Aircraft Certification Service



System Oversight Division
Central Certification Management Branch
AIR-860
10101 Hillwood Parkway Fort Worth,
Texas 76177
Phone: (817) 222-5180

Federal Aviation Administration

February 14, 2024

Mr. Brad Clark Vertical Aviation Technologies, Inc. 1609 Hangar Road Sanford, Florida 32773

Dear Mr. Clark,

The Federal Aviation Administration (FAA), National Kit Evaluation Team (NKET) completed a desk evaluation of the Hummingbird 300L and 300L Quickbuild kits on January 26, 2024. The kits are defined by:

- Hummingbird 300L Master Parts List, VA4052-2, Revision None, dated 3/1/2023, with Assembly Manual VA4052-, Revision None, dated 3/1/2023.
- Hummingbird 300L Quickbuild Master Parts List, VA4052-4, Revision None, dated 3/1/2023, with Assembly Manual VA4052-5, Revision None, dated 3/1/2023.

It was determined that the kits may allow an amateur builder to meet the major portion requirement of Title 14, Code of Federal Regulations Part 21, Certification Procedures for Products and Articles, § 21.191(g).

We will advise the Aircraft Certification Service's Production and Airworthiness Section to add the kit to the Revised Listing of Amateur-Built Aircraft Kits (Kit List) located on the FAA website. This evaluation does not mean that the Hummingbird 300L or 300L Quickbuild kits are FAA "certified, certificated, or approved," and it is inappropriate to represent either as such.

Vertical Aviation Technologies, Inc. should notify this office in writing if ownership of the company changes, and/or if there are changes made to the evaluated kit that may affect its potential to meet the major portion requirement. Failure to notify this office may result in removal of the kit from the Kit List.

If you have any questions, please contact the Central Certification Management Branch Office at (817) 222-5180.

Sincerely,

for Robert Busto, Manager, Central Certificate Management Branch Enclosure:

 $A mateur-Built\ Aircraft\ Fabrication\ and\ Assembly\ Checklists\ for\ Hummingbird\ 300L\ and\ 300L\ Quickbuild$