These Operations Specifications are approved by direction of the Administrator.



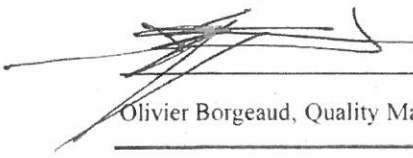
Digitally signed by Walter W Bearden, Principal Maintenance Inspector (FS58)

[1] SUPPORT INFO: Updated Manual References.

[2] EFFECTIVE DATE: 7/14/2022, [3] AMENDMENT #: 7

DATE: 2022.07.14 16:09:10 -05:00

3. I hereby accept and receive the Operations Specifications in this paragraph.


Olivier Borgeaud, Quality Manager

July 18, 2022
Date

List of TCCA approved maintenance organisations located in the EU

Status	Country	AMO	Full address	European Approval No.	TCCA Approval Expiry date
Valid	AUSTRIA	Austrian Airlines AG	Office Park 2, P.O. Box 100; ; Vienna; AUSTRIA	AT.145.001	0899-06 01/04/2021
Valid	AUSTRIA	Bombardier Aerospace Austria GmbH	Flughafenstrasse 1; 4063; Hoersching; AUSTRIA	AT.145.085	0818-18 13/11/2020
Valid	AUSTRIA	FACC Operations GmbH	Fischerstraße 9; 4910; Ried im Innkreis; AUSTRIA	AT.145.040	0813-40 11/10/2019
Valid	BELGIUM	Sabena Aerospace Engineering	Brussels Airport Building 31; 1930; Zaventem; BELGIUM	BE.145.01	0897-15 01/10/2020
Valid	BELGIUM	Safran Aero Boosters SA	Route de Uiers, 121; 4041; Millmort (HERSTAL); BELGIUM	BE.145.03	0899-04 Unlimited
Valid	CZECH REPUBLIC	Aerotech s.r.o.	Aerotech, Do Rohu 49; 16400; Prague 6; CZECH REPUBLIC	CZ.145.004	0814-01 11/03/2022
Valid	CZECH REPUBLIC	Aircraft Service Klatovský s.r.o.	Letiště Klatovský 573; 33901; Klatovský; CZECH REPUBLIC	CZ.145.0051	0819-02 14/05/2021
Valid	CZECH REPUBLIC	Avia Propeller	Beranových 65/666; 19900; Praha 9; Letňany; CZECH REPUBLIC	CZ.145.0019	0812-07 Unlimited
Valid	CZECH REPUBLIC	Avionic s.r.o.	Mošnov 402; 74251; Mošnov; CZECH REPUBLIC	CZ.145.0101	0819-21 17/01/2022
Valid	CZECH REPUBLIC	Bel Helicopter Prague A.S.	K Letišti 1063/27; 16008; Praha; CZECH REPUBLIC	CZ.145.0004	0815-06 20/05/2021
Valid	CZECH REPUBLIC	Czech Airlines Technics, a.s.	CSAT, Jana Kaspára 1069/1; ; 16008; Prague 6; CZECH REPUBLIC	CZ.145.0067	0811-08 22/06/2021
Valid	CZECH REPUBLIC	CE Aviation Czech s.r.o.	Beranových 65; 19902; Prague 9 - Letňany; CZECH REPUBLIC	CZ.145.0057	0809-20 Unlimited
Valid	CZECH REPUBLIC	Honeywell Aerospace Olomouc s.r.o.	Nadrazní 400; 78366; Hlubočky-Marlanské Údolí; CZECH REPUBLIC	CZ.145.0034	0813-24 Unlimited
Valid	CZECH REPUBLIC	JOE AIR Technic a.s.	Gen. Fajtla 370; 74251; Mošnov; CZECH REPUBLIC	CZ.145.0054	0813-34 02/12/2021
Valid	CZECH REPUBLIC	Směrnice, a.s.	Janáčkovo nádraží 59/138; 15000; Praha 5; CZECH REPUBLIC	CZ.145.0032	0809-11 01/06/2021
Valid	CZECH REPUBLIC	TS aircraft shop s.r.o.	Jarší Zahrada 707; ; Podborský, 443 01; CZECH REPUBLIC	CZ.145.0075	0813-21 14/06/2019
Valid	DENMARK	DAA Aviation A/S	Hangarvej H1 Roskilde Airport; DK-4000; Roskilde; DENMARK	DK.145.0020	0813-02 25/03/2021
Valid	DENMARK	IE	Cumulusvej 10; DK-7190; Billund; DENMARK	DK.145.0002	0817-14 09/08/2021
Valid	DENMARK	Scandinavian Avionics A/S	Stratusvej 9; DK-7190; Billund; DENMARK	DK.145.0075	0816-21 22/11/2020
Valid	DENMARK	St Engineering Aerospace Solutions A/S	Amager Strandvej 392 (Denmark); DK-2770; Copenhagen; DENMARK	DK.145.0092	0813-07 Unlimited
Valid	FINLAND	GA Telesis Engine Services Ltd.	Turbinikuja 6; 1530; Vantaa; FINLAND	FI.145.0001	0815-11 Unlimited
Valid	FRANCE	ACTIA Automotive	5 rue Jorge Semprun; 31432; Toulouse Cedex 4; FRANCE	FR.145.0676	0815-05 Unlimited
Valid	FRANCE	Air Support	2A du Rouillage; 32600; Pujaudan; FRANCE	FR.145.058	0808-49 Unlimited
Valid	FRANCE	AIRBUS	2 Rond Point Emile Dewoitine; 31700; BLAGNAC; FRANCE	FR.145.0100	0803-13 01/08/2021
Valid	FRANCE	Airbus Helicopters	Aéroport International Marseille Provence; 13725; Marignane Cedex; FRANCE	FR.145.0002	0804-01 20/01/2021
Valid	FRANCE	Airbus Operations	P.O. Box M8621 316; Route de Bayonne; 31060; Toulouse Cedex 09; FRANCE	FR.145.0115	0897-35 Unlimited
Valid	FRANCE	Airfoils Advanced Solutions	35 Rue De L'epau; 59230; Rosult; FRANCE	FR.145.0727	0818-22 Unlimited
Valid	FRANCE	Airlines Maintenance Company	Avenue de l'Europe - Tour Europa 132; 94320; Thiais; FRANCE	FR.145.0674	0815-18 07/03/2022
Valid	FRANCE	Airlines Technical Support	Espace Aeroservice, Aéroport Martinique Aime Cesaire; 97232; Le Lamentin; FRANCE	FR.145.0354	0817-23 07/12/2021
Valid	FRANCE	ANTAVIA	ZAC Grand Sud Logistique-Zone de Sepat; 82370; Campsas; FRANCE	FR.145.0094	0808-36 Unlimited
Valid	FRANCE	Aquitaine Electronique	Rue du Ger - CS50210 Aeropole Pyrenees Cedex; 64811; Serres - Castet; FRANCE	FR.145.0564	0815-20 Unlimited
Valid	FRANCE	Artus S.A.S.	37 Chemin du Champ des Martyrs, BP 20009; 49241; Arville, CEDEX; FRANCE	FR.145.0189	0807-21 Unlimited
Valid	FRANCE	Ateliers BIGATA	10 rue Jean Baptiste Perrin, ZAC Mermoz; 33320; Eysines; FRANCE	FR.145.0238	0816-20 09/11/2020
Valid	FRANCE	AUTITROL S.A.	ZAC de l'échangeur; 18023; Bourges Cedex; FRANCE	FR.145.023	0899-03 Unlimited
Valid	FRANCE	Aviation Line Maintenance Caribes	Aéroport Sud, Le Raizet; 97139; AYMES; FRANCE	FR.145.526	0804-07 10/11/2020
Valid	FRANCE	AWAC Technics	Roissypole le Dome - 1 Rue de la Haye - CP10991; 95733; Tremblat en France; FRANCE	FR.145.0364	0808-23 01/07/2020
Valid	FRANCE	Barry Controls Aerospace	40 Rue Raymond Grimaud; 31700; Blagnac; FRANCE	FR.145.0332	0817-03 Unlimited
Valid	FRANCE	C.R.M.A.	14 Avenue Gay-Lussac; 78990; Eleancourt; FRANCE	FR.145.0028	0808-39 Unlimited
Valid	FRANCE	Composite Industrie SA	32,32 Bis Rue Gutenberg-Zi La Marinière; 91919; Bondoufle; FRANCE	FR.145.097	0813-43 Unlimited
Valid	FRANCE	DASSAULT FALCON SERVICE	Aéroport du Bourget - B.P. 10; 93352; LE BOURGET CEDEX; FRANCE	FR.145.006	0802-06 06/11/2020
Valid	FRANCE	SA SERVICES	Zi de Buconis; 32600; L'Isle-Joudan; FRANCE	FR.145.257	0808-16 Unlimited
Valid	FRANCE	ELDEC	10 Rue de Lombardie; 68800; Saint-Priest; FRANCE	FR.145.249	0819-04 Unlimited
Valid	FRANCE	FALGAVRAS SAS	57 Alle Charles Cros; 31770; Colomiers; FRANCE	FR.145.139	0808-28 Unlimited
Valid	FRANCE	Goodrich Actuation Systems SAS	13 Avenue de l'Egullette, Zi du Vert Galant; 95310; Saint Ouen l'Aumône; FRANCE	FR.145.051	0897-22 Unlimited
Valid	FRANCE	Goodrich Aerospace Services	11 rue de la Grande Borne; 77990; Le Mesnil-Amelot; FRANCE	FR.145.046	0808-20 01/10/2020
Valid	FRANCE	Hiolite Technologies	Les Champs Hues; 22100; Trelihan; FRANCE	FR.145.0747	0817-20 Unlimited
Valid	FRANCE	Honeywell Aerospace S.A.S.	4, Avenue Saint-Granier, BP 3009; 31024; Toulouse Cedex 3; FRANCE	FR.145.048	0898-26 Unlimited
Valid	FRANCE	Honeywell Aerospace Vendome	18 boulevard de l'Industrie; 41100; Vendôme; FRANCE	FR.145.090	0808-15 15/05/2020
Valid	FRANCE	HS AEROSPACE DIJON	BP 30; 21604; Longvic Cedex; FRANCE	FR.145.049	0808-13 Unlimited
Valid	FRANCE	Leach International Europe S.A.S	14 Rue Sainte Claire Deville, Z.I. Saint Liguier; 79000; Niort; FRANCE	FR.145.231	0811-12 Unlimited
Valid	FRANCE	L'HOTELLIER	4 rue Henri Poincaré; 92160; Antony cedex; FRANCE	FR.145.200	0899-08 Unlimited
