Form PTO-1595 RECC (Rev. 10/02)		U.S. DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office
OMB No. 0651-0027 (exp. 6/30/2005)	102634642	
Tab settings ⇔ ⇔ ▼ ▼	V V	<u> </u>
To the Honorable Commissioner of Patents ar	nd Trademarks: Please record the attached	original documents or copy thereof.
Name of conveying party(ies):	2. Name and addres	ss of receiving party(ies)
\2_23~	Name: Ropint	assco 2, LLC
FTI Flow Technology, Inc.		
Additional name(s) of conveying party(ies) attached?	Yes 1 No	
3. Nature of conveyance:		
Assignment	r	
		2160 Satellite Blvd.,
☐ Other		Suite 200
	City: <u>Duluth</u>	State:_ <u>GA</u> Zip: <u>30097</u>
Execution Date: 11/28/03	Additional name(s) &	address(es) attached? 📮 Yes 🖺 No
4. Application number(s) or patent number(s	·):	
If this document is being filed together wit	h a new application, the execution o	date of the application is:
A. Patent Application No.(s)	B. Patent No.(s)	6,053,054
······································	onal numbers attached? 🖵 Yes 🖺 No	
Name and address of party to whom corrections concerning document should be mailed:	-	-
Name: <u>Alston & Bird LLP</u>	7. Total fee (37 CFR	3.41)\$ <u>40.00</u>
Internal Address: Jay E. Sloman	Enclosed	hogy" Sarah
	Authorized to	be charged to deposit account
Street Address: 1201 W. Peachtree	8. Deposit account r	ANCE
City: Atlanta State: CA Zip:	(Attach duplicate copy	of this page if paying by deposit account)
	DO NOT USE THIS SPACE	
9. Statement and signature.		
To the best of my knowledge and belief, to is a true copy of the original document.	the foregoing information is true and	correct and any attached copy
_ Jay E. Sloman	13/2 3. Dun	12-14-03
Name of Person Signing	Gignature	Date
	es including cover sheet, attachments, and	
• —————	 be recorded with required cover sheet inform sioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231 	ation tO.

ASSIGNMENT OF INTELLECTUAL PROPERTY

THIS ASSIGNMENT OF INTELLECTUAL PROPERTY ("Assignment") is effective as of November 28, 2003, by and between FTI Flow Technology, Inc., a Delaware corporation ("Assignor"), and Ropintassco 2, LLC, a Delaware limited liability company ("Assignee").

WHEREAS, Assignor is the owner of certain Intellectual Property (as defined below) which it desires to assign to Assignee in connection with Assignor becoming a member of the Assignee; and

WHEREAS, Assignee desires to acquire all of Assignor's right, title and interest in and to the Intellectual Property.

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

- 1. Assignor and Assignee agree that, for purposes of this Assignment, "Intellectual Property" of Assignor shall mean any and all of the following items identified on Schedule A attached hereto, and all registrations and applications for registration thereof: (i) patents (including but not limited to continuations, continuations-in-part, divisions, renewals, reissues, and extensions thereof), inventions or discoveries (including but not limited to processes, machines, manufactures, compositions of matter, formulas, techniques, concepts and ideas) whether patentable or not; (ii) copyrights in any work of authorship recognized by foreign or domestic law, by statue or at common law or otherwise (including but not limited to databases and computer software, in source code and object code form); (iii) mask works; (iv) trademarks, service marks, Internet domain names, trade names and trade dress, and all goodwill related thereto; and (v) trade secrets.
- 2. Assignor hereby assigns, transfers and conveys to Assignee all of Assignor's rights, title and interest in and to the Intellectual Property of Assignor, the goodwill of the business symbolized thereby, and the right to recover damages and profits for past, present and future infringement thereof.
- 3. Assignor agrees to execute all documents necessary to perfect such rights, title, and interest in Assignee, its successors, assigns, and legal representatives.
- 4. This Assignment shall be governed by and construed in accordance with the laws of the State of Delaware.

[Signatures on Following Page]

IN WITNESS WHEREOF, each party hereto has caused this Assignment to be executed, all as of the day and year first above written.

By: Mannetach
Title: The President

STATE OF begins
COUNTY OF Course t

On this 28th day of November, 2003, before me, a Notary Public in and for the State and County aforesaid, personally appeared Lower A. Manne known by me to be the person above named and an officer of FTI Flow Technology, Inc., duly authorized to execute this Assignment of Intellectual Property on behalf of FTI Flow Technology, Inc., who signed and executed the foregoing instrument on behalf of FTI Flow Technology, Inc.

