Form <b>PTO-1595</b> (Rev. 07/05) OMB No. 0651-0027 (exp. 6/30/2008)	United States Patent and Trademark Office
RECORDATION FORM COVER SHEET	
PATENTS ONLY	
To the Director of the U.S. Patent and Trademark Office; Please record the attached documents or the new address(es) below.	
1. Name of conveying party(ies)	2. Name and address of receiving party(ies)
THE UNIVERSITY OF BRITISH COLUMBIA	Name: BRIGHTSIDE TECHNOLOGIES INC.
	Internal Address:
Additional name(s) of conveying party(les) attached? Yes 🗸 No	
3. Nature of conveyance/Execution Date(s):	Street Address: 1310 KOOTENAY STREET
Execution Date(s) 9 APRIL 2006	
Assignment Merger	
Security Agreement Change of Name	City: VANCOUVER
Joint Research Agreement	State: BRITISH COLUMBIA
Government Interest Assignment	Country: CANADA Zip: V5K 4R1
Executive Order 9424, Confirmatory License	
✓ Other License Agreement	Additional name(s) & address(es) attached? Yes V No
<u> </u>	document is being filed together with a new application.
A. Patent Application No.(s)	B. Patent No.(s) 6891672
Additional numbers attached? Yes Vo	
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: 1
Name: OYEN WIGGS GREEN & MUTALA LLP	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 40.00
Internal Address <u>: Attn: GAVIN N. MANNING</u>	Authorized to be charged by credit card
	✓ Authorized to be charged to deposit account)
Street Address: 480 - THE STATION	Enclosed
601 WEST CORDOVA STREET	None required (government interest not affecting title)
City: VANCOUVER	8. Payment Information
State: BRITISH COLUMBIA Zip: V6B 1G1	a. Credit Card Last 4 Numbers Expiration Date
Phone Number: <u>604-669-3432</u>	
Fax Number: 604-681-4081	b. Deposit Account Number <u>02-1037</u>
Email Address: GNMdocket@pateptable.com	Authorized User Name Oyen Wiggs Green & <u>Mutala</u>
9. Signature:	9 JUNE 2006
≫ignature	Date
CAVIN-N: MANNING Name of Person Signing	Total number of pages including cover sheet, attachments, and documents:
Mattie of Ferson Signing	<u>'</u>

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

PATENT REEL: 017766 FRAME: 0064

## CONFIRMATION OF EXCLUSIVE LICENSE

PURSUANT TO A LICENSE AGREEMENT dated June 1, 2004 and Effective May 1, 2004 (the "License Agreement") between:

The UNIVERSITY OF BRITISH COLUMBIA of 2075 Westbrook Mall, Vancouver, BC V6T 1W5 ("UBC")

and

BRIGHTSIDE TECHNOLOGIES INC. (formerly Sunnybrook Technologies Inc.) of 1310 Kootenay Street, Vancouver, BC V5K 4R1 ("Brightside")

UBC granted to Brightside an exclusive worldwide license to certain technology.

The parties wish to confirm that Brightside has an exclusive license to all of the inventions described and/or claimed in the patents and patent applications detailed in Schedule A (the "Technology"); and

The parties wish to memorialize Brightside's interest as exclusive worldwide licensee of the Technology in a form suitable for recording in the Canadian Intellectual Property Office, the United States Patent and Trademark Office, and other patent offices.

## **UBC HEREBY CONFIRMS:**

That, for good and valuable consideration, it has granted to Brightside and, for greater certainty, it hereby grants to Brightside, an exclusive worldwide license to use and sub-license the Technology and any improvements thereto and to manufacture, distribute, and sell products incorporating the Technology, all under the terms of the License Agreement.

SIGNED FOR AND ON BEHALF of THE UNIVERSITY OF BRITISH COLUMBIA by its authorized signatory at Vancouver, British Columbia, this 9 day of \_\_\_\_\_\_\_, 2006.

