

## PATENT ASSIGNMENT COVER SHEET

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<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT	
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT	
<b>CONVEYING PARTY DATA</b>		
	<b>Name</b>	<b>Execution Date</b>
	JONATHAN SIDNEY EDELSON	06/01/2015
<b>RECEIVING PARTY DATA</b>		
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<b>City:</b>	GIBRALTAR	
<b>State/Country:</b>	GIBRALTAR	
<b>PROPERTY NUMBERS Total: 1</b>		
	<b>Property Type</b>	<b>Number</b>
	<b>Patent Number:</b>	7852037
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<b>NAME OF SUBMITTER:</b>	DINA BRESLOW	
<b>SIGNATURE:</b>	/DinaBreslow/	
<b>DATE SIGNED:</b>	06/02/2015	
<b>Total Attachments: 3</b>		
source=Jonathan_S_Edelson_Assignment_12120_12123_12129_12130_12136_12138#page1.tif		
source=Jonathan_S_Edelson_Assignment_12120_12123_12129_12130_12136_12138#page2.tif		
source=Jonathan_S_Edelson_Assignment_12120_12123_12129_12130_12136_12138#page3.tif		

## ASSIGNMENT

WHEREAS, I, Jonathan Sidney Edelson, of 2425 SW Nebraska St. Portland, OR 97235 (hereinafter "ASSIGNOR") am a sole or joint inventor and have invented certain new and useful improvements in the invention(s) described in APPENDIX A attached hereto; and

WHEREAS, Borealis Technical Limited, Gibraltar Company Number 57884, a corporation organized and existing under the laws of Gibraltar, and having offices at 43/1 Main St, Gibraltar (hereinafter "ASSIGNEE"), is desirous of acquiring the entire right, title, and interest in and to said invention(s) and in any Letters Patent that may be granted therefore in the United States and its territorial possessions and in any and all foreign countries;

WHEREAS, the ASSIGNOR and the ASSIGNEE are each duly authorized and capable of entering into this Assignment;

NOW, THEREFORE, in consideration of the sum of One Dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, I, by these presents do hereby sell, assign and transfer unto said ASSIGNEE, its successors and assigns, the full and exclusive right to the said invention in the United States and its territorial possessions and in all foreign countries (including the right to claim priority under the terms of the International Convention for the Protection of Industrial Property and other relevant International Treaties and Arrangements from the aforesaid inventions and application(s) set forth in Appendix A) and the entire right, title and interest in and to all Letters Patent which may be granted therefor in the United States and its territorial possessions and in any and all foreign countries and in and to any and all divisions, reissues, continuations, substitutions, and renewals thereof.

I hereby authorize and request Patent Office Officials in the United States and its territorial possessions and any and all foreign countries to issue any and all of said Letters Patent, when granted, to said ASSIGNEE as the assignee of my entire right, title, and interest in and to the same, for the sole use and behoof of said ASSIGNEE, its successors and assigns, to the full end of the term for which said Letters Patent may be granted, as fully and entirely as the same would have been held by me had this Assignment not been made.

Further, I agree that I will communicate to said ASSIGNEE or its representatives any facts known to me respecting said invention and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, substitute, renewal, and reissue applications, execute all necessary assignment papers to cause any and all of said Letters Patent to be issued to said ASSIGNEE, make all rightful oaths, and generally do everything possible to aid said ASSIGNEE, its successors, and assigns to obtain and enforce proper protection for said invention in the United States and its territorial possessions and in any and all foreign countries.

In witness whereof, executed by the undersigned on the date(s) above the undersigned name(s).

Date 2015 June 1  
Inventor Signature *Jonathan Edelson*

Inventor typed or printed name Jonathan Edelson

On this \_\_\_ day of \_\_\_\_\_, 201\_\_, before me, personally appeared the above Inventor, known to me to be the person of that name, who signed the foregoing document, and acknowledged the same to be of his/her free act and deed.

(Notary Seal)

This assignment should preferably be signed before:

(a) a Notary Public if within the U.S.A.

(b) a U.S. Consul if outside the U.S.A.

If neither, then it should be signed before at least two witnesses who also sign here:

Date 1 June 2015

Witness signature *Boaz Allyn-Fener*

Witness typed or printed name Boaz Allyn-Fener

Witness address:

4905 SW Nevada St

Portland, Oregon 97219

Date 6/1/2015

Witness signature *Nechame Katon*

Witness typed or printed name Nechame Katon

Witness address:

2425 SW Nebraska St

Portland, OR 97239

# APPENDIX A

Title of Invention	Patent or Application No.	Filing or Issue Date	Docket #
APPARATUS FOR CONTROLLING AIRCRAFT GROUND MOVEMENT	8,924,040	12-30-2014	12138.GB.PCT.US
APPARATUS FOR CONTROLLING AIRCRAFT GROUND MOVEMENT	PCT/US2007/019054	08-29-2007	12138.GB.PCT
APPARATUS FOR CONTROLLING AIRCRAFT GROUND MOVEMENT	GB0616984.1	08-29-2006	12138.GB.PRIV
APPARATUS FOR CONTROLLING AIRCRAFT GROUND MOVEMENT	GB0905408.1	08-29-2007	12138.GB.PCT.GB
Motor Using Magnetic Normal Force	11/900,475	09-11-2007	12136.US2
Motor Using Magnetic Normal Force	60/843,933	09-11-2006	12136.PRIV2
Motor Using Magnetic Normal Force	PCT/US07/05523	03-02-2007	12136.PCT
Motor Using Magnetic Normal Force	12/283,379	09-11-2008	12136.US3.CIP
Motor Using Magnetic Normal Force	60/993,412	09-11-2007	12136.PRIV3
Motor Using Magnetic Normal Force	GB2449206	03/02/07	12136.US.GB
Motor Using Magnetic Normal Force	60/778,667	03/03/06	12136.PRIV
Thruster	60/714,603	09-07-2005	12130.PRIV
Propeller Unit	11/517,086	09-06-2006	12130.US
METHOD FOR BUILDING A MOTOR	60/714,728	09-06-2005	12129.PRIV
METHOD FOR BUILDING A COMPONENT OF AN ELECTRICAL ROTATING MACHINE	8,186,038	05-29-2012	12129.PCT.US
METHOD FOR BUILDING A MOTOR	PCT/US06/34778	09-06-2006	12129.PCT
INDUCTION AND SWITCHED RELUCTANCE MOTOR	7,852,037	12-14-2010	12123.PCT.US
INDUCTION AND SWITCHED RELUCTANCE MOTOR	PCT/US06/12483	04-05-2006	12123.PCT
INDUCTION AND SWITCHED RELUCTANCE MOTOR	60/673,021	04-19-2005	12123.PRIV
INDUCTION AND SWITCHED RELUCTANCE MOTOR	GB0722595.6	04/05/06	12123.PCT.GB
HUB MOTORS	11/403,402	04-12-2006	12120.US
HUB MOTORS	60/671,351	04-13-2005	12120.PRIV
Counter Rotating Electrical Motor	60/671,360	04-13-2005	12120.PRIV