Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Flow International Corporation	10/31/2005

RECEIVING PARTY DATA

Name:	Caitra Technologies Incorporated
Street Address:	23500 64th Avenue South
City:	Kent
State/Country:	WASHINGTON
Postal Code:	98032

PROPERTY NUMBERS Total: 11

Property Type	Number
Patent Number:	5891505
Patent Number:	6164930
Patent Number:	6305913
Patent Number:	5316745
Patent Number:	6804459
Application Number:	09883091
Patent Number:	6736407
Application Number:	11077993
Application Number:	11145554
Application Number:	11207582
Patent Number:	5996478

CORRESPONDENCE DATA

Fax Number: (206)682-6031

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 2066224900

PATENT REEL: 016835 FRAME: 0794

500063191

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Email: lorrainel.docketing@SeedIP.com

Correspondent Name: Lorraine Linford
Address Line 1: 701 Fifth Avenue

Address Line 2: Suite 6300

Address Line 4: Seattle, WASHINGTON 98104-7092

ATTORNEY DOCKET NUMBER: 340058.063

NAME OF SUBMITTER: Lorraine Linford

Total Attachments: 10

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ASSIGNMENT OF INTELLECTUAL PROPERTY

This Assignment of Intellectual Property ("Assignment") is effective as of the 31st day of October, 2005, by and between Flow International Corporation, a Washington corporation, located at 23500 64th Avenue South, Kent, WA, 98032 ("Assignor"), and Caitra Technologies Incorporated, a Washington corporation, located at 23500 64th Avenue South, Kent, WA, 98032 ("Assignee").

WHEREAS, Assignor has entered into a Purchase Agreement, dated as of September 30, 2005 with Quintus Holdings, LLC (the "Purchase Agreement"), and the assignment of all Transferred Intellectual Property of Assignor to Assignee is a condition to the consummation of the transactions contemplated by the Purchase Agreement. All capitalized terms used herein but not otherwise defined shall have the meanings set forth in the Purchase Agreement.

WHEREAS, Assignor desires to assign all of its right, title and interest in and to all of the Transferred Intellectual Property (as defined below) of Assignor.

WHEREAS, Assignee desires to acquire the entire right, title and interest in and to such Transferred Intellectual Property of Assignor.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby acknowledges and agrees to the following:

- 1 "Assignor Patents" means the (i) Patents listed in Schedule I; (ii) all Letters Patent of the United States which may be granted thereon; (iii) all divisions, reissues, renewals, continuations, continuations in-part, reexaminations, and extensions thereof; (iv) all rights of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention which may henceforth be substituted for it, related thereto; (v) all patents or other government-granted indicia of invention ownership related thereto which may hereafter be granted for any of the inventions described in the patent rights in any country or countries foreign to the United States; (vi) all priority or other rights related thereto granted pursuant to any patent cooperation and/or registration treaty; and (vii) all applications for any of the foregoing.
- 2. "Assignor Trademarks" means the trademarks and domain names listed in Schedule II, including any registrations or applications and any common law rights in connection therewith, together with the associated goodwill throughout the world.
- 3. "Assignor Copyrights" means all copyright rights, copyright registrations, certificates of copyright and all other literary property and author rights owned by Assignor and used by Assignor solely in connection with the Business, including, but not limited to, the drawings listed in Schedule III.
- 4. "Assigner Trade Secrets" means all trade secret rights arising under the common law, state law, federal law or the laws of any foreign country owned by Assignor and used by Assignor solely in connection with the Business.
- 5. "Business" means, collectively, the design, development, marketing, sale, servicing and support of commercial and research presses utilizing pressure vessel systems for cold and hot isostatic and flex form applications, including use (i) for the treatment of food through a process involving containing food within an ultrahigh pressure vessel, as well as all other food, medical, pharmaceutical or biotech applications wherein the product being treated is contained in an ultrahigh pressure vessel system and (ii) in industrial processes, including precision forming of sheet metal components, compaction of advanced materials such as superalloys, aluminum, and ceramic components.
- 6. "Transferred Intellectual Property" means the Assignor Patents, Assignor Trademarks, Assignor Copyrights, and Assignor Trade Secrets.
- 7. Assignor does hereby acknowledge that Assignor has irrevocably sold, assigned, transferred, conveyed and delivered, and does hereby irrevocably sell, assign, transfer, convey and deliver, unto the Assignee, its

successors, legal representatives and assigns, the entire right, title and interest in, to and under the Transferred Intellectual Property, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made, and the right, if any, to sue or bring any claim and/or action for past, present and future infringement of the Transferred Intellectual Property. Assignee assumes and agrees to observe, perform, pay, and otherwise discharge when due all Liabilities arising from or related in any way to the Transferred Intellectual Property, excluding any Liabilities related to the matters set forth on Schedule IV. The Transferred Intellectual Property will be transferred hereunder at its fair market value, other than any inventory (which will be transferred at the lower of cost or market) and fixed assets (which will be transferred at book value as an approximation of fair market value).

