PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Diamond Innovations, Inc.	03/21/2006

RECEIVING PARTY DATA

Name:	Bellataire International LLC	
Street Address:	6325 Huntley Road	
City:	Worthington	
State/Country:	ОНЮ	
Postal Code:	43229	

PROPERTY NUMBERS Total: 6

Property Type	Number
Application Number:	10737541
Application Number:	11151393
Application Number:	10069362
Application Number:	10344249
Patent Number:	6692714
Patent Number:	6377340

CORRESPONDENCE DATA

Fax Number: (412)281-0717

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

Phone: 412-454-5000

Email: docketingpgh@pepperlaw.com

Correspondent Name: James M. Singer

Address Line 1: 500 Grant Street, 50th Floor

Address Line 4: Pittsburgh, PENNSYLVANIA 15219-2502

ATTORNEY DOCKET NUMBER: 131545.2

PATENT

REEL: 017379 FRAME: 0095

500088707

NAME OF SUBMITTER:	James M. Singer
Total Attachments: 25	
source=bellataire#page1.tif	
source=bellataire#page2.tif	
source=bellataire#page3.tif	
source=bellataire#page4.tif	
source=bellataire#page5.tif	
source=bellataire#page6.tif	
source=bellataire#page7.tif	
source=bellataire#page8.tif	
source=bellataire#page9.tif	
source=bellataire#page10.tif	
source=bellataire#page11.tif	
source=bellataire#page12.tif	
source=bellataire#page13.tif	
source=bellataire#page14.tif	
source=bellataire#page15.tif	
source=bellataire#page16.tif	
source=bellataire#page17.tif	
source=bellataire#page18.tif	
source=bellataire#page19.tif	
source=bellataire#page20.tif	
source=bellataire#page21.tif	
source=bellataire#page22.tif	
source=bellataire#page23.tif	
source=bellataire#page24.tif	
source=bellataire#page25.tif	

ASSIGNMENT

WHEREAS, DIAMOND INNOVATIONS, INC., having an address of 6325 Huntley Road, P.O. Box 568, Worthington, Ohio 43085 (hereinafter, the "Assignor"), is the Assignee of the patents and patent applications listed on Attachment A (hereinafter collectively, the "Inventions").

WHEREAS, BELLATAIRE INTERNATIONAL LLC, having an address of 6325 Huntley Road, Worthington, Ohio 43229 (hereinafter referred to as "Assignee"), is desirous of acquiring the entire right, title and interest in and to said Inventions and in and to any and all Letters Patent of the United States and foreign countries that may be obtained therefor for said Inventions;

NOW, THEREFORE, for good and valuable consideration, the receipt for and sufficiency of which is hereby acknowledged, Assignor does hereby sell, assign, transfer and set over unto Assignee, its legal representatives, successors, and assigns, the entire right, title and interest in and to said Inventions as set forth in the above-mentioned patents and applications, including any patents and applications which claim priority to the above referenced patents and applications, any applications to which the above referenced applications claim priority, and any continuations, continuations-in-part, divisions, reissues, re-examinations or extensions thereof, and in and to any and all patents of the United States and foreign countries which may be issued for said Inventions;

UPON SAID CONSIDERATION, Assignor shall not execute any writing or do any act whatsoever conflicting with the terms and conditions of this Agreement, and that Assignor will, at any time upon request, without further or additional consideration, but at the expense of said Assignee, execute such additional assignments and other writings and do such additional acts as said Assignee may deem necessary or desirable to perfect the Assignee's enjoyment of this grant, and render all necessary assistance in making application for or obtaining original, divisional, continuations, continuations-in-part, reexamined, reissued, or extended Letters Patent of the United States or of any and all foreign countries on said Inventions, and in enforcing any rights or choses in action accruing as a result of such applications or patents, by giving testimony in any and all proceedings or transactions involving such applications or patents, and by executing preliminary statements and other affidavits, it being understood that the foregoing covenant and agreement shall bind and inure to the benefit of the assigns and legal representatives of Assignor and Assignee;

The undersigned hereby grant(s) the firm of PEPPER HAMILTON LLP the power to insert on this Assignment any further identification, including the application number and filing date, which may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

AND we request that any patents that may be issued for said Inventions be issued to said Assignee, its legal representatives, successors or assigns, as the sole owner of the entire right, title and interest in and to said patents and the inventions covered thereby.

