06 -10 <u>0°7 (۵</u>	-2004 <u> </u>	
Form PTO-1595 (Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005)		
Tab settings ⇔ ⇒ ▼ 1,0276		
To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.		
Name of conveying party(ies): Michael A. Spaid	Name and address of receiving party(ies) Name: Caliper Life Sciences, Inc. Internal Address:	
Additional name(s) of conveying party(ies) attached? Yes Vo		
3. Nature of conveyance:		
Assignment Merger Security Agreement Change of Name	Street Address: 605 Fairchild Drive	
Other	City: Mountain ViewState: CA Zip: 94043	
Execution Date:_05/27/2004	Additional name(s) & address(es) attached? Yes V No	
4. Application number(s) or patent number(s):		
If this document is being filed together with a new application, the execution date of the application is:		
A. Patent Application No.(s) 10/744,915	B. Patent No.(s)	
Additional numbers attached? Yes No		
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:	
Name: Donald R. McKenna	7. Total fee (37 CFR 3.41)\$40.00	
Internal Address: Caliper Life Sciences, Inc.	Enclosed	
	Authorized to be charged to deposit account	
Street Address: 605 Fairchild Drive	8. Deposit account number: 03-0177 FINANCE 07 FINANCE 08 FINANCE FIN	
	03-0177 CH 1	
City: Mountain View State: CA Zip: 94043-2234	SECTIC	
DO NOT USE THIS SPACE		
9. Signature.		
Andrew L. Filler, Reg. No. 44,107 Name of Person Signing Total number of pages including cover	Signature Date	
Total number of pages including cover sheet, attachments, and documents:		

06/09/2004 LINUELLER 00000014 030177 10744915 Commissioner of Patents & Trademarks, Box Assignments Washington, D.C. 20231

01 FC:8021 40.00 DA

ASSIGNMENT OF PATENT APPLICATION

JOINT

WHEREAS Michael Spaid of 514 Bush Street, Mountain View, CA 94041, hereinafter referred to as "Assignor(s)," is/are the inventor(s) of the invention described and set forth in the below identified application for a United States Letters Patent:

Title of the Invention:	Mixed Mode Micro	fluidic Systems
Filing Date:	December 22, 2003	<u> </u>
Serial No.:	10/744,915	; and
Drive, Mountain View	, CA 94043, hereinaf	NC., a DELAWARE corporation located at 605 Fairchild ter referred to as "Assignee," is desirous of acquiring an any Letters Patent and Registrations which may be granted
has assigned, and by invention and applicate designs), and in and to the United States and a by the Paris Convention successors and assigns this assignment not be	these presents does ass ion and to all foreign c any Letters Patent and F Il countries of the world in. The right, title and in as fully and exclusively en made, for the full te any division, renewal,	which is hereby acknowledged by Assignor(s), Assignor(s) aign to Assignee all right, title and interest in and to the counterparts (including patent, utility model, and industrial Registrations which may hereafter be granted on the same in al, and to claim the priority from the application as provided aterest is to be held and enjoyed by Assignee and Assignee's as it would have been held and enjoyed by Assignor(s) had arm of any Letters Patent and Registrations which may be continuation, in-whole or in-part, substitution, conversion,
cooperate with Assigned invention and any implication including patent applications applied that the cooperation is a second cooperate with Assigned invention and any important cooperate with the coope	ee in the prosecution of provements, (b) execute eations and instruments to obtain or maintain	ll without charge to Assignee, but at Assignee's expense, (a) f U.S. Patent applications and foreign counterparts on the verify, acknowledge and deliver all such further papers, of transfer and (c) perform such other acts as Assignee Letters Patents and Registrations for the invention and vest title thereto in Assignee or Assignee's successors and
IN TE	ESTIMONY WHEREOI	F, Assignor(s) has signed his or her name on the date
Date: 5-27-	04	Michael Speid
Date:		
Date:		

PATENT REEL: 015430 FRAME: 0969

Date: