

## TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

ETAS ID: TM686909

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT		
<b>NATURE OF CONVEYANCE:</b>	INTELLECTUAL PROPERTY SECURITY AGREEMENT		
<b>CONVEYING PARTY DATA</b>			
<b>Name</b>	<b>Formerly</b>	<b>Execution Date</b>	<b>Entity Type</b>
SKYDIO, INC.		11/08/2021	Corporation: DELAWARE
<b>RECEIVING PARTY DATA</b>			
<b>Name:</b>	HERCULES CAPITAL, INC., AS COLLATERAL AND ADMINISTRATIVE AGENT		
<b>Street Address:</b>	400 HAMILTON AVENUE, SUITE 310		
<b>Internal Address:</b>	ATTENTION: LEGAL DEPARTMENT AND LESYA KULCHENKO		
<b>City:</b>	PALO ALTO		
<b>State/Country:</b>	CALIFORNIA		
<b>Postal Code:</b>	94301		
<b>Entity Type:</b>	Corporation: MARYLAND		
<b>PROPERTY NUMBERS Total: 5</b>			
<b>Property Type</b>	<b>Number</b>	<b>Word Mark</b>	
<b>Registration Number:</b>	5504895		
<b>Registration Number:</b>	5492474	SKYDIO	
<b>Serial Number:</b>	90047646	VISUAL NAVIGATOR	
<b>Serial Number:</b>	90042753	SKYDIO AUTONOMY	
<b>Serial Number:</b>	90042762	HOUSE SCAN	
<b>CORRESPONDENCE DATA</b>			
<b>Fax Number:</b>			
<i>Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.</i>			
<b>Phone:</b>	7145401235		
<b>Email:</b>	IPDOCKET@LW.COM, KRISTIN.AZCONA@LW.COM		
<b>Correspondent Name:</b>	LATHAM & WATKINS LLP		
<b>Address Line 1:</b>	650 TOWN CENTER DRIVE, 20TH FLOOR		
<b>Address Line 4:</b>	COSTA MESA, CALIFORNIA 92626		
<b>ATTORNEY DOCKET NUMBER:</b>	054809-0084		
<b>NAME OF SUBMITTER:</b>	KRISTIN J AZCONA		
<b>SIGNATURE:</b>	/KJA/		
<b>DATE SIGNED:</b>	11/09/2021		

OP \$140.00 5504895

**Total Attachments: 16**

source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page1.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page2.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page3.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page4.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page5.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page6.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page7.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page8.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page9.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page10.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page11.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page12.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page13.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page14.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page15.tif  
source=Hercules - Skydio - Intellectual Property Security Agreement (Executed) (126948606.6)#page16.tif

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (“Agreement”) dated as of November 8, 2021, is made by SKYDIO, INC., a Delaware corporation (the “Grantor”), in favor of HERCULES CAPITAL, INC. (together with its successors and assigns, “Agent”) in its capacity as administrative agent and collateral agent for the Lenders (as defined below).

RECITALS

A. Grantor has entered into a Mezzanine Loan and Security Agreement with certain financial institutions party thereto (the “Lenders”) and Agent, in its capacity as administrative agent and collateral agent for itself and the Lenders, dated as of the date hereof (as amended, restated, or otherwise modified from time to time, the “Loan Agreement”). All capitalized terms used but not defined herein shall have the respective meanings given to them in the Loan Agreement.

B. Pursuant to the terms of the Loan Agreement, Grantor has granted to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor’s right, title and interest, whether presently existing or hereafter acquired, in, to and under all of the Collateral.

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound, as collateral security for the prompt and complete payment when due of its obligations under the Loan Agreement, Grantor hereby represents, warrants, covenants and agrees as follows:

AGREEMENT

1. Grant of Security Interest. To secure its obligations under the Loan Agreement, Grantor grants and pledges to Agent for its benefit and the benefit of the Lenders a security interest in all of Grantor’s right, title and interest in, to and under its intellectual property (all of which shall collectively be called the “Intellectual Property Collateral”), including, without limitation, the following:

(a) Any and all copyright rights, copyright applications, copyright registrations and like protections in each work of authorship and derivative work thereof, whether published or unpublished and whether or not the same also constitutes a trade secret, now or hereafter existing, created, acquired or held, including without limitation those set forth on Exhibit A attached hereto (collectively, the “Copyrights”);

