## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

| Name                       | Execution Date |
|----------------------------|----------------|
| FotoNation Ireland Limited | 12/27/2004     |

#### **RECEIVING PARTY DATA**

| Name:             | FotoNation Vision Limited  |  |  |
|-------------------|----------------------------|--|--|
| Street Address:   | Galway Business Park       |  |  |
| Internal Address: | Dangan                     |  |  |
| City:             | Galway City, County Galway |  |  |
| State/Country:    | IRELAND                    |  |  |

#### **PROPERTY NUMBERS Total: 1**

| Property Type       | Number   |
|---------------------|----------|
| Application Number: | 12719620 |

#### **CORRESPONDENCE DATA**

Fax Number: (415)449-6928

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

Phone: 408-218-3315
Email: asmith@tessera.com

Correspondent Name: Tessera/FotoNation Patent Legal Dept.

Address Line 1: 3025 Orchard Parkway

Address Line 2: Attn: Andrew V. Smith, Ph.D.

Address Line 4: San Jose, CALIFORNIA 95134

ATTORNEY DOCKET NUMBER: FN-102H-CON3-US

NAME OF SUBMITTER: Andrew V. Smith, Reg. No. 43,132

Total Attachments: 5

source=Corporate-to-Corporate-Assignment#page1.tif source=Corporate-to-Corporate-Assignment#page2.tif source=Corporate-to-Corporate-Assignment#page3.tif source=Corporate-to-Corporate-Assignment#page4.tif

PATENT S01355363 REEL: 025410 FRAME: 0600

H \$40.00 12/18

source=Corporate-to-Corporate-Assignment#page5.tif

PATENT REEL: 025410 FRAME: 0601

WHEREAS, FOTONATION IRELAND LIMITED, an Irish Limited Liability Company having a place of business at Galway Business Park, Dangan, Galway City, County Galway, Republic of Ireland (hereinafter "ASSIGNOR") was the owner of all right, title and interest in Letters Patents and Applications therefore in Exhibit A, attached hereto and incorporated herein by reference.

WHEREAS, PATENT PROPERTY shall include each and all of the following:

- (a) the foregoing Letters Patent and applications therefore, including those listed in Exhibit A, and the inventions disclosed therein, and all embodiments of such inventions herefore owned by and/or assigned to ASSIGNOR (all collectively hereafter termed "said inventions");
- (b) all rights to apply in any and all countries of the world for patents, certificates of invention or other governmental grants on said inventions, including the right to apply for patents pursuant to the international Convention for the Protection of Industrial Property or pursuant to any other convention, treaty, agreement or understanding;
- (c) any and all applications filed and any and all patents, certificates of invention or other governmental grants granted on said inventions in the United States or any other country, including each and every application filed and each and every patent granted on any application which is a division, substitution, or continuation of any of said applications;
- (d) each and every reissue of extension of any of said patents;
- (e) each and every patent claim resulting from a reexamination certificate for any and all of said patents, and
- (f) the right to sue for and all claims for damages, profits or other recovery resulting from infringement including past infringement, of any of the foregoing.

WHEREAS, FOTONATION VISION LIMITED, an Irish Limited Liability Company having a principal place of business at Galway Business Park, Dangan, Galway City, County Galway, Republic of Ireland (hereinafter "ASSIGNEE") has acquired from ASSIGNOR the entire right, title and interest in and to said Patent Property.

Page 1 of 2

NOW THEREFORE, for good and valuable consideration acknowledge by said ASSIGNOR to have been received in full from said ASSIGNEE:

- ASSIGNOR memorializes that ASSIGNOR has assigned, transferred and otherwise conveyed to ASSIGNEE, and ASSIGNEE's successors, legal representative and assigns, the entire right, title and interest in and to the PATENT PROPERTY.
- ASSIGNOR further agrees to execute and cause to be executed such additional instruments as may be necessary or desirable to confirm the transfer of rights as herein contemplated, to record the transfer of rights in the United States and throughout the world, and to permit ASSIGNEE, and ASSIGNEE'S successors, legal representatives and assigns to enforce the PATENT PROPERTY.

