PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: Patent Release

CONVEYING PARTY DATA

Name	Execution Date
Barclays Bank PLC	11/15/2012

RECEIVING PARTY DATA

Name:	Casco Products Corporation
Street Address:	512 HANCOCK AVE.
City:	BRIDGEPOST
State/Country:	CONNECTICUT
Postal Code:	06602

PROPERTY NUMBERS Total: 21

Property Type	Number
Patent Number:	4803320
Patent Number:	4859987
Patent Number:	5044993
Patent Number:	5131870
Patent Number:	5279157
Patent Number:	5224879
Patent Number:	5403996
Patent Number:	5493098
Patent Number:	5804831
Patent Number:	5796073
Patent Number:	5928729
Patent Number:	5889284
Patent Number:	6051814
Patent Number:	5998763
Patent Number:	6508114
	DATENT

REEL: 029310 FRAME: 0220

PATENT

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Patent Number:	6495775
Patent Number:	6740850
Patent Number:	7060938
Patent Number:	6984141
Patent Number:	7121897
Patent Number:	7701080

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	044844-0016
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NAME OF SUBMITTER: Anna T Kwan

Total Attachments: 8

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PATENT RELEASE

THIS PATENT RELEASE (this "Release") is made as of November 15, 2012 by BARCLAYS BANK PLC, as administrative agent and collateral agent (the "Agent") under that certain Credit Agreement, dated as of December 3, 2007 (as may be amended, restated, supplemented or otherwise modified from time to time, including, but not limited to, as amended by the Resignation Agreement (as defined below) and as supplemented by the Joinder Agreement, dated as of October 21, 2011, the "Credit Agreement"; unless otherwise defined herein, terms defined in the Credit Agreement and used herein shall have the meanings given to them in the Credit Agreement), among Blue Jay Acquisition Corporation, a Delaware corporation ("Holdings"), Sequa Corporation, a Delaware corporation (the "Borrower"), the several banks and other financial institutions or entities from time to time party thereto and the Agent, in favor of the Loan Parties.

WITNESSETH:

WHEREAS, the Agent, Lehman Commercial Paper Inc. ("Lehman") and the Loan Parties are party to that certain Amendment, Resignation, Waiver, Consent and Appointment Agreement, dated as of October 14, 2011 (as may be amended, restated, supplemented or otherwise modified from time to time, the "Resignation Agreement"), pursuant to which Lehman assigned to the Agent each of the Liens and security interests granted to Lehman under the Loan Documents, including the Guarantee and Collateral Agreement, dated as of December 3, 2007 (as may be amended, restated, supplemented or otherwise modified from time to time, the "Guarantee and Collateral Agreement"), and the Agent assumed all such Liens, for the ratable benefit of the Secured Parties;

WHEREAS, the Agent and Lehman are party to that certain Agency Assignment Agreement, dated as of October 14, 2011 (as may be amended, restated, supplemented or otherwise modified from time to time, the "Assignment Agreement"), pursuant to which Lehman confirmed that all right, title and interest in and to the security interests and each of the Liens granted to Lehman under the Loan Documents, including, among other things, certain patents, patent applications and patent licenses (and intellectual property relating to same) of the Loan Parties, including, without limitation, the patents, patent applications and patent licenses set forth on Exhibit A hereto, have been conveyed, assigned and transferred to the Agent and its successors with all goodwill associated therewith, and to the extent that any such right, title or interest had not been so conveyed, assigned and transferred, Lehman conveyed, assigned and transferred to the Agent all such right, title and interest in and to such security interests and Liens in the intellectual property identified on Exhibit A;

WHEREAS, the Guarantee and Collateral Agreement was recorded by the Patent Assignments Division of the United States Patent and Trademark Office on February 20, 2008, at Reel 020525, Frame 0682 and at Reel 020525, Frame 0532;

WHEREAS, the Assignment Agreement was recorded by the Patent Assignments Division of the United States Patent and Trademark Office on October 15, 2011, at Reel 027068, Frame 0254;

