501939966 05/31/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Intergraph Hardware Technologies Company	06/01/2006

RECEIVING PARTY DATA

Name:	Intergraph Software Technologies			
Street Address:	2215B Renaissance Drive			
Internal Address:	Suite #14			
City:	Las Vegas			
State/Country:	NEVADA			
Postal Code:	89119			

PROPERTY NUMBERS Total: 1

Property Type	Number		
Application Number:	11958029		

CORRESPONDENCE DATA

Fax Number: (617)443-0004 Phone: 617-443-9292

Email: rmooney@sunsteinlaw.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US

Mail.

Correspondent Name: John J. Stickevers

Address Line 1: Sunstein Kann Murphy & Timbers LLP

Address Line 2: 125 Summer Street

Address Line 4: Boston, MASSACHUSETTS 02110-1618

ATTORNEY DOCKET NUMBER:	2686/129			
NAME OF SUBMITTER:	John J. Stickevers			

Total Attachments: 4

source=ram2686_129_IHTCtoISTCAssignment#page1.tif source=ram2686_129_IHTCtoISTCAssignment#page2.tif source=ram2686_129_IHTCtoISTCAssignment#page3.tif source=ram2686_129_IHTCtoISTCAssignment#page4.tif

PATENT REEL: 028298 FRAME: 0301

501939966

ASSIGNMENT

WHEREAS, Intergraph Hardware Technologies Company (hereinafter "Assignor"), a Nevada corporation, is the owner of the entire right, title and interest in and to the inventions disclosed in the United States and foreign patent applications on the schedule attached hereto and incorporated herein by reference as Exhibit A and in and to such patent applications.

WHEREAS, Intergraph Software Technologies (hereinafter "Assignee"), a Nevada corporation, having a place of business at 2215B Renaissance Drive, Suite #14, Las Vegas, Nevada 89119, is desirous of acquiring the entire right, title and interest in and to such inventions and patent applications:

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Assignor has sold, assigned and transferred, and by these presents does hereby sell, assign and transfer to Assignee, its successors and assigns, the entire right, title and interest in and to such inventions, such patent applications and such patents and any patents, and any reissues and extensions thereof, which issue or have issued in any country upon patent applications which correspond with any of such applications or patents or any divisional, continuation-in-whole, or continuation-in-part thereof, including the right to sue and collect for past infringement; the same to be held and enjoyed by Assignee for its own use, and for the use of its legal representatives, to the full term for which such patents have been granted as fully and entirely as the same would have been held by Assignor had this assignment not been made.

Assignor does hereby further covenant and agree that it will not execute any writing or do any act whatsoever conflicting with these presents, and that Assignor, its successors and assigns, will at any time upon request without further additional consideration, but at the expense of Assignee, its successors and assigns, execute such additional writings and do such additional acts as Assignee, its successors and assigns, may determine as necessary or desirable in the enjoyment of this grant, and in any proceedings or transactions involving such inventions, patent applications or patents.

Date: June 1, 2006

Intergraph Hardware Technologies Company, Assignor

Name: Gwendolyn D. Harris

Title: Intellectual Property Manager

(seal)

EXHIBIT A

U.S. Patent Applications

Туре	Appl. Number	Filing Date	3	Title
ORD	10/237,251	06-Sep-2002	Grindstaff	Method, Device and Computer Program Product for Demultiplexing of Video Images
ORD	10/237,249	06-Sep-2002		Concealed Object Recognition
ono	12.222.22	11-Jua-2004		Real-Line Stabilization
ORD	10/982,386	05-Nov-2004		A Method for Generating a Composite Image
ORD	10/762,214	21-Jan-2004	3	Video Analyzer
-	ORD ORD ORD ORD	ORD 10/237,251 ORD 10/237,249 ORD 10/982,386	ORD 10/237,251 06-Sep-2002 ORD 10/237,249 06-Sep-2002 ORD 10/237,249 06-Sep-2002 ORD 10/982,386 05-Nov-2004	ORD 10/237,251 06-Sep-2002 Grindstaff ORD 10/237,249 06-Sep-2002 Grindstaff ORD 10/982,386 05-Nov-2004 Grindstaff ORD 10/982,386 05-Nov-2004 Grindstaff

U.S. Patents

B&S	Туре	Patent No.	Issue Date	First Named Inventor	Title
	ORD			Fletcher	Method, Device and Computer Program Product for Image Stabilization Using Color Matching
				Commence of the same of the same	

Foreign Patent Applications

B&S	Country	Appl. Number	Filing Date	First Named Inventor	Title
1247/A64WC	PCT	PCT/US02/ 28514	06-Sep-2002	Grindstaff	Method, Device and Computer Program Product for Demultiplexing of Video Image.
1247/A64AU	Australia	2002327612	06-Sep-2002	Grindstaff	Method, Device and Computer Program Product for Demultiplexing of Video Images
1247/A64BR	Brazil	PI0212546-3	06-Sep-2002	Grindstaff	Method, Device and Computer Program Product for Demultiplexing of Video Images
1247/A64CA	Canada	2,459,823	06-Sep-2002	Grindstaff	Method, Device and Computer Program Product for Demultiplexing of Video Images
1247/A64CN	China	02 8 17547.6	06-Sep-2002	Grindstaff	Method, Device and Computer Program Product for Demultiplexing of Video Images
1247/A64CO	Colombia	04033090	06-Sep-2002	Grindstaff	Method, Device and Computer Program Product for Demultiplexing of Video Images
1247/A64EP	Europe	02763611.7	06-Sep-2002	Grindstaff	Method, Device and Computer Program
247/A64IL	Israel	160,758	06-Sep-2002	Grindstaff	Product for Demultiplexing of Video Images Method, Device and Computer Program Product for Demultiplexing of Video Images
247/A64IN	India	710CHENP2004	06-Sep-2002	Grindstaff	Product for Demultiplexing of Video Images Method, Device and Computer Program Product for Demultiplexing of Video Images
	Korea	1020047003425	06-Sep-2002	Grindstaff	Method, Device and Computer Program Product for Demultiplexing of Video Images
247/A64MX	Mexico	PA/A/2004/0022 11	06-Sep-2002	Grindstaff	Method, Device and Computer Program Product for Demultiplexing of Video Images

