

08-19-2002

FORM PTO-1595

(Rev. 03/01)

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HEET

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U.S. Patent and Trademark Office

OMB No. 0651-0027 (exp. 05/31/2002)

102195524

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

Silicon Valley Bank
3003 Tasman Dr. HA155
Santa Clara, Ca. 95054

0814-02

2. Name and address of receiving party(ies):

Name: Applied Science Fiction

Internal Address:

Street Address: 8920 Business Park Dr.

City: Austin

State: TX

Additional name(s) of conveying party(ies) attached? Yes No

3. Nature of conveyance:

Assignment

Merger

Security Agreement

Change of Name

Other: Release

Execution Date: 08/08/2002

Additional name(s) & address(es) attached? Yes No

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)

09/552,655 60/180,478 60/180,064 09/012,255 09/138,458

B. Patent No.(s)

5,988,896 6,195,161

09/522,656 60/180,483 60/237,776 09/247,264 09/196,208

6,124,082

60/180,477 60/180,485 60/188,448 09/237,706 09/191,459

6,069,714

60/180,482 60/179,996 09/476,164 09/255,401 60/174,073

6,193,425

60/180,479 60/180,104 09/487,967 09/255,400 09/244,196

6,017,688

60/180,480 60/180,065 09/476,057 09/264,773 09/551,486

6,075,590

Additional numbers attached? Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Silicon Valley Bank

Internal Address: Loan Documentation HA155

Street Address: 3003 Tasman Dr.

City: Santa Clara

State: Ca

ZIP: 95054

6. Total number of applications and patents involved: 93 (total)

7. Total fee (37 CFR 3.41): ... \$ 3720

Enclosed

Authorized to be charged to deposit account

8. Deposit account number:

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9. Statement and signature.

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Maribel Arteaga
Name of Person Signing

Maribel Arteaga
Signature

8/8/02
Date

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PATENT
REEL: 013146 FRAME: 0482

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OMB No. 0651-0027 (exp. 05/31/2002)

CONTINUATION

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1. Name of conveying party(ies):

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Street Address: **8920 Business Park Dr.**

City: **Austin** State: **TX**

ZIP: **78759**

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Additional name(s) & address(es) attached? Yes No

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)

60/173,781	60/173,787	60/180,066	09/607,411	60/179,945
60/180,000	09/270,285	60/173,899	09/551,129	60/179,943
60/174,128	60/174,094	09/640,853	60/173,901	60/174,074
60/173,780	09/605,185	09/551,785	09/648,610	60/174,042
60/174,084	09/686,719	09/662,774	60/179,907	60/173,035
60/173,653	09/660,576	60/174,130	60/173,441	60/172,528

B. Patent No.(s)

Additional numbers attached? Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: **Silicon Valley Bank**

Internal Address: Loan Documentation HA155

Street Address: 3003 Tasman Dr.

City: **Santa Clara** State: **Ca** ZIP: **95054**

6. Total number of applications and patents involved: **93 (total)**

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Maribel Artega
Name of Person Signing

Maribel Artega
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CONTINUATION

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<p>1. Name of conveying party(ies):</p> <p>Silicon Valley Bank 3003 Tasman Dr. HA155 Santa Clara, Ca. 95054</p> <p>Additional name(s) of conveying party(ies) attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>	<p>2. Name and address of receiving party(ies):</p> <p>Name: Applied Science Fiction</p> <p>Internal Address:</p> <p>Street Address: 8920 Business Park Dr.</p> <p>City: Austin State: TX ZIP: 78759</p> <p>Additional name(s) & address(es) attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>
<p>3. Nature of conveyance:</p> <p><input type="checkbox"/> Assignment <input type="checkbox"/> Merger</p> <p><input type="checkbox"/> Security Agreement <input type="checkbox"/> Change of Name</p> <p><input checked="" type="checkbox"/> Other: Release</p> <p>Execution Date: 08/08/2002</p>	

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)
60/179,941 60/173,648 60/174,041 60/180,030 08/999,421	
60/174,029 60/173,649 60/174,065 60/180,031 60/180,032	
09/675,416 60/174,055 60/174,028 60/173,661	
60/180,014 60/174,047 60/233,690 60/173,775	
60/174,040 60/174,026 60/180,035 60/173,591	
60/180,028 60/173,651 60/180,036 09/552,473	

