Ministry of Land, Infrastructure, Transport and Tourism

Supplemental Type Certificate

Number STC-497-TYO

Rotorcraft

2. Model of aircraft;

Bell Model 407

3. Airworthiness category; Rotorcraft, Normal Category

4. Content of Supplemental Type Design;

Installation of engine inlet barrier filter(IBF) system

5. Name or title of designer; Donaldson Company, Inc.

6. Address of designer;

17891 Chesterfield Airport Road Chesterfield, MO 63005 U.S.A

7. Remarks ;

Drawing; Master Data List AFS-BH407-IBF-KIT-MDL Revision Q, or

later revisions

Certification Basis; Certification Basis specified on the Japanese Type

Certificate Data Sheet No.81 for Bell model 407.

Flight Manual Supplement; ROTORCRAFT FLIGHT MANUAL

SUPPLEMENT, THE INLET BARRIER FILTER

SYSTEM, Supplement

No.AFS-BH407-IBF-KIT-FMS Rev. E

or later revisions.

Classification of Work: Minor Alteration

Reference; FAA STC No.SR09368RC dated November 21, 2017.

8. This is to certify that the above-mentioned supplemental type design complies with the standards of Article 10 paragraph 4 of Civil Aeronautics Law of Japan.

YOSHIDA Kouichirou

Director-General of East Japan Civil Aviation Bureau

Date of issue; September 23, 2020

Note: This is a translation of Supplemental Type Certificate originally issued in Japanese and shall not be construed as an official text.