Authorized Signatory

David P. Jones

Associate Director.
University-Industry Liaison

Print Name & Title of Signatory

Witness Signature

DARIA TABARCH

Print Name of Witness

## SCHEDULE A

- 1. US Patent 6,024,462 (HIGH EFFICIENCY HIGH INTENSITY BACKLIGHTING OF GRAPHIC DISPLAYS);
- US Patent 6,079,844 (HIGH EFFICIENCY HIGH INTENSITY BACKLIGHTING OF GRAPHIC DISPLAYS);
- US Patent 6,891,672 (HIGH DYNAMIC RANGE DISPLAY DEVICES);

- US Application 10/507,460 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- US Application 11/112,428 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- US Application 11/351,962 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- EPO Application 03707958.9 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- 8. EPO Application 02701139.4 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- 9. Chinese Application 03805791.3 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- 10. Chinese Application 02805551.9 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- 11. Japanese Patent Application 2003-575176 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- 12. Japanese Patent Application 2002-568092 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- 13. Hong Kong Patent Application 05101572.9 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- 14. US Application 60/271,563 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- 15. US Application 60/363,563 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- 16. PCT Application PCT/CA2002/00255 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- 17. PCT Application PCT/CA2003/00350 (HIGH DYNAMIC RANGE DISPLAY DEVICES);
- 18. US Application 60/591,088 (PARALLAX-REDUCING, LUMINANCE-PRESERVING DIFFUSER);
- 19. PCT Application PCT/CA2005/000809 (PARALLAX-REDUCING, LUMINANCE-PRESERVING DIFFUSER);
- 20. PCT Application PCT/CA2005/001975 (FIELD SEQUENTIAL DISPLAY OF COLOR IMAGES);
- 21. US Application 60/638,122 (FIELD SEQUENTIAL DISPLAY OF COLOR IMAGES);

PATENT REEL: 017766 FRAME: 0066

- 22. US Application 60/340,846 (unconfirmed title: MODIFIED HDR DISPLAY HAVING LOWER COST AND SMALLER SIZE);
- 23. US Application 60/562,240 (LOW DYNAMIC RANGE IMAGE ENHANCEMENT FOR HIGH DYNAMIC RANGE SYSTEMS);
- 24. PCT Application PCT/CA2004/002198 (METHODS AND SYSTEMS FOR CONVERTING IMAGES FROM LOW DYNAMIC RANGE TO HIGH DYNAMIC RANGE);
- 25. PCT Application PCT/CA2005/000807 (RAPID IMAGE RENDERING ON DUAL-MODULATOR DISPLAYS);
- 26. PCT Application PCT/CA2005/001111 (DIFFUSER FOR LIGHT FROM LIGHT SOURCE ARRAY AND DISPLAYS INCORPORATING SAME);
- 27. PCT Application PCT/CA2004/002197 (METHOD FOR EFFICIENT COMPUTATION OF IMAGE FRAMES FOR DUAL MODULATION DISPLAY SYSTEMS USING KEY FRAMES);
- 28. PCT Application PCT/CA2004/002200 (WIDE COLOR GAMUT DISPLAYS);
- 29. US Application 60/591,829 (RAPID FRAME RENDERING FOR HIGH DYNAMIC RANGE DISPLAYS);
- 30. US Application 60/591,087 (UNIFORM PLANAR ILLUMINATING, ASYMMETRICAL DIFFUSER FOR POINT LIGHT SOURCE ARRAY);
- 31. US Application 60/566,925 (METHOD FOR EFFICIENT COMPUTATION OF IMAGE FRAMES FOR DUAL-MODULATION DISPLAY SYSTEMS USING KEY FRAMES);
- 32. US Application 60/748,125 (MODULAR ELECTRONIC DISPLAYS).

PATENT REEL: 017766 FRAME: 0067

RECORDED: 06/09/2006