



Precision in each Altitude

118 - 35 Queens Blvd. Forest Hills, New York 11375

www.aerointelligence.net

A large green commercial airplane is shown in flight, viewed from a high angle. The aircraft is flying over a tropical island landscape with blue water and green land. The sky is blue with some light clouds. The airplane is the central focus, with its wings, tail, and engines clearly visible. The text is overlaid on a dark green rounded rectangle in the upper right corner.

Aero Intelligence, a certified FAA/EASA 145 Repair Station with multiple international civil aviation approvals including 2-Reg, Cayman, Bermuda, and Nigeria, is a global leader in aircraft asset management, disassembly, recycling, and records management across various regions worldwide.

Precision in each Altitude

Records and Physical Reviews

Aircraft, Engine and APU Records Review
Records Review with CAMO Certification
Pre-Purchase Inspections and Reviews
Aircraft Return Records and Audits
Aircraft Acceptance Records and Audits
Aircraft Export/Import Audit Requirements
Repossession Records Audit
Aircraft Return Records and Audits
C of A Compliance Audits
Mid Lease Records Audit
Aircraft audit for aircraft redeliveries



Vision

Expanding aviation services to cover all aspects of technical and administrative support.

Strengthening clients' positions in the aviation industry through integrated solutions in asset management and maintenance programs.

Leveraging global infrastructure and internationally certified experts.



Key Services

1. Aircraft on Ground (AOG) Service:

Global Expertise: Aero Intelligence offers transcontinental AOG support, ensuring immediate maintenance and repair services for grounded aircraft.

Rapid Response: Our team specializes in resolving emergency issues efficiently, minimizing aircraft downtime and delivering cost-effective solutions.

Scope of Services:

- Immediate dispatch of required parts and equipment.
- On-site maintenance and repair by certified engineers.
- Full compliance with international aviation regulations.

Key Services

2. On-Site Maintenance at Client Locations:

Aero Intelligence ensures maintenance and repair services are conducted at the client's preferred location, eliminating the need for aircraft relocation.

Services include periodic maintenance, major overhauls, and comprehensive engineering modifications.

3. CAMO Management and Consulting:

Continuous Airworthiness Management Organization (CAMO) support for compliance with FAA and EASA regulations.

Providing detailed reliability reports and maintenance program management.

Key Services

4. Comprehensive Engineering Support:

Designing and implementing engineering modifications.
Managing major and minor engineering projects.
Offering 24/7 emergency support for critical situations (AOG).

5. Project Management:

Planning and executing maintenance programs.
Managing maintenance contracts and negotiating with suppliers.
Supporting transitional aircraft projects comprehensively.

Key Services

6. Licensed Countries:

Aero Intelligence is certified by leading aviation authorities, including:

FAA in the United States.

EASA in Europe.

Regulatory bodies in various countries across the Middle East, Africa, and Europe.

The company offers full service coverage across continents with expertise in diverse aviation systems and local regulations

Project Management

AD/SB Oversight
Aircraft Tooling and Equipment Management
Engineering Project Planning
Financial Projections Management and Oversight
Vendor Selection, Coordination/Management
Engineering /
Quality Control Coordination
STC Management

Project Management

Pre-Purchase Inspections and Records Review
Heavy Maintenance Oversight
Modification Oversight
De-Modification Oversight
Maintenance Programs
Oversight/Development
CAMO (Continuous Aircraft Management Organization) Oversight
Engineering Review and Oversight of Aircraft Modifications

Precision in each Altitude

Aircraft Engineering

- Develop Engineering Data to Support Existing/New Modifications
- Rebuild Lost/Not provided data sets to support existing aircraft
- STC Development support
- Aircraft Interior Modofocation/Reconfigurations
- Avionics Upgrades i.e. ADSB
- Connectivity & Entertainment modifications
- PMA parts development, Testing and Qualification
- Modifications, Alteration and Repair Path Development
- Top level Engineering and Planning to support engineering work scope
- Understanding of Conceptual Design & Customer Requirements
- Development of Engineering Schedule
- Development of Compliance Planning

Aircraft Engineering

- Establish the Project - Team Development
- Drawings in support STC, Livery, Alterations and Repairs.
- Engineering Models-Supports parts manufacturing and Installation fit checks
- Drawings - Support STC , Alterations and Repairs data set
- Engineering Reports, Analysis and Evaluations to support STCs, Alterations and Repairs.
- Engineering Evaluations -Alterations, Repairs, Regulatory Compliance Findings
- ICA Data Sets-AMM, IPC, SRM, WDM, CMM
- Structural Substantiations -W/ Damage Tolerance Analysis
- Electrical Load Statements/Analysis/Review
- EWIS/EZAP Analysis
- Engineering Task/Work Card Development

Certification



**U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION**
AIR AGENCY CERTIFICATE
Number: A11 R497E
Date of issue: June 27, 2024

BAILIWICK OF GUERNSEY Director of Civil Aviation
MAINTENANCE ORGANISATION VALIDATION CERTIFICATE
Reference number: 2-REG.145.518
Date of issue: July 19, 2024