PT: #249581 v1 (5CKT01!.DOC)

Date: $3/2/$, 2006	By: Aug. D. Fratto Title: President and CEO
STATE OF Ohio)
COUNTY OF Franklin) SS: _)
TANYA D. FRATTO, known to be	March, 2006, before me personally appeared the person named in and who executed the above instrument, cuted the same for the uses and purposes therein set forth.
S E A.L	M. Dione Orderes Notary Public
	My commission expires $\frac{12\sqrt{31/2008}}{}$
	M. DIAME AMOSROON NOTION PUBLIC, STATE OF ONIO MY CAUGHSSION EXPIRES DEC. 253008

Date: <u>3/21</u> , 2006	BBE-LATAIRE INTERNATIONAL LLC By: Name: David Bennett Title: President & Chief Executive Officer
STATE OF Ohio)
) SS:
COUNTY OF Franklin	_)
DAVID BENNETT, known to be the	March, 2006, before me personally appeared e person named in and who executed the above instrument cuted the same for the uses and purposes therein set forth.
SEAL	M Diane Orderea Notary Public
	My commission expires 12/2/2008 M. Dialit Afforder Notice Public State of Child May Commission explices per 24/2008

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
10/338,136	6,692,714	High Pressure/High Temperature Production of Colorless and Fancy Colored Diamonds	US	01-08-2003	128346- 41431
10/737,541		High Pressure/High Temperature Production of Colorless and Fancy Colored Diamonds	US	12-15-2003	128346- 41441
11/151,393		High Pressure/High Temperature Production of Colorless and Fancy Colored Diamonds	US	06-13-2005	128346- 41451
10/069,362		High Pressure/High Temperature Production of Colored Diamonds	US	06-05-2002	128346- 41501
10/344,249		High Pressure/High Temperature Production of Diamonds	US	02-11-2003	128346- 41601
09/430,477	6,377,340	Method of Detection of Natural Diamonds that have been Processed at High Pressure and High Temperatures	US	10-29-1999	128346- 42601

PT: #249541 v1 (5CJP01!.DOC)

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
00967263.5		Method of Detection of Natural Diamonds that have been Processed at High Pressure and High Temperatures	EP	10-02-2000	128346- 42603
00957768.5		High Pressure/High Temperature Production of Colored Diamonds	EP	08-25-2000	128346- 41503
05025530.6		High Pressure/High Temperature Production of Diamonds	EP	11-23-2005	128346- 41633
01959593.3		High Pressure/High Temperature Production of Diamonds	EP	08-08-2001	128346- 41603
05024773.3		High Pressure/High Temperature Production of Colored Diamonds	EP	08-25-2000	128346- 41523

PT: #249541 v1 (5CJP011.DOC)

Application	Patent No.	Title	Country	Filing Date	Company Docket
Serial No.			!		Number
2001281132		High Pressure/High Temperature Production of Diamonds	AU	08-08-2001	128346- 41612

PT: #249541 v1 (5CJP011.DOC)

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
00957768.5		High Pressure/High Temperature Production of Colored Diamonds	BE	08-25-2000	128346- 41504

PT: #249541 v1 (5CJP01!.DOC)

11 m 45 mm	Patent No.	Title	Country	Filing Date	Company
Application	ratem No.	2.0.0			Docket
Serial No.					Number
2002-0239		High Pressure/High Temperature	BY	08-25-2000	128346-
4004-0439		Production of Colored Diamonds			41512

PT: #249541 v1 (5CJP011.DOC)

Application	Patent No.	Title	Country	Filing Date	Company
,	1 accue i voi	LALACATOR			Docket
Serial No.	wade or a				Number
2404#0#		High Pressure/High Temperature	CA	08-25-2000	128346-
2382785		Production of Colored Diamonds			41505

PT: #249541 v1 (5CJP01!.DOC)

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
00814622.5	00814622.5	High Pressure/High Temperature Production of Colored Diamonds	CN	08-25-2000	128346- 41513
01817218.0		High Pressure/High Temperature Production of Diamonds	CN	08-08-2001	128346- 41613
2005101188 51.7		High Pressure/High Temperature Production of Diamonds	CN	10-26-2005	128346- 41623