Additional numbers attached? Yes No

<p>5. Name and address of party to whom correspondence concerning document should be mailed:</p> <p>Name: Silicon Valley Bank</p> <p>Internal Address: Loan Documentation HA155</p> <p>Street Address: 3003 Tasman Dr.</p> <p>City: Santa Clara State: Ca ZIP: 95054</p>	<p>6. Total number of applications and patents involved: 93 (total)</p> <p>7. Total fee (37 CFR 3.41): ... \$ 3720.00</p> <p><input checked="" type="checkbox"/> Enclosed</p> <p><input type="checkbox"/> Authorized to be charged to deposit account</p> <p>8. Deposit account number: (Attach duplicate copy of this page if paying by deposit account)</p>
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303

Total number of pages comprising cover sheet:

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Washington, D.C. 20231

**RELEASE OF SECURITY AGREEMENT COVERING
INTERESTS IN PATENTS**

Silicon Valley Bank ("Secured Party"), hereby releases its security interest in the interests of **Applied Science Fiction** ("Assignor") in the **patented** works set forth in that certain **Addendum To Intellectual Property Security Agreement** dated **December 08, 2000**, executed by Assignor in favor of Secured Party recorded with the United States Department of Commerce, Patent and Trademark Office on **January 11, 2001**, Reel **011706**, Frame(s) **0846**.

Dated: **August 8, 2002**

SILICON VALLEY BANK

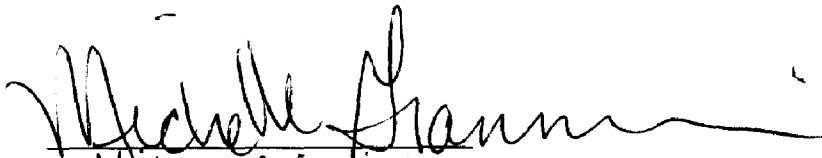
By: 
Name: Michelle Giannini
Title: AVP

Exhibit B

Pending Patent Query

12/15/2000

Title	Cty	Status	SerNo	FiledT
Infra-Red Transparent Antihalation Layer for DFP Film	US	PEN	09/522,655	3/10/2000
Apparatus and Method for Increasing Isolation Between Film Layers	US	PEN		9/22/2000
Coupler Free Film for Use with Digital Film Processing	US	PEN	09/522,656	3/10/2000
Method and System for Capturing Film Images	US	PEN	60/180,477	2/3/2000
Depth Independent Encoding of Color Information	US	PEN	60/180,482	2/3/2000
Digital Film Development Customer Interface	US	PEN	60/180,479	2/3/2000
System and Method for Film Development and Digital Film Processing	US	PEN	60/180,480	2/3/2000
Method and System for Digital Film Processing	US	PEN	60/180,478	2/3/2000
Method, System and Database for Storing and Retrieving Electronic Images	US	PEN	60/180,483	2/3/2000
Method, System and Signal for Processing Internet Access to Images Resulting from Di	US	PEN	60/180,485	2/3/2000
Self-Mailing DFP Camera	US	PEN	60/179,996	2/3/2000
DFP Improved Negative	US	PEN	60/180,104	2/3/2000
SOHO DFP	US	PEN	60/180,065	2/3/2000
DFP Image Identification Data	US	PEN	60/180,064	2/3/2000
Film Dryer for Digitally Processed Film	US	PEN		9/18/2000
Black Segment Detection in DFP	US	PEN	60/237,776	10/1/2000
DFP Film Bridge	US	PEN		9/19/2000
System, Method and Apparatus for Dispensing Fluid Coatings	US	PEN	60/180,032	2/3/2000
Long Wavelength Antihalation Layer Film	US	PEN	60/188,448	3/10/2000
Accommodating Multiple Film Widths in DFP	US	PEN		9/22/2000
Method to Improve DFP Using Color Development	US	PEN		9/22/2000
Time Resolved Readout for Crosstalk Reduction	US	PEN		9/22/2000
ICE for Black & White Film	US	PEN		9/29/2000
Correcting for IR Focus in ICE	US	PEN		9/22/2000
Corrective Lens for IR in ICE	US	PEN		9/22/2000
Single Light Source Flat ICE	US	PEN		9/22/2000
Photographic Film Transport System with Differential Velocity	US	PEN		9/20/2000
Flat ICE Software Application	US	PEN		9/22/2000
Revelation - Generating the Mask	US	PEN		9/19/2000
Revelation - Applying the Mask	US	PEN		9/19/2000
Luminance Priority Electronic Color Image Sensor	US	PEN	09/476,164	12/30/1999
Luminance-Priority Color Sensor	CN	PEN	97195417.8	10/8/1997
Luminance-Priority Color Sensor	EP	PEN	97925507.2	