Civil Aviation Authority of the Cayman Islands
APPROVED AIRCRAFT MAINTENANCE ORGANISATION
Approval Reference: CAY-AMO-061 214
Date of issue: 02-Oct-2024
Expiration date: 01-Oct-2025

BEMUDA CIVIL AVIATION AUTHORITY
APPROVAL CERTIFICATE AIRCRAFT
MAINTENANCE ORGANISATION
Approval Reference: 8DA/AMO/88s
Date of issue: 21 October 2024
Expiration date: 20 October 2026

NIGERIA CIVIL AVIATION AUTHORITY
APPROVED MAINTENANCE ORGANISATION CERTIFICATE
Approval Number: AMO/N/A1L
Date of issue: 12th November, 2024
Expiration date: 11th August, 2026

European Union Aviation Safety Agency
U.S. APPROVAL CERTIFICATE
Approval Number: EASA. 145.8122
Date of issue: 26 November 2024
Expiration date: 25 November 2026

AFRA
AIRCRAFT FLEET RECYCLING Association's BEST MANAGEMENT PRACTICES
Certificate Number: 2024AEIN -301
Date of issue: 08 December 2024
Expiration Date: 07 December 2027

UNITED STATES OF AMERICA
DEPARTMENT OF TRANSPORTATION
FEDERAL AVIATION ADMINISTRATION

Air Agency Certificate

Number A11R497E

This certificate is issued to

Aero Intelligence, LTD

whose business address is

**9200 NW 112th Street
Kansas City, MO 64153**

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 Airframe
Limited Engine
Limited Radio
Limited Instrument**

This certificate, unless canceled, suspended, or revoked, shall continue in effect **indefinitely**

Date issued:

June 27, 2024

By direction of the Administrator

LUIS I GARRIDO

Digitally signed by LUIS I
GARRIDO
Date: 2024.06.26 10:10:45 -05'00'

Lou I. Garrido

Manager, Kansas City FSDO AFG-CE-05

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

BAILIWICK OF GUERNSEY

Director of Civil Aviation

MAINTENANCE ORGANISATION VALIDATION CERTIFICATE

Reference number: 2-REG.145.518

Pursuant to Section 11 of the Air Navigation (Bailiwick of Guernsey) Law, 2012 and subject to the conditions specified below, the Director of Civil Aviation of Guernsey hereby validates Maintenance Organisation Approval A11R497E issued by Federal Aviation Administration (hereafter 'host approval') to:


**Aero Intelligence, LTD
9200 NW 112th Street Kansas City, MO 64153
United States**

as a Maintenance Organisation in compliance with Guernsey Aviation Requirements Part 145, approved to maintain products, parts and appliances listed in the approval schedule of the host approval at the locations specified therein and issue certificates of release to service using the above mentioned reference number.

Subject to compliance with the following conditions, this approval shall remain valid until 24 July 2026 unless the approval has previously been suspended, superseded or revoked.

Conditions

1. The host approval remains valid; and
2. The organisation remains in compliance with GAR Part 145 Subparts A and C and relevant requirements of GAR Part 43.

Date of original issue: 19 July 2024	
Date of this revision: 25 July 2024	Revision No.: Initial
Signature:  For and on behalf of the Director of Civil Aviation	



Civil Aviation Authority of the Cayman Islands

CERT-AMO-0003131

APPROVED AIRCRAFT MAINTENANCE ORGANISATION

Approval Reference: CAY-AMO-061214

Pursuant to Article 34 of the Air Navigation (Overseas Territories) Order as amended and requirements of OTAR Part 145

AERO INTELLIGENCE LTD

9200 NW 112th Street, Kansas City, Missouri ,64153 US

Approved to the Requirements of OTAR Part 145.7(a) to carry out aircraft maintenance and issue release to service Certificates for Cayman Islands registered aircraft per attached Approval Schedule and Conditions.

CONDITIONS OF APPROVAL

1. Maintaining compliance to procedures of the Organisation Maintenance Exposition and any associated OTAR Part 145 Supplement including listed capability and limitations.
2. Maintaining Compliance with the terms of the Organisations valid US FAA approval reference A11R497E as varied by OTARs and associated CAACI approved procedures.
3. Amendments to CAACI Approved Maintenance Organisation Exposition and any applicable OTAR Part 145 Supplement are required to be Approved by the CAACI.
4. Subject to compliance with the foregoing conditions, this approval shall remain valid for the period specified subject to payment of applicable fees unless the approval has been surrendered, superseded, suspended or revoked.

P.H. Richard Smith
Director-General of Civil Aviation

Date of Original Issue: 02-Oct-2024
Date of this Revision: 02-Oct-2024
Date of Expiry: 01-Oct-2025



APPROVAL CERTIFICATE AIRCRAFT MAINTENANCE ORGANISATION

Approval Reference:	BDA/AMO/885
Aero Intelligence, LTD	
9200 NW 112 th Street Kansas City, MO 64153 United States of America	

Pursuant to the provisions of Article 34 of the Air Navigation (Overseas Territories) Order 2013, as amended, the above named organisation is hereby approved in accordance with the requirements of OTAR Part 145.7 (a) Option 1.

