Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
iFire Technology Corp.	04/03/2007

RECEIVING PARTY DATA

Name:	iFire IP Corporation
Street Address:	10102 - 114 Street
City:	Fort Saskatchewan
State/Country:	CANADA
Postal Code:	T8L 3W4

PROPERTY NUMBERS Total: 9

Property Type	Number
Patent Number:	5432015
Patent Number:	5756147
Patent Number:	5634835
Patent Number:	5702565
Patent Number:	5679472
Patent Number:	6771019
Patent Number:	6939189
Application Number:	10640789
Application Number:	11122301

CORRESPONDENCE DATA

Fax Number: (303)499-8089

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

winner@greenwin.com Email:

Correspondent Name: Greenlee Winner and Sullivan PC

Address Line 1: 4875 Pearl East Circle

Suite 200 Address Line 2:

500295412

Address Line 4: Boulder, COLO	DRADO 80301
ATTORNEY DOCKET NUMBER:	35-95S AND 36-00S
NAME OF SUBMITTER:	Michael J. Curtis
Total Attachments: 6 source=iFire_assignments#page1.tif source=iFire_assignments#page2.tif source=iFire_assignments#page3.tif source=iFire_assignments#page4.tif source=iFire_assignments#page5.tif source=iFire_assignments#page6.tif	

NOTARIZATION OF COPY

I, MARY JANE McKAY-CAREY, a Notary Public in and for the Province of Alberta, Canada, hereby certifies that the attached copy is a true and exact replica of a Deed of Assignment from iFire Technology Corp. to iFire IP Corporation, the said copy having been compared by me with the original of the said document.

> Dated at the City of Edmonton, in the Province of Alberta, this 28th day of May, 2007.

MARY JANE MCKAY-CAREY A NOTARY PUBLIC IN AND FOR THE

PROVINCE OF ALBERTA

BARRISTER AND SOLICITOR

<u>Assignment</u>

WHEREAS, iFire Technology Corp., a company organised and existing under the laws of the province of Alberta, Canada, ("the Assignor"), having a place of business at Fort Saskatchewan, Alberta and whose full post office address is 10102-114 Street, Fort Saskatchewan, Alberta T8L 3W4 is the assignor of the invention(s) described in the patents and patent applications listed in the attached Schedule "A" (collectively, "the Inventions"); and

WHEREAS, iFire IP Corporation, a company organised and existing under the laws of the province of Alberta, Canada (the "Assignee") wishes to acquire all the Assignor's right, title and interest in and to the Inventions and to

- a) all patent applications which may be filed for the Inventions, including International Applications under the Patent Cooperation Treaty;
- b) all Letters Patent which may be granted or issued for the Inventions;
- c) any divisions, continuations, renewals, prolongations, reissues and extensions of such patent applications and Letters Patent;
- d) all associated international priority rights; and
- e) the right to file and prosecute such applications; and
- f) any and all patents which have been or may be granted by any country based either in whole or in part on the Inventions of the patent applications and Letters Patent

in all countries of the world, including the United States (collectively "the Patents");

NOW, THEREFORE, in consideration of the sum of Ten Dollars (\$10.00) and other good and valuable consideration, the receipt and sufficiency of which is acknowledged, the Assignor sells, assigns, and conveys to iFire IP Corporation, its successors and assigns, all of the Assignor's right, title and interest in and to the Inventions and the Patents, including the right to sue for and collect for said past infringements;

The Assignor authorises and requests the Commissioner of all duly constituted authorities of all countries of the world, including the Commissioner of Patents of the United States and the Commissioner of Patents of Canada to issue the Patents to the Assignee, its successors and assigns, in accordance with the terms of this Assignment;

The Assignor has covenanted, and hereby covenants that it has the right to grant the rights and assume the obligations of this Assignment, and that it has not executed, and will not execute, any agreement in conflict therewith;

The Assignor agrees that it will promptly on request and without further consideration, communicate and co-operate fully with the Assignee, its successors and assigns in all matters pertaining to the Inventions and the Patents including

- a) the provision of all facts known and documents available to the Assignor relating to Inventions and Patents (including the histories thereof);
- b) the provision of oral and documentary evidence in any legal or administrative proceedings; and
- c) the execution of assignments, patent applications and any other documents which may be lawfully required by the Assignee or its successors or assigns

that, in the opinion of the Assignee, its successors and assigns, are desirable to file, prosecute, maintain or enforce the Patents, and for perfecting and maintaining the title to the Patents of the Assignee, its successors and assigns in all countries of the world, including the United States of America.