IN WITNESS WHEREOF, ASSIGNOR has caused this instrument to be executed by its duly authorized corporate office and delivered to ASSIGNEE.

| FOTONATION INELAND LIMITED              |
|---|
| By Dirling Reffery                      |
| Name: Turlough Rafferty                 |
| Title: <u>Director, General Manager</u> |
| Date: <u>Dr.</u> 27 <sup>ER</sup> 2004  |
|   |
|   |
| FOTONATION VISION LIMITED               |
| By Dry Te                               |
| Name: Eran Steinberg                    |
| Title: <u>Director</u>                  |
| Dec 27th 2004                           |

Page 2 of 2

### Exhibit A

### Page 1 of 3

| Dockei No.  | Туре                       | Serial No./Publication<br>No. | Filing<br>Date/Publication<br>Date | Title  |
|-------------|----------------------------|-------------------------------|------------------------------------|--|
| FN101-CIP   | U.S. Patent<br>Application | 10/635,862<br>US 2004/0223063 | 08/05/2003<br>11/11/2004           | Detecting Red Eye Filter<br>Method and Apparatus Using<br>Meta-Data  |
| FN101-B     | U.S. Patent<br>Application | 10/635,918<br>US 2005/0031224 | 08/05/2003<br>02/10/2005           | Detacting Red Eye Filter and<br>Apparatus Using Meta-Data  |
| FN101-B-CIP | U.S. Patent<br>Application | 10/773,092<br>US 2005/0140801 | 02/04/2004<br>06/30/2005           | Optimized Performance for<br>Red-Eye Filter Method and<br>Abbaratus  |
| FN101-CIP2  | U.S. Patent<br>Application | 10/772,767                    | 02/04/2004                         | Optimized Performance and<br>Performance for Red-Eye<br>Filter Method and Apparatus                              |
| FN102-A     | U.S. Patent<br>Application | 10/608.810                    | 06/26/2003                         | Digital Image Processing Using Face Detection Information  |
| FN102-B     | U.S. Patent<br>Application | 10/608,887                    | 06/26/2003                         | Perfecting of Digital Image<br>Capture Parameters Within<br>Acquisition Devices Using<br>Face Detection          |
| FN102-C     | U.S. Patent<br>Application | 10/608,888                    | 06/26/2003                         | Perfecting the Optics Within a<br>Digital Image Acquisition<br>Device Using Face Detection                       |
| FN102-D     | U.S. Patent<br>Application | 10/608,811                    | 6/26/2003                          | Perfecting the Effect of Flash<br>Within an Image Acquisition<br>Devices Using Face<br>Detection                 |
| FN102-E     | U.S. Patent<br>Application | 10/608,772                    | 6/26/2003                          | Method of Improving<br>Orientation and Color<br>Balance of Digital Images<br>Using Face Detection<br>Information |
| FN102-E-CIP | U.S. Patent<br>Application | 11/024,046                    | 12/27/2004                         | Detecting Orientation of<br>Digital Images Using Face<br>Detection Information                                   |
| FN102-F     | U.S. Patent<br>Application | 10/608,784                    | 06/26/2003                         | Modification of Viewing Parameters for Digital Images Using Face Detection Information                           |