WHEREAS, pursuant to the terms of that certain Stock Purchase Agreement, dated as of October 5, 2012, by and among ARCAS Automotive Group, Inc., a Delaware corporation ("Purchaser"), the Borrower, CASCO INVESTORS CORPORATION, a New York corporation ("Casco Investors"), SEQUA HOLDINGS, INC., a Delaware corporation ("Sequa Holdings"), and ATLANTIC RESEARCH CORPORATION, a Delaware corporation ("Atlantic" and, together with the Borrower, Casco Investors and Sequa Holdings, the "SAG Equity Sellers"), the equity interests of (i) ARC Automotive, Inc. ("ARC"), (ii) Casco Products Corporation ("Casco"), (iii) Casco Imos Italia, S.p.A. ("Casco Italia"), (iv) Casco Schoeller GmbH ("Casco Germany") and (v) Silonex Inc. ("Silonex", and together with ARC, Casco, Casco Italia and Casco Germany, the "Sold Entities") will be sold to the Purchaser, and as such, ARC and Casco will not longer be guarantors under the Guarantee and Collateral Agreement (the "Sale");

WHEREAS, the Loan Parties have requested that the Agent release its security interest in the inventions, patents, patent applications and patent licenses of ARC, Casco, Casco Italia, Casco Germany and Silonex;

WHEREAS, the Agent has agreed to terminate and release the entirety of its security interest in and to the Sold Entities' inventions, patents, patent applications and patent licenses.

NOW THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, the Agent hereby states as follows:

- 1. The Agent hereby terminates, cancels, re-pledges, reassigns and releases, without any representation, recourse or undertaking by the Agent, any and all security interests in the Sold Entities' rights, title and interest in and to all of the following (the "Patent Collateral"):
 - (a) patents and patent applications, throughout the world, including, without limitation, the inventions and improvements described and claimed therein, all inventions and those patents and patent applications listed on Exhibit A attached hereto and made a part hereof and all patents and any reissues, divisions, continuations, renewals, extensions and continuations-in-part of any of the foregoing;
 - (b) all income, royalties, damages and payments now or hereafter due and/or payable under or with respect to any of the foregoing, including, without limitation, damages and payments for past, present and future infringements of any of the foregoing, the right to sue for past, present and future infringements of any of the foregoing; and
 - (c) all products and proceeds of the foregoing (all of the foregoing clauses (a) and (b) are sometimes hereinafter individually and/or collectively referred to as the "Patents").
- 2. The Agent hereby reassigns, grants and conveys to the Sold Entities, without any representation, recourse or undertaking by the Agent, all of the Agent's right, title and interest in and to the Patent Collateral. If and to the extent the Agent has acquired any right, title or interest

to any of the Patents or the goodwill associated therewith, it hereby assigns and transfers such rights, title or interest to the Sold Entities.

3. The Agent shall take all further actions, reasonably acceptable to the Agent, and provide to the Sold Entities and each of their respective successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), requested by the Sold Entities, each at the Sold Entities' sole cost and expense, to more fully and effectively effectuate the purposes of this Release.

[Signature Page Follows]

IN WITNESS WHEREOF, the Agent has caused this Patent Release to be duly executed by its duly authorized officers as of the day and year first above written.

BARCLAYS BANK PLC, as the Agent/

By: Name:

Title:

