

PATENT ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the the name of the Assignee (Receiving Party) previously recorded on Reel 030567 Frame 0208. Assignor(s) hereby confirms the from "Stabilis, Inc." to "Stabilus, Inc.".

CONVEYING PARTY DATA

Name	Execution Date
J.P. Morgan Europe Limited	06/07/2013

RECEIVING PARTY DATA

Name:	Stabilus, Inc.
Street Address:	1201 Tulip Drive
City:	Gastonia
State/Country:	NORTH CAROLINA
Postal Code:	28052

PROPERTY NUMBERS Total: 32

Property Type	Number
Patent Number:	4513953
Patent Number:	4548389
Patent Number:	4580749
Patent Number:	4596383
Patent Number:	4597565
Patent Number:	4613115
Patent Number:	4640484
Patent Number:	4684098
Application Number:	07318654
Application Number:	07405468
Patent Number:	4989700
Application Number:	07570416
Patent Number:	5106065
Patent Number:	5161786

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Application Number:	08056257
Patent Number:	5404972
Patent Number:	6047797
Patent Number:	6092632
Patent Number:	6296089
Patent Number:	6145638
Patent Number:	6206153
Patent Number:	6698729
Patent Number:	6755304
Application Number:	10568518
Application Number:	10627910
Patent Number:	7484720
Application Number:	11131128
Patent Number:	7631922
Application Number:	11784612
Application Number:	12258212
Application Number:	60274136
Application Number:	60494728

**CORRESPONDENCE DATA**

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Address Line 4: Chicago, ILLINOIS 60601

ATTORNEY DOCKET NUMBER:	JP MORGAN-STABILUS RELEAS
NAME OF SUBMITTER:	Susan VANDERWALKER
Signature:	/Susan Vanderwalker/
Date:	06/12/2013

**Total Attachments: 9**

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**PATENT**  
**REEL: 030601 FRAME: 0703**

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<b>PATENT ASSIGNMENT</b>
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Electronic Version v1.1

Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	RELEASE BY SECURED PARTY
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
J.P. Morgan Europe Limited	06/07/2013
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	Stabilis, Inc.
<b>Street Address:</b>	1201 Tulip Drive
<b>City:</b>	Gastonia
<b>State/Country:</b>	NORTH CAROLINA
<b>Postal Code:</b>	28052
<b>PROPERTY NUMBERS Total: 32</b>	
<b>Property Type</b>	<b>Number</b>
Patent Number:	6145638
Patent Number:	6206153
Patent Number:	4580749
Patent Number:	6047797
Application Number:	07318654
Application Number:	11131128
Application Number:	60494728
Application Number:	10568518
Application Number:	11784612
Application Number:	12258212
Patent Number:	6698729
Patent Number:	4989700

PATENT

REEL: 030601 FRAME: 0705

Patent Number:	4513953
Patent Number:	4596383
Patent Number:	6092632
Patent Number:	6296089
Application Number:	10627910
Patent Number:	5161786
Patent Number:	4548389
Application Number:	07405468
Patent Number:	5106065
Application Number:	08056257
Patent Number:	5404972
Application Number:	07570416
Application Number:	60274136
Patent Number:	6755304
Patent Number:	4640484
Patent Number:	4684098
Patent Number:	7631922
Patent Number:	4597565
Patent Number:	4613115
Patent Number:	7484720

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Correspondent Name: Susan Vanderwalker - BAKER & McKENZIE  
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Address Line 4: Chicago, ILLINOIS 60601

ATTORNEY DOCKET NUMBER:	JPMORGAN-STABILIS RELEASE
NAME OF SUBMITTER:	Susan VANDERWALKER
Signature:	

