T-592 P02/04 U-336

TATE (1)	ATTORNEY DOCKET NO: 20003-013
RECORDATION FORM PATEN	U.S. DEPARTMENT OF COMMERCE COVER SHEET PATENT AND TRADEMARK OFFICE TS ONLY
TO THE HONORABLE DIRECTOR OF THE UNITED STATES PATENT ORIGINAL DOCUMENTS OR COPY THEREOF.	AND TRADEMARK OFFICE. PLEASE RECORD THE ATTACHED
Name of conveying parties:	Name and address of receiving party:
(a) Mosel Vitelic, Inc.	Name: ProMOS Technologies Inc. Street Address: 3F, No. 19, Li-Hsin Road, Science-Based Industrial
Additional name(s) of conveying party(ies) attached?	Fark City: Hsin Chu City Country: TAIWAN
	Additional name(s) of receiving party(ies) attached?
	☐ Yes ⊠ No
3. Nature of Conveyance: Assignment Merger Security Agreement Change of Name Other Execution Date: March 2, 2006 4. Application number(s) or patent number(s): If this document is being filed together with a new application, the A. Patent Application No.(s) ~ 10/851,549; 10/851,378; 10/877,591; 10/866,380	he execution date of the application is: N/A B. Patent No.(s)
	bers attached?
5. Name and address of party to whom correspondence concerning document should be mailed: Name: Michael Shenker Internal Address: MACPHERSON, KWOK CHEN & HEID LLP Street Address: 1762 Technology Drive, Suite 226 City San Jose State CA Zip 95110	Total number of applications and patents involved: Four 7. Total fee (37 CFR 3.41): \$160.00
	Authorized to be charged to Deposit Account 50-2257. Charge Deposit Account 50-2257 for any additional fees required for this conveyance and credit deposit account 50-2257 any amounts overpaid

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8. 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.

Michael Shenker

Name of Person Signing

March 30, 2006

Date

Total number of pages comprising cover sheet: 3

PATENT

REEL: 017405 FRAME: 0817

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T-592 P03/04 U-336

Attorney Docket No.: 20003-013

<u>ASSIGNMENT</u>

For good and valuable consideration, receipt of which is hereby acknowledged, Mosel Vitelic, Inc. ("Assignor"), a Taiwan corporation, hereby sells, assigns and transfers to ProMOS Technologies Inc. ("Assignee"), a Taiwan Corporation having a place of business at 3F, No. 19, Li-Hsin Road, Science-Based Industrial Park, Hsin Chu City, Taiwan, its successors and assigns, the Assignor's entire right, title and interest throughout the world in the inventions listed in below in Table A, and all patent applications and patents of every country for said inventions, including divisions, reissues, continuations and extensions thereof, and all rights of priority resulting from the filling of said applications; the Assignor authorizes the Assignee to apply for patents of foreign countries for said invention, and to claim all rights of priority without further authorization from the Assignor; and agrees to execute all papers useful in connection with said United States and foreign applications, and generally to do everything possible to aid said Assignee, its successors, assigns and nominees, at their request and expense, in obtaining and enforcing patents for said inventions in all countries; and requests that the United States Patent and Trademark Office issue all patents granted for said inventions to Assignee, its successors and assigns.

Table A

U.S. Patent Application No.:	Filing Date:	Attorney Docket No.:
10/851,549	5/21/2004	M-12981 US
10/851,378	5/21/2004	M-15191 US
10/877,591	6/25/2004	M-15211 US
10/866,380	6/10/2004	M-15253 US

	Executed this 2	day of	Ma	rch	, 2006.	
				Mosel Vitelic, Ir	ic.	
				(Signature)	2 d-	<u>~</u>
				Min-Liang Chen		
				Chairman		
State of _	·)				
County o	f:) s s.			
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acknowle his/her/th	ry evidence to be the dged to me that he/s eir signature(s) on th this instrument.	a person(s) wh he/they execu	iose nam ted the sa	e(s) is(are) subscribe ame in his/her/their s	ed to the within instri authorized capacity()	บment and ies), and that hy
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PATENT REEL: 017405 FRAME: 0818

serial#	Reference #	Title
10/851,549	M-12981 US	PAD BRAK-IN METHOD FOR CHEMICAL MECHANICAL POLISHING TOOL WHICH POLISHES WITH CERIA-BASED SLURRY
10/851,378	M-15191 US	TORQUE-BASED END POINT DETECTION METHODS FOR CHEMICAL MECHANICAL POLISHING TOOL WHICH USES CERIA BASED CMP SLURRY TO POLISHIN TO PROTECTIVE PAD LAYER
10/877,591	M-15211 US	FORMATION OF REMOVABLE SHROUD BY ANISOTROPIC PLASMA ETCH.
10/866,380	M-15253 US	LOW TEMPERATURE NITRIDATION OF AMORPHOUS HIGH-K METAL-OXIDE IN INTER- GATES INSULATOR STACK

PATENT REEL: 017405 FRAME: 0819

RECORDED: 03/30/2006