www.skydio.com



Skydio, Inc. 3000 Clearview Way, San Mateo, CA 94402 650-485-3890

January 30, 2023

ACB, Inc. 313 Park Avenue, Suite 300 Falls Church, VA 22046

RE: TCB Audit - Production Sample Test results

Manufacturer/Applicant: Skydio, Inc.

Model Name/Number: SBEC1V1

FCC ID: 2ATQRSBEC1V1
IC ID: 25280-SBEC1V1
Original FCC Grant Date: March 27, 2020

To whom it may concern:

On January 5, 2023 Skydio Inc. ("Skydio") learned of a discrepancy between a finding in the Telecommunications Certification Body ("TCB") audit and the official FCC test report for Skydio Product FCC ID:2ATQRSBEC1V1 (the "Product"). Notwithstanding this discrepancy, both the reported and measured RF power levels are within the operating requirements for the Product set by the FCC.

Skydio discussed the reported TCB lab measurements with our test lab (Electro Magnetic Test, Inc., hereinafter "EMT"). EMT replicated the TCB reported test results using the same power settings originally provided by Skydio, hence confirming the discrepancy. Root cause analysis conducted by EMT is summarized in Attachment 1 to this letter, and was provided by EMT to the TCB auditor. EMT concluded the discrepancy was the result of EMT not compensating for the cable loss in the original test.

Separately, Skydio confirmed that the RF product settings provided by Skydio to EMT during initial testing (Attachment 2 - EMT Test Report: M191122E01), which led to passing test results as per FCC CFR 47 Part 15 Subpart E rules, are the same as the ones that were applied, during the manufacturing process, in the Product's radio control software and firmware. Furthermore, end users have no control over the Product RF power, nor can they increase the RF power above the values set by the firmware.

Skydio hereby declares that Product model: SBEC1V1 is **End of Life** as of January 2022. The last time Skydio shipped this product to a US Customer was in August of 2022.

Regards,

Joe Marcinkowski

79 Moule

Director, Program Management

Skydio, Inc.