- 8. Assignor will, at the Assignee's request, execute and deliver such additional documents and forms as may be required to permit the Assignee to record and perfect the interest of the Assignee in and to the Transferred Intellectual Property in the relevant registration authorities. Assignor shall be solely responsible for the production and content of any such documents and forms and shall be solely responsible for and pay any and all fees charged by the registration authorities in any country in connection with the registration of the transfer of the Transferred Intellectual Property.
- 9. THE TRANSFERRED INTELLECTUAL PROPERTY PROVIDED BY TRANSFEROR HEREUNDER IS PROVIDED "AS IS" AND TRANSFEROR DISCLAIMS ALL WARRANTIES AND DUTIES, WHETHER EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING BUT NOT LIMITED IMPLIED WARRANTIES AND DUTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, REASONABLE CARE, WORKMANLIKE EFFORT, RESULTS, LACK OF NEGLIGENCE, TITLE, QUIET ENJOYMENT, AND NON-INFRINGEMENT.
- 10. This Agreement will be governed by and construed in accordance with the laws of the State of Delaware, without regard to conflict of laws provisions. This Assignment constitutes the entire and only agreement of the parties relating to the subject matter hereof and supersedes all prior representations, agreements, understandings, course of dealings and negotiations regarding the same.

DATED this 31st day of October, 2005.
ASSIGNOR:
FLOW INTERNATIONAL CORPORATION
By:
State of Washington)
) ss.
County of King)
I certify that I know or have satisfactory evidence that John J. Leness is the person whappeared before me, and said person acknowledged that he signed this instrument, on oath stated that he was authorized to execute the instrument, and acknowledged it as the <u>Aleneral Countal Corp. Secutor</u> of FLOW INTERNATIONAL CORPORATION to be the free and voluntary act of such party for the uses and purpose mentioned in the instrument.
Dated Oct 31, 2005

ASSIGNEE:		
CAITRA TECHNOLOGIES IN	CORPORATED	
Ву:		• .
State of Washington)	·
) ss.	
County of Kng)	
appeared before me, and said p authorized to execute the instrum	have satisfactory evidence that	oath stated that he was
SAKO TANO SOLVE	Notary Public	2~

SCHEDULE 1

PATENTS

Docket 340058-416 United States of America CaseType ORD Utility Patent Filing Flow International Corporation Attys / LXL LXL XXX ClientRef FIC.0225 Agent ULTRAHIGH-PRESSURE METHOD AND APPARATUS FOR Agent THE PASTURIZATION OF A PUMPABLE SUBSTANCE Agent Application Abandoned Appl No.: 08/299933 Pub. No.: Patent No.: Exp. Date: Filing 9/1/1994 Pub. Issue Date: Docket 340058-424 United States of America CaseType ORD Utility Patent Filing Flow International Corporation Attys / LXL LXL KM ClientRef FIC.0244 Agent Seed Intellectual Property Law Group PLLC APPARATUS FOR PRESSURE PROCESSING A PUMPABLE Agent Seattle, WA USA FOOD SUBSTANCE Agent Application Granted Appl No.: 08/590297 Pub. No .: Patent No.: 5996478 Exp. Date: 1/23/2016 Filing 1/23/1996 Pub. Issue Date: 12/7/1999 Docket 340058-424D1 United States of America CaseType CPA Continuing Prosecution Application Flow International Corporation LXL LXL KM ClientRef FIC.0244 Agent Seed Intellectual Property Law Group PLLC METHOD FOR PRESSURE PROCESSING A PUMPABLE Agent Seattle, WA USA FOOD SUBSTANCE Agent Application Granted Appl No.: 08/832229 Pub. No.: Patent No.: 5891505 Exp. Date: 4/3/2017 Filing 4/3/1997 Pub. Issue Date: 4/6/1999 Docket 340058-425 United States of America CaseType CPA Continuing Prosecution Application Flow International Corporation Attys / LXL LXL KM ClientRef FIC.0240 Agent METHOD AND APPARATUS FOR PRESSURE PROCESSING Agent A PUMPABLE SUBSTANCE Agent Application Abandoned Appl No.: 08/589261 Pub. No .: Patent No.: 5993172

Issue Date:

1/23/2016

1/23/1996 Pub.