Initial Date 21210 Mitial De Date 27- Dec - Zory

PATENT

REEL: 025410 FRAME: 0604

#### Exhibit A

### Page 2 of 3

| Docket No. | Туре                       | Serial No./Publication<br>No. | Filing<br>Date/Publication<br>Date | Tide   |
|------------|----------------------------|-------------------------------|------------------------------------|--|
| FN102-G    | U.S. Patent<br>Application | 10/808,786                    | 6/26/2003                          | Digital Image Processing<br>Composition Using Face<br>Detection Information  |
| FN102-H    | U.S. Patent<br>Application | 10/608,819                    | 06/26/2003                         | Digital Image Adjustable<br>Compression and Resolution<br>Using Face Detection<br>Information  |
| FN102-I    | U.S. Patent<br>Application | 10/808,824                    | 08/26/2003                         | Perfecting of Digital Image<br>Parameters Within Rendering<br>Devices Using Face<br>Detaction  |
| FN104-A    | U.S. Patent<br>Application | 10/675,823<br>US 2905/0088446 | 09/30/2003<br>03/31/2005           | Automated Statistical Self-<br>Calibrating Detection and<br>Removal of Biemishes in<br>Digital Images Based on<br>Multiple Occurrences of Dust<br>in Images                                |
| FN104-B    | U.S. Patent<br>Application | 10/677,134<br>US 2005/0068449 | 09/30/2003<br>03/31/2005           | Automated Statistical Self-<br>Celibrating Detection and<br>Removal of Blemishes in<br>Digital Images Based on a<br>Dust Map Developed from<br>Actual Image Data                           |
| FN104-C    | U.S. Patent<br>Application | 10/677,139<br>US 2005/0068450 | 09/30/2003<br>03/31/2005           | Automated Statistical Self-<br>Calibrating Detection and<br>Removal of Blemishes in<br>Digital Images Dependent<br>Upon Changes in Extracted<br>Parameter Values                           |
| FN104-D    | U.S. Patent<br>Application | 10/677,140<br>US 2005/0068451 | 09/30/2003<br>03/31/2005           | Automated Statistical Self-<br>Calibrating Detection and<br>Removal of Blemishes in<br>Digital Images Based on<br>Determining Probabilities<br>Based on Image Analysis of<br>Single Images |
| FN104-E    | U.S. Patent<br>Application | 10/676 820<br>US 2006/0076173 | 09/30/2003<br>04/14/2005           | Determination of Need to<br>Service Based on Detection<br>of Blemishes in Digital<br>Images  |

Initial Date 21-Date - Locy

**PATENT** 

REEL: 025410 FRAME: 0605

#### Exhibit A

### Page 3 of 3

| Docket No. | Тура | Serial No./Publication | Filing           | Titie |
|------------|------|------------------------|------------------|-------|
|            |      | No.                    | Date/Publication |       |
|            |      |                        | Date             |       |
|            |      |                        |                  |       |
|            | •    | 4                      |                  |       |

| FN104-E-CIP | U.S. Patent<br>Application | 10/842,244<br>US 2005/0068452 | 05/10/2004<br>03/31/2005 | Digital Camera Built-in Lens<br>Calibration Table   |
|-------------|----------------------------|-------------------------------|--------------------------|---|
| FN104-F     | U.S. Patent<br>Application | 10/676,845<br>US 2005/0068448 | 09/30/2003<br>03/31/2005 | Method of Detecting and<br>Correcting Dust in Digital<br>Images Based on Aura and<br>Shadow Region Analysis                                 |
| FN104-G     | U.S. Patent<br>Application | 10/676,716<br>US 2005/0058445 | 09/30/2003<br>03/31/2005 | Digital Camera  |
| FN104-I     | U.S. Patent<br>Application | 10/676,835<br>US 2005/0068447 | 09/30/2003<br>03/31/3005 | Digital Image Acquisition and<br>Processing System  |
| FN103-A     | U.S. Patent<br>Application | 10/794,339                    | 01/22/2004               | Classification and<br>Organization of Consumer<br>Digital Images Using<br>Workflow, and Face Detection<br>and Recognition                   |
| FN103-B     | U.S. Patent<br>Application | 10/764,336                    | 01/22/2004               | Classification System for<br>Consumer Digital Images<br>Using Workflow and User<br>Interface Modules, and Face<br>Detection and Recognition |
| FN103-C     | U.S. Patent<br>Application | 10/764,335                    | 01/22/2004               | Classification Database for<br>Consumer Digital Images  |
| FN103-D     | U.S. Patent<br>Application | 10/764,274                    | 01/22/2004               | Classification System for<br>Consumer Digital Images<br>Using Workflow, Face<br>Detection, Normalization, and<br>Face Recognition           |
| FN103-E     | U.S. Patent<br>Application | 10/763,801                    | 01/22/2004               | Classification System for<br>Consumer Digital Images<br>Using Automatic Workflow<br>and Face Detection and<br>Recognition                   |

Initia Date 149 Off Initial The Date 14 De Lory

PATENT REEL: 025410 FRAME: 0606

**RECORDED: 11/19/2010**