SIGNED at Fort Saskatchewan, Alberta, this 3rd day of April, 2007.

IFIRE TECHNOLOGY CORP

By: Name: Douglas H. Murray

Title: Assistant Corporate Secretary

On this 3rd day of April, 2007, Douglas H. Murray who identified himself to me as an authorized signing officer of iFire Technology Corp. who executed the foregoing instrument, and acknowledged that he executed the same of his own free will and for the purposes set forth with authority to do so.

BRIAN D. HECK

Notary Public in and for the

Province of Alberta

The undersigned hereby accepts the Assignment.

SIGNED at Fort Saskatchewan, Alberta, this 3rd day of April, 2007.

IFIRE IP CORPORATION

Name: Douglas H. Murray

Title, Assistant Corporate Secretary

On this 3rd day of April, 2007, Douglas H. Murray who identified himself to me as an authorized signing officer of iFire IP Corporation who executed the foregoing instrument, and acknowledged that he executed the same of his own free will and for the purposes set forth with authority to do so.

BRIAN D. HECK

Notary Public in and for the

Province of Alberta

SCHEDULE A

Country	Application Date	Application Number	Publication Number	Patent Number	Expiry Date	Status
W 435b						
ELECTROLUM	INESCENT LAI	MINATE WITH T	HICK FILM DI	ELECTRIC		
Belgium				EP 0 639 319	6-May-13	Validated
Canada	6-May-93	2,118,111	2,118,111	2,118,111	6-May-13	Issued
Europe	6-May-93	93909709.3	0 639 319 A1	0 639 319 B1	6-May-13	Issued
Finland	6-May-93	FI-945257		FI-111322	6-May-13	Issued
France				EP 0 639 319	6-May-13	Validated
Germany			EP 0 639 319	693 136 32.4-08	6-May-13	Validated
Hong Kong	27-Feb-98	98101573.6		1002845	6-May-13	Granted
Italy			27172BE/97	EP 0 639 319		
Japan	24-Dec-93	05-327981	07-050197	3,578,786	6-May-13	Validated
Korea	6-May-93	1994-703981	07-030177	0315863	24-Dec-13	Issued
Mexico	6-May-93	93 2685		182558	6-May-13	Issued
Netherlands		22 2003		EP 0 639 319	6-May-13	Issued
Spain		······································	2109490		6-May-13	Validated
			(E93909709.3)	EP 0 639 319	6-May-13	Validated
Taiwan	17-May-93	82103846	320815	NI 091149	6-May-13	Issued
U.S.A.	30-May-93	08/052,702 CIP of 07/996,547		5,432,015	11-Jul-12	Issued
Jnited Kingdom			· · · · · · · · · · · · · · · · · · ·	EP 0 639 319	6-May-13	Validated
Canada Europe	6-May-93	2,492,892	2,492,892	2,492,892	6-May-93	Issued
Europe	6-May-93	96203180.3	0 758 836 A1	0 758 836 B1	6-May-13	Issued
France				EP 0 758 836	6-May-13	Validated
Germany			EP 0 758 836	693 32 174.1-08 T2	6-May-13	Validated
apan	6-Jul-04	2004-1 div of 2002		3874771	24-Dec-13	Issued
Netherlands				EP 0 758 836	6-May-13	Validated
Jnited Kingdom				EP 0 758 836	6-May-13	Validated
V 435b2 PROCESS FOR L ADDRESS LINES Canada apan	ASER SCRIBIN 6-May-93 12-Nov-02	2,214,044	2,214,044	CENT LAMINATE W 2,214,044	12-Apr-13	Issued
apan	12-NOV-02	2002-328842 div of 05-327981	2003-157975	3663600	12-Nov-22	Issued
V 435b3 CLECTROLUMIN	SESCENT LAM	INATE WITH TH	ICK FILM DIF	LECTRIC (EL Panel)		
anada	6-May-93	2,214,066	2,214,066	2,214,066	6-May-13	Issued
urope	6-May-93	01202627.4 div of 96203180.3	1 182 909 A2	2,21.,000	0-1 v1 ay-13	Published/
long Kong	26-Aug-02	02106277.9	1046807			Pending Published/ Pending

