*	FLH Ref. No.: 455610-1000			
ORM PTO-1595 RECORDATION FORM COVER SHEET U.S. DEPARTMENT OF COMMERC PATENTS ONLY Patent and Trademark Office Page 16-93)				
To the Honorable Commissioner of Patents and Trademarks:	Please record the attached original documents or copy thereof.			
2. Name and address of receiving party(ies)				
LeCroy S.A. Additional name(s) of conveying party(ies) attached? Yes No	Name: LeCroy Corporation Street Address: 700 Chestnut Ridge Road City: Chestnut Ridge State: New York Zip: 10977-6499			
3. Nature of conveyance: Assignment Security Agreement Merger Change of Name Other Execution Date: August 1, 2003	Additional name(s) & address(es) attached? Yes No			
4. Application number(s) or patent number(s):				
If this document is being filed together with a new ap	li e			
A. Patent Application No.(s) B. Patent No.(s) 6,311,138				
Additional numbers at	tached? Yes X No			
5. Name and address of party to whom correspondence concerning document should be mailed: Name: WILLIAM S. FROMMER, ESQ. Internal Address: FROMMER LAWRENCE & HAUG LLP. 745 FIFTH AVENUE Street Address:	6. Total number of applications and patents involved			
City: NEW YORK State: NY Zlp: 10151				
Do not	nse this space			
9. Statement and signature To the best of my knowledge and belief, the foregoing information is true GORDON KESSLER, FSQ.	e and correct and any attached copy is a true copy of the original document. 8/1/03			
Name of Person Signing S	ignature Total number of pages including cover sheet, attachments, and document): 3			
Do not do	etach this portion			
Mail documents to be recorded v	with required cover sheet information to:			
Mail Stop Assign Director of the U.S. P.C Alexandri Public burden reporting for this sample cover sheet is estimated to average a	ment Recordation Services Patent and Trademark Office b. Box 1450 a, VA 22313-1450 bout 30 minutes per document to be recorded, including time for reviewing the sample cover sheet. Send comments regarding this burden estimate to the U.S. Washington, D.C. 20231, and to the Office of Management and Budget, Paperwork			

Aug~01-2003 03:18pm

From-LECROY

PATENT 455610-1000

ASSIGNMENT

WHEREAS LeCroy S.A. (hereinafter "Assignor"), a Swiss Corporation having a place of business at 4, Rue Mojec Marcinhes, Case Postale 341, 1217 Meyrin 1 Geneva, Switzerland, is the owner of the entire right, title and interest in and to the invention and patent identified in Schedule A attached hereto by virtue of assignment thereof from the respective inventors, recorded in the United States Patent and Trademark Office;

NOW, THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, Assignor hereby assigns and transfers unto LeCroy Corporation, a Delaware corporation having a place of business at 700 Chestnut Ridge Road, Chestnut Ridge, New York, its successors and assigns, Assignor's entire right, title and interest in and to said inventions and patents, reexaminations, reissues or extensions thereof, in the United States of America and countries foreign thereto, to be held and enjoyed as fully as they would have been by Assignor, had this assignment and transfer not been made;

By virtue of this Assignment, Assigner authorizes and requests the Commissioner of Patents and Trademarks to transfer any and all rights to said patents of the United States for said inventions in the name of LeCroy Corporation as Assignee.

In witness whereof, Assignor has caused this assignment to be executed on the day and year set forth below.

By:

[Name]

ROBERTO

Authorized Representative

LeCroy S.A.

AUG 0 1 2003

Date

00140562

FAX NO. 8455785989 P. 04

Aug-01-2003 03:18pm From-LECROY

RECORDED: 08/04/2003

PATENT 455610-1000

SCHEDULE A

Patent assigned from LeCroy S.A. to LeCroy Corporation

Paleni No.	Issuo Date	Title	Recordation Reel/Frame
6,311,138	Oct. 30, 2001	Digital Storage Oscilloscope with Simultaneous Primary Measurement and Derived Parameter Display on Common Time Axis and Method Therefor	Recorded in Parent Patent 6,195,617 at 012447/0805