PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4278048

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the INCORRECT PAT. NO. 9243150 previously recorded on Reel 039030 Frame 0068. Assignor(s) hereby confirms the ADD PAT. SERIAL NO. 13644161.
RESUBMIT DOCUMENT ID:	504219243

CONVEYING PARTY DATA

Name	Execution Date
AVIATION DEVICES AND ELECTRONIC COMPONENTS, LLC	09/24/2016

RECEIVING PARTY DATA

Name:	THE PATENT WELL, LLC
Street Address:	3215 W LOOP 820 SOUTH
City:	FORT WORTH
State/Country:	TEXAS
Postal Code:	76116

PROPERTY NUMBERS Total: 29

Property Type	Number
Application Number:	13644161
Application Number:	13469603
Application Number:	13524876
Application Number:	14151139
Application Number:	14264216
Application Number:	14317917
Application Number:	14484570
Application Number:	14490158
Application Number:	14612744
Application Number:	14698416
Application Number:	14704030
Application Number:	14799144
Application Number:	14802462
Application Number:	14815646
Application Number:	14937224
Application Number:	15063866
Application Number:	15085389
Application Number:	15094571

PATENT

REEL: 041291 FRAME: 0711

Property Type	Number
Patent Number:	6530577
Patent Number:	6695320
Application Number:	62131508
Application Number:	62144619
Application Number:	62276570
Application Number:	62315361
Patent Number:	7229516
Patent Number:	8691033
Patent Number:	8863625
Patent Number:	9016697
Patent Number:	9303447

CORRESPONDENCE DATA

Fax Number: (210)978-7790

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.

Phone: 2109787759
Email: emyers@jw.com

Correspondent Name: DANIEL D. CHAPMAN
Address Line 1: 112 EAST PECAN STREET

Address Line 2: SUITE 2400

Address Line 4: SAN ANTONIO, TEXAS 78205

NAME OF SUBMITTER:	DANIEL D. CHAPMAN
SIGNATURE:	/DANIEL D. CHAPMAN/
DATE SIGNED:	02/16/2017
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 8

source=PREVIOUS-INCORRECTCOVERSHEET#page1.tif

source=PREVIOUS-INCORRECTCOVERSHEET#page2.tif

source=Incorrect-Assignment#page1.tif

source=Incorrect-Assignment#page2.tif

source=Incorrect-Assignment#page3.tif

source=PATENT WELL ASSIGN-CORRECTED#page1.tif

source=PATENT WELL ASSIGN-CORRECTED#page2.tif

source=PATENT WELL ASSIGN-CORRECTED#page3.tif

PATENT REEL: 041291 FRAME: 0712 Assignment Page 1 of 2

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AVIATION DEVICES AND ELECTRONIC COMPONENTS, LLC	05/26/2016

RECEIVING PARTY DATA

Name:	THE PATENT WELL, LLC
Street Address:	3215 W LOOP 820 SOUTH
City:	FORT WORTH
State/Country:	TEXAS
Postal Code:	76116

PROPERTY NUMBERS Total: 29

Property Type	Number
Application Number:	13469603
Application Number:	13524876
Application Number:	14151139
Application Number:	14264216
Application Number:	14317917
Application Number:	14484570
Application Number:	14490158
Application Number:	14612744
Application Number:	14698416
Application Number:	14704030
Application Number:	14799144
Application Number:	14802462
Application Number:	14815646
Application Number:	14937224
Application Number:	15063866
Application Number:	15085389
Application Number:	15094571
Application Number:	62131508
Application Number:	62144619
Application Number:	62276570
Application Number:	62315361
Patent Number:	6530577
Patent Number:	6695320

