FORM PTO-1595		05-30	-2003		U.	S. DEPARTMENT OF COMMERCE
(Rev. 03/01	RI			ii IE	ET	U.S. Patent and Trademark Office
OMB No. 0651-0027 (exp. 05/3	31/2002)					
To the Honorab	le Commissioner of Patent	۱۷۷۲ :s and Trademarks	50074 Please record th	he attached o	riginal docum	ents or copy thereof.
1. Name of conveying part			2. Name an			g party(ies):
Silicon Valley Bank 3003 Tasman Dr. HA155	5-27-	03	Name: APF		NCE FICTI	g party(ies):
Santa Clara, Ca. 95054			Internal Add	iress:		
Additional name(s) of conve	eying party(ies) attached	d? ∐Yes ⊠ No				
3. Nature of conveyance: Assignment	□Merger		Street Addre	ess: 8920 E	BUSINESS	PARK DR: 3
Security Agreement	Change of Name	Э	City: AUSTI	N Sta	ate: TX	ZIP: 78759
Other: Release						
Execution Date: 5/16/03			Additional na	ame(s) & ad	dress(es) at	ttached? 🗌 Yes 🔀 No
i 4. Application number(s) c	or patent number(s):					
If this document is being fi		v application, the	e execution da	ate of the ap	oplication is	:
A. Patent Application No.(s)		B. Patent	No.(s)		
CO/4.74.004			6193425	6025827	5519510	5266805
60/174,094			5943050 5771317	5790277 5608538	5509086 5469275	5265200
			5604601	5587727	5465155	
			5572608	5572339	5406070	
	۸ddi	tional numbers at	5563720	5537530	5282063	
5. Name and address of p	arty to whom correspon				cations and	patents involved: 21
concerning document sho						
Name: Silicon Valley Bar	nk					
Internal Address: Loan Do	cumentation HA155		7. Total fee		41):	.\$840
			☐ Authoriz	zed to be ch	narged to de	eposit account
Street Address: 3003 Tas	man Dr.					
City: Santa Clara	State: Ca	ZIP: 95054	8. Deposit a (Attach duplica THIS SPACE			ing by deposit account)
O Statement and signature						
9. Statement and signature		nalna lafarra = 11 :	a la turra = := =!		anı41	ad appreia a terra ar
To the best of my knowled of the original document.	ige and beliet, the foreg	going information	n is true and d	correct and	any attache	ed copy is a true copy
Rayan Brittingham	_	Bu TX	5//>	$\overline{}$		5/16/03
Bryan Brittingham Name of Person Signing		Vsigna	lure /	>		5/16/03 Date
9/2003 DBYRNE 00000046 60	174094 Total num	ber of pages con	nprising cover	sheet: # 5	-	
C:8021	Mail documents Commis		required cover strademarks, Box and D.C. 20231	sheet informat Assignments	tion to:	

RELEASE OF SECURITY AGREEMENT COVERING INTERESTS IN PATENTS

Silicon Valley Bank ("Secured Party"), hereby releases its security interest in the interests of <u>Applied Science Fiction</u> ("Assignor") in the <u>patented</u> works set forth in that certain <u>Addendum to Intellectual Property Security Agreement</u> dated <u>October 29, 2001</u>, executed by Assignor in favor of Secured Party recorded with the United States Department of Commerce, Patent and Trademark Office on <u>July 22, 2002</u>, Reel <u>013117</u>, Frame(s) <u>0202</u>.

Dated: May 16, 2003

SILICON VALLEY BANK

Name: Title:

MICHELLE D. GIANNINI

ASST. VICE PRES.

h:\docs\ipagrmts\3release

EXHIBIT "B" PATENTS

File#	Title	Cty	PatNo	IssueDt	Div
ASF96001-PA-SG	Luminance-Priority Color Sensor	SG	60493	4/17/2001	ICE
ASF96002-PA-SG	Method and Apparatus for Electronic Film Development	SG	65,218	5/23/2000	DFP
ASF96002-PA-US	Method & Apparatus for Electronic Film Development	US	5,988,896	11/23/1999	DFP
ASF96003-PA-SG	Method and Apparatus for Reducing Noise in Electronic Film Development	SG	64,006	5/23/2000	DFP
ASF96003-PA-US	Method and Apparatus for Reducing Noise in Electronic Film Development	US	6,069,714	5/30/2000	DFP
ASF97006D1-PA- US	System and Method for Latent Film Recovery in Electronic Film Development	US	6,124,082	9/26/2000	DFP
ASF97006D2-PA- US	System and Method for Latent Film Recovery in Electronic Film Development	US	6,193,425 B1	2/27/2001	DFP
	System and Method for Latent Film Recovery in Electronic Film Development	US	6,017,688	1/25/2000	DFP
ASF98007-PA-TW	Image Block Windowed Blending	TW	88102665	3/27/2001	ICE
ASF98008-PA-TW	Multilinear Array Sensor with an Infrared Line	TW	119434	1/4/2001	ICE
ASF98009-PA-TW	Parametric Image Stitching	TW	113,139	7/17/2000	DFP
	Progressive Area Scan in Electronic Film Development	TW	107,557	1/31/2000	DFP
ASF98011-PA-US	Reflection Infrared Surface Defect Correction	US	6,075,590	6/13/2000	ICE
	Apparatus for Reflection Infrared Surface Defect Correction and Product Therefrom		6,195,161 B1	2/27/2001	ICE
ASF98012-PA-TW	Image Defect Correction in Transform Space	TW			ICE