(b) Any and all trade secrets, and any and all intellectual property rights in computer software and computer software products now or hereafter existing, created, acquired or held;

(c) Any and all design rights that may be available to Grantor now or hereafter existing, created, acquired or held;

(d) All patents, patent applications and like protections including, without limitation, improvements, divisions, continuations, renewals, reissues, extensions, re-examination certificates, utility models, and continuations-in-part of the same, including without limitation the patents and patent applications set forth on Exhibit B attached hereto (collectively, the “Patents”);

(e) Any trademark and servicemark rights, whether registered or not, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Grantor connected with and symbolized by such trademarks, including without limitation those set forth on Exhibit C attached hereto (collectively, the “Trademarks”);

(f) All mask works or similar rights available for the protection of semiconductor chips, now owned or hereafter acquired, including, without limitation those set forth on Exhibit D attached hereto (collectively, the “Mask Works”);

(g) Any and all claims for damages by way of past, present and future infringements of any of the rights included above, with the right, but not the obligation, to sue for and collect such damages for said use or infringement of the intellectual property rights identified above;

(h) All licenses or other rights to use any of the Copyrights, Patents, Trademarks, or Mask Works and all license fees and royalties arising from such use to the extent permitted by such license or rights;

(i) All amendments, renewals and extensions of any of the Copyrights, Trademarks, Patents, or Mask Works; and

(j) All proceeds and products of the foregoing, including without limitation all payments under insurance or any indemnity or warranty payable in respect of any of the foregoing.

Notwithstanding the foregoing, the Intellectual Property Collateral shall not include: any “intent to use” trademarks at all times prior to the first use thereof, whether by the actual use thereof in commerce, the recording of a statement of use with the United States Patent and Trademark Office or otherwise, provided, that upon submission and acceptance by the United States Patent and Trademark Office of an amendment to allege use of an intent-to-use trademark application pursuant to 15 U.S.C. Section 1060(a) (or any successor provision) such intent-to-use application shall constitute Intellectual Property Collateral.

2. **Recordation.** Grantor authorizes the Commissioner for Patents, the Commissioner for Trademarks and the Register of Copyrights and any other government officials to record and register this Agreement upon request by Agent.

Grantor hereby authorizes Agent to (a) modify this Agreement unilaterally by amending the exhibits to this Agreement to include any Intellectual Property Collateral which Grantor obtains subsequent to the date of this Agreement and (b) file a duplicate original of this Agreement containing amended exhibits reflecting such new Intellectual Property Collateral.

3. **Loan Documents.** This Agreement has been entered into pursuant to and in conjunction with the Loan Agreement, which is hereby incorporated by reference. The provisions of the Loan Agreement shall supersede and control over any conflicting or inconsistent provision herein. The rights and remedies of Agent with respect to the Intellectual Property Collateral are as provided by the Loan Agreement and related documents, and nothing in this Agreement shall be deemed to limit such rights and remedies.

4. **Execution in Counterparts.** This Agreement and any amendments, waivers, consents or supplements hereto may be executed in any number of counterparts, and by different parties hereto in separate counterparts, each of which when so delivered shall be deemed an original, but all of which counterparts shall constitute but one and the same instrument. Delivery of an executed counterpart of a signature page of this Agreement by facsimile, portable document format (.pdf) or other electronic transmission will be as effective as delivery of a manually executed counterpart hereof.

5. **Successors and Assigns.** The provisions of this Agreement shall inure to the benefit of the parties hereto and their respective successors and assigns. Grantor shall not assign its obligations under this Agreement without Agent’s express prior written consent, and any such attempted assignment shall be void and of no effect. Agent may assign, transfer, or endorse its rights hereunder pursuant to the terms of the Loan Agreement without prior notice to Grantor, and all of such rights shall inure to the benefit of Agent’s successors and assigns.

6. **Governing Law.** This Agreement has been negotiated and delivered to Agent in the State of New York, and shall have been accepted by Agent in the State of New York. This Agreement shall be governed by, and construed and enforced in accordance with, the laws of the State of New York, excluding conflict of laws principles that would cause the application of laws of any other jurisdiction.

