

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT8146114

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
RADEUS.AERO, INC.	09/01/2023
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	RAYMOND DON HAYDEN
<b>Street Address:</b>	14020 DONART DRIVE
<b>City:</b>	POWAY
<b>State/Country:</b>	CALIFORNIA
<b>Postal Code:</b>	92064
<b>PROPERTY NUMBERS Total: 16</b>	
<b>Property Type</b>	<b>Number</b>
Application Number:	61560667
Application Number:	13675707
Application Number:	14659282
Application Number:	15425693
Application Number:	62174417
Application Number:	15179859
Application Number:	16747398
Application Number:	17167923
Application Number:	62295334
Application Number:	62240189
Application Number:	62373841
Application Number:	15654482
Application Number:	17334439
Application Number:	63047056
Application Number:	17364455
PCT Number:	US2012064877
<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>	

**Phone:** 9498228222  
**Email:** docket@wanghardoon.com  
**Correspondent Name:** DAVID HARDOON  
**Address Line 1:** 4075 PARK BLVD., STE. 102-233  
**Address Line 4:** SAN DIEGO, CALIFORNIA 92103

<b>ATTORNEY DOCKET NUMBER:</b>	RADE.000.GEN
<b>NAME OF SUBMITTER:</b>	DAVID HARDOON
<b>SIGNATURE:</b>	/David Hardoon/
<b>DATE SIGNED:</b>	09/01/2023

**Total Attachments: 3**

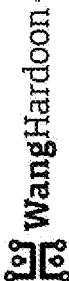
source=Assn Radeus to Hayden.docx#page1.tif  
source=Assn Radeus to Hayden.docx#page2.tif  
source=Assn Radeus to Hayden.docx#page3.tif

## ASSIGNMENT AGREEMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, Radeus.Aero, Inc., a limited liability company/corporation organized and existing under the laws of Delaware with an address of 14020 Donart Drive, Poway, CA 92064, United States (the "Assignor"), has sold, assigned, and transferred and does hereby sell, assign, and transfer to Raymond Don Hayden, an individual with an address of 14020 Donart Drive, Poway, CA 92064, United States (the "Assignee"), for itself and its successors, transferees, and assignees, the following:

1. The entire worldwide right, title, and interest in all inventions and improvements ("Subject Matter") that are disclosed in the following applications and Letters Patents ("Patent Rights"):

Atty Ref.	Appl. No.	Filing Date	Title	Patent No.	Assn. R/F
RADE.001. US0	61/560,667	11/16/11	Methods and Apparatus for Vertical Short Takeoff and Landing		
RADE.001. US1	13/675,707	11/13/12	Methods and Apparatus for Vertical Short Takeoff and Landing	8,979,016	029866 / 0737
RADE.001. US1.C1	14/659,282	3/16/15	VERTICAL SHORT TAKEOFF AND LANDING APPARATUS	9,561,851	029866 / 0737
RADE.001. US1.C2	15/425,693	2/6/17	VERTICAL SHORT TAKEOFF AND LANDING APPARATUS		029866 / 0737
RADE.001. WO1	PCT/US20 12/064877	11/13/12	Methods and Apparatus for Vertical Short Takeoff and Landing		
RADE.002. US0	62/174,417	6/11/15	Methods and Apparatus for Vertical Short Takeoff and Landing and Operational Control		039263 / 0592
RADE.002. US1	15/179,859	6/10/16	Methods and Apparatus for		039263 / 0592



			Vertical Short Takeoff and Landing and Operational Control		
RADE.002. US1.D1	16/747,398	1/20/20	Methods and Apparatus for Vertical Short Takeoff and Landing and Operational Control		039263 / 0592
RADE.002. US1.D2	17/167,923	2/4/21	METHODS AND APPARATUS FOR VERTICAL SHORT TAKEOFF AND LANDING AND OPERATIONAL CONTROL		039507/ 0956; 056694/ 0272
RADE.003. US0	62/295,334	2/15/16	Unmanned Aerial Vehicle Flight Swappable Refueling Payload System		
RADE.004. US0	62/240,189	10/12/15	Ducted Shroud Around Apparatus for Vertical or Short Takeoff and Landing Increasing Coanda Effect		
RADE.005. US0	62/373,841	8/11/16	Unknown		
RADE.005. US1	15/654,482	7/19/17	Apparatus for Providing Rail-Based Vertical Short Takeoff and Landing and Operational Control	11,021,242	043951 / 0114
RADE.005. US1.D1	17/334,439	5/28/21	Apparatus for Providing Rail-Based Vertical Short Takeoff and Landing and Operational Control		
RADE.006. US0	63/047,056	7/1/20	Drive Apparatus and Methods of Use		

WangHardoon

RADE.006. US1	17/364,455	6/30/21	DRIVE APPARATUS AND METHODS FOR USE	057204 / 0320
------------------	------------	---------	---	------------------

and;

2. The entire worldwide right, title, and interest in and to:
  - (a) the Patent Rights, including any right of priority;
  - (b) any provisional, divisional, continuation, substitute, renewal, reissue, and other related applications thereto which have been or may be filed in the United States or elsewhere in the world;
  - (c) any patents which may be granted on the applications set forth in (a) and (b) above; and
  - (d) the right to sue in its own name and to recover for past or continuing infringement of any or all of any applications or patents issuing therefrom together with all rights to recover damages for infringement of provisional rights.

At Assignee's request, Assignor will acknowledge, execute, and deliver any documents or instruments, and do any other lawful act, at Assignee's expense, to further the purposes of this Agreement, and to assist Assignee in the perfection, registration, maintenance, protection, use, understanding, identification, enforcement, and exploitation of the Subject Matter of the above-identified patent applications and Patent Rights.

Assignor represents that Assignor has the rights, titles, and interests to convey as set forth herein, and covenants with Assignee that the Assignor has made or will make hereafter no assignment, grant, mortgage, license, or other agreement affecting the rights, titles, and interests herein conveyed.

Assignor:

Assignee:

DocuSigned by:

\_\_\_\_\_  
 CB29ABF30FFC4DF...  
 Raymond Don Hayden  
 Chief Executive Officer  
 For: Radeus.Aero, Inc.

DocuSigned by:

\_\_\_\_\_  
 CB29ABF30FFC4DF...  
 Raymond Don Hayden

Date: 9/1/2023

Date: 9/1/2023

WangHardoon