PATENT

REEL: 013146 FRAME: 0486

Title	Cty	Status	SerNo	FileDt
Luminance-Priority Color Sensor	HK	PEN	99104874.5	10/28/1999
Luminance-Priority Color Sensor	JP	PEN	540971/97	5/8/1997
Luminance-Priority Color Sensor	KR	PEN	98-709219	5/8/1997
Luminance-Priority Color Sensor	SG	PEN	9805656-7	5/8/1997
Luminance-Priority Color Sensor	TW	PEN		
Luminance-Priority Color Sensor	US	PEN		8/28/2000
Luminance-Priority Color Sensor	CN	PEN	97180158.4	10/24/1997
Method and Apparatus for Electronic Film Development	EP	PEN	97913872.4	10/24/1997
Method and Apparatus for Electronic Film Development	HK	PEN	00105741.1	9/12/2000
Method and Apparatus for Electronic Film Development	JP	PEN	520731/98	10/24/1997
Method and Apparatus for Electronic Film Development	KR	PEN	99-7003656	10/24/1997
Method and Apparatus for Electronic Film Development	SG	ISS	9901891-3	10/24/1997
Method and Apparatus for Electronic Film Development	US	ISS	08/955,853	10/21/1997
Method & Apparatus for Electronic Film Development	CN	PEN	97197993.6	12/4/1997
Method and Apparatus for Reducing Noise in Electronic Film Development	EP	PEN	97954098.6	12/4/1997
Method and Apparatus for Reducing Noise in Electronic Film Development	HK	PEN	00101092.5	2/24/2000
Method and Apparatus for Reducing Noise in Electronic Film Development	JP	PEN	525897/98	12/4/1997
Method and Apparatus for Reducing Noise in Electronic Film Development	KR	PEN	99-7002001	3/10/1999
Method and Apparatus for Reducing Noise in Electronic Film Development	SG	PEN	9900708-0	12/4/1997
Method and Apparatus for Reducing Noise in Electronic Film Development	US	ISS	08/979,038	11/26/1997
Method and Apparatus for Reducing Noise in Electronic Film Development	US	PEN	09/487,967	2/18/2000
Defect Channel Nulling	BR	PEN	PI 9714262-0	7/6/1999
Defect Channel Nulling	EP	PEN	97954291.7	12/30/1997
Defect Channel Nulling	MX	PEN	9906335	12/30/1997
Defect Channel Nulling	US	PEN	08/999,421	12/29/1997
Method for Compressing Data Representing a Color Image	US	PEN	09/476,057	12/30/1999
Four Color Trilinear CCD Scanning	BR	PEN	PI 9807038-0	7/30/1999
Four Color Trilinear CCD Scanning	EA	PEN	199900685	8/27/1999
Four Color Trilinear CCD Scanning	EP	PEN	98904762.6	
Four Color Trilinear CCD Scanning	MX	PEN	996994	7/28/1999
Four Color Trilinear CCD Scanning	US	PEN	09/012,255	1/23/1998
System and Method for Latent Film Recovery in Electronic Film Development	US	ISS	09/291,735	4/14/1999
System and Method for Latent Film Recovery in Electronic Film Development	US	PEN	09/291,733	4/14/1999