7. **Electronic Execution of Certain Other Documents.** The words “execution,” “execute,” “signed,” “signature,” and words of like import in or related to any document to be signed in connection with this Pledge Agreement and the transactions contemplated hereby (including without limitation assignments, assumptions,

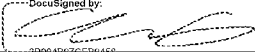
amendments, waivers and consents) shall be deemed to include electronic signatures, the electronic matching of assignment terms and contract formations on electronic platforms approved by the Agent, or the keeping of records in electronic form, each of which shall be of the same legal effect, validity or enforceability as a manually executed signature or the use of a paper-based recordkeeping system, as the case may be, to the extent and as provided for in any applicable law, including the Federal Electronic Signatures in Global and National Commerce Act, the New York State Electronic Signatures and Records Act or any other similar state laws based on the Uniform Electronic Transactions Act.

[Signature page follows.]

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

SKYDIO, INC., a Delaware corporation

By:   
Name: Adam Bry  
Title: Chief Executive Officer

AGENT:

HERCULES CAPITAL, INC., a Maryland corporation

By: \_\_\_\_\_  
Name: David Huang  
Title: Associate General Counsel

[Signature Page to Intellectual Property Security Agreement]

**TRADEMARK**  
**REEL: 007488 FRAME: 0633**

IN WITNESS WHEREOF, the parties have caused this Intellectual Property Security Agreement to be duly executed by its officers thereunto duly authorized as of the first date written above.

GRANTOR:

SKYDIO, INC., a Delaware corporation

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_

AGENT:

HERCULES CAPITAL, INC., a Maryland corporation

DocuSigned by:  
  
By: \_\_\_\_\_  
Name: Zhuo Huang  
Title: Associate General Counsel

[Signature Page to Intellectual Property Security Agreement]

EXHIBIT A

Copyrights

<u>Description</u>	<u>Registration/ Application Number</u>	<u>Registration/ Application Date</u>
Onboard software on unmanned aerial vehicle		
Mobile device application software		
Onboard software on controller		
Onboard software on dock		
SaaS application software		



**EXHIBIT B**

Patents

<b>Title</b>	<b>Application Number Application Date</b>	<b>Publication Number Publication Date</b>	<b>Owner</b>
Magic wand interface and other user interaction paradigms for a flying digital assistant	14688998 4/16/2015	US9678506 6/13/2017	SKYDIO INC.
Virtual camera interface and other user interaction paradigms for a flying digital assistant	14689008 4/16/2015	US9798322 10/24/2017	SKYDIO INC.
Unmanned aerial vehicle privacy controls	15088042 3/31/2016	US10762795 9/1/2020	SKYDIO INC.
Perimeter structure for unmanned aerial vehicle	15164679 5/25/2016	US10435176 10/8/2019	SKYDIO INC.
Distributed unmanned aerial vehicle architecture	15174387 6/6/2016	US10764196 9/1/2020	SKYDIO INC.
Unmanned aerial image capture platform	15235513 8/12/2016	US10520943 12/31/2019	SKYDIO INC.
UNMANNED AERIAL VEHICLE CONTROL POINT SELECTION SYSTEM	15396096 12/30/2016	US20210240206 8/5/2021	SKYDIO INC.
Unmanned aerial vehicle authorization and geofence envelope determination	15431057 2/13/2017	US10755585 8/25/2020	SKYDIO INC.
Control of an unmanned aerial vehicle through multi-touch interactive visualization	15591883 5/10/2017	US9891621 2/13/2018	SKYDIO INC.
Unmanned aerial vehicle electromagnetic avoidance and utilization system	15598204 5/17/2017	US11029352 6/8/2021	SKYDIO INC.
Detecting optical discrepancies in captured images	15641021 7/3/2017	US10379545 8/13/2019	SKYDIO INC.
Image space motion planning of an autonomous vehicle	15671743 8/8/2017	US10599161 3/24/2020	SKYDIO INC.
Unmanned aerial vehicle inspection system	15672764 8/9/2017	US10761525 9/1/2020	SKYDIO INC.
Airframe	15712526 9/22/2017	US11014666 5/25/2021	SKYDIO INC.
Fleet management of unmanned aerial vehicles and flight authorization system	15720939 9/29/2017	US11094205 8/17/2021	SKYDIO INC.
Counter-balanced suspended image stabilization system	15790776 10/23/2017	US10455155 10/22/2019	SKYDIO INC.
User interaction paradigms for a flying digital assistant	15791230 10/23/2017	US10466695 11/5/2019	SKYDIO INC.
GROUND CONTROL POINT ASSIGNMENT AND DETERMINATION SYSTEM	15829477 12-1-2017	US20180156614	SKYDIO INC.
OBJECT TRACKING BY AN UNMANNED AERIAL VEHICLE USING VISUAL SENSORS	15827945 11/30/2017	US20180158197 6/7/2018	SKYDIO INC.
Unmanned aerial vehicle visual point cloud navigation	15869659 1/12/2018	US11017679 5/25/2021	SKYDIO INC.

