PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6999982

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
GLAS TRUST CORPORATION LIMITED	09/30/2021

RECEIVING PARTY DATA

Name:	BIRD B GONE LLC
Street Address:	1921 E EDINGER AVE
City:	SANTA ANA
State/Country:	CALIFORNIA
Postal Code:	92705

PROPERTY NUMBERS Total: 44

Property Type	Number
Patent Number:	D693899
Patent Number:	D908183
Patent Number:	6775950
Patent Number:	7243465
Patent Number:	8276324
Patent Number:	9861093
Patent Number:	7036278
Patent Number:	8640397
Patent Number:	8689497
Patent Number:	8925256
Patent Number:	7802396
Patent Number:	7937885
Patent Number:	8020340
Patent Number:	8015747
Patent Number:	8196341
Patent Number:	8286385
Patent Number:	8407932
Patent Number:	8615922
Patent Number:	9032663
Patent Number:	8196340

PATENT REEL: 057982 FRAME: 0579

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Property Type	Number
Patent Number:	8424238
Patent Number:	8733014
Patent Number:	9101127
Patent Number:	9408380
Patent Number:	7802405
Patent Number:	9339024
Patent Number:	8863434
Patent Number:	8720106
Patent Number:	9462800
Patent Number:	8887437
Patent Number:	8601747
Patent Number:	8479456
Patent Number:	8689498
Patent Number:	9003718
Patent Number:	9504245
Patent Number:	9078423
Patent Number:	8934319
Patent Number:	9521838
Application Number:	15266608
Application Number:	15797631
Application Number:	16291414
Application Number:	16661873
Application Number:	17176652
PCT Number:	US2056780

CORRESPONDENCE DATA

Fax Number: (617)526-9899

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Correspondent Name: PROSKAUER ROSE LLP

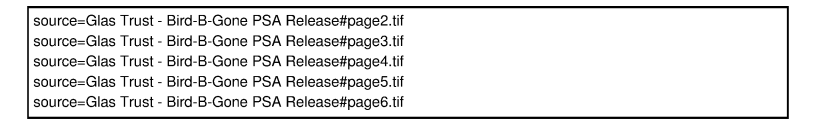
Address Line 1: ONE INTERNATIONAL PLACE

Address Line 4: BOSTON, MASSACHUSETTS 02110

ATTORNEY DOCKET NUMBER:	63449.003
NAME OF SUBMITTER:	PATRICK J. NIEDERMEIER
SIGNATURE:	/PATRICK J. NIEDERMEIER #64,946/
DATE SIGNED:	11/01/2021

Total Attachments: 6

source=Glas Trust - Bird-B-Gone PSA Release#page1.tif



RELEASE AND TERMINATION OF SECURITY INTEREST IN PATENT COLLATERAL

THIS RELEASE AND TERMINATION OF SECURITY INTEREST IN PATENT COLLATERAL, dated as of September 30, 2021 (this "Release"), is made by GLAS TRUST CORPORATION LIMITED, in its capacity as Security Agent (the "Assignee") under that certain Patent Security Agreement, dated as of June 11, 2021 (as amended, restated, amended and restated, supplemented or otherwise modified and in effect from time to time, the "Patent Security Agreement"), among BIRD B GONE LLC (the "Grantor") and the Assignee. Capitalized terms used herein without definition are used as defined in the Patent Security Agreement.

WHEREAS, pursuant to the Patent Security Agreement which was recorded in the records of the United States Patent and Trademark Office on June 14, 2021 at reel 056533, frame 0088, the Grantor granted to the Assignee on behalf of the Lenders a Lien on and a security interest in and to, all of the Grantor's right, title and interest in, to and under its owned or thereafter acquired Patents, including those Patents set forth on the attached <u>Schedule A</u>, and all other Patent Collateral;

WHEREAS, pursuant to that certain Payoff Letter and Deed of Release of Security, each dated as of September 30, 2021, by and among the Grantor, the other signatories party thereto and the Assignee, the Grantor has requested that the Assignee, and the Assignee has agreed to, (a) release any and all security interests it may have in the Patents and other Patent Collateral pursuant to the Patent Security Agreement and (b) provide a document suitable for recording in the United States Patent and Trademark Office evidencing and effecting the release, termination, relinquishment and discharge of its security interest in the Patents and other Patent Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignee does hereby, in each case, without recourse, representation or warranty of any kind whatsoever, (a) terminate the Liens and security interest created under the Patent Security Agreement in the Patents and other Patent Collateral, (b) release and relinquish its security Interest in the Patents and other Patent Collateral, and (c) discharge any and all rights, title and interest it has in and the security interest granted to the Assignee in the Patents and other Patent Collateral. The Assignee agrees, or authorizes the Grantor, to make filings with the United States Patent and Trademark Office and take further actions, as reasonably requested by the Grantor to evidence the release and termination of the Assignee's security interests in the Patents and other Patent Collateral.

THIS RELEASE SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK.

