PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT					
NATURE OF CONVEYANCE:		ASSIGNMENT					
CONVEYING PARTY DATA							
		N	ame	Execution Date			
Pax Scientific, Inc.				09/24/2007			
RECEIVING PARTY DATA							
Name:	Pax Streamline, Inc.						
Street Address:	1615 Fifth Av	1615 Fifth Avenue					
City:	San Rafael	San Rafael					
State/Country:		4					
Postal Code:	94901						
PROPERTY NUMBERS Total: 1							
Property T	уре		Number				
Application Number: 1284		12848	943				
Application Number: 12848943 86 CORRESPONDENCE DATA 7							
Fax Number:	(650)81	2-3444			0		
-			hen the fax attempt is unsuccessful.		\$40.00		
	Phone: 650-812-3488						
Email: pthompson@carrferrell.com, cspringer@carrferrell.com							
Correspondent Name: Patricia Thompson Address Line 1: 120 Constitution Drive.							
Address Line 4: Menlo Park, CALIFORNIA 94025							
ATTORNEY DOCKET NUMBER:			CAITIN 5324US TO STREAMLI				
NAME OF SUBMITTER:			Colby B. Springer				
Total Attachments: 4 source=PA5324US_Assignment2#page1.tif source=PA5324US_Assignment2#page2.tif source=PA5324US_Assignment2_Exhibit#page1.tif source=PA5324US_Assignment2_Exhibit#page2.tif							

ASSIGNMENT

For good and valuable consideration, the receipt of which is hereby acknowledged, PAX SCIENTIFIC, INC., a CALIFORNIA CORPORATION, subject to all licenses previously granted by PAX SCIENTIFIC, INC., does hereby sell, assign, and transfer to PAX STREAMLINE, INC., a DELAWARE CORPORATION with offices at 1615 Fifth Avenue, San Rafael, California ("Assignee"), and its successors, assigns, and legal representatives, PAX SCIENTIFIC, INC.'s entire right, title and interest for the United States and all foreign countries, in and to the list of PATENTS AND APPLICATIONS attached hereto as EXHIBIT A (the "Contributed Patents") and all utility, continuation, continuations-in-part, divisional, substitute, renewal, reissue, and all other patent applications, which have been or shall be filed in the United States and between by PAX SCIENTIFIC, INC. and PAX STREAMLINE, INC. and dated as of September 24, 2007 (the "Assignment and License Agreement"); and in and to all original and reissued patents which have been or shall be issued in the United States and all foreign countries as provided for by the Assignment and reissued patents which have been or shall be issued in the United States and all foreign countries as for the United States and all foreign and reissued patents which have been or shall be issued in the United States and all foreign countries as provided for by the Assignment and to all original and reissued patents which have been or shall be issued in the United States and all foreign countries as provided for by the Assignment and to all original and reissued patents which have been or shall be issued in the United States and all foreign countries as provided for by the Assignment and License Agreement"); and in and to all original and reissued patents which have been or shall be issued in the United States and all foreign countries as provided for by the Assignment and License Agreement; and in and to all rights of priority related thereto; and

Agrees that said Assignee may apply for and receive patents in its own name; and that, when requested, without charge to, but at the expense of, said Assignee, its successors, assigns and legal representatives, to carry out in good faith the intent and purpose of this Assignment, **PAX SCIENTIFIC**, **INC**. will execute all utility, continuation, continuations-in-part, divisional, substitute, renewal, reissue, and all other patent applications as provided for by the Assignment and License Agreement; execute all rightful oaths, assignments, powers of attorney and other papers; communicate to said Assignee, its successors, assigns, and representatives, all facts known to **PAX SCIENTIFIC**, **INC**. relating to the Contributed Patents and the history thereof; and generally do everything possible which said Assignee, its successors, assigns or representatives shall consider desirable for aiding in securing and maintaining proper patent protection for and for vesting title to the Contributed Patents and all other patents and license Agreement and License Agreement, in said Assignee, its successors, assigns and legal representatives; and

Covenants with said Assignee, its successors, assigns and legal representatives that no assignment, grant, mortgage, license or other agreement affecting the rights and property herein conveyed has been made to others by PAX SCIENTIFIC, INC. with the exception of those expressly identified in the Assignment and

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License Agreement, and that full right to convey the same as herein expressed is possessed by PAX SCIENTIFIC, INC.