<b>Title</b>	<b>Application Number Application Date</b>	<b>Publication Number Publication Date</b>	<b>Owner</b>
Magic wand interface and other user interaction paradigms for a flying digital assistant	15894260 2/12/2018	US10816967 10/27/2020	SKYDIO INC.
MODULAR FLIGHT MANAGEMENT SYSTEM INCORPORATING AN AUTOPILOT	14990408 1/7/2016	US10025307 7-17-2018	SKYDIO INC.
DISTRIBUTED UNMANNED AERIAL VEHICLE ARCHITECTURE	14989701 1/6/2016	US9340283 5-17-2016	SKYDIO INC.
UNMANNED AERIAL VEHICLE FLIGHT CONTROL SYSTEM	15891736 2/8/2018		SKYDIO INC.
Road network optimization based on vehicle telematics information	15917397 3/9/2018	US11073401 7/27/2021	SKYDIO INC.
Trusted contextual content	15978463 5/14/2018	US11025429 6/1/2021	SKYDIO INC.
LOCATION-BASED ASSET EFFICIENCY DETERMINATION	15932288 2/16/2018		SKYDIO INC.
MODULAR FLIGHT MANAGEMENT SYSTEM INCORPORATING AN AUTOPILOT	16035996 7/16/2018	US20210089029 3/25/2021	SKYDIO INC.
UNMANNED AERIAL VEHICLE ROOFTOP INSPECTION SYSTEM	16132284 9/14/2018	US20210065563 3/4/2021	SKYDIO INC.
Objective-based control of an autonomous unmanned aerial vehicle	16240394 1/4/2019	US11048277 6/29/2021	SKYDIO INC.
AERIAL VEHICLE SMART LANDING	16272111 2/11/2019	US20190248487 8/15/2019	SKYDIO INC.
Aerial vehicle touchdown detection	16272132 2/11/2019	US10996683 5/4/2021	SKYDIO INC.
AERIAL VEHICLE TOUCHDOWN DETECTION	16272132 2/11/2019	US10996683 5/4/2021	SKYDIO INC.
AIRCRAFT FLIGHT USER INTERFACE	16274030 2/12/2019	US20190250601 8/15/2019	SKYDIO INC.
AUTONOMOUS AERIAL VEHICLE HARDWARE CONFIGURATION	16395110 4/25/2019	US20190329903 10/31/2019	SKYDIO INC.
USER INTERACTION WITH AN AUTONOMOUS UNMANNED AERIAL VEHICLE	16439448 6/12/2019	US20190378423 12/12/2019	SKYDIO INC.
UNMANNED AERIAL VEHICLE	29693566 6-3-2019		SKYDIO INC.
UNMANNED AERIAL IMAGE CAPTURE PLATFORM	17388828 7-29-2021		SKYDIO INC.
UNMANNED AERIAL VEHICLE AIRSPACE RESERVATION AND ALLOCATION SYSTEM	17465476 9-2-2021		SKYDIO INC.
AIRFRAME ATTACHMENTS	17458681 8-27-2021		SKYDIO INC.
UNMANNED AERIAL VEHICLE	29775827 3-25-2021		SKYDIO INC.
UNMANNED AERIAL VEHICLE WITH VIRTUAL UN-ZOOMED IMAGING	17373097 7-12-2021		SKYDIO INC.