Filing

PATENT **REEL: 016835 FRAME: 0799**

11/30/1999

Exp. Date:

Docket 340058-425EP **European Patent Convention** CaseType ORD Utility Patent Filing Flow International Corporation Attys / LXL LXL XXX ClientRef FIC.0240 Agent Grunecker, Kinkeldey, Stockmair & Schwanhausser METHOD AND APPARATUS FOR PRESSURE PROCESSING Agent Munich A PUMPABLE SUBSTANCE Agent EP 13222 Application Abandoned Appl No.: 97101032.7 Pub. No.: Patent No.: Exp. Date: Filing 1/23/1997 Pub. Issue Date: Docket 340058-425JP Japan CaseType ORD Utility Patent Filing Flow International Corporation LXL LXL KM ClientRef FIC.0240 Agent Nakamura & Partners METHOD AND APPARATUS FOR PRESSURE PROCESSING Agent Tokyo A PUMPABLE SUBSTANCE Agent X1E-0110 Application Abandoned Appl No.: 9-44550 Pub. No.: Patent No.: Exp. Date: Filing I/23/1997 Pub. Issue Date: Docket 340058-438 United States of America CaseType ORD Utility Patent Filing Flow International Corporation LXL LXL KM ClientRef FIC.0260 Agent Seed Intellectual Property Law Group PLLC APPARATUS FOR REGULATING FLOW OF A PUMPED Agent Seattle, WA USA SUBSTANCE Agent Application Granted Appl No.: 09/099899 Pub. No.: Patent No.: 6164930 Exp. Date: 6/18/2018 Filing 6/18/1998 Pub. Issue Date: 12/26/2000 Docket 340058-43801AU Australia CaseType DIV Divisional Filing Flow International Corporation Attys / LXL LXL KM ClientRef FIC.0260 Agent Davies Collison Cave METHOD AND APPARATUS FOR REGULATING FLOW OF Agent Melbourne A PUMPABLE SUBSTANCE

Application

6/17/1999 Pub.

6/17/2019

Filing

Appl No.: 29210/02

Abandoned

Pub. No .:

Issue Date:

Agent

2518429/ARL

767911

Exp. Date:

Patent No.:

3/11/2004

Docket 340058-440JP Japan CaseType PCT Patent Cooperation Treaty Flow International Corporation Attys/ LXL LXL XXX ClientRef FIC.0263 Agent Nakamura & Partners METHOD FOR ULTRA HIGH PRESSURE INACTIVATION Agent Tokyo OF MICROORGANISMS IN JUICE PRODUCTS Agent X1H-1195 Application Abandoned Appl No.: 2000-529141 Pub. No.: Patent No.: Exp. Date: Filing 1/29/1999 Pub. Issue Date: Docket 340058-440MX Mexico CaseType PCT Patent Cooperation Treaty Flow International Corporation LXL LXL XXX ClientRef FIC.0263 Agent Olivares & CIA METHOD FOR ULTRA HIGH PRESSURE INACTIVATION Agent Mexico City OF MICROORGANISMS IN JUICE PRODUCTS Agent 00P0806 Application Abandoned Appl No.: 0007428 Pub. No.: Patent No.: Exp. Date: 1/29/1999 Pub. Filing Issue Date: Docket 340058-440PC Patent Cooperation Treaty CaseType ORD Utility Patent Filing Flow International Corporation Attys / LXL LXL XXX ClientRef Agent METHOD FOR ULTRA HIGH PRESSURE INACTIVATION Agent OF MICROORGANISMS IN JUICE PRODUCTS Agent Application Converted Appl No.: US99/02026 Pub. No.: WO99/38394 Patent No.: Exp. Date: Filing 1/29/1999 Pub. 8/5/1999 Issue Date: Docket 340058-451 United States of America CaseType ORD Utility Patent Filing Flow International Corporation Attys / LXL LXL KM ClientRef FIC.0271 Agent Seed Intellectual Property Law Group PLLC PRESSURE PROCESSING A PUMPABLE SUBSTANCE WITH Scattle, WA USA A FLEXIBLE MEMBRANE Agent Application Granted

Pub. No.:

Issue Date:

Appl No.: 09/374649

8/13/2019

8/13/1999 Pub.