Valid	FRANCE	Liebherr-Aerospace Toulouse SAS	408, avenue des Etats-Unis, BP 52010; 31016; Toulouse; FRANCE	FR.145.071	0897-36 Unlimited
Valid	FRANCE	Lord Solutions France	400 Chemin des Molles; 26600; Pont-de-l'Isère; FRANCE	FR.145.175	0807-06 Unlimited
Valid	FRANCE	Louis Gentilin S.A.	7 Impasse de la Feuilleraie; 31140; Zi La Croix, Launaguet; FRANCE	FR.145.0549	0817-22 Unlimited
Valid	FRANCE	M.F.P. Michelin	Rue Orange, Zi Ladoux; 63040; 63118 cebazat; FRANCE	FR.145.062	0810-12 30/08/2020
Valid	FRANCE	MEGGITT (SENSOREX)	196 Rue Louis Rustin; 74160; Archamps; FRANCE	FR.145.0862	0818-20 Unlimited
Valid	FRANCE	Novae Aerospace Industry	Aerodrome de Reims Prunay; 51360; Runay; FRANCE	FR.145.0325	0815-09 Unlimited
Valid	FRANCE	NSE	65 Bis Avenue de l'Europe; 77184; Emerainville; FRANCE	FR.145.0286	0809-08 Unlimited
Valid	FRANCE	OROLIA SAS	Zi des Cinq Chemins; 35620; Guidel; FRANCE	FR.145.0635	0819-09 Unlimited
Valid	FRANCE	Ratier Figeac	Avenue de Ratier; 46100; FIGEAC; FRANCE	FR.145.0038	0898-38 Unlimited
Valid	FRANCE	REVIMA	1, Avenue du Latham 47; 76490; Rives-en-Seine; FRANCE	FR.145.0011	0898-35 Unlimited
Valid	FRANCE	REVIMA SOA SAS	13 avenue des Gros chevaux-Zi du Vert Galan; 95310; Saint Ouen l'Aumône; FRANCE	FR.145.0061	0813-19 Unlimited
Valid	FRANCE	Rockwell Collins France	6, avenue Didier Daurat; 31700; BLAGNAC; FRANCE	FR.145.121	0802-05 12/09/2020
Valid	FRANCE	SABENA TECHNICS BOD	19 rue Marcel Issartier, CS 50008; 33693; Merignac Cedex; FRANCE	FR.145.001	0897-41 19/06/2020
Valid	FRANCE	Sabena technics DNR	Aéroport de Dinard-Pléuruit-Saint-Malo; 35801; B.P. 90154 DINARD Cedex; FRANCE	FR.145.004	0804-04 01/05/2020
Valid	FRANCE	Safran Aerosystems	61 Rue Pierre Curie; 78373; Plaisir Cedex; FRANCE	FR.145.0119	0813-28 Unlimited
Valid	FRANCE	SAFRAN AEROSYSTEMS HYDRAULICS	Route de Jallans; 28200; Chateaudun; FRANCE	FR.145.290	0898-03 Unlimited
Valid	FRANCE	Safran Aircraft Engines	Aerodrome du Villardore; BP 1336; 77019; Melun Cedex; FRANCE	FR.145.013	0809-10 Unlimited
Valid	FRANCE	Safran Electrical & Power	Parc d'activité Andromède, 1 Rue Louis Bleriot, CS 80049; 31702; Blagnac; FRANCE	FR.145.0020	0817-00 Unlimited
Valid	FRANCE	SAFRAN ELECTRICAL COMPONENTS	20, Avenue Georges Pompidou, Zone Industrielle de Vauzelles; 37600; Loches; FRANCE	FR.145.0750	0819-19 Unlimited
Valid	FRANCE	SAFRAN ELECTRONICS & DEFENSE ACTUATION	41-47 Rue Guynemer; 89000; Auxerre; FRANCE	FR.145.0187	0813-29 Unlimited
Valid	FRANCE	Safran Electronics & Defense	18-20 QUAI du Point du jour; 75512; 92 100 Boulogne Billancourt; FRANCE	FR.145.181	0808-01 Unlimited
Valid	FRANCE	Safran Helicopters Engines	Avenue du 1er Mai; 40220; Tarnos; FRANCE	FR.145.025	0803-18 Unlimited
Valid	FRANCE	Safran Landing Systems	Inovel Parc Sud 7, rue General Valerie Andre; 78140; Velizy Villacoublay; FRANCE	FR.145.024	0897-29 Unlimited
Valid	FRANCE	Safran Landing Systems Services Dinard	Aéroport de Dinard-Pléuruit; 35801; Dinard Cedex; FRANCE	FR.145.0003	0814-02 28/03/2021
Valid	FRANCE	Safran Nacelles	Zone Industrielle de Saint Ulfran; 27500; PONT-AUDMER; FRANCE	FR.145.019	0804-05 Unlimited
Valid	FRANCE	Safran Nacelles Services	19, rue de la République; 33450; Saint-Médard-Mérignac; FRANCE	FR.145.0094	0808-04 Unlimited
Valid	FRANCE	Saint-Gobain Sully	16, route d'Isdes; 45600; Sully sur Loire; FRANCE	FR.145.059	0814-28 Unlimited
Valid	FRANCE	SAS Paul Lopez	Espace Technologique Jean Bertin, Avenue 1er Mai; 40220; TARNOS; FRANCE	FR.145.0582	0814-29 Unlimited
Valid	FRANCE	Satori	185 rue de Rome - BP151; 93352; Le Bourget Cedex; FRANCE	FR.145.0014	0808-24 22/05/2020