<b>Title</b>	<b>Application Number Application Date</b>	<b>Publication Number Publication Date</b>	<b>Owner</b>
OBJECTIVE-BASED CONTROL OF AN AUTONOMOUS UNMANNED AERIAL VEHICLE	17360495 6-28-2021		SKYDIO INC.
ROAD NETWORK OPTIMIZATION BASED ON VEHICLE TELEMATICS INFORMATION	17356470 6-23-2021		SKYDIO INC.
GROUND CONTROL POINT ASSIGNMENT AND DETERMINATION SYSTEM	15336569 10-27-2016	9835453 12-5-2017	SKYDIO INC.
FLEET MANAGEMENT OF UNMANNED AERIAL VEHICLES AND FLIGHT AUTHORIZATION SYSTEM	17375970 7-14-2021		SKYDIO INC.
FITNESS AND SPORTS APPLICATIONS FOR AN AUTONOMOUS UNMANNED AERIAL VEHICLE	16439504 6/12/2019	US20190377345 12/12/2019	SKYDIO INC.
Coil actuator	16439646 6/12/2019	US10784761 9/22/2020	SKYDIO INC.
DETECTING OPTICAL DISCREPANCIES IN CAPTURED IMAGES	16452978 6/26/2019	US20190332127 10/31/2019	SKYDIO INC.
UNMANNED AERIAL VEHICLE CONTROL POINT SELECTION SYSTEM	17478220 9/17/2021		SKYDIO INC.
DYNAMICALLY ADJUSTING UAV FLIGHT OPERATIONS BASED ON RADIO FREQUENCY SIGNAL DATA	17478090 9/17/2021		SKYDIO INC.
UNMANNED AERIAL VEHICLE WIND TURBINE INSPECTION SYSTEMS AND METHODS	17475751 9/15/2021		SKYDIO INC.
APPLICATIONS AND SKILLS FOR AN AUTONOMOUS UNMANNED AERIAL VEHICLE	16559512 9/3/2019	US20200073385 3/5/2020	SKYDIO INC.
Counter-balanced suspended image stabilization system	16579624 9/23/2019	US10992865 4/27/2021	SKYDIO INC.
User interaction paradigms for a flying digital assistant	16581020 9/24/2019	US10795353 10/6/2020	SKYDIO INC.
AIRFRAME ATTACHMENTS	15699832 9/8/2017	US20180072398	SKYDIO INC.
NOSE CONE	15693191 8/31/2017	US20180057145	SKYDIO INC.
Unmanned aerial image capture platform	16723549 12/20/2019	US11126182 9/21/2021	SKYDIO INC.
UNMANNED AERIAL VEHICLE AUTHORIZATION AND GEOFENCE ENVELOPE DETERMINATION	14709364 5/11/2015	US9256994 2/9/2016	SKYDIO INC.
UNMANNED AERIAL VEHICLE AUTHORIZATION AND GEOFENCE ENVELOPE DETERMINATION	14709360 5/11/2015	US9311760 4/12/2016	SKYDIO INC.

<b>Title</b>	<b>Application Number Application Date</b>	<b>Publication Number Publication Date</b>	<b>Owner</b>
UNMANNED AERIAL VEHICLE AUTHORIZATION AND GEOFENCE ENVELOPE DETERMINATION	14709324 5/11/2015	US9256225 2/9/2016	SKYDIO INC.
DISTRIBUTED UNMANNED AERIAL VEHICLE ARCHITECTURE	14709287 5/11/2015	US9310221 4/12/2016	SKYDIO INC.
DISTRIBUTED UNMANNED AERIAL VEHICLE ARCHITECTURE	14709263 5/11/2015	US9273981 3/1/2016	SKYDIO INC.
IMAGE SPACE MOTION PLANNING OF AN AUTONOMOUS VEHICLE	16789176 2/12/2020	US20200183428 6/11/2020	SKYDIO INC.
PRE-EMPTIVE GENERATION OF AUTONOMOUS UNMANNED AERIAL VEHICLE INSPECTIONS ACCORDING TO MONITORED SENSOR EVENTS	15852504 12-22-2017	US20180190132	SKYDIO INC.
STRUCTURE SCAN USING UNMANNED AERIAL VEHICLE	16896066 6/8/2020	US20210125406 4/29/2021	SKYDIO INC.
Roof Scan Using Unmanned Aerial Vehicle	16987336 8/6/2020	US20210125503 4/29/2021	SKYDIO INC.
Automated Docking Of Unmanned Aerial Vehicle	16991122 8/12/2020	US20210107682 4/15/2021	SKYDIO INC.
SCANNING STRUCTURES VIA UNMANNED AERIAL VEHICLES	17174583 2/12/2021	US20210263488 8/26/2021	SKYDIO INC.
PERFORMING 3D RECONSTRUCTION VIA AN UNMANNED AERIAL VEHICLE	17174585 2/12/2021	US20210263515 8/26/2021	SKYDIO INC.
Automated Docking Of Unmanned Aerial Vehicle	17218483 3/31/2021	US20210276733 9/9/2021	SKYDIO INC.
Automated Docking Of Unmanned Aerial Vehicle	17218807 3/31/2021	US20210276734 9/9/2021	SKYDIO INC.
Aerial Vehicle Touchdown Detection	17306204 5/3/2021	US20210271264 9/2/2021	SKYDIO INC.
Trusted Contextual Content	17322341 5/17/2021	US20210273815 9/2/2021	SKYDIO INC.
Unmanned aerial vehicle	29/637035 2/13/2018	USD906170 12/29/2020	SKYDIO INC.
Unmanned Aerial Vehicle Authorization And Geofence Envelope Determination	202017001576 8/24/2020	US20210049916 2/18/2021	SKYDIO INC.
Distributed Unmanned Aerial Vehicle Architecture	202017007618 8/31/2020	US20210058331 2/25/2021	SKYDIO INC.
Unmanned Aerial Vehicle Inspection System	202017008288 8/31/2020	US20210055721 2/25/2021	SKYDIO INC.
Unmanned Aerial Vehicle Visual Line Of Sight Control	202017008344 8/31/2020	US20200402410 12/24/2020	SKYDIO INC.
COIL ACTUATOR	202017015248 9/9/2020	US20210036594 2/4/2021	SKYDIO INC.
USER INTERACTION PARADIGMS FOR A FLYING DIGITAL ASSISTANT	202017063664 10/5/2020	US20210141375 5/13/2021	SKYDIO INC.
MAGIC WAND INTERFACE AND OTHER USER INTERACTION PARADIGMS FOR A FLYING DIGITAL ASSISTANT	202017077565 10/22/2020	US20210109514 4/15/2021	SKYDIO INC.