C:\WINDOWS\TEMP\applied science fiction 10-29-011 addendum_ doc 07/10/02

		212	Service	Tile Di
Luminance-Priority Color Sensor	Į,	PEN	99104874.5	10/28/1999
Luminance-Priority Color Sensor	ď	PEN	540971/97	5/8/1997
Luminance-Priority Color Sensor	S	PEN	98-709219	5/8/1997
Luminance-Priority Color Sensor	SG	PEN	9805656-7	5/8/1997
Luminance-Priority Color Sensor	∀ T	PEN	- 100mml	
Luminance-Priority Color Sensor	SU	PEN		8/28/2000
Method and Apparatus for Electronic Film Development	S	PEN	97180158.4	10/24/1997
Method and Appartus for Electronic Film Development	П	PEN	97913872.4	10/24/1997
Method and Apparatus for Electronic Film Development	픗	PEN	00105741.1	9/12/2000
Method and Apparatus for Electronic Film Development	Ą	PEN	520731/98	10/24/1997
Method and Apparatus for Electronic Film Development	分	PEN	99-7003656	10/24/1997
Method and Apparatus for Electronic Film Development	SG	ISS	9901891-3	10/24/1997
Method & Apparatus for Electronic Film Development	SU	SS	08/955,853	10/21/1997
Method and Apparatus for Reducing Noise in Electronic Film Development	S	PEN	97197993.6	12/4/1997
Method and Apparatus for Reducing Noise in Electronic Film Devleopment	Ę	PEN	97954098.6	12/4/1997
Method and Apparatus for Reducing Noise in Electronic Film Development	풎	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	줐	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	SU	SS	08/979,038	11/26/1997
Method and Apparatus for Reducing Noise in Electronic Film Development	SU	PEN	09/487,967	2/18/2000
Defect Channel Nulling	BR	PEN	PI 9714262-0	7/6/1999
Defect Channel Nulling	띤	PEN	97954291.7	12/30/1997
Defect Channel Nulling	Ă×	PEN	9906335	12/30/1997
Defect Channel Nulling	SU	PEN	08/999,421	12/29/1997
Method for Compressing Data Representing a Color Image	SU	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	ΕA	PEN	199900685	8/27/1999
Four Color Trilinear CCD Scanning	ΕĐ	PEN	98904762.6	
Four Color Trilinear CCD Scanning	X X	PEN	996994	7/28/1999
Four Color Trilinear CCD Scanning	SU	PEN	09/012,255	1/23/1998
System and Method for Latent Film Recovery in Electronic Film Development	SUS	SSI	09/291,735	4/14/1999
System and Method for Latent Film Recovery in Electronic Film Development	SU	PEN	09/291,733	4/14/1999

	١.	- 1	
10/10/2000	PCT/US00/27979 1	PCT PEN	PCT
0/11/2000		US PEN	Method and Appartage for Differential III.
6/28/2000	09/605,185	US PEN	Method and System for Multi-Sensor Signal Detaction
6/28/2000		PCT PEN	Filtered Matrix Color Correction
2/30/1999	60/174,094		Method and Apparatus for Improving the Origin, of Personal Vision Non-Uniformity
3/16/1999	09/270,285	US PEN	Method to Alian Multiple Exposures of same Image II.
3/16/2000	89104810	TW PEN	Mixed-Element Stitching and Noise Deduction System
3/15/2000	PCT/US00/07054	PCT PEN	Mixed Element Stitching and Noise Reduction System
1/30/2000		US PEN	Mixed Element Stitching and Noise Reduction System
11/30/2000		PCT PEN	Methods for Achieving Higher Onality and Mars Assured Date
12/30/1999	60/173,787		Method and System for Selective Enhancement of Image Date
12/30/1999	60/173,653		Digital Film Processing Method and System
12/30/1999	60/174,084	US PEN	Digital Film Processor Media Handing Architecture 1988 St. 1988
		US PEN	Method and Apparatus for Threading Eilm Threading and Imaging Station
12/30/1999	60/173,780	US PEN	NIR Scanned Laser Illumination for DED III.
12/31/1999	60/174,128	US PEN	Image-Sensor Dark-I evel Sampling Heing Cutter In
2/3/2000	60/180,000	US PEN	Scanning Apparatus and Digital Film processing Method
12/30/1999	60/173,781	US PEN	Scanning Apparatus and Digital Film Processing Madustment
4/18/2000	09/551,486	US PEN	Pulsed Illumination Signal Modulation Control and Administration Digital Images
4/26/2000	89107922	TW PEN	Method and Apparatus to Automatically Enhance the Quality of Digital Images
5/3/2000		PCT PEN	Method and Apparatus to Automatically Enhance the Quality of Digital Images
2/4/1999	09/244,196	US PEN	Method and Apparatus to Automatically Enhance the Octavior
2/3/2000	89101941	TW PEN	Apparatus and Method for Canturing Defect Data
2/4/2000	PCT/US00/03012	PCT PEN	Apparatus and Methods for Capturing Defect Data
9/28/2000	3	US PEN	Apparatus and Methods for Canturing Defect Data
4/18/2000	09/552,473		LEDs with Diffuser I ight Source
10/4/2000	89108209	TW PEN	Method and Apparatus for Capturing Defect Det.
6/8/2000	PCT/US00/11611	PCT PEN	Scanner and Method
12/30/1999	60/174,073	US PEN	Scanner and Method
11/12/1998	09/191,459	US PEN	Digital Film Processing Feature Location Mathed
11/10/1999	88 119 668	TW PEN	Method and Device for Combining Partial Film Scan Images
11/12/1999	PCT/US99/01828	PCT PEN	Method and Device for Combining Bartist Film Scan Images
11/20/1998	09/196,208	US PEN	Method and Device for Combining Partial Film Same
FileDt	SerNo SerNo	Cty Status	Log Time Processing & Stitching Systems
		-	Titlo

PATENT
RECORDED: 05/27/2003 REEL: 014102 FRAME: 0583