-Craig Mail0y

Thrector

Patent Release

EXHIBIT A

PATENTS

<u>Holder</u>	<u>Title</u>	Application No. <u>Filing Date</u>	Patent No. <u>Issue Date</u>
ARC Automotive, Inc.	Pressure wave gas generator	10/678305 10/6/2003	7393008 7/1/2008
ARC Automotive, Inc.	Compact multi-level output gas generator	11/054338 2/10/2005	7438313 10/21/2008
ARC Automotive, Inc.	Air bag inflator vibration damper	11/097378 4/4/2005	7374199 5/20/2008
ARC Automotive, Inc.	Air bag inflator vibration damper	11/397889 4/5/2006	7494150 2/24/2009
ARC Automotive, Inc.	Air bag inflator vibration damper	11/398752 4/6/2006	7350800 4/1/2008
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Hybrid inflator	08/013600 2/4/1993	5345876 9/13/1994
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Use of mixed gases in hybrid air bag inflators	08/492955 7/28/1995	5589141 12/31/1996
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Eutectic mixtures of ammonium nitrate and amino guanidine nitrate	08/508350 7/28/1995	5726382 3/10/1998
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Hybrid inflator and method of use	08/530047 9/19/1995	5601310 2/11/1997
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Eutectic mixtures of ammonium nitrate, guanidine nitrate and potassium perchlorate	08/663012 6/7/1996	5850053 12/15/1998
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Gas generator compositions	08/708195 9/6/1996	5854442 12/29/1998
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	GN, AGN and KP gas generator composition	08/720454 9/30/1996	5997666 12/7/1999
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Autoignition propellant containing superfine iron oxide	08/740531 10/30/1996	5763821 6/9/1998
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Autoignition system for inflator devices with separator that melts	08/828848 3/31/1997	6062142 5/16/2000
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Gas generating composition with exploded aluminum powder	08/872320 6/10/1997	5936195 8/10/1999
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Pyrotechnic gas generant composition including high oxygen balance fuel	08/993882 12/18/1997	6093269 7/25/2000
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Preparation of eutectic mixtures of ammonium nitrate and amino guanidine nitrate	09/021315 2/10/1998	6073438 6/13/2000
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Solid propellant/water type hybrid gas generator	09/048100 3/26/1998	6076468 6/20/2000

<u>Holder</u>	<u>Title</u>	Application No. Filing Date	Patent No. <u>Issue Date</u>
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Gas generating composition	09/130455 8/7/1998	6136113 10/24/2000
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Metal oxide containing gas generating composition	09/130454 8/7/1998	6156230 12/5/2000
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Monopropellant and propellant compositions including mono and polyaminoguanidine dinitrate	09/168568 10/9/1998	6045638 4/4/2000
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Dual level inflator	09/201789 12/1/1998	6168200 1/2/2001
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Nonazide ammonium nitrate based gas generant compositions that burn at ambient pressure	09/220015 12/23/1998	6017404 1/25/2000
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Propellant compositions with salts and complexes of lanthanide and rare earth elements	09/289959 4/13/1999	6277221 8/21/2001
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Chlorate-free autoignition compositions and methods	09/359048 7/23/1999	6143101 11/7/2000
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Gas generative compositions	09/434492 11/5/1999	6156137 12/5/2000
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Low ash gas generant and ignition compositions for vehicle occupant passive restraint systems	09/436344 11/9/1999	6334961 1/1/2002
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Metal oxide containing gas generating composition	09/438407 11/12/1999	6274064 8/14/2001
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Multi-level output air bag inflator	09/441214 11/16/1999	6213503 4/10/2001
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Gas generating composition	09/499030 2/7/2000	6340401 1/22/2002
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Compact dual nozzle air bag inflator	09/536406 3/28/2000	6447007 9/10/2002
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Gas generant compositions exhibiting low autoignition temperatures and methods of generating gases therefrom	09/849439 5/7/2001	6673172 1/6/2004
ARC Automotive, Inc. (successor-in- interest to Atlantic Research Corporation)	Compact multi-level inflator	09/930475 8/16/2001	6601872 8/5/2003
ARC Automotive, Inc. (successor-in- interest to Bendix-Atlantic Inflator Company)	Hybrid inflator	07/985511 12/2/1992	5257819 11/2/1993
ARC Automotive, Inc. (successor-in- interest to Bendix-Atlantic Inflator Company)	Mounting of a thrust neutral inflator for bag modules	08/184364 1/21/1994	5472229 12/5/1995
ARC Automotive, Inc. (successor-in- interest to Bendix-Atlantic Inflator Company)	Center gas fill inflator	08/702399 8/14/1996	5763817 6/9/1998