<b>Title</b>	<b>Application Number Application Date</b>	<b>Publication Number Publication Date</b>	<b>Owner</b>
Autonomous Unmanned Aerial Vehicle With Folding Collapsible Arms	202117148107 1/13/2021	US20210214067 7/15/2021	SKYDIO INC.
Image Stabilization For Autonomous Aerial Vehicles	202117153199 1/20/2021	US20210214068 7/15/2021	SKYDIO INC.
Environment Illumination For Autonomous Aerial Vehicles	202117219049 3/31/2021	US20210245860 8/12/2021	SKYDIO INC.
MODULAR FLIGHT MANAGEMENT SYSTEM INCORPORATING AN AUTOPILOT	13587092 8/16/2012	US9250630 2/2/2016	SKYDIO INC.
SOLAR PANEL INSPECTION USING UNMANNED AERIAL VEHICLES	15640135 6/30/2017	US20180003656	SKYDIO INC.
UNMANNED AERIAL VEHICLE INSPECTION SYSTEM	15638267 6/29/2017	US20180002010	SKYDIO INC.
UNMANNED AERIAL VEHICLE WIND TURBINE INSPECTION SYSTEMS AND METHODS	15637952 6/29/2017	US20180003161	SKYDIO INC.
DYNAMICALLY ADJUSTING UAV FLIGHT OPERATIONS BASED ON RADIO FREQUENCY SIGNAL DATA	15636885 6/29/2017	US20180004207	SKYDIO INC.
DYNAMICALLY ADJUSTING UAV FLIGHT OPERATIONS BASED ON THERMAL SENSOR DATA	15636871 6/29/2017	US20180004231	SKYDIO INC.
UNMANNED AERIAL VEHICLE BEYOND VISUAL LINE OF SIGHT CONTROL	15617924 6/8/2017	US20170357273	SKYDIO INC.
UNMANNED AERIAL VEHICLE AREA SURVEYING	15600290 5/19/2017	US20170334559	SKYDIO INC.
UNMANNED AERIAL VEHICLE MODULAR COMMAND PRIORITY DETERMINATION AND FILTERING SYSTEM	15583097 5/1/2017	US20170285631	SKYDIO INC.
UNMANNED AERIAL VEHICLE ROOFTOP INSPECTION SYSTEM	15470614 3/27/2017	US10061470 8/28/2018	SKYDIO INC.
UNMANNED AERIAL VEHICLE AIRSPACE RESERVATION AND ALLOCATION SYSTEM	15466367 3/22/2017	US20170278409	SKYDIO INC.
UNMANNED AERIAL VEHICLE ROOFTOP INSPECTION SYSTEM	15462577 3/17/2017	US9881213 1/30/2018	SKYDIO INC.
UNMANNED AERIAL VEHICLE ROOFTOP INSPECTION SYSTEM	15462245 3/17/2017	US9915946 3/13/2018	SKYDIO INC.
UNMANNED AERIAL VEHICLE VISUAL LINE OF SIGHT CONTROL	15449846 3/3/2017	US20170229022	SKYDIO INC.
AIRFRAME	29576317 9/1/2016	USD800843 10/24/2017	SKYDIO INC.
AUTONOMOUS AERIAL VEHICLE ROTOR CONFIGURATIONS	17326835 5/21/2021		SKYDIO INC.

