*	. t _. 01-24	-2008	
Fo	rm PTO-1595		
Ž	10347 Commissioner of Patents and Trademarks, Washington, 2.2. Please record the att		
2	1. Name of conveying party(ies):	2. Name and address of receiving party(ies).	
52.	Syntax-Brillian Corporation	Name: Compound Photonics U.S. Corporation	
/ /	Additional name(s) of conveying party(ies) attached? Yes No 3. Nature of Conveyance:	Address: 1600 N. Desert Drive	
	Assignment Merger Security Agreement Change of Name Other: Other	City: Tempe State: AZ ZIP Code: 85281 Country: Usa	
	Execution Date(s): December 21, 2007	Additional name(s) & address(es) attached? 🗌 Yes 🖾 No	
	4. Application number(s) or patent number(s):	is document is being filed together with a new application.	
	A. Patent Application No.(s): 10/435,179	B. Patent No.(s): 5,963,289 6,636,287 B1 6,140,983 6,829,027 6,275,277 6,867,839 B2 6,587,172	
	Additional numbers atta	ched? 🔲 Yes 🖾 No	
	5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and/or patents involved:	
	Name: Jerry Stanton, Esq.	7. Total fee (37 CFR 3.41):\$320.00	
	Address: Harrington & Smith, PC 4 Research Drive	 Enclosed Charge deposit account Please charge any fee deficiency to deposit account 	
	City: Shelton	2 Product change any rot deficiency to deposit account	
	State: CT ZIP Code: 06484-6212	8. Deposit account number: <u>50-1924</u>	
	 9. Statement And Signature: To the best of my knowledge and belief, the foregoing information is true and correct and, the attached document is either an original document or a true copy of the original document. <u>Jerry Stanton</u> Name of Person Signing Dece 28, 2007 Date Total number of pages including cover sheet(s): 3 Page 1 of 3. 		
		01/23/2008 DBYRNE 00000004 10435179 01 FC:8021 320.00 DP	

4

PATENT REEL: 020403 FRAME: 0482 ł

ASSIGNMENT AGREEMENT

PATENT ASSIGNMENT

WHEREAS, Syntax-Brillian Corporation ("Assignor") is the owner of the United States and foreign patents and patent applications identified on the attached list of assigned patents identified on <u>Appendix 1 ("Assigned Patents"</u>); and

WHEREAS, Compound Photonics U.S. Corporation ("Assignee"), desires to acquire the entire right, title and interest in and to the United States and foreign patents and patent applications identified on <u>Appendix 1 ("Assigned Patents"</u>) and in and to the inventions described and claimed therein (hereinafter "Patents");

In exchange for good and valuable consideration, the receipt of which is hereby acknowledged, Assignor hereby assigns to Assignee effective January 1, 2009 all of Assignor's right, title and interest in and to the Patents, and all rights to seek and collect damages and other relief for infringement of the Patents, and all proceeds thereof.

This Assignment Agreement may be executed in one or more counterparts, all of which shall be considered one and the same agreement. The signatures from each counterpart may be combined with a copy of the Assignment Agreement to constitute the entire agreement regarding this subject matter.

SYNTAX-BRILLIAN CORPORATION

By: Tanne In Name: Tanne In To To

STATE OF California) COUNTY OF S Angeles) ss.

On this 21st day of December, 2007, before me, a notary public in and for said county, appeared <u>Ming Hoa</u> of Syntax-Brillian Corporation, the person who signed this instrument, who acknowledged that he or she signed it as a free act on behalf of said company with authority to do so.

Maina

Notary Public

My commission expires: <u>OB/2B/2011</u>



PATENT REEL: 020403 FRAME: 0483

Appendix 1 to Assignment Agreement

Patent No.	Title
ŪS	Asymmetrical scribe and separation method of manufacturing
5,963,289	liquid crystal devices on silicon wafers
US	Display system having multiple memory elements per pixel
6,140,983	with improved layout design
US	Micro liquid crystal displays having a circular cover glass and
6,275,277	a viewing area free of spacers
US	Controlled angle retarder with liquid crystal cell bias tuned for
6,587,172	a sequence of wavelengths
US	Display systems with pixel electrodes at different distances
6,636,287 B1	from a control electrode
US	
6,829,027	Controlled angle retarder
US	Liquid crystal display system with a dielectric layer disposed
6,867,839 B2	above a first pixel electrode surface and not above a second
0,007,039 62	pixel electrode surface
US	Display with Pixel Electrodes Separated from a Common
10/435,179	Electrode by Different Optical Distances

4.

,

Invention / Write-Up	Title
	Laser illuminator, Johnson Liu
	A set of methods and algorithms that improve the gamma correction and the gray tracking performance for color rendering devices

RECORDED: 01/22/2008