Country	Application Date	Application Number	Publication Number	Patent Number	Expiry	64.
Japan	17-May-04	2004-146936	2004-235167	3845643	Date 24 D 13	Status
-	,	div of	2004-255107	3043043	24-Dec-13	Issued
		05-327981				
W 435c						
METHOD OF	FORMING A DIE	LECTRIC LAYE	R IN AN ELECTI	ROLUMINESCENT	Γ LAMINATE	
U.S.A.	28-Apr-95	08/430,729 div of 08/052,702		5,756,147	26-May-15	Issued
W 435d						
	DLUMINESCENT I	DISPLAY PANEI				
Japan	04-Oct-05	2005-291498	2006-32365			Pending
		div of 2004-				1 chang
II C A	20.1	199788				
U.S.A.	23-May-95	08/447,404 div		5,634,835	23-May-15	Issued
		of 08/052,702				
W 435e					-	
	OR LASER SCRIB	SING A PATTER	N IN A PI ANAD 1	LAMINATE		
U.S.A.	23-May-95	08/449,507 div	I A I LANAK	5,702,565	30-Dec-14	T 1
	,	of 08/052,702		3,702,303	30-Dec-14	Issued
AN ELECTRO	LUMINESCENT L 23-May-95	08/44/,458 div	PROCESS FOR F	FORMING ADDRE 5,679,472	SS LINES THI 21-Oct-14	EREIN Issued
AN ELECTRO	LUMINESCENT L 23-May-95	08/447,458 div of 08/052,702	PROCESS FOR I	FORMING ADDRE 5,679,472	21-Oct-14	
AN ELECTRO U.S.A.	LUMINESCENT L 23-May-95	08/44/,458 div	PROCESS FOR I	FORMING ADDRE 5,679,472	21-Oct-14	
AN ELECTRO U.S.A. W 533 ELECTROLUM	MINESCENT LAM	08/44/,458 div of 08/052,702	ATTERNED PHO	5,679,472	21-Oct-14	Issued
AN ELECTRO U.S.A. W 533 ELECTROLUN DIELECTRIC	Z3-May-93 MINESCENT LAM WITH IMPROVED	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC 1	ATTERNED PHOS PROPERTIES	5,679,472 SPHOR STRUCTU	21-Oct-14	Issued
AN ELECTRO U.S.A. W 533 ELECTROLUN DIELECTRIC	MINESCENT LAM	08/44/,458 div of 08/052,702	ATTERNED PHO	5,679,472	21-Oct-14	Issued CK FILM
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada	MINESCENT LAM WITH IMPROVED 12-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760	ATTERNED PHOS PROPERTIES 2,371,760	5,679,472 SPHOR STRUCTU	21-Oct-14	Issued
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China	MINESCENT LAM WITH IMPROVED 12-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0	ATTERNED PHOS PROPERTIES 2,371,760 1360812A	5,679,472 SPHOR STRUCTU ZL00810274.0	21-Oct-14	Issued CK FILM Published
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China Europe	MINESCENT LAM WITH IMPROVED 12-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760	ATTERNED PHOS PROPERTIES 2,371,760	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1	21-Oct-14 RE AND THIC	Issued K FILM Published Pending
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China Europe Trance	MINESCENT LAM WITH IMPROVED 12-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1 EP 1 188 352	21-Oct-14 RE AND THIC 12-May-20 12-May-20 12-May-20	Issued EK FILM Published Pending Issued
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China Europe Grance Germany	MINESCENT LAM WITH IMPROVED 12-May-00 12-May-00 12-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0 00929170.9	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352 EP 1 188 352	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1	21-Oct-14 RE AND THIC 12-May-20 12-May-20	Issued EK FILM Published Pending Issued Issued
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China Europe Grance Germany	MINESCENT LAM WITH IMPROVED 12-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1 EP 1 188 352	21-Oct-14 RE AND THIC 12-May-20 12-May-20 12-May-20	Issued Published Pending Issued Issued Validated Validated
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China Europe Grance Germany apan	MINESCENT LAM WITH IMPROVED 12-May-00 12-May-00 12-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0 00929170.9	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352 EP 1 188 352	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1 EP 1 188 352	21-Oct-14 RE AND THIC 12-May-20 12-May-20 12-May-20	Published Pending Issued Issued Validated Validated Published Pending
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China Europe Grance Germany apan Corea	MINESCENT LAM WITH IMPROVED 12-May-00 12-May-00 12-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0 00929170.9	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352 EP 1 188 352	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1 EP 1 188 352 60027426T T2	21-Oct-14 RE AND THIC 12-May-20 12-May-20 12-May-20 12-May-20	FILM Published Pending Issued Issued Validated Validated Published Pending Pending
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China Europe France Germany apan Corea Jetherlands	MINESCENT LAM WITH IMPROVED 12-May-00 12-May-00 12-May-00 12-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0 00929170.9 2000-619243 2001-7014543	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352 EP 1 188 352 2003-500805	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1 EP 1 188 352 60027426T T2 EP 1 188 352	21-Oct-14 RE AND THIC 12-May-20 12-May-20 12-May-20 12-May-20	FILM Published Pending Issued Issued Validated Validated Published Pending Pending Validated