PT: #249541 v1 (5CJP011.DOC)

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
00957768.5		High Pressure/High Temperature Production of Colored Diamonds	СН	08-25-2000	128346- 41519

PT: #249541 v1 (\$CJP01!.DOC)

Application	n Patent No.	Title	Country	Filing Date	Company Docket
Serial No.					Number
00957768.	5	High Pressure/High Temperature Production of Colored Diamonds	DE	08-25-2000	128346- 41506

PT: #249541 v1 (5CJP01!.DOC)

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
00957768.5		High Pressure/High Temperature Production of Colored Diamonds	FR	08-25-2000	128346- 41507

PT: #249541 v1 (5CJP01!:DOC)

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
00957768.5		High Pressure/High Temperature Production of Colored Diamonds	GB	08-25-2000	128346- 41509

PT: #249541 v1 (5CJP011.DOC)

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
04105391.0		High Pressure/High Temperature Production of Diamonds	HK	08-08-2001	128346- 41617

PT: #249541 v1 (5CJP01!.DOC)

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
00957768.5		High Pressure/High Temperature Production of Colored Diamonds	IE	08-25-2000	128346- 41517

PT: #249541 v1 (5CJP01!.DOC)

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
148287		High Pressure/High Temperature Production of Colored Diamonds	IL	08-25-2000	128346- 41514
154390		High Pressure/High Temperature Production of Diamonds	IL	08-08-2001	128346- 41615

PT: #249541 v1 (5CJP01!.DOC)

		Title	Country	Filing Date	Company	Ì
Application	Patent No.	THE		_	Docket	- Cumo
Serial No.					Number	j
		High Pressure/High Temperature	IN	08-08-2001	128346-	
230/DEL/20	-	Production of Diamonds		- personal services	41614	
103		Production of Diamonds				

PT: #249541 v1 (5CJP01!.DOC)

Application	Patent No.	Title	Country	Filing Date	Company Docket
Serial No.			7/8	08-25-2000	Number 128346-
00957768.5		High Pressure/High Temperature Production of Colored Diamonds	11	08-23-2000	41518

PT: #249541 v1 (5CJP01!.DOC)

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
2002- 519090		High Pressure/High Temperature Production of Diamonds	JP	08-08-2001	128346- 41604

PT: #249541 v1 (5CIP01!.DOC)

Application	Patent No.	Title	Country	Filing Date	Company Docket
Serial No.				30 00 A004	Number
2003- 7002025		High Pressure/High Temperature Production of Diamonds	KR	08-08-2001	128346- 41607

PT: #249541 v1 (5CJP01!.DOC)

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
2002107310	2252066	High Pressure/High Temperature	RU	08-25-2000	128346- 41515
/15 2005101335		Production of Colored Diamonds High Pressure/High Temperature	RU	01-20-2005	128346- 41525
2003106575		Production of Colored Diamonds High Pressure/High Temperature Production of Diamonds	RU	08-08-2001	128346- 41616

PT: #249541 v1 (5CJP011.DOC)

Application Serial No.	Patent No.	Title	Country	Filing Date	Company Docket Number
89121571	188911	Method of Detection of Natural Diamonds that have been Processed at High Pressure and High Temperatures	TW	10-16-2000	128346- 42613

PT: #249541 v1 (5CJP011.DOC)

	Title	Country	Filing Date	Company
Application Patent !	io.			Docket
Serial No.				Number
	(TY) I The according to	IIA	08-25-2000	128346-
2002032167	High Pressure/High Temperature	1		41516
	Production of Colored Diamonds			

PT: #249541 v1 (5CJP011.DOC)

Application	Patent No.	Title	Country	Filing Date	Company
Serial No.	The state of the s		A constitution of the cons		Docket Number
2002/1304	2002/1304	High Pressure/High Temperature Production of Colored Diamonds	ZA	08-25-2000	128346- 41508
2003/1469	2003/1469	High Pressure/High Temperature Production of Diamonds	ZA	08-08-2001	128346- 41608

PT: #249541 v1 (5CJP011.DOC)

RECORDED: 03/29/2006