<u>Holder</u>	<u>Title</u>	Application No. <u>Filing Date</u>	Patent No. <u>Issue Date</u>
ARC Automotive, Inc. (successor-in- interest to Bendix-Atlantic Inflator Company)	Variable output driver side hybrid inflator	08/711028 9/9/1996	5851027 12/22/1998
ARC Automotive, Inc. (successor-in- interest to Bendix-Atlantic Inflator Company)	Hybrid inflator	08/718035 9/23/1996	5660412 8/26/1997
Casco Products Corporation	Electric switch construction	07/071072 7/8/1987	4803320 2/7/1989
Casco Products Corporation	Apparatus and method for monitoring liquid levels	07/131907 12/11/1987	4859987 8/22/1989
Casco Products Corporation	Power outlet for electrical accessories	07/580334 9/10/1990	5044993 9/3/1991
Casco Products Corporation	High-current electrical accessory plug	07/751099 8/28/1991	5131870 7/21/1992
Casco Products Corporation	Liquid level monitor	07/923524 8/3/1992	5279157 1/18/1994
Casco Products Corporation	Electric power outlet	07/957141 10/7/1992	5224879 7/6/1993
Casco Products Corporation	Connector receptacle construction for electric cigar lighters	08/201700 2/25/1994	5403996 4/4/1995
Casco Products Corporation	Electric cigar lighter having combined assembler and connector plug at its rear	08/289121 8/11/1994	5493098 2/20/1996
Casco Products Corporation	Liquid level sensor for use in a hot, pressurized liquid	08/856907 5/15/1997	5804831 9/8/1998
Casco Products Corporation	Connector receptable construction for electric cigar lighters	08/892764 7/15/1997	5796073 8/18/1998
Casco Products Corporation	Method of treating a substrate to promote shedding therefrom of oil	08/963838 11/4/1997	5928729 7/27/1999
Casco Products Corporation	Liquid level gauge having p-c board enclosed within probe	08/965513 11/6/1997	5889284 3/30/1999
Casco Products Corporation	Cigar lighter with PTC thermal protection	09/114614 7/13/1998	6051814 4/18/2000
Casco Products Corporation	Electrical accessory for vehicles and the like	09/189285 11/10/1998	5998763 12/7/1999
Casco Products Corporation	Webbing tension sensor	09/725390 11/29/2000	6508114 1/21/2003
Casco Products Corporation	Power socket device with enabling switch and method of operation	09/781384 2/12/2001	6495775 12/17/2002
Casco Products Corporation	Electric cigar lighter assembly	10/140588 5/7/2002	6740850 5/25/2004
Casco Products Corporation	Double-disk assembly for a cigar or cigarette lighter	11/064508 2/22/2005	7060938 6/13/2006
Casco Products Corporation	Power socket device with enabling switch	11/070435 3/2/2005	6984141 1/10/2006

<u>Holder</u>	<u>Title</u>	Application No. <u>Filing Date</u>	Patent No. <u>Issue Date</u>
Casco Products Corporation ¹	Radial travel limiter for lighter socket lances	11/070465 3/2/2005	7121897 10/17/2006
Casco Products Corporation ²	USB for vehicle application	11/674311 2/13/2007	7701080 4/20/2010
Casco Imos Italia, S.p.A.	Electric contact holder base	07/637167 1/3/1991	5116233 5/26/1992
Casco Imos Italia, S.p.A.	Thermic protection device for vehicle lighters	07/720936 6/25/1991	5227945 7/13/1993
Casco Imos Italia, S.p.A.	Hot bowl for cigarette lighters, having a bent lug for securing an end of a spiral wound electric heating element	08/132476 10/6/1993	5506388 4/19/1996
Casco Schoeller GmbH	Attaching unit and knob for a heating unit of a cigar lighter	11/815061 3/24/2008	8022340 9/20/211
Silonex Inc.	Sunload sensor for automotive vehicles	10/159979 5/29/2002	6888120 5/3/2005
Silonex Inc.	Cadmium sulfoselenide surface-mountable optocoupler	10/315317 12/6/2002	6870176 3/22/2005

RECORDED: 11/15/2012

 $^{^{\}underline{1}}$ Jointly owned with Ford Global Technologies, LLC

 $^{^{2}}$ Jointly owned with Ford Global Technologies, LLC