Flyability SA

ADD: EPFL INNOVATION PARK BLDG C, Lausanne Switzerland

TEL: +41 21 311 55 00

E-mail: raffael.hochreutener@flyability.com

FCC Confidential Authorization

Date: 2021-11-24

FEDERAL COMMUNICATIONS COMMISSIONS Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Subject: Confidentiality Request regarding application for certification of

FCC ID: 2AL7M-MAGICKAYAKRC2

In accordance with Sections 0.457 and 0.459 of the Commission's Rules, Flyability SA . hereby requests long-term confidential treatment of information accompanying this application as outlined below:

- Block Diagram
- Schematics
- Operation Description

As well as short-term (secrecy cycle: 180days) confidential treatment of information accompanying this application as outlined below:

- Internal Photos
- User's Manual
- External Photos
- Test Set-up Photos

The above materials contain proprietary and confidential information not customarily released to the public. The public disclosure of these materials provides unjustified benefits to its competitors in the market.

Sincerely,

Signature: R. Hach crecken a-

Printed Name: RaffaelHochreutener Title: Lead Electronics Engineer