<b>Title</b>	<b>Application Number Application Date</b>	<b>Publication Number Publication Date</b>	<b>Owner</b>
VISUAL OBSERVER FOR UNMANNED AERIAL VEHICLES	17314885 5/7/2021		SKYDIO INC.
UNMANNED AERIAL VEHICLE ELECTROMAGNETIC AVOIDANCE AND UTILIZATION SYSTEM	17314838 5/7/2021		SKYDIO INC.
AIRFRAME	17314794 5/7/2021		SKYDIO INC.
UNMANNED AERIAL VEHICLE VISUAL POINT CLOUD NAVIGATION	17313754 5/6/2021		SKYDIO INC.
UNMANNED AERIAL VEHICLE INSPECTION SYSTEM	15268241 9/16/2016	US9740200 8/22/2017	SKYDIO INC.
COUNTER-BALANCING VIBRATIONS FROM A VEHICLE FOR STABILIZING IMAGE CAPTURE	17240402 4/26/2021		SKYDIO INC.
GROUND CONTROL POINT CENTER DETERMINATION	17206031 3/18/2021		SKYDIO INC.
UNMANNED AERIAL VEHICLE AUTHORIZATION AND GEOFENCE ENVELOPE DETERMINATION	15158009 5/18/2016	US9607522 3/28/2017	SKYDIO INC.
UNMANNED AERIAL VEHICLE MODULAR COMMAND PRIORITY DETERMINATION AND FILTERING SYSTEM	15132106 4/18/2016	US9658619 5/23/2017	SKYDIO INC.
UNMANNED AERIAL VEHICLE VISUAL LINE OF SIGHT CONTROL	15094802 4/8/2016	US9588516 3/7/2017	SKYDIO INC.
GROUND CONTROL POINT ASSIGNMENT AND DETERMINATION SYSTEM	15093511 4/7/2016	US9592912 3/14/2017	SKYDIO INC.
UNMANNED AERIAL VEHICLE ROOFTOP INSPECTION SYSTEM	15068327 3/11/2016	US9609288 3/28/2017	SKYDIO INC.
UNMANNED AERIAL VEHICLE ROOFTOP INSPECTION SYSTEM	15068292 3/11/2016	US9618940 4/11/2017	SKYDIO INC.
UNMANNED AERIAL VEHICLE ROOFTOP INSPECTION SYSTEM	15068272 3/11/2016	US10083616 9/25/2018	SKYDIO INC.
UNMANNED AERIAL VEHICLE ROOFTOP INSPECTION SYSTEM	15068255 3/11/2016	US9613538 4/4/2017	SKYDIO INC.
LOW-LIGHT AND NO-LIGHT AERIAL NAVIGATION	17070997 10/15/2020		SKYDIO INC.
UNMANNED AERIAL VEHICLE INSPECTION SYSTEM	15059154 3/2/2016	US9513635 12/6/2016	SKYDIO INC.
USER INTERACTION PARADIGMS FOR A FLYING DIGITAL ASSISTANT	17063664 10/5/2020	US20210141375	SKYDIO INC.
Closed-loop Battery Cooling And Heating System	63222768 7/16/2021		SKYDIO INC.