Valid	FRANCE	SEFEE	Zone Industrielle des Cazes, Route de Camaras; 12400; Saint Affrique; FRANCE	FR.145.0383	0809-21 Unlimited
Valid	FRANCE	SENIOR AEROSPACE ERMETO SAS	8 Rue du Clos Thomas; 41330; Fosse; FRANCE	FR.145.0678	0819-05 Unlimited
Valid	FRANCE	Serma Ingenierie	Rue de L'aussonelle; 31700; Cornebarrieu; FRANCE	FR.145.0603	0817-16 Unlimited
Valid	FRANCE	SERVAT	524 Avenue Marguerite Perey; 77127; Lieusaint; FRANCE	FR.145.0327	0819-10 Unlimited
Valid	FRANCE	SGS Aeronautics	19 bis, Rue de la Nue Bras de Fer; 44200; Nantes; FRANCE	FR.145.0723	0819-08 Unlimited
Valid	FRANCE	SK Aerorengine France	Zi N°2, Rouvignies; 59309; VALENCIENNES CEDEX; FRANCE	FR.145.0506	0813-04 01/03/2021
Valid	FRANCE	SMS	174-178 Quai de Jemmapes; 75010; Paris; FRANCE	FR.145.0159	0816-25 Unlimited
Valid	FRANCE	Société Air France	Air France Industries, BL.MR. 95747; Roissy CDG Cedex; FRANCE	FR.145.0010	0897-28 12/04/2022
Valid	FRANCE	Société d'etudes et de Constructions Aero Navales (SECAN)	23 Rue Du 19 Mars 1962; 92230; Gennevilliers; FRANCE	FR.145.0689	0815-14 Unlimited
Valid	FRANCE	STANDARDAERO FRANCE S.A.S.	1 boulevard du 19 Mars 1962, BP 50064; 95503; Gonesse Cedex; FRANCE	FR.145.0019	0898-01 19/06/2020
Valid	FRANCE	TEAM	rue William Booth; 10000; TROYES; FRANCE	FR.145.130	0809-05 Unlimited
Valid	FRANCE	TESTIA	18 Rue Marius Terce; 31300; Toulouse; FRANCE	FR.145.0324	0819-17 Unlimited
Valid	FRANCE	Thales Avionics Electrical Systems	41 Boulevard de la République; 78401; Chatou Cedex; FRANCE	FR.145.037	0815-03 Unlimited
Valid	FRANCE	Thales AVS France SAS	5 rue Marcel Dassault; BP140; 86101; Chateellerault; FRANCE	FR.145.0113	0897-44 Unlimited
Valid	FRANCE	Thales SIX GTS France SAS	4 Avenue des Louresses; 92230; Gennevilliers; FRANCE	FR.145.0361	0899-15 Unlimited
Valid	FRANCE	TMH-aviotec	Zi République III Rue J.B. Bousingault - BP 61048; 86060; Poitiers Cedex 9; FRANCE	FR.145.306	0812-06 Unlimited
Valid	FRANCE	Zodiac Aero Electric	7, rue des Longs Quartiers; 93100; Montreuil; FRANCE	FR.145.0134	0899-19 Unlimited
Valid	FRANCE	ZODIAC AEROSPACE SERVICES EUROPE	61 rue Pierre Curie; 78370; PLAISIR; FRANCE	FR.145.0621	0811-07 Unlimited
Valid	FRANCE	Zodiac Aerotechnics	61, rue Pierre Curie; 78373; Plaisir Cedex; FRANCE	FR.145.060	0897-30 Unlimited
Valid	FRANCE	STELIA AEROSPACE	Zone Industrielle de l'Ancien Arsenal; 17300; Rochefort; FRANCE	FR.145.0592	0819-15 Unlimited
Valid	GERMANY	328 Support Services GmbH	Sonderflugplatz Oberpfaffenhofen 82234; ; Wessling; GERMANY	DE.145.0208	0816-19 25/10/2020
Valid	GERMANY	ACC COLUMBIA Jet Service Jet Service GmbH	Airport Hannover, Hangar 16, Benckendorffstraße 38, 30885 Langenhagen; ; Hannover; GERMANY	DE.145.0014	0818-15 10/12/2020
Valid	GERMANY	Aero-Dienst GmbH	Flughafenstrasse 100; 90411; Nuremberg; GERMANY	DE.145.0059	0807-14 01/08/2021
Valid	GERMANY	Airbus DS Airbone Solutions GmbH	Schäldbrucker Heerstrasse 235; 28309; Bremen; GERMANY	DE.145.0020	0803-12 Unlimited
Valid	GERMANY	Airbus Helicopters Deutschland GmbH	Industriestrasse 4; 86609; Donauwörth; GERMANY	DE.145.0049	0802-04 01/12/2020
Valid	GERMANY	Atlas Air Service AG	Atlas Air Services AG; ; 27777 Gandersheim; GERMANY	DE.145.0017	0818-23 15/01/2021
Valid	GERMANY	Buhler Motor Aviation GmbH	Hallendorfer Strasse 11; 88690; Uhlidingen-Mühlhofen; GERMANY	DE.145.0466	0816-22 Unlimited
Valid	GERMANY	Comtronic GmbH	In den Kreuwiesen 26; 69250; Schoenau; GERMANY	DE.145.0198	0810-03 Unlimited
