FCAM PTO-1594 1-31-92	02-07-2001	
Tab settings ⇒ ⇒ ♥		ONLY  Palent and Trademark Office
To the Honorable Commissions	101607745	d the attached original documents or copy thereof.
Name of conveying party(ies):		Name and address of receiving party(ies):
Ohio Mezzanine Fund, Ltd.	7.7-01	Name: Lumitex, Inc. Internal Address:
☐ Individual(s) ☐ General Partnership ☐ Corporation-State	Association Limited Partnership	Street Address: 8443 Dow Circle  City: Strongsville State: OH ZIP: 44136
Other Ohio Limited Liab Additional name(s) of conveying party(ies) att		☐ Individual(s) citizenship ☐ Association ☐ General Partnership
3. Nature of conveyance:  Assignment	☐ Merger	☐ Limited Partnership
<ul><li>☑ Security Agreement – RELEA</li><li>☐ Other</li></ul>	-	If assignee is not domiciled in the United States, a domestic representative designation is attached:  Q Yes  No  (Designations must be a separate document from Assignment)
Execution Date: September 2	7, 2000	Additional name(s) & address(es) attached?
7/07/2001 GTON11 00000065 1297452 FC:481 40.00 OP	on number(s): 〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜〜	B. Trademark registration No. SE VE See attached Schedule A.  FEB - 2 2001
FC:482 475.00 OP	Additional numbers att	ached? 🖾 Yes 🔲 No
Name and address of party to who concerning document should be meaning to the should be mea	om correspondence pailed:	6. Total number of applications and registrations involved:
Name: <u>Donald L. Otto</u>		an which objects on the first
Internal Address:		7. Total fee (37 CFR 3.41):\$ 515.00
		2 Enclosed
RENNER, OTTO, BOISSELLE 8	SKLAR, LLP	☐ Authorized to be charged to deposit account
Street Address: 1621 Euclid		Deposit account number:
Nineteenth I		
City: Cleveland Star	te: OH ZIP: 44115-21	
	DO NOT USE	INIS SPACE
of the original document.	belief, the foregoing infor	mation is true and correct and any attached copy is a true copy  January 30, 2001
Donald L. Otto  Name of Person Signing  LUMI.ZG0164		Signature Date Total number of pages comprising cover sheet:
POLIT • TOOTO		

#### **SCHEDULE A**

### REGISTERED UNITED STATES TRADEMARKS

WTrademark (1)	Reg. Wo.	Reg Date
Lumitex	1,297,452	09/25/84
Lumileen	1,461,764	10/20/87
Optiview	1,682,339	04/07/92
PolyGlo	1,698,858	07/07/92
UniGlo	1,746,360	01/12/93
Poly-Optical	1,768,478	05/04/93
OptiBeam	1,768,495	05/04/93
Poly-Optical	1,771,255	05/18/93
PolyStamp	1,775,023	06/08/93
Poly-Optical	1,789,160	08/24/93
"P" Logo	1,797,581	10/12/93
OptiGlo	1,800,594	10/26/93
"P" Logo	1,808,867	12/07/93
QuickCure	1,866,308	12/06/94
RadialGlo	1,884,236	03/14/95
Multiport Light Source Design	1,914,757	08/29/95
OptiLine	1,950,892	01/23/96
LumiGlo (Stylized)	1,997,021	08/27/96
OptiBright (Stylized)	1,997,022	08/27/96
Let There Be Light	2,152,161	04/21/98

