PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Light Source Computer Images, Inc.	05/19/1997

RECEIVING PARTY DATA

Name:	Light Source Acquistion Company
Street Address:	3100 44th Street SW
City:	Grandville
State/Country:	MICHIGAN
Postal Code:	49418

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	5991511

CORRESPONDENCE DATA

Fax Number: (203)399-5822

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

Phone: 203-399-5920

Email: jsimmons@mccarter.com
Correspondent Name: McCarter & English, LLP

Address Line 1: Canterbury Green

Address Line 2: 201 Broad Street, 9th Floor
Address Line 4: Stamford, CONNECTICUT 06901

ATTORNEY DOCKET NUMBER: 115190.00026

NAME OF SUBMITTER: Basam E. Nabulsi

Total Attachments: 4

source=X-RITE_00026_Assignment2#page1.tif

source=X-RITE_00026_Assignment2#page2.tif

source=X-RITE_00026_Assignment2#page3.tif

source=X-RITE_00026_Assignment2#page4.tif

PAIENI

CH \$40,00 599

REEL: 026215 FRAME: 0253

Assignment of Patent Rights from

LIGHT SOURCE COMPUTER IMAGES, INC.

to

LIGHT SOURCE ACQUISITION COMPANY

Effective as of May 19, 1997, LIGHT SOURCE COMPUTER IMAGES, INC. ("Assignor"), a California corporation, and LIGHT SOURCE ACQUISITION COMPANY ("Assignee"), a Michigan corporation, agree as follows:

1. Definitions

- 1.1 "U.S. Patents" means the United States patents identified in the attached Appendix, and every reissue, reexamination and extension of each of them.
- 1.2 "Related U.S. Patents and Applications" means all divisional, continuation and continuation-in-part patent applications entitled to a filing date of any United States patent application upon which any of the U.S. Patents has issued, and all patents granted on any such patent application.
- 1.3 "Foreign Counterpart Patent Application" means any application for a patent, in a jurisdiction other than the United States, that claims priority, or that could claim or could have claimed priority if timely filed, from a U.S. patent application upon which any of the U.S. Patents has been issued, regardless of whether that application is identified in the Appendix.
- 1.4 "Foreign Counterpart Patent" means any patent issued or issuing in a jurisdiction other than the United States issuing on a Foreign Counterpart Patent Application, regardless of whether that application is identified in the Appendix.

2. Assignment

- 2.1 In consideration of the sum of One U.S. Dollar (\$1.00) and other good and valuable consideration paid by Assignee to Assignor, the receipt and sufficiency of all of which Assignor hereby acknowledges, Assignor assigns and transfers to Assignee all right, title and interest in:
 - 2.1.1 all U.S. Patents and Related U.S. Patents and Applications; and
 - 2.1.2 all Foreign Counterpart Patents and Foreign Counterpart Patent Applications.

1.

21307349 051097

> PATENT REEL: 026215 FRAME: 0254

The foregoing shall include, without limitation, any and all rights pertaining to the U.S. Patents. Related U.S. Patents and Applications, Foreign Counterpart Patents and Foreign Counterpart Patent Applications under any international treaty, convention or agreement.

2.2 The assignment in Section 2.1 includes, without limitation, any and all rights to damages, profits or recoveries of any nature for past infringement, and royalties for all future licensed use, of any and all U.S. Patents, Related U.S. Patents and Applications, Foreign Counterpart Patents, Foreign Counterpart Patent Applications, and any and all rights and privileges pertaining thereto.

IN WITNESS WHEREOF, each of the parties has caused this Agreement to be executed by its duly authorized representatives as of the date first written above.

LIGHT SOURCE COMPUTER IMAGES, INC.

LIGHT SOURCE ACQUISITION COMPANY

Title: President

Name: Duane Kluting

Title: Secrtary/Treasurer

21307349 051097

2.

Appendix: Patents Assigned By

LIGHT SOURCE COMPUTER IMAGES, INC. to LIGHT SOURCE ACQUISITION COMPANY

<u>PATENTS</u>

Patent No.	<u>Title</u>	Issue Date
5271096	Method and structure for calibrating computer generated image	12/14/93

PATENT APPLICATIONS

Serial No.	<u>Title</u>	Filing Date
91/04882	* Method and structure for calibrating a computer generated	7/10/91
07/551461	* Method and structure for calibrating a computer generated	7/12/90
07/939774	* Method and structure for calibrating a computer generated	9/3/92
07/942672	* Method and apparatus for automatically scanning an image and forming a	9/8/92
07/951986	* Method and apparatus for scanning an image and forming a	9/25/92
08/396813	Method and apparatus for automatically scanning an image and forming a	3/2/95
08/400437	* Method and apparatus for automatically scanning an image and forming a	3/2/95
08/393987	Digital color measurement system	2/24/95
08/408005	Apparatus and process for a digital swatchbook	3/21/95
	Apparatus and process for a digital swatchbook	3/28/97
08/408616	* Apparatus and process for a digital swatchbook	3/22/95

21307349 052197

> PATENT REEL: 026215 FRAME: 0256

60/011064	* Appearance-based technique for rendering colors on an output device	2/2/96
97/01592	Appearance-based technique for rendering colors on an output device	1/30/97
08/595404	Appearance-based technique for rendering colors on an output device	2/5/96
08/709774	Scanner calibration technique	9/9/96

^{*} Abandoned

21307349 052197

4.