Valid	GERMANY	Continental Aerospace Technologies GmbH	Platanenstrabe 14; 9356; St Egidien; GERMANY	DE.145.0577	0813-38 18/09/2021
Valid	GERMANY	Diehl Aerospace GmbH	P.O. Box 101262, Alte Nussdorfer Strasse 23; ; 88662 Ueberlingen; GERMANY	DE.145.0041	0897-14 01/08/2019
Valid	GERMANY	Diehl Aviation Gilching GmbH	Friedrichshafener Str 5; ; D-82205 Gilching; GERMANY	DE.145.0021	0810-13 16/07/2021
Valid	GERMANY	Elbe Flugzeugwerke GmbH	Grenzstrabe 1; ; 01109 Dresden; GERMANY	DE.145.0040	0804-09 04/10/2020
Valid	GERMANY	Elbe-Metal Export GmbH	Manchinger Str.116; ; D-85053 Ingolstadt; GERMANY	DE.145.0111	0810-15 23/07/2020
Valid	GERMANY	Gomolzig Aircraft Services GmbH	Eisenwerkstr. 9; ; D-58832 Schwelm; GERMANY	DE.145.0930	0818-01 24/01/2021
Valid	GERMANY	Goodrich Lighting Systems GmbH	Bertramstr.; 59557; Lippsstadt; GERMANY	DE.145.0117	0814-12 27/08/2020
Valid	GERMANY	Hancock Aviation GmbH	Hessenring 13; 64546; Moerdelden; GERMANY	DE.145.0464	0813-16 17/09/2021
Valid	GERMANY	Honeywell Aerospace GmbH	Frankfurter Str. 41-65; D-65479; D-65479 Raunheim; GERMANY	DE.145.0022	0898-02 Unlimited
Valid	GERMANY	Jenoptik Advanced Systems GmbH	Feldstrasse 155; ; 22880 Wedel; GERMANY	DE.145.0029	0897-24 01/03/2020
Valid	GERMANY	Liebherr-Aerospace Lindenberg GmbH	Mail Box 13 63; 88161; Lindenberg; GERMANY	DE.145.0034	0898-09 Unlimited
Valid	GERMANY	Lufthansa Bombardier Aviation Services GmbH	Airport BER, Ely-Beinhorn 4, Bldg. Y012; ; D-12529 Schoenefeld; GERMANY	DE.145.0315	0898-22 19/06/2020
Valid	GERMANY	Lufthansa Technik AG	Quality Management, T031, P.O. Box 63 03 00; ; 22313 Hamburg; GERMANY	DE.145.0001	0897-08 01/10/2021
Valid	GERMANY	Lufthansa Technik Intercost GmbH	Kisdorfer Weg 36-38; 24568; Kattenkirchen; GERMANY	DE.145.0114	0810-15 12/01/2021
Valid	GERMANY	Motortflug Baden-Baden GmbH	Sommerste Ave. C112; ; 77836 Rheinmuenster; GERMANY	DE.145.0082	0813-23 28/08/2021
Valid	GERMANY	MSI Aircraft Maintenance Services International	Pommernstrasse 8; 65428; Rueselsheim; GERMANY	DE.145.0215	0813-37 Unlimited
Valid	GERMANY	MT-Propeller Gerd Mühlbauer GmbH	Airport Straubing-Wallmühle; ; D-94348 Aiting; GERMANY	DE.145.0115	0811-06 21/06/2021
Valid	GERMANY	MTU Aero Engines AG	Dachauer Strasse 665; 80995; Munchen; GERMANY	DE.145.0019	0813-22 Unlimited
Valid	GERMANY	MTU Maintenance Berlin-Brandenburg GmbH	Dr.-Ernst-Zimmerman-Strabe 2; 14974; Ludwigsfelde; GERMANY	DE.145.0003	0809-03 Unlimited
Valid	GERMANY	MTU Maintenance Hannover GmbH	Muencher Strasse 31; ; D30855 Langenhagen; GERMANY	DE.145.0008	0897-01 Unlimited
Valid	GERMANY	N3 Engine Overhaul Services GmbH & Co. KG	Gerhard-Holtje-Str. 1; 99310; Arnstadt; GERMANY	DE.145.0392	0808-34 05/02/2021
Valid	GERMANY	Nord Micro AG & Co. OHG	Victor-Slotosh-Strasse 20; 60388; Frankfurt/Main; GERMANY	DE.145.0137	0898-08 Unlimited
Valid	GERMANY	Nortrop Grumman LTFF GmbH	Loerracher Str. 18; ; 79115 Freiburg; GERMANY	DE.145.0114	0810-15 12/01/2021
Valid	GERMANY	Parker Hamflin Manufacturing Germany GmbH & Co.	Lorenz-Schott Str. 9; 52552; Mainz-Kastel; GERMANY	DE.145.0482	0818-02 07/06/2020
Valid	GERMANY	PFW Aerospace GmbH	Am neuen Rheinhafen 10; 67346; Speyer; GERMANY	DE.145.0308	0813-31 Unlimited
Valid	GERMANY	Rheinland Air Service GmbH	Flughafenstr. 31; 41066; Moenchengladbach; GERMANY	DE.145.0048	0813-46 04/02/2022
Valid	GERMANY	Rolls-Royce Deutschland Ltd & Co KG	Eschenweg 11,Dahlewitz; 15827; Blankenfelde-Mahlow; GERMANY	DE.145.0081	0811-17 28/02/2020