PATENT

REEL: 030601 FRAME: 0706

	/Susan Vanderwalker/
<b>Date:</b>	06/07/2013
<b>Total Attachments: 6</b> source=Executed IP (Patents) Security Release - JPMorgan Stabilus#page1.tif source=Executed IP (Patents) Security Release - JPMorgan Stabilus#page2.tif source=Executed IP (Patents) Security Release - JPMorgan Stabilus#page3.tif source=Executed IP (Patents) Security Release - JPMorgan Stabilus#page4.tif source=Executed IP (Patents) Security Release - JPMorgan Stabilus#page5.tif source=Executed IP (Patents) Security Release - JPMorgan Stabilus#page6.tif	
<b>RECEIPT INFORMATION</b>	
<b>EPAS ID:</b>	PAT2418624
<b>Receipt Date:</b>	06/07/2013
<b>Fee Amount:</b>	\$1280

**PATENT****REEL: 030601 FRAME: 0707**

**RELEASE OF SECURITY INTEREST IN CERTAIN PATENTS. PATENT  
APPLICATIONS AND TRADEMARKS**

KNOW ALL MEN BY THESE PRESENTS, that J.P. Morgan Europe Limited, as Security Trustee (the “**Security Trustee**”), DOES HEREBY CERTIFY that the security interest it holds in certain Patents, Patent applications and trademarks of Stabilus, Inc, a Delaware corporation (“**Debtor**”), pursuant to the Security Agreement dated as of May 2, 2008, the Security Document dated as of April 8, 2010 and the Intellectual Property Security agreement April 8, 2010 (the aforesaid agreements, as may be amended from time to time, collectively referred to as the “**IP Security Agreements**”) which Patents, Patent applications and trademarks are more fully identified in Exhibit A and Exhibit B annexed hereto and made a part hereof, is released and all interest in such Patents, Patent applications and trademarks previously assigned to Security Trustee under the IP Security Agreements is hereby reassigned to Debtor; without representation or warranty of any kind, nature or description.

IN WITNESS WHEREOF, Security Trustee has caused this Release of Security Interest in Patents, Patent Applications and Trademarks to be executed by its duly authorized corporate officer this 7<sup>th</sup> day of JUNE, 2013.

SIGNATURES ON FOLLOWING PAGE(S)

J.P. MORGAN EUROPE LIMITED

By: \_\_\_\_\_  
Name: Frederic Distel  
Title: Executive Director

**ACKNOWLEDGMENT**

~~STATE OF~~ KINGDOM OF ENGLAND )  
 ) ss.  
~~COUNTY OF~~ CITY OF LONDON )

I certify that the following person(s) personally appeared before me this day, each acknowledging to me that he or she signed the foregoing document:

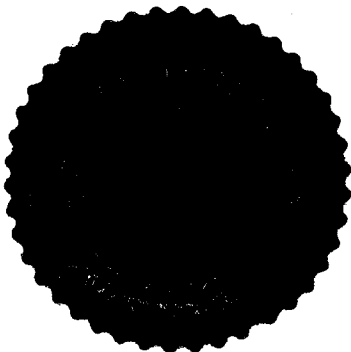
FREDERIC ALAIN DISTEL, as Executive Director of J.P. Morgan Europe Limited.

Date: 17 MAY 2013

N.A. Thompson  
Notary Public

Printed name: Notary Public London, England  
(Nicholas A. Thompson)

My commission expires:  
My Commission expires at Death





<b>APOSTILLE</b> (Convention de La Haye du 5 octobre 1961)	
<b>1. Country:</b> Pays/Pais	United Kingdom of Great Britain and Northern Ireland
<b>This public document</b> Le présent acte public / El presente documento público	
<b>2. Has been signed by</b> a été signé par ha sido firmado por	Nicholas Andrew Thompson
<b>3. Acting in the capacity of</b> agissant en qualité de quien actúa en calidad de	Notary Public
<b>4. Bears the seal/stamp of</b> est revêtu du sceau / timbre de y está revestido del sello / timbre de	The Said Notary Public
<b>Certified</b> Attesté / Certificado	
<b>5. at</b> à / en	London
<b>6. the</b> le / el día	21 May 2013
<b>7. by</b> par / por	Her Majesty's Principal Secretary of State for Foreign and Commonwealth Affairs
<b>8. Number</b> sous no / bajo el número	J640880
<b>9. Seal / stamp:</b> Sceau / timbre: Sello / timbre:	<b>10. Signature:</b> R. Bird Signature: Firma:



*RB*

This Apostille is not to be used in the UK and only confirms the authenticity of the signature, seal or stamp on the attached UK public document. It does not confirm the authenticity of the underlying document. Apostilles attached to documents that have been photocopied and certified in the UK confirm the signature of the UK public official who conducted the certification only. It does not authenticate either the signature on the original document or the contents of the original document in any way.

