Form PTO-1595 (Rev. 07/05) OMB No. 0651-0027 (exp. 6/30/2008)	U.S. DEPARTMENT OF COMMERCE United States Patent and Trademark Office
RECORDATION	FORM COVER SHEET
PATEI	NTS ONLY
To the Director of the U.S. Patent and Trademark Office: F	Please record the attached documents or the new address(es) below.
1. Name of conveying party(les)	2. Name and address of receiving party(ies)
Regenmacher Ltd.	Name: Brillian Corporation (n/k/a Syntax-Brillian Corporation)
	Internal Address:
Additional name(s) of conveying party(les) attached? Yes 🗸	
3. Nature of conveyance/Execution Date(a):	Street Address: 1800 North Desert Drive
Execution Date(s) December 10, 2007	<u> </u>
Assignment Merger	City: Tempe
Security Agreement L Change of Name	e Oky. Tampa
Joint Research Agreement	State: AZ
Government Interest Assignment	Country; US Zip;85281
Executive Order 9424, Confirmatory License	2.9.322
✓ Other Release of Security Interest	Additional name(s) & address(es) attached? ☐ Yes ✔ No
Additional number	Please see attached Schedule s attached? Yes No
	<u> </u>
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 70
Name: Jerry Fellows	-
	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 2.800
Internal Address: Greenberg Traurig, LLP	Authorized to be charged by credit card
	Authorized to be charged to deposit account
Street Address: 2450 Colorado Avenue, Ste. 400E	Enclosed
·•	None required (government interest not affecting title)
City: Santa Monica	8. Payment Information
State: CA Zip: 90404	a. Credit Card Last 4 Numbers Expiration Date
Phone Number: <u>602.445.8383</u>	b. Deposit Account Number 50-2638
Fax Number: 602.445.8100	
Email Address: fellowsi@gttaw.com	Authorized User Name Raye Lynn Daugherty
9. Signature: Lan Jone Har	li of
Signature	December 17, 2007 Date

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or malled to: Mail Stop Assignment Recordation Services, Director of the USPTO, P.O.Box 1450, Alexandria, V.A. 22313-1450

Raye Lynn Daugherty Name of Person Signing

PATENT

Total number of pages including cover sheet, attachments, and documents:

BRLC Issued US Patents		
Title - BRLC Issued US Patents	PatentNo	Country
Dot Matrix Liquid Crystal Display with Low Multiplex Ration		
with Each Column Electrode Connected to Only One Other	5,585,948	US
Compact Compound Magnified Virtual Image Electronic		
Display	5,625,372	US
Miniature Synthesized Virtual Image Electronic Display	5,644,323	US
Twice Folded Compound Magnitled Virtual Image Electronic Display	5,684,497	US
Compact Display System with Two Stage Magnification and Immersed Beam Splitter	5,771,124	US
Miniature Synthesized Virtual image Electronic Diaplay	5 ,838,498	US
Twice Folded Compound Magnified Virtual Image Electronic Display	5,870,068	US
Diffusively Reflecting Shield Optically Coupled to Backlit		
Lightguide, Containing LED's Completely Surrounded by	= MAA AA 4	
the Shleid	5,883,684	US
Compact Display System with Two Stage Magnification	E 000 204	US
and Immersed Beam Splitter	5,892,624	
Twice Folded Compound Magnified Virtual Image	5,905,47B	US
Electronic Diaplay Display System Having Common Electrode Modulation	5,920,298	US
Optical Method Employing Total Internal Reflection	5,959,781	US
Asymmetric Scribe and Break Silicon Water (Stefanoff &		
Asymmetric scribe and bleak subdit Water (distance of	5,963,289	US
Miniature Synthesized Virtual Image Electronic Display	5,973,845	US
Compact Compound Magnified Virtual Display with Reflective/Transmissive Optic	5,991,084	US
Optical Docking Station	5,993,012	US
Read-set display device	6,034,653	US
Low Multiplex Ration Dot Matrix Liquid Cryetal	6,034,758	US
Display system having electrode modulation to alter a state of an electro-optic layer	6,048,718	US
Compact Display System Controlled by Eye Position Sensor System	8,055,110	US
Display System Having Electrode Modulation to Aiter a State of an Electro-Optic Layer	8,078,303	<u>us</u>
Miniature Synthesized Virtual Image Electronic Display	6,094,181	US
Display system having electrode Modulation to alter a		
state of an electro-optio layer	6,104,387	US
Display System Having Multiple Memory Elements Per Pixel with Improved Layout Design	6,140,983	US
Display system having electrode modulation to after a	Q 144 050	US
state of an -electro-optic la	6,144,353 6,177,967	US
Voltage Tuning of Polarization Axis for Microdisplays Micro Liquid Crystal Displays Having a Circular Cover Glass and a Viewing Area Free of Spacers	6,177,507 6,275,277	US