N° 2011/42148.9

Page 1 / 3

AFNOR Certification certifies that the quality system implemented by:
AFNOR Certification certifie que le système qualité mis en place par :

SAFRAN NACELLES

for the following activities:
pour les activités suivantes :

**DESIGN, MANUFACTURE, PODDING PRODUCT AND CUSTOMER SUPPORT, OVERHAUL,
REPAIR, MODIFICATION AND INSPECTION OF AERONAUTICAL EQUIPMENT:
NACELLES, THRUST REVERSERS, METALLIC OR COMPOSITE PARTS
FOR ENGINES COMPONENTS AND AEROSTRUCTURES.**

CAMPUS Structure

**CONCEPTION, FABRICATION, INTEGRATION, SUPPORT A L'EXPLOITATION EN SERVICE
COMMERCIAL, REVISION GENERALE, ENTRETIEN, MODIFICATION
ET INSPECTION DE MATERIELS AERONAUTIQUES : NACELLES, INVERSEURS DE POUSSEE,
PIECES METALLIQUES OU COMPOSITES POUR MOTEURS ET ELEMENTS D'AEROSTRUCTURE.**

Structure CAMPUS

has been audited in accordance with the EN 9104-001:2013 and found to meet the requirements of the standard:
a été audité conformément à l'EN 9104-001:2013 et a été jugé conforme aux exigences requises par la norme :

AS9100:D / JISQ 9100:2016 / EN 9100:2018

and is developed on the following locations:
et est déployé sur les sites suivants :

Headquarters and central function: Route du Pont VIII BP 91 76700 GONFREVILLE-L'ORCHER FRANCE

List of certified locations on appendix / *Liste des sites certifiés en annexe*

Issue Date (year/month/day) :
Date d'émission (année/mois/jour)

2023-12-16

Expiry date :
Date d'expiration

2026-12-15



Scan this QR code to check the
validity of the certificate.
*Flashez ce QR Code pour
vérifier la validité du certificat.*



SignatureFournisseur

Julien NIZRI
Managing Director of AFNOR Certification
Directeur Général d'AFNOR Certification

Seul le certificat électronique, consultable sur www.afnor.org, fait foi en temps réel de la certification de l'organisme. The electronic certificate only, available at www.afnor.org, attests in real-time that the company is certified. Accréditation COFRAC n° 4-0571 dans le schéma ICOP, Certification de Systèmes de Management, Portée disponible sur www.cofrac.fr. COFRAC accreditation n° 4-0571 under the ICOP scheme, Management Systems Certification, Scope available on www.cofrac.fr. AFAQ est une marque déposée. AFAQ is a registered trademark. CERTIF 0951.15 07/2020.



