AERONÁUTICA CIVIL

Unidad Administrativa Especial



5106.109 - 2019046308 Bogotá, November 14, 2019

Mr. Sergey Romanenko
Executive Director
Joint Stock Company "Mil Moscow Helicopter Plant"
26/1 Garshin str. Tomilino, Lyubertsy district
Moscow region, Russian Federation, 140070. E-mail: mvz@mi-helicopter.ru

Subject: Acceptance of FATA Type Certificate No. FATA-02023R applicable to the Mi-171A2 rotorcraft model.

References: 1. Colombian Civil Aviation Regulations, RAC No. 21.156
2. FATA Type Certificate Data Sheet No. FATA-02023R, Revision 01 (August 15, 2017).

Dear Sir,

According to your application for the acceptance of FATA Type Certificate No. FATA-02023R applicable to the Mi-171A2 rotorcraft model, of the company JSC "Mil Moscow Helicopter Plant", the Colombian Civil Aviation Authority (UAEAC) considering that JSC "Mil Moscow Helicopter Plant" has submitted the requested documents, which were evaluated under Colombian Civil Aviation Regulations (RAC 21.156), and that the UAEAC has completed the FATA Type Certificate acceptance process, this authority welcomes the Mi-171A2 rotorcraft model to operate in Colombia. It is important to note that this authority will only accept the helicopter configuration, certification basis, as well as the airworthiness limitations as stated in the FATA Type Certificate.

JSC "Mil Moscow Helicopter Plant" shall keep updated the continued airworthiness documents required to guarantee the proper operation in accordance with the recommendations of the State of Design. Any change of the information above mentioned must be reported and documented to the UAEAC.

Concerning to the Post Type Validation Procedure, the UAEAC will accept the FATA findings for all post-Type Validation changes to the Type Design (including design change approvals, Airworthiness Limitations (AWL) approvals, Service Bulletin (SB) approvals, Continuing Airworthiness). In addition, FATA as State of Design, for the Mi-171A2 rotorcraft model, shall have overall responsibilities for Continued Airworthiness.

Sincerely,

LUIS ALBERTO VALENCIA VALENCIA

Safety and Security Secretary

Colombian Civil Aviation Authority (UAEAC)

Copy: Ms. Natalia Kirilova – Director of Aeronautical Products Certification – Federal Air Transport Agency

Mi-171A2 rotorcraft model Certification File

Projected by: Eng. J. Sora T. / E. Cadena

Revised by: Eng. Jose Daza - Certification of Aeronautical Products Group Manager, Ruta electrónica: \\bog7\AD\Externo\2019046308

Clave: GDIR-3.0-12-08 Versión: 01 Fecha: 20/09/2011 Página: 1 de 1