REGISTERED UNITED STATES PATENTS

Title	Patent No.	Issue Date
Reflector System	4,755,918	04/05/88
Reflector and Light System	4,897,771	01/30/90
Fiber Optic Light Emitting Panel and Method of Making Same (encapsulated form)	4,885,663	12/05/89
Light Emitting Panel Assemblies and Method of Making Same	4,907,132	03/06/90
Connector Assemblies for Optical Fiber Light Cables	5,042,900	08/27/91
Thin Panel Illuminator	5,005,108	04/02/91
Thin Panel Illuminator	5,136,480	08/04/92
Fiber Optic Light Emitting Panel Assemblies and Methods of Making Such Panel	5,568,964	10/29/96
Light Emitting Panel Assemblies (embedded)	5,613,751	03/25/97
Light Emitting Panel Assemblies (optical claims)	5,618,096	04/08/97
Illuminator Rod	4,765,701	08/23/88
Illumination Dental Impression Tray	4,790,752	12/13/88
Vehicle Viewing System	4,968,124	11/06/90
Fiber Optic Backlighting Panel	5,097,396	03/17/92
Fiber Optic Backlighting Panel and Dot Process for Making Same	5,226,105	07/06/93
Fiber Optic Backlighting Panel and Zig-Zag Process for Making Same	5,307,245	04/26/94
Method for Marring Fiber Optic Substrates	5,312,569	05/17/94
Method for Marring Fiber Optic Substrates	5,449,912	03/19/96
System and Method for Preparing Fiber Optic Ribbons	5,312,570	05/17/94

Title 3	Patent No.	Issue Date
Fiber Optic Panel Providing an Arbitrary Pattern of Illumination & Method of Making Same	5,295,216	03/15/94
Method & Apparatus for Making Arbitrary Shaped Fiber Optic Backlighting Substrates	5,303,323	04/12/94
Light Emitting Panel Assemblies	5,876,107	03/02/99
Light Distribution/Information Display Systems	5,894,686	04/20/99
Light Emitting Panel Assemblies for Use in Automotive Applications	5,895,115	04/20/99
Light Emitting Panel Assemblies	5,921,652	07/13/99
Integrated Display Panel Assemblies	5,975,711	11/02/99
Light Distribution/Information Display Systems	6,030,089	02/29/00
Light Distribution and Collection Assemblies	4,576,436	03/18/86
PENDING U.S. PATENT APPLICATIONS		
Light Emitting Panel Assemblies	08/778,089	01/02/97
Light Emitting Panel Assemblies	09/112,425	07/09/98
Light Emitting Panel Assemblies for Use in Automotive Applications and the Like	09/167,949	10/07/98
Light Emitting Panel Assemblies	09/256,275	02/23/99

INTERNATIONAL PATENTS AND PATENT APPLICATIONS

September 26, 2000 8:45pm—rea CLE:19475\100 -889533 Ver1

Title	Patent No./Serial No.	Filing Date	Country
Light emitting panel assemblies and method of making same	619,591	1989/9/11	Australia
Light emitting panel assemblies and method of making same	1,318,645	1989/9/6	Canada
Light emitting panel assemblies and method of making same	359450	1989/9/1	EP-AT, FR, DE, IT, LI, SE, CH, GB
Light emitting panel assemblies and method of making same	2,823,893	1989/9/12	Japan
Thin panel illuminator	495273	1991/1/16	EP-UK, FR, DE
Light emitting panel assemblies for use in automotive applications	100673	1996/5/8	Taiwan
Thin panel illuminator	23,901/91	1991/1/25	Japan
Light emitting panel assemblies	96304662.8	1996/6/25	EP-GB, DE, FR
Light emitting panel assemblies	8-168037	1996/6/27	Japan
Light emitting panel assemblies	87211427	1996/5/1	Taiwan
Light emitting panel assemblies for use in automotive applications and the like	97300059.9	1997/1/7	EP
Light emitting panel assemblies for use in automotive applications and the like	9-5862	1997/1/16	Japan
Integrated display panel assemblies	98303885.2	1998/5/18	EP-FR, DE, UK
Integrated display panel assemblies	10-159706	1998/6/8	Japan
Integrated display panel assemblies	87107805	1998/5/20	Taiwan
Light emitting panel assemblies	89102888	2000/2/19	Taiwan
Light emitting panel assemblies	PCT/US00/4499	2000/2/23	PCT

