504657091 11/27/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4703813

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
AIRBUS OPERATIONS GMBH	07/20/2017

RECEIVING PARTY DATA

Name:	DIEHL AIRCABIN GMBH		
Street Address:	AM FLUGPLATZ		
City:	LAUPHEIM		
State/Country:	GERMANY		
Postal Code:	88471		

PROPERTY NUMBERS Total: 16

Property Type	Number
Patent Number:	7037027
Patent Number:	7938363
Patent Number:	9340273
Patent Number:	8226033
Patent Number:	8262023
Patent Number:	8028957
Patent Number:	8501311
Patent Number:	8118648
Patent Number:	8201775
Patent Number:	8973619
Patent Number:	8091926
Patent Number:	8882383
Patent Number:	9096306
Patent Number:	8439589
Patent Number:	8398281
Application Number:	12566414

CORRESPONDENCE DATA

Fax Number: (513)241-6234

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.

504657091 REEL: 044224 FRAME: 0475

Phone: 5132412324

Email: ctarvin@whe-law.com

Correspondent Name: WOOD HERRON & EVANS LLP

Address Line 1: 441 VINE STREET Address Line 2: 2700 CAREW TOWER

Address Line 4: CINCINNATI, OHIO 45202

ATTORNEY DOCKET NUMBER:	WUE-222
NAME OF SUBMITTER:	DAVID A. FITZGERALD II
SIGNATURE:	/David A. Fitzgerald II/
DATE SIGNED:	11/27/2017

Total Attachments: 3

source=WUE_222_Assignment#page1.tif source=WUE_222_Assignment#page2.tif source=WUE_222_Assignment#page3.tif

> **PATENT** REEL: 044224 FRAME: 0476

PATENT ASSIGNMENT

WHEREAS, Airbus Operations GmbH, having a place of business at Kreetslag

) .

10, 21129 Hamburg, Germany (hereinafter "Assignor") having been assigned all rights, title and

interest in and to U.S. Patents and published applications, as listed on the attached Exhibit A

(hereinafter "the Patent Properties"); and

WHEREAS, the Assignor desires to assign the Patent Properties to Diehl Aircabin

GmbH (hereinafter "Assignee"), a corporation duly organized and existing under the Laws of

Germany and having its principal office at Am Flugplatz, 88471 Laupheim, Germany, the

Assignee desiring to acquire the rights and title to the Patent Properties;

NOW, THEREFORE, in consideration of One Dollar (\$1.00) and other good and

valuable consideration, the receipt and sufficiency of which are hereby acknowledged by the

undersigned, the said Assignor by these presents does sell, assign and transfer unto the said

Assignee, its successors, assigns and legal representatives, the entire and exclusive right, title and

interest in and to the Patent Properties and the inventions described in the aforesaid patent

applications together with the right of priority under the Paris Convention for the Protection of

Industrial Property, the International Patent Cooperative Union, European Patent Convention,

Common Market Convention, or any other Convention or Union for each country of said

Convention or Union; and we do hereby authorize and request the Commissioner of Patents to

issue any Letters Patent granted on any pending applications in the Patent Properties to the above

named Assignee, its legal representatives and assigns.

Page 1 of 3

PATENT REEL: 044224 FRAME: 0477

IN WITNESS WHEREOF, I hereto set my hand thi	s <u>20</u> day of <u>July</u> , 2017.
	Assignor: On behalf of Airbus Operations GmbH i.V. Ute Klöpper i.V. Dr. Stefanie Gutsmann Pakent Attorney Falent Attorney Printed Name
	GERMANY
WITNESS: A Sullo loo Signature Concha Stellmaszyk Printed Name	
	Assignee: On behalf of Diehl Aircabin GmbH Reiner Edel Wiaus Jabs Printed Name
	GERMANY
WITNESS: Signature Dietmar Völkle Printed Name	02. 08. 2017 Date

Exhibit A

Patent/Publication	Application No.	Title	Filing Date
U.S. 7,037,027	10/819,807	Bolted Connection of Two Components with Alignment Compensation in Three Dimension	04/06/2004
U.S. 7,938,363	11/995,566	Emergency Opening Device for an Overhead Locker with a Lowerable Shell	06/27/2006
U.S. 9,340,273	12/380,074	Frame element, aircraft component assembly system and method of fitting a component in an aircraft	08/21/2007
U.S. 8,226,033	12/380,066	Frame Element, Storage Bin and Method for Installing a Storage Bin in an Aircraft	07/24/2007
U.S. 8,262,023	12/438,036	Aircraft Frame Element Connected to an Air-Conditioning System	08/17/2007
U.S. 8,028,957	11/860,847	Force Assisting System for Luggage System	09/25/2007
U.S. 8,501,311	11/970,160	Rear-Illuminable Aircraft Interior Component	01/07/2008
U.S. 8,118,648	12/109,706	Air Infeed Device for Air- Conditioning Passenger Areas in Aircraft	04/25/2008
U.S. 8,201,775	12/334,856	Improved Decompression Device with Adjustable Release Pressure	12/15/2008
U.S. 8,973,619	12/933,993	Climate Tube, Particularly for Airplanes	03/31/2009
U.S. 8,091,926	12/472,144	Device for Connecting Two Duct Elements and a Baffle in an Aircraft Air Conditioning System	05/26/2009
U.S. 8,882,383	12/472,127	Fastening Device for an Aircraft Interior Equipment Component	05/26/2009
U.S. 9,096,306	12/997,497	Aircraft System Carrier Element	06/09/2009
U.S. 8,439,589	12/507,249	Device for Rotatably Bearing an Aircraft Interior Fitting Component	07/22/2009
U.S. Pub. No. 2010/0165622	12/566,414	Integrated Air Supply Device	09/24/2009
U.S. 8,398,281	12/601,382	Interior Trim Panel with at Least One Lighting Element and Method for Producing an Interior Trim Panel of this Kind	06/17/2008

Page 3 of 3

RECORDED: 11/27/2017

PATENT REEL: 044224 FRAME: 0479