Title	Cty	Status	SerNo	FileDt
System and Method for Latent Film Recovery in Electronic Film Development	US	PEN		11/28/2000
System and Method for Latent Film Recovery in Electronic Film Development	BR	PEN	PI 9806946-2	7/30/1999
System and Method for Latent Film Recovery in Electronic Film Development	EA	PEN	199900686	8/27/1999
System and Method for Latent Film Recovery in Electronic Film Development	EP	PEN	98904258.4	
System and Method for Latent Film Recovery in Electronic Film Development	MX	PEN	996997	7/28/1999
System and Method for Latent Film Recovery in Electronic Film Development	US	ISS	09/014,193	1/27/1998
Image Processing Method Using a Block Overlap Transformation Procedure	EP	PEN	99906861.2	
Image Block Windowed Blending	TW	PEN	88102665	2/23/1999
Image Block Windowed Blending	US	PEN	09/247,264	2/10/1999
Multilinear Array Sensor with an Infrared Line	EP	PEN	99905481.0	
Multilinear Array Sensor with an Infrared Line	JP	PEN	2000-531014	1/26/2000
Multilinear Array Sensor with an Infrared Line	TW	PEN	88101711	2/4/1999
Multilinear Array Sensor with an Infrared Line	US	PEN	09/237,706	1/26/1999
Parametric Image Stitching	EP	PEN	99934385.8	
Parametric Image Stitching	TW	ISS	88102561	9/21/2000
Parametric Image Stitching	US	PEN	09/255,401	2/22/1999
Progressive Area Scan in Electronic Film Development	EP	PEN	99934386.6	
Progressive Area Scan in Electronic Film Development	TW	ISS	88102694	2/22/1999
Progressive Area Scan in Electronic Film Development	US	PEN	09/255,400	2/22/1999
Reflection Infrared Surface Defect Correction	EP	PEN	00 103 659.9	2/22/2000
Reflection Infrared Surface Defect Correction	JP	PEN	2000-45616	2/23/2000
Reflection Infrared Surface Defect Correction	TW	PEN	89103153	2/23/2000
Reflection Infrared Surface Defect Correction	US	ISS	09/256,120	2/24/1999
Apparatus for Reflection Infrared Surface Defect Correction and Product Therefrom	US	PEN	09/506,889	2/18/2000
Apparatus for Electronic Infrared Surface Defect Correction and Product Therefrom	US	PEN		11/27/2000
Image Defect Correction Method	EP	PEN	99911206.3	
Image Defect Correction in Transform Space	TW	PEN	88103883	3/15/1999
Image Defect Correction in Transform Space	US	PEN	09/264,773	3/9/1999
Method and Device for the Alignment of Digital Images	PCT	PEN	PCT/US99/18923	8/17/1999
Method and Device for the Alignment of Digital Images	TW	PEN	88114275	8/20/1999
Method and Device for the Alignment of Digital Images	US	PEN	09/138,458	8/21/1998
Log Time Processing & Stitching Systems	PCT	PEN	PCT/US99/01842	11/17/1999
Log Time Processing & Stitching Systems	TW	PEN	88120120	11/18/1999

Title	Cty	Status	SerNo	FileDt
Log Time Processing & Stitching Systems	US	PEN	09/196,208	11/20/1998
Method and Device for Combining Partial Film Scan Images	PCT	PEN	PCT/US99/01828	11/12/1999
Method and Device for Combining Partial Film Scan Images	TW	PEN	88 119 668	11/10/1999
Method and Device for Combining Partial Film Scan Images	US	PEN	09/191,459	11/12/1998
Digital Film Processing Feature Location Method and System	US	PEN	60/174,073	12/30/1999
Scanner and Method	PCT	PEN	PCT/US00/11611	6/8/2000
Scanner and Method	TW	PEN	89108209	10/4/2000
Method and Apparatus for Capturing Defect Data from Documents and Films	US	PEN	09/552,473	4/18/2000
LEDs with Diffuser Light Source	US	PEN		9/28/2000
Apparatus and Methods for Capturing Defect Data	PCT	PEN	PCT/US00/03012	2/4/2000
Apparatus and Methods for Capturing Defect Data	TW	PEN	89101941	2/3/2000
Apparatus and Method for Capturing Defect Data	US	PEN	09/244,196	2/4/1999
Method and Apparatus to Automatically Enhance the Quality of Digital Images	PCT	PEN	89107922	5/3/2000
Method and Apparatus to Automatically Enhance the Quality of Digital Images	TW	PEN		4/26/2000
Method and Apparatus to Automatically Enhance the Quality of Digital Images	US	PEN	09/551,486	4/18/2000
Pulsed Illumination Signal Modulation Control and Adjustment	US	PEN	60/173,781	12/30/1999
Scanning Apparatus and Digital Film Processing Method	US	PEN	60/180,000	2/3/2000
Scanning Apparatus and Digital Film Processing Method	US	PEN	60/174,128	12/31/1999
Image-Sensor Dark-Level Sampling Using Gutter Regions and Methods to Isolate the Ill	US	PEN	60/173,780	12/30/1999
NIR Scanned Laser Illumination for DFP Illumination and Imaging Station	US	PEN		
Method and Apparatus for Threading Film Through a Digital Film Development System	US	PEN	60/174,084	12/30/1999
Digital Film Processor Media Handling Architecture Utilizing Standardized Modules Daisy	US	PEN	60/173,653	12/30/1999
Digital Film Processing Method and System	US	PEN	60/173,787	12/30/1999
Method and System for Selective Enhancement of Image Data	PCT	PEN		11/30/2000
Methods for Achieving Higher Quality and More Accurate Color in Digital Film Processin	US	PEN		11/30/2000
Mixed Element Stitching and Noise Reduction System	PCT	PEN	PCT/US00/07054	3/15/2000
Mixed Element Stitching and Noise Reduction System	TW	PEN	89104810	3/16/2000
Mixed-Element Stitching and Noise Reduction System	US	PEN	09/270,285	3/16/1999
Method to Align Multiple Exposures of Same Image Using Film Non-Uniformity	US	PEN	60/174,094	12/30/1999
Method and Apparatus for Improving the Quality of Reconstructed Information	PCT	PEN		6/28/2000
Filtered Matrix Color Correction	US	PEN	09/605,185	6/28/2000
Method and System for Multi-Sensor Signal Detection	US	PEN		10/11/2000
Method and Apparatus for Differential Illumination Image-Capturing and Defect Handling	PCT	PEN	PCT/US00/27979	10/10/2000