September 26, 2000 8:45pm—rea CLE:19475\100 -889533 Ver1

#### RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

This Release of Security Interest in Patents and Trademarks (herein referred to as "Release"), dated <u>September 27</u>, 2000, is made by Ohio Mezzanine Fund, Ltd., an Ohio Limited Liability Company, with offices at 5005 Rockside Road, Suite 600, Cleveland, Ohio 44131 (herein referred to as "Lender");

WHEREAS, Lumitex, Inc., an Ohio Corporation, with offices at 8443 Dow Circle, Strongsville, Ohio 44136 (herein referred to as "Borrower"), previously granted a security interest in the Patents and Trademarks identified in <u>Schedule A</u> attached hereto to Lender pursuant to which Borrower incurred certain Obligations and Liabilities to Lender and granted a mortgage, security interest in and/or a first priority lien on certain Patents and Trademarks then existing and thereafter arising or acquired as described in <u>Schedule A</u>, attached hereto, as security for the Borrower's Obligations and Liabilities;

WHEREAS, the security interest granted to Lender under the Security Agreement in the Trademarks then existing and thereafter arising or acquired was recorded in the U.S. Patent and Trademark Office at reel/frame 001910/0205;

WHEREAS, the Borrower has satisfied the Obligations and Liabilities and has requested that Lender release its security interest in the then existing Patents and Trademarks and all thereafter arising or acquired Patents and Trademarks; and

NOW, THEREFORE, for good and valuable consideration, receipt and sufficiency of which are hereby acknowledged, Lender hereby releases its mortgage, security interest in and/or first priority lien on the then existing Patents and Trademarks and all thereafter arising or acquired Patents and Trademarks.

Ohio Mezzanine Fund, Ltd.

Its: Manging Dreyor

Page 1 of 6

STATE OF ONO )		
COUNTY OF LINGHIA ) SS:		
On this <u>lith</u> day of <u>liththat</u> to me performed. It who executed the foregoing Assignment of the purpose herein set forth.	ersonally known to be	Hu
	(CEAL)	SHANNON D. MILL Notaty Public, State of Onlo My Compile, on Expuse fel, 1, 2003

(SEAL)

Page 2 of 6

#### **SCHEDULE A**

## REGISTERED UNITED STATES TRADEMARKS

Trademark	Reg. No.	Reg. Date
Lumitex	1,297,452	09/25/84
Lumileen	1,461,764	10/20/87
Optiview	1,682,339	04/07/92
PolyGlo	1,698,858	07/07/92
UniGlo	1,746,360	01/12/93
Poly-Optical	1,768,478	05/04/93
OptiBeam	1,768,495	05/04/93
Poly-Optical	1,771,255	05/18/93
PolyStamp	1,775,023	06/08/93
Poly-Optical	1,789,160	08/24/93
"P" Logo	1,797,581	10/12/93
OptiGlo	1,800,594	10/26/93
"P" Logo	1,808,867	12/07/93
QuickCure	1,866,308	12/06/94
RadialGlo	1,884,236	03/14/95
Multiport Light Source Design	1,914,757	08/29/95
OptiLine	1,950,892	01/23/96
LumiGlo (Stylized)	1,997,021	08/27/96
OptiBright (Stylized)	1,997,022	08/27/96
Let There Be Light	2,152,161	04/21/98