PATENT

Assignment Page 2 of 2

Patent Number:	7229516	
Patent Number:	8691033	
Patent Number:	8863625	
Patent Number:	9016697	
Patent Number:	9243150	
Patent Number:	9303447	
Fax Number: (210)978-7790 Phone: 210-978 7759 Email: debapmanipdocked@w.com debapmanipdocke		
NAME OF SUBMITTER:	DANIEL D. CHAPMAN	
Signature:	/DANIEL D. CHAPMAN/	******************************
Date:	06/28/2016	
Total Attachments: 3 source=Assignment#page1.tif source=Assignment#page2.tif source=Assignment#page3.tif		
RECEIPT INFORMATION		***************************************
	T3939031	

06/28/2016

Receipt Date:

CONFIRMATORY ASSIGNMENT

Aviation Devices and Electronic Components, L.L.C., a Texas limited liability company (ASSIGNOR) hereby confirms the assignment of its entire right, title and interest in and to the patents and patent applications to The Patent Well LLC, a Texas limited liability company (ASSIGNEE), and as a result of said assignment, ASSIGNOR confirms that ASSIGNEE is the sole owner of the entire right, title and interest in and to the aforesaid patents and patent applications, including all rights of priority, namely the following:

PATENT NO.	TITLE
13/469,603	A Gasket having a Pliable Resilient Body with a Perimeter having Characteristics Different than the Body
13/524,876	Single-Sided Sticky Gasket
14/151,139	An EMI Shielding Assembly for a Stuffing Tube or Stuffing Box and a Method for Making A Gasket for Use Therewith
14/264,216	A Spacer and Gasket Assembly for Use on an Aircraft
14/317,917	A Gasket having a Pliable Resilient Body with a Perimeter having Characteristics Different than the Body
14/484,570	Elastomeric Gel Body Gasket having a Substantially Incompressible Skeleton, a Method of Making and Using the Same
14/490,158	Elastomeric Gasket Squeeze-Out Removal Method and Kit
14/612,744	Tacky Polyurethane Composites
14/698,416	Space and Gasket Assembly for Use on an Aircraft
14/704,030	Thin Gel Gasket and a Method of Making and Using the Same
14/799,144	Polyurea Perimeter Seal for an Aircraft Antenna or Other Aircraft Part
14/802,462	Elastomeric Gasket Having a Foam Metal Skeletal Member
14/815,646	A Polyuria Gasket and Gasket Tape and a Method of Making and Using the Same
14/937,224	Elastomeric Gel Body Gasket Having a Substantially Incompressible Skeleton, A Method of Making and Using the Same

PATENT NO.	TITLE
15/063,866	Conductive Gasket Assembly For A Corrugated Roof Of A Train Car
15/085,389	Compressed Metallic, Elastomer Impregnated Gasket for Fuel Access Door of an Aircraft Wing
15/094,571	A Gel Gasket having a Metal Mesh with a Low Electrical Resistance Coating of Chromium
62/131,508	Conductive Gasket Assembly For A Corrugated Roof Of A Train Car
62/144,619	Conductive Gasket Assembly For A Corrugated Roof Of A Train Car
62/276,570	A Corrosion and Weather Resistant Assembly for a Stuffing Tube and a Method for Making a Gasket for Use Therewith
62/315,361	A Sealant for Aircraft Parts and Assemblies
6,530,577	Gasket and Gasket Tape and Method of Making and Using the Same
6,695,320	Gasket and Gasket Tape and Method of Making and Using the Same
7,229,516	Gasket and Gasket Tape and Method of Making and Using the Same
8,691,033	Positioning a Workpiece on a Sticky Gasket
8,863,625	Elastomeric Gasket Squeeze-Out Removal Method and Kit
9,016,697	A Spacer and Gasket Assembly for Use on an Aircraft
9,243,150	Non-Planar Sticky Gaskets for Receipt Between a Base and a Workpiece
9,303,447	Compressed Metallic, Elastomer Impregnated Gasket for Fuel Access Door of an Aircraft Wing

ASSIGNEE, whose mailing address is 3215 W. Loop 820 South, Fort Worth, Texas 76116, is desirous of obtaining the entire right, title and interest in, to and under the patents and patent applications:

