	6-2002				
1-31-92 RE ET Patent and Trademark Office					
To the Honorable Commissioner of a new and Anderson and Anderson and Anderson of ginal documents or copy thereof					
1. Name of conveying party(ies):	2. Name and address of receiving party(ies):				
749110 ALBERTA LTD. $12 - 10 - 02$	Name: THE WESTAIM CORPORATION				
Additional name(s) of conveying party(ies) attached? 🖵 Yes X No	Internal Address:				
3. Nature of conveyance:					
Assignment Merger	Street Address: 10102 - 114 Street				
Security Agreement Change of Name	Fort Saskatchewan, Alberta T8L 3W4 CANADA				
x Other <u>Conveyance Agreement</u>	- Additional name(s) & address(es) attached? The Yes X No				
Execution Date: January 1, 1998					
4. Application number(s) or patent number(s):					
If this document is being filed together with a new application, the execution date of	the application is:				
A. Patent Application No.(s)	B. Patent No.(s)				
	5,592,686 5,846,664 5,902,429				
	(Our File: T8463007ASG)				
Additional numbers	attached? Yes X No				
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 3				
Name: Arne I. Fors Gowling Lafleur Henderson LLP	7. Total fee (37 CFR 3:41) \$ <u>120.00</u>				
Street Address: Suite 4900	Enclosed				
Commerce Court West Toronto, Ontario M5L 1J3 CANADA	x Authorized to be charged to deposit account				
	8. Deposit account number: 07/1750				
	(Attach duplicate copy of this page if paying by deposit action)				
DO NOT USE THIS SPACE					
1 FC:8021 120.00 CH	ŬË ₹ S				
9. Statement and Signature. To the best of my knowledge and belief, the foregoing information	m is true and correct and any attached copy is a true coppof the				
original document. Arne I. FORS, Registration No. 20,775	November 29, 2002				
Name of Person Signing Datc					
	Total number of pages comprising cover sheet: 7				

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## CONVEYANCE

This conveyance made effective January 1, 1998.

## BETWEEN:

THE WESTAIM CORPORATION, a corporation incorporated under the laws of Alberta ("TWC")

and

749110 ALBERTA LTD., a corporation incorporated under the laws of Alberta ("749110")

RECITALS:

- The directors and shareholder of 749110 have, pursuant to resolutions effective January

   1, 1998, resolved to dissolve 749110, and in connection therewith have agreed to convey,
   transfer and assign to TWC, as sole shareholder of 749110, all of the assets (the "Assets")
   of 749110 in consideration of TWC agreeing to assume and discharge all of the liabilities
   and obligations (the "Liabilities") of 749110, if any;
- TWC has requested from 749110 a conveyance evidencing the conveyance, transfer and assignment of the Assets from 749110 to TWC and assumption of the Liabilities by TWC from 749110 as of 12:10 a.m. on January 1, 1998 (the "Effective Time").

NOW THEREFORE for good and valuable consideration, the sufficiency and receipt of which is hereby acknowledged by the parties, TWC and 749110 agree as follows:

 749110 hereby conveys, transfers and assigns to TWC all of the legal and beneficial title and interest of 749110 in the Assets so that, as of the Effective Time, 749110 shall have no property or assets as contemplated by section 203(3) of the *Business Corporations Act* (Alberta).

- TWC hereby assumes and agrees to discharge all of the Liabilities so that, as at the Effective Time, 749110 shall have no liabilities or obligations as contemplated by section 203(3) of the Business Corporations Act (Alberta).
- 3. This conveyance shall enure to the benefit of and be binding upon 749110 and TWC and their respective successors, administrators and assigns.
- 4. This conveyance shall be governed by the laws of the Province of Alberta.

IN WITNESS WHEREOF the parties have hereto affixed their respective corporate seals, attested to by the hands of their duly authorized officers in that behalf, as of the day, month and year first above written.

THE WESTAIM CORPORATION
Per:
749110 ALBERTA LTD.
Per

ED1997|RROTH|556320.1 - Doc 49

## Westaim Advanced Display Technologies Invention Report

CASE NUMBER	TITLE			
SG 430	ABRADABLE SEAL			
	MATERIALS <u>COUNTRY</u>	<b>APPLICATION</b>	PATENT NUMBER	EVDIDV DATE
	AUSTRALIA	NUMBER	TAILNI NUMBER	<u>EXPIRY DATE</u>
	CANADA	39933/97		
	FRANCE	2,216,068 97 12062		
	GREAT BRITAIN			
	U.S.A.	9721012.4		
SG 435	ELECTROLUMINESC ENT LAMINATE WITH THICK FILM	08/720,683		
	DIELECTRIC			
	<u>COUNTRY</u>	<u>APPLICATION</u> NUMBER	<u>PATENT NUMBER</u>	EXPIRY DATE
	U.S.A.	07/880,436	Abandoned	
SG 435a	ELECTROLUMINESC ENT LAMINATE WITH THICK FILM DIELECTRIC			. •
	<u>COUNTRY</u>	<u>APPLICATION</u>	PATENT NUMBER	EXPIRY DATE
	U.S.A.	<u>NUMBER</u> 07/996,547 CIP of 07/880,426	Abandoned	
SG 435b	ELECTROLUMINESC	07/880,436		
	ENT LAMINATE			
	WITH THICK FILM			
	DIELECTRIC <u>COUNTRY</u>	ADDIICATION		EVERY DATE
	CANADA	<u>APPLICATION</u> <u>NUMBER</u> 2,118,111	<u>PATENT NUMBER</u>	<u>EXPIRY DATE</u>
	E-BELGIUM	EP 0639319		. •
	E-FRANCE	EP 0639319		
	E-GERMANY	693 13 632.4-08		
	E-ITALY	27172/BE/97		
	E-NETHERLANDS	EP 0639319		
	E-SPAIN	EP 0639319		
	E-UNITED KINGDOM	EP 0639319		
	EUROPE	93909709.3	0639319	06-May-13
	FINLAND	FI-945257		00 May 15
	HONG KONG	98101573.6		
	JAPAN	327 981/93		
	MEXICO	93 2685	182558	16-May-13
	РСТ	PCT/CA93/00195		10 1.12) 10
	SOUTH KOREA	1994-703981		
	TAIWAN	82103846	NI091149	06-May-13
	U.S.A.	08/052,702 CIP of 07/996,547	5,432,015	11-Jul-12
SG 435b1	ELECTROLUMINESC ENT LAMINATE WITH THICK FILM DIELECTRIC			
	<u>COUNTRY</u>	<u>APPLICATION</u> NUMBER	<u>PATENT NUMBER</u>	<u>EXPIRY DATE</u>

