PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Pax Scientific, Inc.	09/24/2007

RECEIVING PARTY DATA

Name:	PAX Streamline, Inc.
Street Address:	1615 Fifth Avenue
City:	San Rafael
State/Country:	CALIFORNIA
Postal Code:	94901

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13185490

CORRESPONDENCE DATA

Fax Number: (775)586-9550 **Phone**: 775-586-9500

Email: docketsminden@lrlaw.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Lewis and Roca LLP
Address Line 1: 1663 Hwy 395, Suite 201
Address Line 4: Minden, NEVADA 89423

ATTORNEY DOCKET NUMBER: CAIT-001COB

NAME OF SUBMITTER: Stephanie Davis

Total Attachments: 2

source=Pax Scientific to Pax Streamline#page1.tif source=Pax Scientific to Pax Streamline#page2.tif

H \$40.00

PATENT REEL: 027082 FRAME: 0222 **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 all foreign countries as provided for by the Assignment and License Agreement entered into by 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 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 patent applications provided for by the

Assignment 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

{00256887v3}

PATENT REEL: 027082 FRAME: 0223 License Agreement, and that full right to convey the same as herein expressed is possessed by PAX SCIENTIFIC, INC.

PAX SCIENTIFIC, INC.

Date: 24 SEPT 2007

BY:

JAYDEN HARMAN
Chief Executive Officer

{00256887v3}

PATENT REEL: 027082 FRAME: 0224