Filing

PATENT REEL: 016835 FRAME: 0801

Patent No.:

10/23/2001

6305913

Exp. Date:

Docket 340058-498 United States of America CaseType ORD Utility Patent Filing Flow International Corporation LXL LXL KM ClientRef FIC.0218 Agent Seed Intellectual Property Law Group PLLC HIGH PRESSURE STERILIZATION APPARATUS AND Agent Seattle, WA USA METHOD Agent Application Granted Appl No.: 08/010636 Pub. No.: Patent No.: 5316745 Exp. Date: 1/28/2013 Filing 1/28/1993 Pub. Issue Date: 5/31/1994 Docket 340058-527 United States of America CaseType ORD Utility Patent Filing Flow International Corporation LXL LXL KM ClientRef FIC.0303 Agent Seed Intellectual Property Law Group PLLC METHOD AND APPARATUS FOR CHANGING THE Agent Seattle, WA USA TEMPERATURE OF A PRESSURIZED FLUID Agent Application Granted Appl No.: 09/883090 Pub. No.: 020191970 Patent No.: 6804459 Exp. Date: 6/1/2022 6/15/2001 Pub. Filing 12/19/2002 Issue Date: 10/12/2004 Docket 340058-527AU Australia CaseType PCT Patent Cooperation Treaty Flow International Corporation Attys / LXL LXL KM ClientRef FIC.0303 Agent Davies Collison Cave METHOD AND APPARATUS FOR CHANGING THE Agent Melbourne TEMPERATURE OF A PRESSURIZED FLUID Agent 12386780/PHH Application Pending Appl No.: 2002315446 Pub. No.: Patent No.: Exp. Date: Filing 6/17/2002 Pub. Issue Date: Docket 340058-527CA Canada CaseType PCT Patent Cooperation Treaty Flow International Corporation Attys / LXL LXL KM ClientRef FIC.0303 Agent Gowling, LaFleur Henderson LLP METHOD AND APPARATUS FOR CHANGING THE Agent Vancouver, B.C.

Agent

V80243CA

Patent No.:

TEMPERATURE OF A PRESSURIZED FLUID

Appl No.: 2450638

6/17/2002 Pub.

Pending

Pub. No.:

Issue Date:

Application

Filing

REEL: 016835 FRAME: 0802

Exp. Date:

Docket

340058-535

United States of America

Flow International Corporation ClientRef FIC.0306 Agent

METHOD FOR HIGH PRESSURE TREATMENT OF SUBSTANCES UNDER CONTROLLED TEMPERATURE

CONDITIONS

CaseType ORD Utility Patent Filing Attys / LXL LXL KM

Seed Intellectual Property Law Group PLLC Seattle, WA USA

Agent

Agent

Application

Published

Appl No.: 09/883091

6/15/2001 Pub.

Pub. No.: 020192109

12/19/2002 Issue Date:

Patent No.:

Exp. Date:

Exp. Date:

Docket

Filing

340058-535AU

Australia Flow International Corporation

ClientRef FIC.0306 Agent

METHOD AND APPARATUS FOR HIGH PRESSURE

TREATMENT OF SUBSTANCES UNDER CONTROLLED

TEMPERATURE CONDITIONS

Application

Pending

Appl No.: 2002316392

6/17/2002 Pub.

Pub. No.:

Issue Date:

CaseType PCT Patent Cooperation Treaty

Attys /

LXL LXL KM

Davies Collison Cave Agent

Melbourne

Agent

12386760/PHH

Filing Docket

340058-535CA

Canada

Flow International Corporation

ClientRef FIC.0306 Agent

METHOD AND APPARATUS FOR HIGH PRESSURE

TREATMENT OF SUBSTANCES UNDER CONTROLLED

TEMPERATURE CONDITIONS

Appl No.: 2450140

Pending

Issue Date:

CaseType PCT Patent Cooperation Treaty

LXL LXL KM

Gowling, LaFleur Henderson LLP

Patent No .:

Agent

Vancouver, B.C.

Agent

V80242CA

Application

Filing 6/17/2002 Pub. Pub. No.:

Patent No.:

Exp. Date:

Docket

Filing

340058-535EP

European Patent Convention

Flow International Corporation

ClientRef FIC.0306 Agent

METHOD AND APPARATUS FOR HIGH PRESSURE

TREATMENT OF SUBSTANCES UNDER CONTROLLED

TEMPERATURE CONDITIONS

Application

Pending

Appl No.: 02746689.5

6/17/2002 Pub.