NOW, THEREFORE, in consideration of the sum of Ten Dollar (\$10.00) in hand paid, and other good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR has sold, assigned, transferred and set over, and by these presents do hereby sell,

assign, transfer and set over, to ASSIGNEE, its successors, legal representatives and assigns, the entire right, title and interest in, to and under patents and patent applications and all divisions, reissues, reexaminations, substitutions, continuations, continuations-in-part, and extensions thereof, and all patents which may be granted thereon and all reissues thereof; and all applications for industrial property protection, including, without limitation, all applications for patents, utility models, and designs which may hereafter be filed for said invention in any country or countries foreign to the United States, together with the right to file such applications and the right to claim for the same the priority rights derived from the patents and patent applications under the Patent Laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable; and all forms of industrial property protection, including, without limitation, patents, utility models and design which may be granted for said invention in any country or countries foreign to the United States and all extensions, renewals and reissues thereof;

AND ASSIGNOR HEREBY authorizes and requests the Commissioner of Patents of the United States, and any official of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of industrial property protection on applications as aforesaid, to issue the same to ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument;

AND ASSIGNOR HEREBY covenants that it has full right to convey the entire interest herein assigned, and has not executed, and will not execute, any agreement in conflict herewith;

AND ASSIGNOR HEREBY further covenants and agrees that it will communicate to ASSIGNEE, its successors, legal representatives and assigns, any facts known to it respecting the inventions, and testify in any legal proceeding, sign all lawful papers, execute all divisions, continuing and reissue applications, make all rightful oaths and generally do everything possible to aid ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper patent protection for the inventions in all countries.

The effective date of this Confirmatory Assignment is May 26, 2016.

IN TESTIMONY WHEREOF, ASSIGNOR hereunto sets its hand on the date below indicated.

ASSIGNOR:

AVIATION DEVICES AND ELECTRONIC COMPONENTS, L.L.C.

Ву:_

D. Busby/Managing Member

DATE: June 14

ne 14 2016

CONFIRMATORY ASSIGNMENT

Aviation Devices and Electronic Components, L.L.C., a Texas limited liability company (ASSIGNOR) hereby confirms the assignment of its entire right, title and interest in and to the patents and patent applications to The Patent Well LLC, a Texas limited liability company (ASSIGNEE), and as a result of said assignment, ASSIGNOR confirms that ASSIGNEE is the sole owner of the entire right, title and interest in and to the aforesaid patents and patent applications, including all rights of priority, namely the following:

PATENT NO.	TITLE
13/469,603	A Gasket having a Pliable Resilient Body with a Perimeter having Characteristics Different than the Body
13/524,876	Single-Sided Sticky Gasket
13/644,161	Non-Planar Sticky Gaskets for Receipt Between a Base and a Workpiece
14/151,139	An EMI Shielding Assembly for a Stuffing Tube or Stuffing Box and a Method for Making A Gasket for Use Therewith
14/264,216	A Spacer and Gasket Assembly for Use on an Aircraft
14/317,917	A Gasket having a Pliable Resilient Body with a Perimeter having Characteristics Different than the Body
14/484,570	Elastomeric Gel Body Gasket having a Substantially Incompressible Skeleton, a Method of Making and Using the Same
14/490,158	Elastomeric Gasket Squeeze-Out Removal Method and Kit
14/612,744	Tacky Polyurethane Composites
14/698,416	Space and Gasket Assembly for Use on an Aircraft
14/704,030	Thin Gel Gasket and a Method of Making and Using the Same
14/799,144	Polyurea Perimeter Seal for an Aircraft Antenna or Other Aircraft Part
14/802,462	Elastomeric Gasket Having a Foam Metal Skeletal Member
14/815,646	A Polyuria Gasket and Gasket Tape and a Method of Making and Using the Same
14/937,224	Elastomeric Gel Body Gasket Having a Substantially Incompressible Skeleton, A Method of Making and Using the Same