CONDITIONS OF APPROVAL

This approval is subject to continued compliance with FAA Aircraft Maintenance Organisation approval reference A11R497E, varied only to the extent necessary for compliance with the applicable OTAR Parts and the Bermuda MOE Supplement in respect of the aircraft types listed in the Schedule of Approval.

SCHEDULE OF APPROVAL

As per FAA Part 145 Approval Certificate Ref. No: A11R497E, as amended.

DATE OF VALIDITY:	DATE OF EXPIRY:
21 October 2024	20 October 2026

.....
Dean DaCosta, Senior Airworthiness Inspector
Bermuda Civil Aviation Authority

21 October 2024
.....
Date of Issue

APPROVED MAINTENANCE ORGANISATION CERTIFICATE



NIGERIA CIVIL AVIATION AUTHORITY

Approval Number
AMO/N/AIL

Organisation name:
AERO INTELLIGENCE, LTD

Expiration date:

11TH AUGUST, 2026

Registered address:
**9200 NW 112th STREET
KANSAS CITY, MO 64153
UNITED STATES OF AMERICA**

Telephone:
+12512889199

Email:
dseng@aero-intelligence.com

Class(es) and rating(s) authorized

Class	Ratings	Limitations
Aircraft Maintenance	Large Aeroplane	Refer to Operations Specifications
Engine Maintenance	Not Authorised	Not Authorised
Component Maintenance	Not Authorised	Not Authorised
Specialised Maintenance	Not Authorised	Not Authorised

This certificate certifies that **AERO INTELLIGENCE, LTD** is authorized to engage in activities specified in the Operations Specifications annexed hereto, subject to the compliance with the Nig. CARs Part 6 and the latest SCS/AMO RSQCM.

Locations of maintenance facilities: As per Approved **Aero Intelligence Repair Station and Quality Control Manual and Special Conditions Supplement Ref.: AI-NCAA-SCS.**

This certificate shall remain valid during the period of validity specified above unless it is surrendered, superseded, suspended or revoked.

Name: **ENGR. E. A. YUSUF**

Title: **Director, Airworthiness Standards**

Date of original issue: **12th November, 2024**

Date of current issue: **12th November, 2024**

Signature: _____

This certificate is not transferable and must be displayed to the public in the principal business office of the Organisation

U.S. APPROVAL CERTIFICATE

EASA.145.8122

Taking into account the provisions of Article 68 of Regulation (EU) 2018/1139 of the European Parliament and of the Council and the bilateral agreement currently in force between the European Community and the Government of the United States of America, the European Union Aviation Safety Agency (EASA) hereby certifies:

AERO INTELLIGENCE, LTD

FAA Number: A11R497E

**9200 NW 112 ST
64153 KANSAS CITY MISSOURI
UNITED STATES**

as a Part-145 maintenance organization approved to maintain the products listed in the FAA Air Agency Certificate and associated Operations Specifications and issue related certificates of release to service using the above reference, subject to the following conditions:

1. The scope of the approval is limited to that specified on the 14 CFR part 145 repair station Air Agency Certificate, and the associated Operations Specifications for work carried out in the United States (unless otherwise agreed in a particular case by EASA).
2. The approval scope shall not exceed the permitted EASA Part-145 ratings as detailed in Regulation EC (No) 1321/2014.
3. This approval requires continued compliance with 14 CFR part 145 and the differences as specified in the Maintenance Annex Guidance (MAG), including the use of the FAA Form 8130-3 for release/return to service of components up to and including power plants.
4. Certificates of return to service must quote the EASA Part-145 approval reference number quoted above and the 14 CFR part 145 Air Agency Certificate number.
5. Subject to compliance with the foregoing conditions, this approval shall remain valid until:

25 November 2026

unless the approval is surrendered, superseded, suspended or revoked.

Date of issue: **26 November 2024**

Signed:



For the European Union Aviation Safety Agency





This is to certify that
Aero Intelligence LTD

9200 NW 112TH STREET
KANSAS CITY, MISSOURI 64153
UNITED STATES of AMERICA

has satisfied the requirements for accreditation under the
Aircraft Fleet Recycling Association's Best Management Practices:

✓ **DISASSEMBLY**

of an Asset, (i.e. Aircraft, Aerospace materials, and/or components) as a means to take apart or dismantle constituent parts from a given Next Higher Assembly.

Certificate Number: 2024AEIN - 301

Initial Accreditation Date: 08 December 2024

Certificate Valid Date: 17 May 2021

Certificate Expiration Date: 07 December 2027

Walter Sam O'Connor

Walter Sam O'Connor
Interim Executive Director
Aircraft Fleet Recycling Association



Thank you for your time and consideration

Please feel free to contact us as directed below:

Aero Intelligence

118 Queens Blvd. Forest Hills, New York 11375

Tel: +1 (562) 773-1358

vsamuel@aero-intelligence.com

ops@aerointelligence.net

www.aerointelligence.net