	CANADA	2,214,066		
	EUROPE	96203180.3		
SG 435b2	ELECTROLUMINESC			
	ENT LAMINATE			
	WITH THICK FILM DIELECTRIC - LASER			
	ABLATION			
	COUNTRY	APPLICATION	PATENT NUMBER	EXPIRY DATE
	CANADA	<u>NUMBER</u> 2,214,044		
SG 435c	METHOD OF	-,,		
	FORMING A			
	DIELECTRIC LAYER			
	IN AN ELECTROLUMINESC			
	ELECTROLOMINESC ENT LAMINATE			
	<u>COUNTRY</u>	APPLICATION	PATENT NUMBER	EXPIRY DATE
	Ú.S.A.	<u>NUMBER</u> 08/430,729		
SG 435d	ÁN			
	ELECTROLUMINESC			
	ENT DISPLAY PANEL			
	<u>COUNTRY</u>	<u>APPLICATION</u> NUMBER	<u>PATENT NUMBER</u>	<u>EXPIRY DATE</u>
	U.S.A.	08/447,404	5.634.835	23-May-15
SG 435e	A PROCESS FOR			20 114 15
	LASER SCRIBING A			
	PATTERN IN A			
	PLANAR LAMINATE <u>COUNTRY</u>	APPLICATION	DATENIT MILLADED	EVDIDUDATE
	COUNTRI	NUMBER	<u>PATENT NUMBER</u>	<u>EXPIRY DATE</u>
x	U.S.A.	08/449,507 Divisional	5,702,565	30-Dec-14
		of 08/052,702		
SG 435f	AN			
	ELECTROLUMINESC ENT LAMINATE AND			
	PROCESS FOR			
	FORMING ADDRESS			
	LINES THEREIN			
	<u>COUNTRY</u>	<u>APPLICATION</u> NUMBER	<u>PATENT NUMBER</u>	<u>EXPIRY DATE</u>
	U.S.A.	08/447,458 Divisional	5,679,472	21-Oct-14
		of 08/052,702		
SG 454	LOW FRICTION COBALT BASED			
	COATINGS FOR			
	TITANIUM ALLOYS			
	<u>COUNTRY</u>	<u>APPLICATION</u>	PATENT NUMBER	<u>EXPIRY DATE</u>
	CANTADA	<u>NUMBER</u>		
	CANADA	2,185,818		
	EUROPE	95912104.7		
	PCT	PCT/CA95/00149	Abandoned	17.14 15
	SOUTH AFRICA U.S.A.	95/2222 08/214,263	95/2222	17-Mar-15
SG 454a	LOW FRICTION	08/214,203		
	COBALT BASED			
	COATINGS FOR			
	TITANIUM ALLOYS			
	<u>COUNTRY</u>	<u>APPLICATION</u> NUMBER	<u>PATENT NUMBER</u>	<u>EXPIRY DATE</u>
		MORED DR		

	U.S.A.	08/504,638 CIP of	5,601,933	20-Jul-15
SG 454b	LOW FRICTION COBALT BASED COATINGS FOR TITANIUM ALLOYS <u>COUNTRY</u> U.S.A.	08/214,263 <u>APPLICATION</u> <u>NUMBER</u> 08/772,007 divisional of 08/504,638	<u>Patent number</u>	<u>EXPIRY DATE</u>
SG 465	PROCESS FOR PRODUCING ALLOYED AND/OR COMPOSITE POWDERS BY GAS ATOMIZATION <u>COUNTRY</u>	APPLICATION	<u>PATENT NUMBER</u>	EXPIRY DATE
	PCT U.S.A.	<u>NUMBER</u> PCT/CA96/00474 08/503,219		
SG 480	ENGINEERED POROUS STRUCTURES FROM METAL POWDERS <u>COUNTRY</u> PCT U.S.A.	<u>APPLICATION</u> <u>NUMBER</u> PCT/CA96/00456 08/506,492	<u>PATENT NUMBER</u> Abandoned 5,592,686	<u>EXPIRY DATE</u> 25-Jul-15
SG 480a	ENGINEERED POROUS STRUCTURES FROM METAL POWDERS <u>COUNTRY</u> U.S.A.	<u>APPLICATION</u> <u>NUMBER</u> 08/779,318 CIP of 08/506,492	<u>PATENT NUMBER</u> 5,846,664	<u>EXPIRY DATE</u> 25-Jul-15
SG 481	METHOD OF MANUFACTURING INTERMETALLIC/ CERAMIC/METAL COMPOSITES <u>COUNTRY</u> PCT U.S.A.	<u>APPLICATION</u> <u>NUMBER</u> PCT/CA96/00495 08/506,493	PATENT NUMBER Abandoned 5,902,429	<u>EXPIRY DATE</u> 25-Jul-15

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