Title	Cty	Status	SerNo	FileDt
Method and Apparatus for Differential Illumination Image-Capturing and Defect Handling	TW	PEN	89121233	10/11/2000
Method and Apparatus for Differential-Illumination Image-Capturing and Defect Handling	US	PEN	09/686,719	10/10/2000
Method and Apparatus for Scanning Images	PCT	PEN	PCT/US00/25083	9/13/2000
Method and Apparatus Using IR Flooding to Provide time Efficient Capture of Defect	Dat	US	09/660,576	9/13/2000
Use of a Single Imager for all Front, Back and Through Scans	US	PEN		
Method and System for Color Matching in Digital Film Processing	US	PEN	60/180,066	2/3/2000
Method to Remove Defects in Images Captured by Defects in the Image Capturing Devi	US	PEN	60/173,899	12/29/1999
Method and System for Using Calibration Patches in Electronic Film Processing	PCT	PEN		8/17/2000
Apparatus and Method for Reading Calibration Patches in Digital Film Processing	US	PEN	09/640,853	8/17/2000
Method and System for Enhancing Digital Images	PCT	PEN	PCT/US00/12270	5/3/2000
Method and System for Enhancing Digital Images	TW	PEN	89107913	4/26/2000
Method and System for Enhancing Digital Images	US	PEN	09/551,785	4/18/2000
Method to Correct Large Defects in Digital Images by Healing Across Defective Pixels	US	PEN		
Method and System for Altering Defects in a Digital Image	PCT	PEN	PCT/US00/25478	9/15/2000
Defect Correction in Spatial Coordinates with Weights	US	PEN	09/662,774	9/15/2000
Dye Formation Method for Signal Enhancement in Digital Film Processing	US	PEN	60/174,130	12/31/1999
Method and Apparatus to Provide Interactive ICE for Heavily Damaged Images	US	PEN		
Slot Coater Device for Applying Developer to Film for Electronic Film Development	PCT	PEN	PCT/US00/17950	6/29/2000
Slot Coater Device for Applying Developer to Film for Electronic Film Development	TW	PEN	89112902	6/29/2000
Slot Coater Device For Applying Developer to Film for Electronic Film Development	US	PEN	09/607,411	6/29/2000
Method for Correcting Defects in Digital Images through Selective Fill-in from Surroundin	PCT	PEN		10/5/2000
Method for Correcting Defects in Digital Images through Selective Fill-In from Surroundin	US	PEN		10/5/2000
An Elliptical Waveguide for Producing Line Illumination	US	PEN		12/5/2000
Method and System for Normalizing a Plurality of Signals Having a Shared Component	PCT	PEN	PCT/US00/12312	5/3/2000
Method and System for Normalizing a Plurality of Signals Having a Share Component	TW	PEN	89107919	
Method and System for Normalizing a Plurality of Signals having a Shared Component	US	PEN	09/551,129	4/18/2000
Testing IR-Based Defect Correction with Black and White Film	US	PEN	60/173,901	12/29/1999
Method and Apparatus to Provide Simultaneous Capture of Defect and Image Data from	US	PEN		10/31/2000
Method and Apparatus to Correct Defective Movie Image Data by Using Data from Adjac	US	PEN	09/648,610	10/6/2000
Method of Enhancing Green Signal Response obtained from a Developing Film Image	US	PEN	60/179,907	2/3/2000
Method and Apparatus to Uniformly Apply a Viscous Developer to Film	US	PEN	60/173,441	12/29/1999
Method and Apparatus to Apply Developer to Film using Inkjet Technology	US	PEN		11/30/2000
Method of Extended Range Regression for Enhancing Green Signal Response obtained	US	PEN	60/179,945	2/3/2000