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**Exhibit A**

**LIST OF PATENTS AND PATENT APPLICATIONS**

<b>Title</b>	<b>Application No.</b>	<b>Application Date</b>	<b>Patent No.</b>	<b>Reel/Frame</b>
Adjustable Installation With A Controlled Locking Gas Spring And An Emergency Locking Gas Spring	09474228	12/29/1999	6145638	020930/0869 and 024320/0721
Adjustable Installation With A Controlled Locking Gas Spring And An Emergency Locking Gas Spring	09474232	12/29/1999	6206153	020930/0869 and 024320/0721
Chair Column	544594	10/24/1983	4580749	
Emergency Locking Gas Spring	08815423	3/11/1997	6047797	020930/0869 and 024320/0721
Gas Spring	07318654	3/3/1989		
Gas Spring Assembly with Bumper	11131128	5/17/2005		021058/0181
Gas Spring Assembly with Pre-Paint Protective Sleeve	60494728	8/13/2003		
Gas Spring Assembly with Pre-Paint Protective Sleeve	10568518	2/13/2006		
Gas Spring Assembly with Pre-Paint Protective Sleeve	11784612	4/9/2007		
Gas Spring Assembly with Pre-Paint Protective Sleeve	12258212	10/24/2008		
Gas Spring Having a Controllable Output Force	09883050	6/15/2001	6698729	
Gas Spring With An Anti-Rattle Piston Assembly	07458306	12/28/1989	4989700	020930/0869 and 024320/0721
Gas Spring with Extension Force Controlled as a function of temperature	485055	4/14/1983	4513953	

Title	Application No.	Application Date	Patent No.	Reel/Frame
Gas Spring with Secondary Lock	582063	2/21/1984	4596383	
Gas Spring with Temperature Compensation	08941912	10/1/1997	6092632	
Locking Device for Locking Objects that Move in Relation to Each Other	09398981	9/17/1999	6296089	
Method of attaching plastic to a metal section and part made thereby	10627910	7/25/2003		020930/0869
Plastic Stand Pipe Support For Load-Bearing Adjustable Column	07700613	5/15/1991	5161786	020930/0869 and 024320/0721
Seal for Fluid Spring	533202	9/16/1983	4548389	
Self-Blocking Gas Spring with Temperature Responsive Bypass Valve	07405468	9/11/1989		
Self-Blocking Gas Spring with Temperature Responsive Bypass Valve	07671016	3/18/1991	5106065	
Self-Blocking Gas Spring with Temperature Responsive Bypass Valve	08056257	4/30/1993		
Self-Blocking Gas Spring with Temperature Responsive Bypass Valve	08291735	8/17/1994	5404972	
Self-Blocking Gas Spring with Temperature Sensitive Bypass Valve	07570416	8/21/1990		
Shipping Container for Elongated Articles	60274136	3/8/2001		
Shipping Container for Elongated Articles	10093759	3/8/2002	6755304	
Support Column with Gravity Dependent Retention Means	730796	5/6/1985	4640484	

<b>Title</b>	<b>Application No.</b>	<b>Application Date</b>	<b>Patent No.</b>	<b>Reel/Frame</b>
Support Column with Gravity Dependent Retention Means	933230	11/20/1986	4684098	
Tailgate Dampening Apparatus	11510434	8/25/2006	7631922	020930/0869 and 024320/0721
Temperature Compensated Gas Spring	644498	7/24/1984	4597565	
Temperature Compensated Gas Spring	719633	4/4/1985	4613115	
Temperature Compensating Valve Assembly	11052437	2/7/2005	7484720	020930/0869 and 024320/0721