

(BRAZILIAN CIVIL AVIATION AUTHORITY)

MAINTENANCE ORGANIZATION CERTIFICATE

COM Nº 201904-31/ANAC (MAINTENANCE ORGANIZATION CERTIFICATE No. 201904-31/ANAC)

CERTIFICATION BASIS RBAC 145

This Certificate, issued in favor of CONSTANT AVIATON (Corporate Name: CONSTANT AVIATION, LLC), whose facilities are located at Cleveland Hopkins International Airport, s/n - Cleveland - OH - United States - , and at the other addresses contained in the Operational Specifications issued for each maintenance base, certifies that this organization, having complied with the requirements established in the Brazilian Aeronautical Homologation Regulations (RBHA) and Brazilian Civil Aviation Regulations (RBAC), related to the establishment of an Aeronautical Maintenance Organization, is authorized to execute: (*This Certificate is issued to CONSTANT AVIATON (Corporate name: CONSTANT AVIATION,LLC)*, whose business address is Cleveland Hopkins International Airport, s/n - Cleveland - OH - United States - and the additional addresses in Operations Specifications issued for each maintenance base, upon finding that this organization complies with the requirements established in the Brazilian Aeronautical Certification Regulations (RBHA) and Brazilian Civil Aviation Regulations (RBAC) relating to the establishment of an Aeronautical Maintenance Organization, is authorized to perform:)

- Class 3 Cell Category Aircraft manufactured in metal structure, with maximum approved takeoff weight up to 12500 lbf (5670 kgf) in the case of airplanes or 6018 lbf (2730 kgf) in the case of helicopters. (Airframe rating Class 3 maintenance, preventive maintenance and alteration of metal structure's aircraft, with maximum takeoff weight of 12500 lbf (5670 kgf) or less in case of aircraft, or 6018 lbf (2730 kgf) in case of rotorcraft, according to the Maintenance Organization Operations Specifications)
- Class 4 Cell Category Aircraft manufactured in metal structure, with maximum approved takeoff weight above 12500 lbf (5670 kgf) in the case of airplanes or 6018 lbf (2730 kgf) in the case of helicopters. (Airframe rating Class 4 maintenance, preventive maintenance and alteration of metal structure's aircraft with maximum takeoff weight of more than 12500 lbf (5670 kgf) in case of aircraft, or 6018 lbf (2730 kgf) in case of rotorcraft, according to the Maintenance Organization Operations Specifications)
- Class 3 Engine Category Maintenance, preventive maintenance and alteration of turbine engines, according to the Operational Specifications of the Maintenance Organization. (Powerplant rating Class 3 maintenance, preventive maintenance and alteration of turbine engines, according to the Maintenance Organization Operations Specifications)

For this Certificate, whose data are complemented by the Operational Specifications of the Maintenance Organization and its Capacity List, as applicable, any major change of location, addition, change or decrease of capacity, or change of the corporate name or corporate name, must be communicated to the National Civil Aviation Agency – ANAC according to the deadlines established in RBAC 145. (For this Certificate, whose complementary data are in the Maintenance Organization Operations Specifications and its attachment Capability List, if applicable, any major change in the location, add, amend or reduction of capability, or

change of corporate name, shall be reported to the Brazilian Civil Aviation Authority – ANAC according to the terms defined in RBAC 145).

DURATION: This Certificate is **valid until 31/05/2025** unless it is returned by its holder, or is suspended or revoked by ANAC. (Expiration date: This Certificate shall continue in effect until 31/05/2025, unless it is returned by the holder, canceled or suspended by ANAC)



Document electronically signed by **Wenderson Soares Pires**, Coordinator of **Certification of Maintenance Organizations**, on 31/05/2023, at 15:40 p.m., according to the official time of Brasilia, based on article 4, of Decree No. 10,543, of November 13, 2020.



The authenticity of this document can be checked on the https://sei.anac.gov.br/sei/autenticidade website, informing the 8678487 verifier code and the CRC code 7BE4DC05.

Reference: Process No. 00058.013710/2023-39 SEI No. 8678487