N° 2011/42148.9

Page 2 / 3

Appendix / Annexe n° 1

SAFRAN NACELLES

Details of the activities carried out:
Détail des activités mises en œuvre :

Complementary list of locations within the certification scope:
Liste complémentaire des sites entrant dans le périmètre de la certification :

Locations / Sites	Activities / Activités
SAFRAN NACELLES Central function / Fonction centrale : Route du Pont VIII BP 91 76700 GONFREVILLE-L'ORCHER FRANCE	DESIGN, MANUFACTURE, PRODUCT AND CUSTOMER SUPPORT OF AERONAUTICAL EQUIPMENT: NACELLES, THRUST REVERSERS, METALLIC OR COMPOSITE PARTS FOR ENGINES COMPONENTS AND AEROSTRUCTURES. CONCEPTION, FABRICATION, SUPPORT A L'EXPLOITATION EN SERVICE COMMERCIAL DE MATERIELS AERONAUTIQUES : NACELLES, INVERSEURS DE POUSSEE, PIECES METALLIQUES OU COMPOSITES POUR MOTEURS ET ELEMENTS D'AEROSTRUCTURE.
SAFRAN NACELLES Rue des Jeunes Bois Châteaufort CS 80112 78772 MAGNY-LES-HAMEAUX FRANCE	DESIGN, PRODUCT AND CUSTOMER SUPPORT OF AERONAUTICAL EQUIPMENT: NACELLES, THRUST REVERSERS, METALLIC OR COMPOSITE PARTS FOR ENGINES COMPONENTS AND AEROSTRUCTURES. CONCEPTION, SUPPORT A L'EXPLOITATION EN SERVICE COMMERCIAL DE MATERIELS AERONAUTIQUES : NACELLES, INVERSEURS DE POUSSEE, PIECES METALLIQUES OU COMPOSITES POUR MOTEURS ET ELEMENTS D'AEROSTRUCTURE.
SAFRAN NACELLES 33, avenue Jean Monnet 31770 COLOMIERS FRANCE	DESIGN, MANUFACTURE, PODDING, PRODUCT AND CUSTOMER SUPPORT OF AERONAUTICAL EQUIPMENT: NACELLES THRUST REVERSERS, METALLIC OR COMPOSITE PARTS FOR ENGINES COMPONENTS AND AEROSTRUCTURES. CONCEPTION, FABRICATION, INTEGRATION, SUPPORT A L'EXPLOITATION EN SERVICE COMMERCIAL DE MATERIELS AERONAUTIQUES : NACELLES, INVERSEURS DE POUSSEE, PIECES METALLIQUES OU COMPOSITES POUR MOTEURS ET ELEMENTS D'AEROSTRUCTURE.
SAFRAN NACELLES ZI Saint Ulfrant 27500 PONT AUDEMER FRANCE	OVERHAUL, REPAIR, MODIFICATION AND INSPECTION OF AERONAUTICAL EQUIPMENT: NACELLES, THRUST REVERSERS, METALLIC OR COMPOSITE PARTS FOR ENGINES COMPONENTS AND AEROSTRUCTURES. REVISION GENERALE, ENTRETIEN, MODIFICATION ET INSPECTION DE MATERIELS AERONAUTIQUES : NACELLES, INVERSEURS DE POUSSEE, PIECES METALLIQUES OU COMPOSITES POUR MOTEURS ET ELEMENTS D'AEROSTRUCTURE.

SAFRAN NACELLES

Details of the activities carried out:
Détail des activités mises en œuvre :

Complementary list of locations within the certification scope:
Liste complémentaire des sites entrant dans le périmètre de la certification :