REGISTERED UNITED STATES PATENTS

Page 3 of 6

Title	Patent No.	Issue Date
Reflector System	4,755,918	04/05/88
Reflector and Light System	4,897,771	01/30/90
Fiber Optic Light Emitting Panel and Method of Making Same (encapsulated form)	4,885,663	12/05/89
Light Emitting Panel Assemblies and Method of Making Same	4,907,132	03/06/90
Connector Assemblies for Optical Fiber Light Cables	5,042,900	08/27/91
Thin Panel Illuminator	5,005,108	04/02/91
Thin Panel Illuminator	5,136,480	08/04/92
Fiber Optic Light Emitting Panel Assemblies and Methods of Making Such Panel	5,568,964	10/29/96
Light Emitting Panel Assemblies (embedded)	5,613,751	03/25/97
Light Emitting Panel Assemblies (optical claims)	5,618,096	04/08/97
Illuminator Rod	4,765,701	08/23/88
Illumination Dental Impression Tray	4,790,752	12/13/88
Vehicle Viewing System	4,968,124	11/06/90
Fiber Optic Backlighting Panel	5,097,396	03/17/92
Fiber Optic Backlighting Panel and Dot Process for Making Same	5,226,105	07/06/93
Fiber Optic Backlighting Panel and Zig-Zag Process for Making Same	5,307,245	04/26/94
Method for Marring Fiber Optic Substrates	5,312,569	05/17/94
Method for Marring Fiber Optic Substrates	5,449,912	03/19/96
System and Method for Preparing Fiber Optic Ribbons	5,312,570	05/17/94

Page 4 of 6

Title	Patent No.	Issue Date
Fiber Optic Panel Providing an Arbitrary Pattern of Illumination & Method of Making Same	5,295,216	03/15/94
Method & Apparatus for Making Arbitrary Shaped Fiber Optic Backlighting Substrates	5,303,323	04/12/94
Light Emitting Panel Assemblies	5,876,107	03/02/99
Light Distribution/Information Display Systems	5,894,686	04/20/99
Light Emitting Panel Assemblies for Use in Automotive Applications	5,895,115	04/20/99
Light Emitting Panel Assemblies	5,921,652	07/13/99
Integrated Display Panel Assemblies	5,975,711	11/02/99
Light Distribution/Information Display Systems	6,030,089	02/29/00
Light Distribution and Collection Assemblies	4,576,436	03/18/86
PENDING U.S. PATENT APPLICATIONS		
Light Emitting Panel Assemblies	08/778,089	01/02/97
Light Emitting Panel Assemblies	09/112,425	07/09/98
Light Emitting Panel Assemblies for Use in Automotive Applications and the Like	09/167,949	10/07/98
Light Emitting Panel Assemblies	09/256,275	02/23/99

# INTERNATIONAL PATENTS AND PATENT APPLICATIONS

September 26, 2000 8:45pm—rea CLE:19475\100 -889533 Verl Page 5 of 6

Title	Patent No./Serial No.	Filing Date	Country
Light emitting panel assemblies and method of making same	619,591	1989/9/11	Australia
Light emitting panel assemblies and method of making same	1,318,645	1989/9/6	Canada
Light emitting panel assemblies and method of making same	359450	1989/9/1	EP-AT, FR, DE, IT, LI, SE, CH, GB
Light emitting panel assemblies and method of making same	2,823,893	1989/9/12	Japan
Thin panel illuminator	495273	1991/1/16	EP-UK, FR, DE
Light emitting panel assemblies for use in automotive applications	100673	1996/5/8	Taiwan
Thin panel illuminator	23,901/91	1991/1/25	Japan
Light emitting panel assemblies	96304662.8	1996/6/25	EP-GB, DE, FR
Light emitting panel assemblies	8-168037	1996/6/27	Japan
Light emitting panel assemblies	87211427	1996/5/1	Taiwan
Light emitting panel assemblies for use in automotive applications and the like	97300059.9	1997/1/7	EP
Light emitting panel assemblies for use in automotive applications and the like	9-5862	1997/1/16	Japan
Integrated display panel assemblies	98303885.2	1998/5/18	EP-FR, DE, UK
Integrated display panel assemblies	10-159706	1998/6/8	Japan
Integrated display panel assemblies	87107805	1998/5/20	Taiwan
Light emitting panel assemblies	89102888	2000/2/19	Taiwan
Light emitting panel assemblies	PCT/US00/4499	2000/2/23	PCT

**RECORDED: 02/02/2001**