504274442 03/16/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4321124

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
DURA AUTOMOTIVE BODY & GLASS SYSTEMS GMBH	01/23/2017

RECEIVING PARTY DATA

Name:	DURA AUTOMOTIVE HOLDINGS U.K., LTD		
Street Address:	CASTLE BROMWICH BUSINESS PARK TAMESIDE DRIVE		
City:	BIRMINGHAM		
State/Country:	ENGLAND		

PROPERTY NUMBERS Total: 1

Property Type	Number	
Patent Number:	8733821	

CORRESPONDENCE DATA

Fax Number: (734)418-3320

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: 7344183142

Email: mail@vivacqualaw.com **Correspondent Name:** VIVACQUA LAW, PLLC

Address Line 1: 3101 E EISENHOWER PKWY

Address Line 2: SUITE 1

Address Line 4: ANN ARBOR, MICHIGAN 48108

ATTORNEY DOCKET NUMBER:	DURA 161
NAME OF SUBMITTER:	STEVEN L. CRANE
SIGNATURE:	/STEVENLCRANE/
DATE SIGNED:	03/14/2017

Total Attachments: 3

source=US Assignnment#page1.tif source=US Assignnment#page2.tif source=US Assignnment#page3.tif

> **PATENT** REEL: 041590 FRAME: 0271 504274442

ASSIGNMENT

DURA AUTOMOTIVE BODY & GLASS SYSTEMS GMBH, a limited liability company incorporated under the laws of the Federal Republic of Germany whose registered office is at Plettenberg and registered with the lower Court of Iserlohn under registration number HRB 3135 (hereinafter 'Assignor'),

hereby assigns to

DURA AUTOMOTIVE HOLDINGS U.K., LTD, a private company limited by shares incorporated under the laws of England and Wales whose registered office is at Birmingham, England, and registered in England and Wales under Company Number 9983618 (hereinafter 'Assignee'),

effective as of 31 March 2016, the entire right, title and interest of Assignor in and to the patents and/or patent applications described in Schedule A (hereinafter 'Assigned Patents'), attached hereto, and the corresponding foreign patents and patent applications, divisionals, continuations, continuations in part, reissues, and reexaminations, if any, including all causes of action, enforcement rights, infringement claims (including the right to sue or pursue remedies for past, present, and future infringement) based upon, arising out of or relating to any of the Assigned Patents, subject to the rights of joint owners (if any), the rights granted to others prior to 31 March 2016 (if any), and the terms of the IP Purchase and Transfer Agreement dated 31 March 2016.

Assignee hereby accepts and acquires the entire right, title and interest of the Assigned Patents as described herein.

DURA AUTØMOTIVE BODY & GLASS
SYSTEMS GMBH
By // 4/1/2/1/1/1/2/
Name: Dave Pettyes
Title: Managing Director
Date Van 23, 2017
Witnessed By Jan Corew
Date //23/2017
Witnessed By 1956
Name Arm Son
Date <u>1720 23, 267</u>

Page 1 of 2

DURA AUTOMOTIVE HOLDINGS U.K., LTD
By
Name: Kevin Grady
Title: Director
Date <u>Tau 28, 2017</u>
Witnessed By Marchel
Name Marken Sak
Date 7/40 20 2017
and the same of th
Witnessed By Karland W
Name 7350 ERT FORM
Data maria manama

SCHEDULE A

U.S. Pat. No.	U.S. App. No.	Filing Date (D/M/YYYY)	Ref. No.
7,497,504	11/386,034	3/20/2006	PA 0139
7,509,773	11/241,855	9/30/2005	PA 0124
7,712,798	11/371,336	3/7/2006	PA 0138
7,748,770	11/431,296	5/9/2006	PA 0142
7,765,740	11/999,786	12/6/2007	PA 0184
7,980,027	10/945,458	9/20/2004	PA 0109
8,234,816	11/347,006	2/3/2006	PA 0129
8,235,454	12/961,001	12/6/2010	PA 0221
8,360,493	12/823,026	6/24/2010	PA 0215
8,388,039	12/386,386	4/17/2009	PA 0192
8,424,955	12/960,989	12/6/2010	PA 0219
8,465,082	12/825,841	6/29/2010	PA 0209
8,469,441	12/935,693	12/27/2010	PA 0190
8,627,607	13/115,215	5/25/2011	PA 0229
8,656,666	12/955,245	11/29/2010	PA 0225
8,689,487	12/825827	6/29/2010	PA 0210
8,733,821	13/501,883	6/27/2012	PA 0216
8,765,227	12/960,995	12/6/2010	PA 0220
8,844,197	12/971,663	12/17/2010	PA 0222
8,998,282	13/263,195	10/6/2011	PA 0207
9,033,387	13/705,395	12/5/2012	PA 0241
9,522,636	13/288,553	11/3/2011	PA 0233

PATENT REEL: 041590 FRAME: 0274

RECORDED: 03/16/2017