Title	Cty	Status	SerNo	FileDt
Method of Regression for Enhancing Green Signal Response obtained from a Developer	US	PEN	60/179,943	2/3/2000
Method and System for Estimating Sensor Dark Current Drift	US	PEN	60/174,074	12/30/1999
Tape-Based Film Transport Method	US	PEN	60/174,042	12/30/1999
Method to Correct Large Defects in Digital Images by Stretching Across Defective Pixels	US	PEN	60/173,035	12/23/1999
Method for Color Calibration and Correction Using Synthesized Images	US	PEN	60/172,528	12/17/1999
Digital Color Image Correction	US	PEN	60/179,941	2/3/2000
Polarized Illumination and Imaging Device for Digital Film Processing	US	PEN	60/174,029	12/30/1999
In-Place Defect Correction	US	PEN	09/675,416	9/29/2000
Surface-Grating Depth-Resolved Tomography System and Method	US	PEN		9/27/2000
Time-Resolved Sensitivity Distinction	US	PEN	60/180,014	2/3/2000
DFP Film Recirculator	US	PEN	60/174,040	12/30/1999
Method to Correct Bleed-Through in Electronic Copies	US	PEN		10/31/2000
Method to Remove Magenta Stain from Digital Images	US	PEN	60/180,028	2/3/2000
Method and Apparatus to Pre-scan Film for Improved Digital Film Processing Handling	US	PEN	60/173,648	12/30/1999
Method and Apparatus to Produce Color and Monochrome from the Same Image in DFP	US	PEN	60/173,649	12/30/1999
Visible Digital Film Development	US	PEN	60/174,055	12/30/1999
Method to Automatically Distinguish between Positive and Negative Film	US	PEN		12/7/2000
Sprocket-Hole Banding Filter and Method of Removing the Sprocket-Hole Banding	US	PEN	60/174,047	12/30/1999
Scanning by Reflected and Transmitted Light	US	PEN	60/174,026	12/30/1999
Staggered Bilinear Sensor Layout	US	PEN	60/173,651	12/30/1999
Automatic Scan Area Detection in Flat ICE	US	PEN		12/29/1999
Steel Band DFP Film Transport	US	PEN	60/174,041	12/30/1999
Method and System for Differential Digital Film Processing	US	PEN	60/174,065	12/30/1999
Developer Extruder for Multiple Film Widths	US	PEN	60/174,028	12/30/1999
Photographic Element and Digital Film Processing Method Using Same	US	PEN		11/17/2000
Improved Film Holder for Large Format Film	US	PEN	60/173,591	12/29/1999
Method and Apparatus to Provide Security for DFP Negative Film Images	US	PEN	60/233,690	9/19/2000
Signal Processing with Sheep and Shepherd Artifacts	US	PEN	60/180,035	2/3/2000
Match Blur System and Method	US	PEN	60/180,036	2/3/2000
Reducing Streaks in Scanning	US	PEN	60/180,030	2/3/2000
Pyramiding in Signal Processing System and Method	US	PEN	60/180,031	2/3/2000
Detector Housing for Digital Film Processing	US	PEN	60/173,661	12/30/1999
Improved System and Method for Digital Film Development Using Visible Light	US	PEN	60/173,775	12/30/1999