Notary Public

My Commission Expires:

Notary Public, Barrow County, Georgia My Commission Expires June 14, 2005

ACKNOWLEDGED AND ACCEPTED:

ROPINTASSCO 2, LLC

Name:

Title:

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Schedule A

Intellectual Property

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	Gas Flow Rate	US 6,053,054	8/25/2000
FTI Flow Technology, Inc.	Measurement Apparatus		
	and Method		
	Gas Flow Rate	PCT/US98/20135	
FTI Flow Technology, Inc.	Measurement Apparatus		
	and Method		
	Gas Flow Rate	JP 2000-513112	
FTI Flow Technology, Inc.	Measurement Apparatus		-
	and Method		
	ass	US Provisional App	7/24/2003
FTI Flow Technology, Inc.	Flowmeter	(ref. No. 36167.007)	

FTI Flow Technology, Inc. DESIGN ONLY 2,060,883 13-May-1997 FTI Flow Technology, Inc. FLOWDATA 2,124,821 30-Dec-1997 FTI Flow Technology, Inc. FLOWDATA 2,124,821 30-Dec-1997 FTI Flow Technology, Inc. FLOWDATA 2,126,553 6-Jan-1998 FTI Flow Technology, Inc. FUELCOM 2,684,407 5-Aug-1997 FTI Flow Technology, Inc. FUELCOM SYSTEM 2,109,790 28-Oct-1997 FTI Flow Technology, Inc. TRICKLEMETER 2,39,421 13-Apr-1999 FTI Flow Technology, Inc. VECTOR 2,439,800 3-Apr-2001 FTI Flow Technology, Inc. FTI FLOW TECHNOLOGY 76509,226 23-Apr-2003	AND THE STREET			
DESIGN ONLY 2,060,883 FLOWDATA 2,104,730 FLOWDATA 2,124,821 FLOWDATA 2,126,553 FTI FLOW TECHNOLOGY 2,529,730 FUELCOM 2,086,407 FUELCOM SYSTEM 2,109,790 TRICKLEMETER 2,239,421 VECTOR 2,339,800 FTI FLOW TECHNOLOGY 76/509,226			CHILL	13.60
FLOWDATA	FTI Flow Technology, Inc.	DESIGN ONLY	2,060,883	13-May-1997
FLOWDATA 2,124,821 FLOWDATA 2,126,553 FTI FLOW TECHNOLOGY 2,529,730 FUELCOM 2,086,407 FUELCOM SYSTEM 2,109,790 TRICKLEMETER 2,239,421 VECTOR 2,339,800 FTI FLOW TECHNOLOGY 76/509,226	FTI Flow Technology, Inc.	FLOWDATA	2,104,730	14-Oct-1997
FILOWDATA 2,126,553 FTI FLOW TECHNOLOGY 2,529,730 FUELCOM 2,086,407 FUELCOM SYSTEM 2,109,790 TRICKLEMETER 2,239,421 VECTOR 2,439,800 FTI FLOW TECHNOLOGY 76/509,226	FTI Flow Technology, Inc.	FLOWDATA	2,124,821	30-Dec-1997
FTI FLOW TECHNOLOGY	FTI Flow Technology, Inc.	FLOWDATA	2,126,553	6-Jan-1998
FUELCOM 2,086,407 FUELCOM SYSTEM 2,109,790 TRICKLEMETER 2,239,421 VECTOR 2,439,800 FTI FLOW TECHNOLOGY 76/509,226	FTI Flow Technology, Inc.	FTI FLOW TECHNOLOGY	2,529,730	15-Jan-2002
FUELCOM SYSTEM 2,109,790 TRICKLEMETER 2,239,421 VECTOR 2,439,800 FTI FLOW TECHNOLOGY 76/509,226	FTI Flow Technology, Inc.	FUELCOM	2,086,407	5-Aug-1997
TRICKLEMETER 2,239,421 VECTOR 2,439,800 FTI FLOW TECHNOLOGY 76/509,226	FTI Flow Technology, Inc.	FUELCOM SYSTEM	2,109,790	28-Oct-1997
VECTOR 2,439,800 FTI FLOW TECHNOLOGY 76/509,226	FTI Flow Technology, Inc.	TRICKLEMETER	2,239,421	13-Apr-1999
FTI FLOW TECHNOLOGY 76/509,226	FTI Flow Technology, Inc.	VECTOR	2,439,800	3-Apr-2001
	FTI Flow Technology, Inc.	FTI FLOW TECHNOLOGY	76/509,226	23-Apr-2003

RECORDED: 12/23/2003