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China Europe France Germany apan Lorea Netherlands Caiwan	12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 12-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0 00929170.9 2000-619243 2001-7014543	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352 EP 1 188 352	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1 EP 1 188 352 60027426T T2 EP 1 188 352 NI190922	21-Oct-14 RE AND THIC 12-May-20 12-May-20 12-May-20 12-May-20 12-May-20 31-Mar-20	FILM Published Pending Issued Issued Validated Validated Published Pending Pending Validated Issued
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China Europe France Germany apan Lorea Jetherlands faiwan U.S.A.	MINESCENT LAM WITH IMPROVED 12-May-00 12-May-00 12-May-00 12-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0 00929170.9 2000-619243 2001-7014543	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352 EP 1 188 352 2003-500805	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1 EP 1 188 352 60027426T T2 EP 1 188 352 NI190922 6,771,019	21-Oct-14 RE AND THIC 12-May-20 12-May-20 12-May-20 12-May-20 31-May-20 31-Mar-20 31-Mar-20	FILM Published Pending Issued Issued Validated Validated Published Pending Pending Validated Issued Issued
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China Europe France Germany apan Corea Netherlands Caiwan U.S.A.	12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 12-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0 00929170.9 2000-619243 2001-7014543	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352 EP 1 188 352 2003-500805	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1 EP 1 188 352 60027426T T2 EP 1 188 352 NI190922	21-Oct-14 RE AND THIC 12-May-20 12-May-20 12-May-20 12-May-20 12-May-20 31-Mar-20	FILM Published Pending Issued Issued Validated Validated Published Pending Pending Validated Issued
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China Europe Grance Germany apan Corea Jetherlands Taiwan U.S.A. Inited Kingdom	12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 13-May-00 13-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0 00929170.9 2000-619243 2001-7014543 89106354 09/540,288	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352 EP 1 188 352 2003-500805	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1 EP 1 188 352 60027426T T2 EP 1 188 352 NI190922 6,771,019 EP 1 188 352	12-May-20 12-May-20 12-May-20 12-May-20 12-May-20 31-Mar-20 31-Mar-20 12-May-20	Published Pending Issued Validated Validated Pending Pending Pending Validated Issued Issued Issued Issued Validated Issued Validated
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China Europe France Germany apan Lorea Jetherlands aiwan U.S.A. nited Kingdom	12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 13-May-00 13-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0 00929170.9 2000-619243 2001-7014543 89106354 09/540,288	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352 EP 1 188 352 2003-500805	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1 EP 1 188 352 60027426T T2 EP 1 188 352 NI190922 6,771,019 EP 1 188 352	12-May-20 12-May-20 12-May-20 12-May-20 12-May-20 31-Mar-20 31-Mar-20 12-May-20	Published Pending Issued Validated Validated Pending Pending Pending Validated Issued Issued Issued Issued Validated Issued Validated
AN ELECTRO U.S.A. W 533 ELECTROLUM DIELECTRIC Canada China China Gurope Grance Germany apan Lorea Metherlands Caiwan U.S.A. Inited Kingdom W 533a METHOD OF F AMINATE	12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 13-May-00 13-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0 00929170.9 2000-619243 2001-7014543 89106354 09/540,288	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352 EP 1 188 352 2003-500805	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1 EP 1 188 352 60027426T T2 EP 1 188 352 NI190922 6,771,019	12-May-20 12-May-20 12-May-20 12-May-20 12-May-20 31-Mar-20 31-Mar-20 12-May-20	Published Pending Issued Validated Validated Pending Pending Pending Validated Issued Issued Issued Issued Validated Issued Validated
W 533 ELECTROLUM DIELECTRIC Canada China Europe France Germany Tapan Korea Netherlands Faiwan J.S.A. United Kingdom	12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 12-May-00 13-May-00 13-May-00	08/44/,458 div of 08/052,702 INATE WITH PA DIELECTRIC I 2,371,760 00810274.0 00929170.9 2000-619243 2001-7014543 89106354 09/540,288	ATTERNED PHOS PROPERTIES 2,371,760 1360812A 1 188 352 EP 1 188 352 2003-500805	5,679,472 SPHOR STRUCTU ZL00810274.0 1 188 352 B1 EP 1 188 352 60027426T T2 EP 1 188 352 NI190922 6,771,019 EP 1 188 352	12-May-20 12-May-20 12-May-20 12-May-20 12-May-20 31-Mar-20 31-Mar-20 12-May-20	Published Pending Issued Validated Validated Pending Pending Pending Validated Issued Issued Issued Issued Validated Issued Validated