PATENT REEL: 016470 FRAME: 0164 PATENT

REEL: 020261 FRAME: 0573

Phone with Ergonomic Virtual Image Display	6,275,714	US
Image Generator Having an Improved Illumination System	6,280,054	US
Apperatus and Method for Attaching a Micro-Electronic		
Device to Carler Using a Photo initiated Anelotropic		
Conductive Adhesive	6,284,088	US
Display system having electrode modulation to alter a	0.004.000	US
state of an electro-uptic layer	6,304,239	Ua
Liquid Crystal Display Element Having a Precisely	6,307,612	US
Controlled Cell Gap and Method of Making Same	8,328,958	US
Power Partitioned Miniature Display System	0,020,030	
Display system having electrodue modulation to alter a state of an electro-optic layer	6,329,971	US
Display System Having Multiple Elements Per Pixel	8,339,417	บร
Time Sequential Lookup Table Arrangement for a Display	8,373,497	ÜS
Display filumination System	6,404,557	US
Aperture Frames for Liquid Crystal Display Devices	8,414,337	ŲS
Display Illumination System	6,433,935	UB
A Safety Timer to Protect a Diaptay From Fault Conditions	6,448,962	US
Reconfigurable Microdisplay	6,489,786	US
Water Scale Processing	6,476,415	US
Image Generator Having an Improved Illumination System	6,488,389	US
iliumination System for a Micro Display	B,490,104	US
Compact Near-Eye Illumination System	6,542,307	US
Compact Wide Field of View Imaging System	6,563,648	US
Controlled Angle Retarder with Liquid Crystal Cell Bias	į.	
Tuned for a Sequence of Wavelengths	6,587,172	US
Compact Display System Controlled by Eye Position		
Sensory System	6,603,449	US
Method and apparatus for independent control of		
brightness and color balance in display and illumination systems	6,618,031	us
Display Systems With Pixel Electrodes at Different		
Distances From a Control Electrode (as Issued)	6,636,287	Ų8
Liquid Crystal on Silicon Device	6,686,977	ŲS
Asymmetric Liquid Crystal Actuation System and Method	6,693,613	US
Electrode border for spatial light modulating displays (as		
issued)	6,700,557	U\$
System and Method for Actuating a Liquid Crystal Display	8,714,179	US
Driving a Liquid Crystal Display (AS ISSUED)	6,717,561	<u>US</u>
Image Quality Improvement for Liquid Crystal Display	6,727,872	US
Image Quality Improvement for Liquid Crystal Displays	6,731,257	US
System and Method for Handling the Input Video Stream for a Display	6,738,056	υŝ
System and Method for Providing Voltages for a Liquid Crystal Display	6,744,4 15	US
Time sequential lookup table arrangement for a display	6,744,443	US
High Contrast LCD Microdisplay	6,758,963	US
Pixel Circuit With Shared Active Regions	6,762,738 B2	US

PATENT REEL: 016470 FRAME: 0155 PATENT

REEL: 020261 FRAME: 0574

System and Method for Superframe Dithering in a Liquid	6,801,213	US
Crystal Display	6,825,909	US
Micro Liquid Crystal Displays Controlled Angle Retarder	8,829,027	ÜS
Frame Prewriting In a Liquid Crystal Display	6,850,218	US
Controlled Angle Retarder	6,864,861	<u>US</u>
Liquid Crystel Display System with a Dielectric Layer Disposed Above a First Pixel Electrode Surface and Not Above a Second Pixel Electrode Surface	6,887,839	US_
Display head-set	DES402,651	US
Hondart for Headmounted Display	DES429,253	US

RECORDED: 04/22/2005

PATENT REEL.: 016470 FRAME: 0156

PATENT

REEL: 020261 FRAME: 0575

RELEASE OF SECURITY INTEREST

Whereas Regenmacher Ltd., ("Purchaser") entered into a certain SECURITY AGREEMENT with BRIILLIAN CORPORATION (n/k/a SYNTAX-BRILLIAN CORPORATION), a Delaware Corporation, (the "Company") on April 18, 2005 in conjunction with a certain SECURITIES PURCHASE AGREEMENT, recorded in the United States Patent and Trademark Office at Reel 016470 Frame 0120-0156;

Whereas Purchaser and the Company agree that the Company has now discharged all of its obligations and duties under the SECURITIES PURCHASE AGREEMENT;

NOW THEREFORE, in accordance with section 14 of the SECURITY AGREEMENT, Purchaser hereby terminates, cancels and releases any and all its right, title and interest, including all security interest in and to the patents identified in either one of the SECURITY AGREEMENT or SECURITIES PURCHASE AGREEMENT, each dated April 18, 2005 and the schedule of patents, a copy of which is attached hereto.

Regenmacher Ltd.

Name: JanaTHOW EVIGHT

Title: PROSIDONT CIT (apita) Mg mot

As Agent For Moranmacher

PHX 328035538v1

RECORDED: 12/17/2007

PATENT REEL: 020261 FRAME: 0576

Date: (2/10) 2007-