Pub. No.:

Issue Date:

CaseType PCT Patent Cooperation Treaty

LXL LXL KM

Grunecker, Kinkeldey, Stockmair & Schwanhausser

Agent

Munich

Agent

EP29396MA900df

Patent No .:

Exp. Date:

PATENT

REEL: 016835 FRAME: 0803

Docket 340058-535JP Japan CaseType PCT Patent Cooperation Treaty Flow International Corporation Attys / LXL LXL KM ClientRef FIC.0306 Agent Shusaku Yamamoto METHOD AND APPARATUS FOR HIGH PRESSURE Agent TREATMENT OF SUBSTANCES UNDER CONTROLLED TEMPERATURE CONDITIONS Agent F1-03582BNW Application Pending Appl No.: 2003-505007 Pub. No.: Patent No.: Exp. Date: Filing 6/17/2002 Pub. Issue Date: Docket 340058-535MX Mexico CaseType PCT Patent Cooperation Treaty Flow International Corporation Attys / LXL LXL KM ClientRef FIC.0306 Agent Becerril Coca & Becerril S.C. METHOD AND APPARATUS FOR HIGH PRESSURE Agent Mexico City TREATMENT OF SUBSTANCES UNDER CONTROLLED TEMPERATURE CONDITIONS Agent P03/1747F Application Pending Appl No.: 2003/011700 Pub. No.: Patent No.: Exp. Date: Filing 6/17/2002 Pub. Issue Date: Docket 340058-535PC Patent Cooperation Treaty CaseType ORD Utility Patent Filing Flow International Corporation Attys / LXL LXL KM ClientRef FIC.0306 Agent METHOD AND APPARATUS FOR HIGH PRESSURE Agent TREATMENT OF SUBSTANCES UNDER CONTROLLED TEMPERATURE CONDITIONS Agent Application Converted Appl No.: US02/20183 Pub. No.: 02/102422 Patent No.: Exp. Date: Filing 6/17/2002 Pub. 12/27/2002 Issue Date: Docket 340058-541 United States of America CaseType ORD Utility Patent Filing Flow International Corporation LXL LXL KM ClientRef FIC.0312 Agent Seed Intellectual Property Law Group PLLC STATIC FLUID SEALS AND SEAL ASSEMBLIES FOR Seattle, WA USA Agent ULTRAHIGH PRESSURE FLUID CONTAINMENT Agent Application Granted Appl No.: 10/033531 Pub. No.: 0122322 Patent No.: 6736407 Exp. Date: 12/27/2021 Filing 12/27/2001 Pub. 7/3/2003 Issue Date: 5/18/2004

Docket 340058-571 United States of America CaseType ORD Utility Patent Filing Flow International Corporation LXL LXL KM Attvs / ClientRef FIC04.344 Agent METHOD AND APPARATUS FOR HIGH PRESSURE Agent TREATMENT OF SUBSTANCES UNDER CONTROLLED TEMPERATURE CONDITIONS Agent Application Abandoned Appl No.: 10/852302 Pub. No.: Patent No.: Exp. Date: 5/24/2004 Pub. Filing Issue Date: Docket 340058-582 United States of America CaseType PRI Priority Application Flow International Corporation Attys / LXL LXL KM ClientRef FIC05.0347 Agent METHOD TO REMOVE MEAT FROM CRABS Agent Agent Application **Pending** Appl No.: 11/077993 Pub. No .: Patent No.: Exp. Date: Filing 3/11/2005 Pub. Issue Date: Docket 340058-583 United States of America CaseType PRI Priority Application Flow International Corporation Attys / LXL LXL KM ClientRef FIC05.0349 Agent SYSTEMS AND METHODS TO SLOWLY REDUCE THE Agent PRESSURE IN A PRESSURE CHAMBER OVER TIME Agent Application Pending Appl No.: 11/145554 Pub. No.: Patent No.: Filing Exp. Date: 6/3/2005 Pub. Issue Date: Docket 340058-584 United States of America CaseType ORD Utility Patent Filing Flow International Corporation Attys / LXL LXL KM ClientRef FIC05.0350 Agent METHOD AND APPARATUS TO ENABLE AUTOMATIC Agent THERMOCOUPLE (TC) CONNECTION INSIDE PRESSURE FOR HIGH PRESSURE FOOD PROCESSING Agent Application Unfiled Appl No.: Pub. No .: Patent No.: Exp. Date: Filing Pub. Issue Date: Docket 340058-588 United States of America CaseType PRI Priority Application Flow International Corporation Attys / LXL LXL KM ClientRef FIC05.0359 Agent SEAL ASSEMBLY FOR ULTRAHIGH PRESSURE CYLINDERS Agent Agent Application Filed Appl No.: 11/207582 Pub. No .: Patent No.: Exp. Date: Filing August 19, 2005 Pub. Issue Date:

> PATENT REEL: 016835 FRAME: 0805

RECORDED: 12/01/2005