CH \$320.00 192385 60027833

	DRM COVER SHEET U. S. Department of Commerce Patent and Trademark Office			
To the Director of the U.S. Patent and Trademark Office: Please	e record the attached documents or the new address(es) below:			
1. Name of conveying party(ies)/Execution Date(s):	2. Name and Address of receiving party(ies) Name: <b>Obsidian, Inc.</b>			
Venture Lending & Leasing, Inc. II				
	Internal Address:			
Execution Date(s) October 6, 1999	Chroat Address 47495 Cookrides Duizs			
Additional name(s) of conveying party(ies) attached? Yes X No	Street Address: 47485 Seabridge Drive			
	City: Fremont			
3. Nature of conveyance:				
Assignment Merger	State: California			
Security Agreement Change of Name				
Government Intgerest Assignment Executive Order 9424, Confirmatory License	Country: <u>USA</u> Zip: <u>94538</u>			
X Other – Corrective Recordation to Correct				
Assignee from IDEC Pharmaceuticals Corp. to	Additional name(s) & address(es) attached? Yes X_ No			
Obsidian, Inc. in Release of Security Interest recorded at Reel/Frame 010340/0858				
4. Application number(s) or patent number(s):	This document is being filed together with a new application			
A. Patent Application No(s).	B. Patent No(s).			
60027833	4964242 5628676			
00027000	5088240 5908530			
	5099615 5759918			
	5664985			
Additional numbers attach	1			
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: <u>8</u>			
Elaine D. Ziff, Esq.	7. Total fee (37 CFR 1.21(h) and 3.41) \$320			
SKADDEN, ARPS, SLATE, MEAGHER				
& FLOM LLP	X All fees and any deficiencies are authorized to be charged to Deposit Account			
Four Times Square	(Our Ref. 962000/211)			
New York, New York 10036				
Tel: (212) 735-3000 Fax: (212) 735-2000	8. Payment Information			
	Denesit Assessment No. 40, 9285			
eziff@skadden.com	Deposit Account No. <u>19-2385</u>			
a simulation of the second sec	Authorized user Name: Michael McGuire			
9. Signature.	September 8, 2005			
Signature C// ( Elaine D. Ziff	Date Total number of pages including			
Name of Person Signing	Total number of pages including <b>4</b> cover sheet, and documents:			

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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

### RELEASE OF SECURITY INTEREST IN PATENTS

Whereas Obsidian, Inc., a California corporation whose post office address is 47485 Seabridge Drive, Fremont, CA 94538 ("Assignor"), had assigned, to secure the payment of its obligations under a Loan and Security Agreement dated September 25, 1998, a security interest in certain personal property assets of Assignor, including all right, title and interest of Assignor in, to and under all of Assignor's patents, patent applications and patent licenses, as specifically listed on the attached <u>Schedule 1</u> whether presently existing or hereafter arising or acquired, and all products and proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof for the full term of the patents (all of the foregoing are collectively called the "Patents") to Venture Lending & Leasing, Inc. II, a Maryland corporation having a mailing address at 2010 North First Street, Suite 310, San Jose, California 95131 ("Assignee") by a Patent Collateral Assignment executed September 25, 1998, and recorded at the United States Patent and Trademark Office at Reel 9614 Frame 0350 on November 20, 1998.

Now, therefore, for good and valuable consideration provided to Assignee by Assignor, Assignee, by these presents, does release Assignor from Assignee's security interest in the entire right, title and interest in and to the Patents.

Executed this <u>6th</u> day of <u>October</u>, 1999, at

Venture Lending & Leasing II. Inc.

By: SALVADOR O. GU Name:

Title:

10/6/99/AT/.1 43814/0806 10/6/99/AT/169990.1

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## SCHEDULE 1 TO RELEASE OF SECURITY INTEREST IN PATENTS

# PATENTS AND PATENT APPLICATIONS

Application or Patent No. Issue of Filing Date Expiration Date Title

### B. PATENT LICENSES:

Serial/ Patent No.	Title	Date Granted	Licensee	Termination Date
8/443,956	Improved Apparatus for Chemical Mechanical Polishing	09/22/97	Obsidian	Perpetual
08/689.741	Improved Method for Chemical Mechanical Polishing	09/22/97	Obsidian	Perpetual
Not Yet Assigned	Improved Apparatus for Chemical Mechanical Polishing	09/22/97	Obsidian	Perpetual
Not Yet Assigned	Improved Apparatus for Chemical Mechanical Polishing	09/22/97	Öbsidian	Perpetual
PCT/US96/ 07119	Improved Method and Apparatus for CMP	09/22/97	Obsidian	Perpetual
84111403 Taiwan	Improved Method and Apparatus for CMP	09/22/97	Obșidian	Perpetual
Not Yet Assigned	Improved Containment Ring for Substrate Carrier Apparatus	09/22/97	Obsidian	Perpetual
60/027 <b>,83</b> 3	A Method and System for Controlling Chemical Mechanical Polishing Thickness Removal Using Detection, Estimation, and Time Series Analysis	09/22/ <b>97</b>	Obsidian	Perpetual
Not Yet Assigned	Polishing Media Magazine for Improved Polishing	09/22/97	Obsidian	Perpetual
Not Yet Assigned	Improved Water Carrier for Chemical Planarization Polishing	<b>09/2</b> 2/97	Obsidian	Perpetual
Not Yet Assigned	Low Profile, Low Hysteresis Force Feedback Gimbal System for CMP	09/22/97	Obsidian	Perpetual

### PATENT / REEL: 016814 FRAME: 0003

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j#	AV ent No.	Title	Date Granted	Licensee	Termination Date	
Ð	Yet Filed	Linear Drive Mechanism for Chemical Mechanism Polishing Apparatus	09/22/97	Obsidian	Perpetual	
Not	Yet Filed	Reduced Mass Carrier for Chemical Mechanical Polishing	09/22/97	Obsidian	Perpetual	
Not	Yet Filed	Polishing Surface Conditioner	09/22/97	Obsidian	Perpetual	
Not	Yet Filed	Comfortable Crown for Chemical Mechanical Polishing	09/22/97	Obsidi <b>an</b>	Perpetual	
Not	Yet Filed	Method and Apparatus for Continuous In-Line CMP (Bonneville)	<b>09/22/9</b> 7	Obsidian	Perpetual	
	Patent No. 4,242	Apparatus for Texturizing Rigid- Disks Used in Digital Magnetic Recording Systems	09/22/97	Obsidian	Perpetual	
	Patent No. 8,240	Automated Rigid-Disk Finishing System Providing In-Line Process Control	09/22/97	Obsidian	Perpetual	
,	Patent No. 9,615	Automated Rigid-Disk Finishing System Providing In-Line Process Control	09/22/97	Obsidian	Perpetual	
	Patent No. 8,676	Counter-Balance for Disk Texturizing Apparatus	09/22/97	Obsidian	Perpetual	
08/39	97.621	Method and Apparatus for Texturizing Disks	09/22/97	Obsidian	Perpetual .	

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**RECORDED: 09/16/2005** 

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