[Signature page follows]

ASSIGNEE:

GLAS TRUST CORPORATION LIMITED, in its capacity as Security Agent

Alessandra Torio Scaglia

By: Alessandra Torio Scaglia (Oct 25, 2021 11.56 GMT+1)

Name: Alessandra Torio Scaglia Title: Senior Transaction Manager

REEL: 057982 FRAME: 0583

SCHEDULE A

1. REGISTERED PATENTS

Country	Title	Registration Number	Issue Date
US	Bird Spike With Base and Prongs	D693,899	Nov-19-2013
AU	Bird Spike with base and prongs	201215536	Nov-28-2012
CA	Bird Spike With Base and Prongs	CA148811	Jul-07-2014
US	Hawk	D908183	Jan-19-2021
US	Double Bend and Crush Bird Deterrent Device	6775950	Aug-17-2004
US	Branched Spike Bird Deterrent	7243465	Jul-17-2007
US	Branched Spike Bird Deterrent	8276324	Oct-02-2012
US	Branched Spike Bird Deterrent	9861093	Jan-09-2018
US	Bird Deflector Devices and Methods	7036278	May-02-2006
US	Adjustable Bird Slope	8640397	Feb-04-2014
US	Adjustable Bird Slope	8689497	Apr-08-2014
US	Adjustable Bird Slope	8925256	Jan-06-2015
US	Electrified Bird Repellent Track	7802396	Sep-28-2010
US	Electrified Bird Repellent Track	7937885	May-10-2011
US	Electrified Bird Repellent Track	8020340	Sep-20-2011
US	Electrified Bird Repellent Track	8015747	Sep-13-2011
US	Electrified Bird Repellent Track	8196341	Jun-12-2012

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Country	Title	Registration Number	Issue Date
US	Electrified Bird Repellent Track	8286385	Oct-16-2012
US	Electrified Bird Repellent Track	8407932	Apr-02-2013
US	Electrified Bird Repellent Track	8615922	Dec-31-2013
US	Electrified Bird Repellent Track	9032663	May-19-2015
AU	Electric Deterrent Device Having Knitted Conductors	2010204539	May-08-2014
AU	Electric Deterrent Device Having Knitted Conductors	2013205241	May-28-2015
CA	Electric Deterrent Device Having Knitted Conductors	2750218	Mar-15-2016
EP	Electric Deterrent Device Having Knitted Conductors	2687087	Apr-29-2013
US	Electric Deterrent Device Having Knitted Conductors	8196340	Jun-12-2012
US	Electric Deterrent Device Having Knitted Conductors	8424238	Apr-23-2013
US	Electric Deterrent Device Having Knitted Conductors	8733014	May-27-2014
US	Electric Deterrent Device	9101127	Aug-11-2015
US	Electric Deterrent Device	9408380	Aug-09-2016
US	Metal Bird Spike With Memory Shape Base	7802405	Sep-28-2010
US	Rotatable Bird Deterrent Device	9339024	May-17-2016
EP	Electrified Bird Deterrent Device with Cavity	EP2621266	Apr-06-2016
US	Electrified Bird Deterrent Device with Cavity	8863434	Oct-21-2014
US	Electrified Bird Deterrent Device with Cavity	8720106	May-13-2014
US	Electrified Bird Deterrent Device with Cavity	9462800	Oct-11-2016
GB	Electrified Bird Deterrent Device with Treads	2495345	May-28-2014
US	Electrified Bird Deterrent Device with Treads	8887437	Nov-18-2014

Country	Title	Registration Number	Issue Date
AU	Bird Spike With Plastic Base and Metal Prongs	2012211462	Jul-03-2014
CN	Bird Spike With Plastic Base and Metal Prongs	CN 103238583 B	Jan-13-2016
CN	Bird Spike With Plastic Base and Metal Prongs	CN 203181877 U	Sep-11-2013
EP	Bird Spike With Plastic Base and Metal Prongs	2638800	Aug-23-2017
GB	Bird Spike With Plastic Base and Metal Prongs	2499066	Jul-09-2014
MX	Bird Spike With Plastic Base and Metal Prongs	344570	Nov-26-2012
US	Bird Spike With Plastic Base and Metal Prongs	8601747	Dec-10-2013
US	Bird Spike With Plastic Base and Metal Prongs	8479456	Jul-09-2013
US	Bird Spike With Plastic Base Having Upper and Lower Recesses	8689498	Apr-08-2014
US	Bird Spike With Plastic Base Having Upper Recesses	9003718	Apr-14-2015
US	Bird Spike With Plastic Base Having Upper Recesses	9504245	Nov-29-2016
US	Translucent Electrified Bird Deterrent Device	9078423	Jul-14-2015
US	Portable Noisemaker	8934319	Jan-13-2015
US	Solar Powered Bird Repelling Device	9521838	Dec-20-2016
HK	Bird Spike With Plastic Base and Metal Prongs	HK1187781	Jan-28-2014

2. PATENT APPLICATIONS

Country	Title	Application Number	Application Filing Date
CA	Bird Spike With Plastic Base and Metal Prongs	2789855	Sep-14-2012
MX	Bird Spike With Plastic Base and Metal Prongs	MX/a/2016/012542	Sep-26-2016

US	Methods of Manufacturing an Electrified Deterrent Device Having an Insulative Layer	15/266,608	Sep-15-2016
US	Devices and Methods for Repelling Avian Pests	15/797,631	Oct-30-2017
US	Avian Repellant Tape With Ultraviolet Patterning	16/291,414	Mar-4-2019
PCT	Chemical Dispersant With Animal-Deterrent Visual Effects	PCT/US20/56780	Oct-22-2020
US	Chemical Dispersant With Animal-Deterrent Visual Effects	16/661,873	Oct-23-2019
US	Bird Deterrent With Insertion Molded Metal Spikes	17/176,652	Feb-16-2021

3. PATENT LICENSES

Not Applicable.