3

15329477v.2 103786/00003

PATENT REEL: 041291 FRAME: 0718

PATENT NO.	TITLE
15/063,866	Conductive Gasket Assembly For A Corrugated Roof Of A Train Car
15/085,389	Compressed Metallic, Elastomer Impregnated Gasket for Fuel Access Door of an Aircraft Wing
15/094,571	A Gel Gasket having a Metal Mesh with a Low Electrical Resistance Coating of Chromium
6,530,577	Gasket and Gasket Tape and Method of Making and Using the Same
6,695,320	Gasket and Gasket Tape and Method of Making and Using the Same
62/131,508	Conductive Gasket Assembly For A Corrugated Roof Of A Train Car
62/144,619	Conductive Gasket Assembly For A Corrugated Roof Of A Train Car
62/276,570	A Corrosion and Weather Resistant Assembly for a Stuffing Tube and a Method for Making a Gasket for Use Therewith
62/315,361	A Sealant for Aircraft Parts and Assemblies
7,229,516	Gasket and Gasket Tape and Method of Making and Using the Same
8,691,033	Positioning a Workpiece on a Sticky Gasket
8,863,625	Elastomeric Gasket Squeeze-Out Removal Method and Kit
9,016,697	A Spacer and Gasket Assembly for Use on an Aircraft
9,303,447	Compressed Metallic, Elastomer Impregnated Gasket for Fuel Access Door of an Aircraft Wing

ASSIGNEE, whose mailing address is 3215 W. Loop 820 South, Fort Worth, Texas 76116, is desirous of obtaining the entire right, title and interest in, to and under the patents and patent applications:

NOW, THEREFORE, in consideration of the sum of Ten Dollar (\$10.00) in hand paid, and other good and valuable consideration, the receipt of which is hereby acknowledged. ASSIGNOR has sold, assigned, transferred and set over, and by these presents do hereby sell, assign, transfer and set over, to ASSIGNEE, its successors, legal representatives and assigns, the entire right, title and interest in, to and under patents and patent applications and all divisions, reissues, reexaminations, substitutions, continuations, continuations-in-part, and extensions thereof, and all patents which may be granted thereon and all reissues thereof; and all applications for industrial property protection, including, without limitation, all applications for patents, utility models, and designs which may hereafter be filed for said invention in any country or countries foreign to the United States, together with the right to file such applications and the right to claim for the same the priority

rights derived from the patents and patent applications under the Patent Laws of the United States, the International Convention for the Protection of Industrial Property, or any other international agreement or the domestic laws of the country in which any such application is filed, as may be applicable; and all forms of industrial property protection, including, without limitation, patents, utility models and design which may be granted for said invention in any country or countries foreign to the United States and all extensions, renewals and reissues thereof;

AND ASSIGNOR HEREBY authorizes and requests the Commissioner of Patents of the United States, and any official of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of industrial property protection on applications as aforesaid, to issue the same to ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument;

AND ASSIGNOR HEREBY covenants that it has full right to convey the entire interest herein assigned, and has not executed, and will not execute, any agreement in conflict herewith;

AND ASSIGNOR HEREBY further covenants and agrees that it will communicate to ASSIGNEE, its successors, legal representatives and assigns, any facts known to it respecting the inventions, and testify in any legal proceeding, sign all lawful papers, execute all divisions, continuing and reissue applications, make all rightful oaths and generally do everything possible to aid ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper patent protection for the inventions in all countries.

The effective date of this Confirmatory Assignment is May 26, 2016.

IN TESTIMONY WHEREOF, ASSIGNOR hereunto sets its hand on the date below indicated.

ASSIGNOR:

AVIATION DEVICES AND ELECTRONIC

COMPONENTS, L.L.E.

Jeffrey D. Busty, Managing Member

DATE: July 27, 2016

Seatember

3