FORM PTO-1618A OMB 0651-0027 FEB

02-04-1999 100957734

RECORDATION FORM COVER SHEET

TRADEMARKS ONLY The Commissioner of Patents and Trademarks: Please record the attached original document(s) or copy(ies). Submission Type Conveyance Type License X New **Assignment** (Non-Recordation) Resubmission **Security Agreement Nunc Pro Tunc Assignment** Document ID # Effective Date Month Day Year Merger **Correction of PTO Error** 1/5/98 Reel # Frame # Change of Name **Corrective Document** Reel # Frame # Other Conveying Party Mark if additional names of conveying parties attached **Execution Date** Month Day Year 1/5/98 Molecular Simulations Inc. Name Formerly | Biosym Technologies, Inc. **Association** Individual General Partnership **Limited Partnership** Corporation Other Citizenship/State of Incorporation/Organization State of Delaware Receiving Party Mark if additional names of receiving parties attached Name | Molecular Simulations Inc. DBA/AKA/TA Composed of 9685 Scranton Road Address (line 1) Address (line 2) Address (line 3) San Diego California -3752 Zip Code If document to be recorded is an Individual General Partnership **Limited Partnership** assignment and the receiving party is not domiciled in the United States, an Corporation **Association** appointment of a domestic representative should be attached. (Designation must be a separate Other document from Assignment.) Citizenship/State of Incorporation/Organization State of Delaware FOR OFFICE USE ONLY 03/1999 DCDATES 00000014 1755056 FC:481

02 FC:482 Public burden reporting for this collection of information is estimated to average approximately 30 minutes per Cover Sheet to be recorded, including time for reviewing the document and gathering the data needed to complete the Cover Sheet. Send comments regarding this burden estimate to the U.S. Patent and Trademark Office, Chief Information Officer, Washingto D.C. 20231 and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Paperwork Reduction Project (0651-0027), Washington, D.C. 20503. See OMB Information Collection Budget Package 0651-0027, Patent and Trademark Assignment Practice. DO NOT SEND REQUESTS TO RECORD ASSIGNMENT DOCUMENTS TO THIS ADDRESS.

Mail documents to be recorded with required cover sheet(s) information to: Commissioner of Patents and Trademarks, Box Assignments, Washington, D.C. 20231

> TRADEMARK REEL: 1847 FRAME: 0904

FORM PTO- Expires 06/30/99 OMB 0651-0027			U.S. Department of Commerce Patent and Trademark Office TRADEMARK
Domestic Representative Name and Address Enter for the first Receiving Party only.			
Name			
Address (line 1)			
Address (line 2)			
Address (line 3)			
Address (line 4)			
Correspondent Name and Address Area Code and Telephone Number (619) 458-9990			
Name Shannon Huang			
Address (line 1)	Legal Department		
Address (line 2)	Molecular Simulations Inc.		
Address (line 3)	Iress (line 3) 9685 Scranton Road		
Address (line 4) San Diego, CA 92121-3752			
Pages Enter the total number of pages of the attached conveyance document # 4			
Trademark Application Number(s) or Registration Number(s) Enter either the Trademark Application Number or the Registration Number (DO NOT ENTER BOTH numbers for the same property). Trademark Application Number(s) Registration Number(s) 1,755,056 1,759,617 1,749,966			
Number of Properties Enter the total number of properties involved. # 3			
Fee Amount Fee Amount for Properties Listed (37 CFR 3.41): \$ 90.00			
Method of Payment: Enclosed X Deposit Account Deposit Account			
(Enter for payment by deposit account or if additional fees can be charged to the account.) Deposit Account Number: #			
Authorization to charge additional fees: Yes No No			
Statement and Signature			
To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. Charges to deposit account are authorized, as indicated herein.			
Thomas M.	Carney How	at M. Carren	1/26/99
Name	of Person Signing	Signature	Date Signed

TRADEMARK REEL: 1847 FRAME: 0905

State of Delaware

Office of the Secretary of State

I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF
DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT
COPY OF THE CERTIFICATE OF OWNERSHIP, WHICH MERGES:

"BIOSYM TECHNOLOGIES, INC.", A DELAWARE CORPORATION,

WITH AND INTO "MOLECULAR SIMULATIONS INCORPORATED" UNDER THE NAME OF "MOLECULAR SIMULATIONS INCORPORATED", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE FIFTH DAY OF JANUARY, A.D. 1998, AT 1:30 O'CLOCK P.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.



Edward I. Freel, Secretary of State

2064765 8100M

981002977

AUTHENTICATION:

8848018

DATE:

01-05-98

TRADEMARK REEL: 1847 FRAME: 0906

CERTIFICATE OF OWNERSHIP AND MERGER OF BIOSYM TECHNOLOGIES, INC. INTO MOLECULAR SIMULATIONS INCORPORATED

Michael J. Savage and Thomas M. Carney certify that:

- 1. They are the President and the Assistant Secretary, respectively, of Molecular Simulations Incorporated, a Delaware corporation (the "Corporation").
- 2. The Corporation owns one hundred percent (100%) of the issued and outstanding stock of Biosym Technologies, Inc., a Delaware corporation and a wholly owned subsidiary of the Corporation.
- 3. At a meeting held on December 16, 1997, the Board of Directors of the Corporation adopted the following resolution:

"RESOLVED, that pursuant to Section 253 of the General Corporation Law of the State of Delaware, this Corporation shall merge Biosym Technologies, Inc., a Delaware corporation and a wholly owned subsidiary of this Corporation, with and into itself and shall assume all of the liabilities of Biosym Technologies, Inc."

4. They further declare under penalty of perjury under the laws of the State of Delaware that, to the best of their knowledge, the matters set forth in this Certificate of Ownership and Merger are true and correct.

Dated: January 5, 1998

Michael J. Savage, President

Thomas M. Carney, Assistant Secretary