Locations / Sites	Activities / Activités
SAFRAN NACELLES LIMITED Bancroft Road BURNLEY BB10 2TQ LANCASHIRE UNITED KINGDOM	MANUFACTURE OF AERONAUTICAL EQUIPMENT: NACELLES, THRUST REVERSERS, METALLIC OR COMPOSITE PARTS FOR ENGINES COMPONENTS AND AEROSTRUCTURES. FABRICATION DE MATERIELS AERONAUTIQUES : NACELLES, INVERSEURS DE POUSSEE, PIECES METALLIQUES OU COMPOSITES POUR MOTEURS ET ELEMENTS D'AEROSTRUCTURE.
SAFRAN NACELLES MOROCCO Aéroport Mohamed V Technopole Nouaceur BP 80 CASABLANCA MOROCCO	MANUFACTURE OF AERONAUTICAL EQUIPMENT: NACELLES, THRUST REVERSERS, METALLIC OR COMPOSITE PARTS FOR ENGINES COMPONENTS AND AEROSTRUCTURES. FABRICATION DE MATERIELS AERONAUTIQUES : NACELLES, INVERSEURS DE POUSSEE, PIECES METALLIQUES OU COMPOSITES POUR MOTEURS ET ELEMENTS D'AEROSTRUCTURE.
SAFRAN NACELLES 6 rue des Artisans 57190 FLORANGE FRANCE	MANUFACTURE, CUSTOMER SUPPORT, REPAIR, MODIFICATION AND INSPECTION OF AERONAUTICAL EQUIPMENT: NACELLES, THRUST REVERSERS, METALLIC OR COMPOSITE PARTS FOR ENGINES COMPONENTS AND AEROSTRUCTURES. FABRICATION, SUPPORT A L'EXPLOITATION EN SERVICE COMMERCIAL, ENTRETIEN, MODIFICATION ET INSPECTION DE MATERIELS AERONAUTIQUES : NACELLES, INVERSEURS DE POUSSEE, PIECES METALLIQUES OU COMPOSITES POUR MOTEURS ET ELEMENTS D'AEROSTRUCTURE.
SAFRAN NACELLES GmbH Heykenaukamp 11 21147 HAMBURG GERMANY	DESIGN, MANUFACTURE, PODDING, PRODUCT AND CUSTOMER SUPPORT OF AERONAUTICAL EQUIPMENT: NACELLES THRUST REVERSERS, METALLIC OR COMPOSITE PARTS FOR ENGINES COMPONENTS AND AEROSTRUCTURES. CONCEPTION, FABRICATION, INTEGRATION, SUPPORT A L'EXPLOITATION EN SERVICE COMMERCIAL DE MATERIELS AERONAUTIQUES : NACELLES, INVERSEURS DE POUSSEE, PIECES METALLIQUES OU COMPOSITES POUR MOTEURS ET ELEMENTS D'AEROSTRUCTURE.

AFNOR Certification certifie que le système de management mis en place par :
AFNOR Certification certifies that the management system implemented by:

SAFRAN NACELLES

pour les activités suivantes :
for the following activities:

**CONCEPTION, FABRICATION, INTEGRATION, SUPPORT A L'EXPLOITATION EN SERVICE
COMMERCIAL, REVISION GENERALE, ENTRETIEN, MODIFICATION ET INSPECTION
DE MATERIELS AERONAUTIQUES : NACELLES, INVERSEURS DE POUSSEE,
PIECES METALLIQUES OU COMPOSITES POUR MOTEURS ET ELEMENTS D'AEROSTRUCTURE.**

**DESIGN, MANUFACTURE, PODDING PRODUCT AND CUSTOMER SUPPORT, OVERHAUL,
REPAIR, MODIFICATION AND INSPECTION OF AERONAUTICAL EQUIPMENT:
NACELLES, THRUST REVERSERS, METALLIC OR COMPOSITE PARTS
FOR ENGINES COMPONENTS AND AEROSTRUCTURES.**

a été évalué et jugé conforme aux exigences requises par :
has been assessed and found to meet the requirements of:

ISO 9001 : 2015

et est déployé sur les sites suivants :
and is developed on the following locations:

Siège et fonction centrale : Route du Pont VIII BP 91 76700 GONFREVILLE-L'ORCHER FRANCE

Liste des sites certifiés en annexe(s) / List of certified locations on appendix(ces)

Ce certificat est valable à compter du (année/mois/jour)
This certificate is valid from (year/month/day)

2023-12-16

Jusqu'au
Until

2026-12-15

SignatureFournisseur

Julien NIZRI
Directeur Général d'AFNOR Certification
Managing Director of AFNOR Certification



Seul le certificat électronique, consultable sur www.afnor.org, fait foi en temps réel de la certification de l'organisme. The electronic certificate only, available at www.afnor.org, attests in real-time that the company is certified. Accréditation COFRAC n° 4-0001. Certification de Systèmes de Management. Portée disponible sur www.cofrac.fr.
COFRAC accreditation n° 4-0001, Management Systems Certification. Scope available on www.cofrac.fr.
AFAQ est une marque déposée. AFAQ is a registered trademark - CERTI F 0956.9/07-2020

*Flashez ce QR
Code pour vérifier la validité
du certificat*

N° 2011/42147.12

Page 2 / 2

Annexe / Appendix n° 1

SAFRAN NACELLES

Liste complémentaire des sites entrant dans le périmètre de la certification :
Complementary list of locations within the certification scope:

SAFRAN NACELLES
Rue des Jeunes Bois Châteaufort CS 80112 78772 MAGNY-LES-HAMEAUX FRANCE

SAFRAN NACELLES
33, avenue Jean Monnet 31770 COLOMIERS FRANCE

SAFRAN NACELLES
ZI Saint Ulfrant 27500 PONT AUDEMER FRANCE

SAFRAN NACELLES LIMITED
Bancroft Road BURNLEY BB10 2TQ LANCASHIRE UNITED-KINGDOM

SAFRAN NACELLES MOROCCO
Technopole Aéroport Mohamed V BP 80 NOUASSEUR – CASABLANCA MAROC

SAFRAN NACELLES
6 rue des Artisans 57190 FLORANGE FRANCE

SAFRAN NACELLES GmbH
Heykenaukamp 11 21147 HAMBOURG GERMANY