RECORDATIC

05-15-2000

101355780

Box Assignment

Commissioner of Patents and Trademarks

Washington, D.C. 20231

Re:

Attorney Docket No. CARI7009SOVJ

Dear Sir:

Enclosed for recordation is an Assignment effective as of April 18, 2000, and executed on April 18, 2000, to be recorded against the following patents:

PATENT TITLE	PATENT REGISTRATION NO.
Fluorescent Calibration Microbeads Simulating Stained Cells 4,714,682	
Calibration Method for Flow Cytometry Using Fluorescent	
Microbeads And The Synthesis Thereof	4,767,205
Calibration Method for Flow Cytometry Using Fluorescent	
Microbeads And Synthesis Thereof	4,767,206
Fluorescent Calibration Microbeads Simulating Stained Cells	4,774,189
Composition, Synthesis And Use Of Simulate Stained Cells 4,828,984	
Method of Compensating And Calibrating A Flow Cytometer	
And Microbeads Standards Kits Thereof 4,857,451	
Method of Calibrating A Fluorescent Microscope Using	
Fluorescent Calibration Microbeads Stimulating Stained Cells	4.868.126

The party conveying the interest is:

NAME

Flow Cytometry Standards Corporation

The party receiving the interest (who is domiciled in the USA and therefore need not designate a domestic representative) is:

NAME/STATUS

ADDRESS

Caribbean Microparticles Corporation

515 Avenue Hostos, Suite 2C Hato Rey, Puerto Rico 00918

Please address all related correspondence to:

Susan Freya Olive Olive & Olive, P.A. Post Office Box 2049

Durham, North Carolina 27702-2049

The number of applications and registrations identified in this cover sheet is seven and the total fee for recordal of this document is \$190.00.

Please charge all fees for recordation of this document to our Deposit Account No. 15-0490. A duplicate of this page is enclosed.

To the best of my knowledge and belief: the information contained on the cover sheet is true and correct and any copy submitted is a true copy of the original document.

05/12/2000 DNGUYEN 00000188 150490

01 FC:581

280.00 CH

Yours very truly.

41201200

Susan Freya Olive

Page 1 of 1 - page Cover Sheet

PATENT REEL: 010766 FRAME: 0855

ASSIGNMENT

WHEREAS, Flow Cytometry Standards Corporation (hereinafter FLCS) is the owner of record of the invention and United States and Foreign Patents/Applications listed on attached Exhibit A (The "Patents")

WHEREAS, Caribbean MicroParticles Corporation a Delaware corporation having a business address of \$15 Avenue Hostos, Suite 2C, Hato Rey, Puerto Rico 00918, for the benefit of itself, its successors and assigns, (hereinafter the Assignee), is desirous of acquiring the entire right, title and interest in and to the invention, all inventions disclosed in the above identified patents, any and all Letters Parent of the United States and of all other countries including any divisional, continuation, continuation-in-part, extension, reexamination renewal and reissue thereof which may be granted for the Invention (hereinafter the Patents).

NOW THEREFORE, for good and valuable consideration paid by the Assignce to FLCS, the receipt of which is hereby acknowledged, FLCS does hereby sell, assign and transfer to the Assignce the entire right, title and interest in and to the Inventions and the Patents.

TO HAVE, HOLD AND ENJOY the Inventions and the Patents assigned hereby to the Assignee for its own use and benefit to the end of the term or terms of the Patents, as fully and entirely as the same would have been held and enjoyed by FLCS had this assignment not been made.

AND FLCS does hereby covenant for itself and its legal representatives that it has not assigned or granted any license to make, use or sell the Invention and will not purport to assign, license or execute any instrument to that effect in conflict with this assignment

IN WITNESS WHEREOF, I have horounto set my hand and seal as a duly authorized officer of

FLCS on the date set forth below	
april 18-2000	For FLCS Schwart
Date	Abraham Schwartz
	Title President
STATE/TERRITORY OF)
COUNTY OF) ss AFFIDAVIT NUMBER: -701-
Then personally appeared before me th 2000, to me personally known and known instrument and acknowledged the same to be the	Votary Public
	My commussion expires

PATENT REEL: 010766 FRAME: 0856

EXHIBIT A (The "Patents")

US Patent	Issue	Title
No.	Date	
4.714,682	12/22/87	"Fluorescent Calibration Microbeads Simulating Stained Cells"
4,767,205	08/30/88	"Calibration Method For Flow Cytometry Using Fluorescent Microbeads And The Synthesis Thereof"
4,767,206	08/30/88	"Calibration Method For Flow Cytometry Using Fluorescent Microbeads And Synthesis Thereof"
4,774,189	09/27/88	"Fluorescent Calibration Microbeads Simulating Stained Cells"
1,828,984	05/09/89	"Composition, Synthesis And Use Of Simulated Cells"
4,857 451	08/15/89	"Method Of Compensating And Calibrating A Flow Cytometer And Microbeads Standards Kits Therefor"
4,868,126	09/15.89	"Method Of Calibrating A Fluorescent Microscope Using Fluorescent Calibration Microbeads Simulating Stained Cells"
		FOREIGN PATENTS/APPLICATIONS
No./ Country	Issue Date	Title
1953186 Japan	03/24/95	"Fluorescent Calibration Microbeads Simulating Stained Cells"

PATENT REEL: 010766 FRAME: 0857

RECORDED: 04/24/2000