<b>Title</b>	<b>Application Number Application Date</b>	<b>Publication Number Publication Date</b>	<b>Owner</b>
Cloud-Based Media Sync For Unmanned Aerial Vehicles	63216440 6/29/2021		SKYDIO INC.
Cloud-Based Fleet Management Of Unmanned Aerial Vehicles	63216434 6/29/2021		SKYDIO INC.
Selecting Antenna Patterns On Unmanned Aerial Vehicles	63216337 6/29/2021		SKYDIO INC.
INTERFACES AND CONTROL OF AERIAL VEHICLE FOR AUTOMATED MULTIDIMENSIONAL VOLUME SCANNING IN PHYSICAL ENVIRONMENTS	63195732 6/2/2021		SKYDIO INC.
UNMANNED AERIAL VEHICLE REMOTE FLIGHT PLANNING SYSTEM	15042798 2/12/2016	US2016/0307447	SKYDIO INC.
CONTROLLER CONFIGURATIONS FOR UNMANNED AERIAL VEHICLES	63171879 4/7/2021		SKYDIO INC.
AUTONOMOUS UAV CONFIGURATIONS	63170883 4/5/2021		SKYDIO INC.
AUTONOMOUS AERIAL NAVIGATION IN LOW-LIGHT AND NO-LIGHT CONDITIONS	63168854 3/31/2021		SKYDIO INC.
SYSTEMS AND METHODS FOR AUTONOMOUS UAV FLIGHT AND SCAN	63148838		SKYDIO INC.
DISTRIBUTED UNMANNED AERIAL VEHICLE ARCHITECTURE	15019165 2/9/2016	US9403593 8/2/2016	SKYDIO INC.
UNMANNED AERIAL VEHICLE AUTHORIZATION AND GEOFENCE ENVELOPE DETERMINATION	15004411 1/22/2016	US9406237 8/2/2016	SKYDIO INC.
UNMANNED AERIAL VEHICLE AUTHORIZATION AND GEOFENCE ENVELOPE DETERMINATION	17001576 8/24/2020		SKYDIO INC.
TRUSTED CONTEXTUAL CONTENT	19726856.8 5/14/2019		SKYDIO INC.
AERIAL VEHICLE SMART LANDING	197513864		SKYDIO INC.

EXHIBIT C

Trademarks

Trademark	Database	Status	Application Number Application Date	Registration Number Registration Date	Owner Name
TRIPLE B  TRIPLE B	U.S. Federal	PENDING Intent to Use - Filed Intent to Use	90475437 1/19/2021		SKYDIO, INC.
VISUAL NAVIGATOR  VISUAL NAVIGATOR	U.S. Federal	PENDING Intent to Use - Filed USE APPLICATION - CURRENT	90047646 7/10/2020		SKYDIO, INC.
X2  X2	U.S. Federal	ABANDONED Intent to Use - Filed Intent to Use	90044600 7/9/2020		SKYDIO, INC.
SKYDIO AUTONOMY  SKYDIO AUTONOMY	U.S. Federal	PUBLISHED (PENDING) Intent to Use - Filed USE APPLICATION - CURRENT	90042753 7/8/2020		SKYDIO, INC.
360 SUPERZOOM  360 SUPERZOOM	U.S. Federal	PENDING Intent to Use - Filed Intent to Use	90042754 7/8/2020		SKYDIO, INC.
SKYDIO 3D SCAN  SKYDIO 3D SCAN	U.S. Federal	PUBLISHED (PENDING) Intent to Use - Filed Intent to Use	90042757 7/8/2020		SKYDIO, INC.
SKYDIO DOCK  SKYDIO DOCK	U.S. Federal	PUBLISHED (PENDING) Intent to Use - Filed Intent to Use	90042758 7/8/2020		SKYDIO, INC.
HOUSE SCAN  HOUSE SCAN	U.S. Federal	PENDING Intent to Use - Filed USE APPLICATION - CURRENT	90042762 7/8/2020		SKYDIO, INC.




<b>Trademark</b>	<b>Database</b>	<b>Status</b>	<b>Application Number Application Date</b>	<b>Registration Number Registration Date</b>	<b>Owner Name</b>
DVO  DVO	U.S. Federal	PUBLISHED (PENDING) Intent to Use - Filed Intent to Use	88928099 5/21/2020		SKYDIO, INC.
DIGITAL VISUAL OBSERVER  DIGITAL VISUAL OBSERVER	U.S. Federal	PENDING Intent to Use - Filed Intent to Use	88928113 5/21/2020		SKYDIO, INC.
Design Only  	U.S. Federal	REGISTERED Intent to Use - Filed USE APPLICATION - CURRENT	87614722 9/19/2017	5504895 6/26/2018	SKYDIO, INC.
SKYDIO  SKYDIO	U.S. Federal	REGISTERED Intent to Use - Filed USE APPLICATION - CURRENT	86494301 1/2/2015	5492474 6/12/2018	SKYDIO, INC.

EXHIBIT D

Mask Works

None.