Date: 24 SEPT 2007

PAX SCIENTIFIC, INC.	
BY:	X
JAYDEN HARMAN Chief Executive Officer	

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EXHIBIT A – CONTRIBUTED PATENTS

A3	USA	A Vortical Flow Rotor	PCT Nat Phase	11/495,183
A4	USA.	Axial Flow Fan	Provisional	60/827,677
A4	USA	Surface Profile for a Quiet Rotor or Stator	Provisional	60/950,610
B1	Australia	Fluid Flow Controller	PCT Nat Phase	2003201183
B1	Canada	Fluid Flow Controller	PCT Nat Phase	2,471,818
B1	China	Fluid Flow Controller	PCT Nat Phase	03801933.7
B1	Eurasia	Fluid Flow Controller	PCT Nat Phase	200400901
B1	Europe	Fluid Flow Controller	PCT Nat Phase	03726968.5
B1	India	Fluid Flow Controller	PCT Nat Phase	1684/CHENP/2004
B1	Japan	Fluid Flow Controller	PCT Nat Phase	2003-556716
B1	Mexico	Fluid Flow Controller	PCT Nat Phase	PA/a/2004/006591
B1	S Korea	Fluid Flow Controller	PCT Nat Phase	10-2004-7010412
B1	USA	Fluid Flow Controller	PCT Nat Phase	10/882,412
B2	Australia	Fluid Flow Control Device	PCT Nat Phase	2004254279
B2	Canada	Fluid Flow Control Device	PCT Nat Phase	2532090
B2	China	Fluid Flow Control Device	PCT Nat Phase	200480018763.3
B2	Eurasia	Fluid Flow Control Device	PCT Nat Phase	200600136
B2	Europe	Fluid Flow Control Device	PCT Nat Phase	04737483.0
B2	India	Fluid Flow Control Device	PCT Nat Phase	00152/CHENP/2006
B2	israel	Fluid Flow Control Device	PCT Nat Phase	172815
B2	Japan	Fluid Flow Control Device	PCT Nat Phase	2006-517892
B2	Mexico	Fluid Flow Control Device	PCT Nat Phase	PA/a/2006/000145
B2	S Korea	Fluid Flow Control Device	PCT Nat Phase	10-2005-7025416
B2	Singapore	Fluid Flow Control Device	PCT Nat Phase	200508351-4
B2	USA	Fluid Flow Control Device	Continuation	11/323,137
B3	Australia	Housing for a Centrifugal Fan, Pump or Turbine	PCT Nat Phase	2005207983
	. .	Housing for a Centrifugal Fan, Pump or		
B3	Canada	Turbine Housing for a Centrifugal Fan, Pump or	PCT Nat Phase	2,554,808
B3	China	Turbine Housing for a Centrifugal Fan, Pump or	PCT Nat Phase	200580003632.2
B3	Eurasia	Turbine Housing for a Centrifugal Fan, Pump or Housing for a Centrifugal Fan, Pump or	PCT Nat Phase	200601276
B3	Europe	Turbine	PCT Nat Phase	05700147.1
B3	India	Housing for a Centrifugal Fan, Pump or Turbine Housing for a Centrifugal Fan, Pump or	PCT Nat Phase	2804/CHENP/2006
B3	Israel	Turbine Housing for a Centrifugal Fan, Pump or	PCT Nat Phase	177149
B3	Japan	Turbine Housing for a Centrifugal Fan, Pump or	PCT Nat Phase	2006-549791
B3	Mexico	Turbine Housing for a Centrifugal Fan, Pump or	PCT Nat Phase	PA/a/2006/008600
B 3	S Korea	Turbine Housing for a Centrifugal Fan, Pump or	PCT Nat Phase	10-2066-7017585
B 3	Singapore	Turbine Housing for a Centrifugal Fan, Pump or	PCT Nat Phase	200605052-0
B3	USA.	Turbine	PCT Nat Phase	11/496,013

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PATENT REEL: 025356 FRAME: 0096

C1	Australia	Heat Exchanger
C1	Canada	Heat Exchanger
C1	China	Heat Exchanger
C1	Eurasia	Heat Exchanger
C1	Europe	Heat Exchanger
C1	India	Heat Exchanger
C1	Israel	Heat Exchanger
C1	Japan	Heat Exchanger
C1	Mexico	Heat Exchanger
C1	S Korea	Heat Exchanger
C1	Singapore	Heat Exchanger
C1	South Africa	Heat Exchanger
C1	USA	Heat Exchanger
C1	USA	Heat Exchanger
C1	USA	Heat Exchanger
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D1 . D1	Australia Canada	Vortex Ring Generator
		Vortex Ring Generator
D1	China	Vortex Ring Generator
D1	Eurasia	Vortex Ring Generator
D1	Europe	Vortex Ring Generator
D1	India	Vortex Ring Generator
D1	Israel	Vortex Ring Generator
D1	Japan	Vortex Ring Generator
D1	Mexico	Vortex Ring Generator
D1	S Korea	Vortex Ring Generator
D1	Singapore	Vortex Ring Generator
D1	South Africa	Vortex Ring Generator
D1 D1	South Africa USA	Vortex Ring Generator Vortex Ring Generator

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2471828 03801931.0 200400902 03726970.1 1683/CHENP/2004 162709 2003-556748 PA/a/2004/006592 10-2004-7010410 200403567-1 2004/5899 10/884,713 11/484,123 11/774,594 .. 2003201182 2,471;816 03801932.9 200400903 03726967.7 1685/CHENP/2004 162637 2003-556684 PA/a/2004/006590

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