PATENT REEL: 028298 FRAME: 0303

1247/A64N	IZ New Zealand	531976 i	06-Sep-2002	2 Grindstaff	Method, Device and Computer Program Product for Demultiplexing of Video Imag
1247/A64R	U Russia	2004 110 724	06-Sep-2002	Grindstaff	Method, Device and Computer Program Product for Demultiplexing of Video Imag
1247/A64Z.	A South Africa	2004/1970	06-Sep-2002	Grindstaff	Method, Device and Computer Program Product for Demultiplexing of Video Imag
1247/A65W	O PCT	PCT/US02/ 28352	06-Sep-2002	Fletcher	Method, Device and Computer Program Product for Image Stabilization Using Col-
1247/A65A1	J Australia	2002336445	06-Sep-2002	Fletcher	Method, Device and Computer Program Product for Image Stabilization Using Cole
1247/A65BI	Brazil	PI0212375-4	06-Sep-2002	Fletcher	Method, Device and Computer Program Product for Image Stabilization Using Cole
1247/A65CA	Canada	2,459,821	06-Sep-2002	Fletcher	Method, Device and Computer Program Product for Image Stabilization Using Cold
1247/A65CN	China	02 8 17548.4	06-Sep-2002	Fletcher	Method, Device and Computer Program Product for Image Stabilization Using Colo
1247/A65CO	Colombia	04033091	06-Sep-2002	Fletcher	Matching Method, Device and Computer Program Product for Image Stabilization Using Colo
1247/A65EP	Europe	02773294.0	06-Sep-2002	Fletcher	Matching Method, Device and Computer Program Product for Image Stabilization Using Color
1247/A65IL	Israel	160,760	06-Sep-2002	Fletcher	Method, Device and Computer Program Product for Image Stabilization Using Color
1247/A65IN	India	719CHENP2004	06-Sep-2002	Fletcher	Matching Method, Device and Computer Program Product for Image Stabilization Using Color
1247/A65KR	Korea	1020047003447	06-Sep-2002	Fletcher	Matching Method, Device and Computer Program Product for Image Stabilization Using Color
1247/A65MX	Mexico	PA/A/2004/ 002210	06-Sep-2002	Fletcher	Matching Method, Device and Computer Program Product for Image Stabilization Using Color
247/A65NZ	New Zealand	531974	06-Sep-2002	Fletcher	Matching Method, Device and Computer Program Product for Image Stabilization Using Color
247/A65RU	Russia	2004 110 722	06-Sep-2002	Fletcher	Matching Method, Device and Computer Program Product for Image Stabilization Using Color
247/A65ZA	South Africa	2004/1971	06-Sep-2002	Fletcher	Matching Method, Device and Computer Program Product for Image Stabilization Using Color
247/A66WO	PCT	PCT/US02 28351	06-Sep-2002	Grindstaff	Matching Concealed Object Recognition
247/A66AU	Australia	2002335713	06-Sep-2002	Grindstaff	Concealed Object Recognition

PATENT REEL: 028298 FRAME: 0304

1247/A66BI	Rrazil	PI0212377-0	06-Sep-2002	Grindstaff	Concealed Object Recognition
1247/A66CA	Canada	2,459,732	06-Sep-2002	Grindstaff	Concealed Object Recognition
1247/A66CN	China	02 8 17549.2	06-Sep-2002	Grindstaff	Concealed Object Recognition
1247/A66CO	Colombia	04033092	06-Sep-2002	Grindstaff	Concealed Object Recognition
12:7/00/05	Estopo	92779476.cc	96-Sep-2002	Grindstaff	Concealed Object Recognition
1247/A66IL	Israel	160,759	06-Sep-2002	Grindstaff	Concealed Object Recognition
1247/A66IN	India	720CHENP2004	06-Sep-2002	Grindstaff	Concealed Object Recognition
247/A66KR	Korea	1020047003443	06-Sep-2002	Grindstaff	Concealed Object Recognition
247/A66MX	Mexico	PA/A/2004/ 002209	06-Sep-2002	Grindstaff	Concealed Object Recognition
247/A66NZ.	New Zealand	531975	06-Sep-2002	Grindstaff	Concealed Object Recognition
247/A66RU	Russia	2004 110 723	06-Sep-2002	Grindstaff	Concealed Object Recognition
47/A66ZA	South Africa	2004/1972	06-Sep-2002	Grindstaff	Concealed Object Recognition

PATENT REEL: 028298 FRAME: 0305

RECORDED: 05/31/2012