W 533b1 METHOD OF FORMING A THICK FILM DIELECTRIC LAYER IN AN ELECTRO U.S.A. 14-Aug-03 11/122,301 2005/0202157 Cont. of 10/641,231 W 533c A COMBINED SUBSTRATE AND DIELECTRIC LAYER COMPONENT FOR USE ELECTROLUMINESCENT LAMINATE U.S.A. 14-Aug-03 10/640,789 div 2004/0032208	Published/ Pending
W 533c A COMBINED SUBSTRATE AND DIELECTRIC LAYER COMPONENT FOR USE ELECTROLUMINESCENT LAMINATE U.S.A. 14-Aug-03 10/640,789 div 2004/0032208	Published/ Pending
W 533c A COMBINED SUBSTRATE AND DIELECTRIC LAYER COMPONENT FOR USE ELECTROLUMINESCENT LAMINATE U.S.A. 14-Aug-03 10/640,789 div 2004/0032208	Published/ Pending
W 533c A COMBINED SUBSTRATE AND DIELECTRIC LAYER COMPONENT FOR USE ELECTROLUMINESCENT LAMINATE U.S.A. 14-Aug-03 10/640,789 div 2004/0032208	Published/ Pending
W 533c A COMBINED SUBSTRATE AND DIELECTRIC LAYER COMPONENT FOR USE ELECTROLUMINESCENT LAMINATE U.S.A. 14-Aug-03 10/640,789 div 2004/0032208	Pending
W 533c A COMBINED SUBSTRATE AND DIELECTRIC LAYER COMPONENT FOR USE ELECTROLUMINESCENT LAMINATE U.S.A. 14-Aug-03 10/640,789 div 2004/0032208	
W 533c A COMBINED SUBSTRATE AND DIELECTRIC LAYER COMPONENT FOR USE ELECTROLUMINESCENT LAMINATE U.S.A. 14-Aug-03 10/640,789 div 2004/0032208	IN AN
, , , , , , , , , , , , , , , , , , , ,	D. J. 1: .11/
of 09/540,288	Published/
01 07/340,200	Pending
W 533d	
ELECTROLUMINESCENT LAMINATE WITH PATTERNED PHOSPHOR STRUCT	PHDE AND THICK BUAN
DIELECTRIC WITH IMPROVED DIELECTRIC PROPERTIES	TURE AND THICK FILM
Europe 12-May-00 04013410.8 div 1 471 774	
of 00929170.9	Published/

RECORDED: 06/13/2007