04-05-200	7 Docket No.: IVT.0092C1US
FORM PTO-1595 (Modified) (Rev ₂ 03-01) OMB No. 0851-0027 (exp.5/31/2002)	
OMB No. 0651-0027 (exp.5/31/2002) P08A/REV04 103391642	
Ta5 settings → → ▼	▼ ▼ ▼
	fice: Please record the attached original documents or copy thereof.
Name of conveying party(ies): Intel Corporation	2. Name and address of receiving party(ies):
inter Corporation	Name: Wolford Associates, Limited Liability Company
	Address: Corporation Trust Center
Additional names(s) of conveying party(ies)	1209 Orange Street
3. Nature of conveyance:	
☑ Assignment ☐ Merger	
☐ Security Agreement ☐ Change of Name	City: Wilmington State/Prov.: DE
☐ Other	Country: USA ZIP: 19801
Execution Date: August 28, 2006	
	Additional name(s) & address(es)
Application number(s) or patent numbers(s):	
If this document is being filed together with a new application,	the execution date of the application is:
Patent Application No. Filing date	B. Patent No.(s)
10/848,018 May 17, 2004	AN THE STATE OF TH
	F = -
04/04/2007 DBYRNE 00000253 10848018	\sqrt{\sq}\}}}\sqrt{\sq}}}}}}\sqrt{\sq}}}}}}}}}}}}\signtimesept\signtiftit{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}
01 FC:8021 40.00 0P Additional numbers	│ □ Yes XX No
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved:
Name: Mark J. Rozman	7. Total fee (37 CFR 3.41):\$ 40.00
Registration No. 42,117	
Address: TROP, PRUNER & HU, P.C.	credited or debited to deposit account
1616 S. Voss Road, Suite 750	☐ Authorized to be charged to deposit account
	8. Deposit account number:
City: Houston State/Prov.: TX	20-1504
Country: USA ZIP: 77057	(Attach duplicate copy of this page if paying by deposit account)
•	T USE THIS SPACE
9. Statement and signature. To the best of my knowledge and belief, the foregoing inform of the original document.	mation is true and correct and any attached copy is a true copy
Mark J. Rozman	3/30/0/
Name of Person Signing	Signature ver sheet, attachments, and document: Date
	ith required cover sheet information to:

Mail documents to be recorded with required cover sheet information to:
Mail Stop Assignment Recordation Services
Director of the United States Patent and Trademark Office
P.O. Box 1450, Alexandria, VA 22313-1450

Assignment of Patent Rights

For good and valuable consideration, the receipt of which is hereby acknowledged, Intel Corporation, having an office at 2200 Mission College Blvd., Santa Clara, CA 95052 ("Assignor") does hereby sell, assign, transfer and convey unto Wolford Associates, Limited Liability Company, having an office at Corporation Trust Center, 1209 Orange Street, Wilmington, County of Newcastle, Delaware 19801 ("Assignee") all of Assignor's right, title and interest in and to the patents and patent applications listed on the attached Schedule A (the "Patents").

Assignor further agrees to and hereby does sell, assign, transfer, and convey unto Assignee all rights: (i) in and to causes of action and enforcement rights for the Patents including rights to pursue damages, injunctive relief and other remedies for past and future infringement thereof, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the inventions described in the Patents, including without limitation the right to make any new application or applications for any part or parts of the subject matter of any of the patents together with all rights under the Paris Convention for the protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement, or understanding. Assignor also authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patents in the name of Assignee, as the assignee to the entire interest therein.

In Witness Whereof, this Assignment of Patent Rights is executed at Saute Clave on August 28, 2006.

ASSIGNOR

Printed/Typed Name

Title: (2 h

Signature

PATENT REEL: 019137 FRAME: 0764

SCHEDULE A

Transferred Patents

Issued US Patents

Pat. No.	Intel	Status	Title		
	Matter				
4965752	P0737	ISSUED	Spatial transformation of node points in computer graphics using vector differences between their spatial coordinates		
5436666	P1808	ISSUED	Limited-domain motion estimation/compensation for video encoding/decoding		
5526295	P2698	ISSUED	Efficient block comparisons for motion estimation		
5550596	P2712	ISSUED	Apparatus and method for motion estimation with enhanced camera interface		
5606691	P4313	ISSUED	Method of searching a database using selected criterion having implicit logical operation		
5671411	P4314X	ISSUED	Method of searching an audio/visual programming database using selected criterior having implicit logical operation		
5737448	P2275	ISSUED	Method and apparatus for low bit rate image compression		
5737537	P2876	ISSUED	Two-measure block classification scheme for encoding video images		
5751231	P3620	ISSUED	Method and apparatus for run-length encoding using special long-run codes		
5774191	P3628	ISSUED	Chroma-key color range determination		
5815670	P3258	ISSUED	Adaptive block classification scheme for encoding video images		
5832234	P3776X	ISSUED	Encoding images using block-based macroblock-level statistics		
5852664	P3150	ISSUED	Decode access control for encoded multimedia signals		
5886744	P3252	ISSUED	Method and apparatus for filtering litter from motion estimation video data		
5890162	P4064	ISSUED	Remote streaming of semantics for varied multimedia output		
5905862	P3650	ISSUED	Automatic web site registration with multiple search engines		
5920659	P3624	ISSUED	Method and apparatus for scaling image data having associated transparency data		
5978737	P3896	ISSUED	Method and apparatus for hazard detection and distraction avoidance for a vehicle		
5987150	P3649	ISSUED	Video capturing using on-screen graphics		
6020926	P2699C	ISSUED	Motion estimation block matching speedup		
6021487	P3804	ISSUED	Method and apparatus for providing a signed integer divide by a power of two		
6023241	P6501	ISSUED	Digital multimedia navigation player/recorder		
6038320	P3753	ISSUED	Computer Security Key		
6055568	P4107	ISSUED	Method and apparatus for dynamically configuring a decentralized network of computers		
6064976	P5308	ISSUED	Scheduling system		
6106395	P4266	ISSUED	Adaptive garning behavior based on player profiling		
6184918	P4498	ISSUED	Method and apparatus for monitoring viewing of broadcast data		
6226015	P5328	ISSUED	Method of automatically producing sketches and cartoon images from movies		
6226444	P4497	ISSUED	Method and apparatus for recording program data without commercials		
6263020	P4041	ISSUED	Method and apparatus for bit rate control in a digital video system		
6271854	P4860	ISSUED	Method and apparatus for facilitating navigation in three-dimensional graphic scenes		
6311141	P5300	ISSUED	Controlling a physical Relationship between a display and a viewer of the display		
6324694	P4823	ISSUED	Method and apparatus for providing subsidiary data synchronous to primary content data		
6330718	P6483	ISSUED	Consumption distance based customized rendering of entertainment programming		
6359656	P4066	ISSUED	In-band synchronization of data streams with audio/yideo streams		
6384820	P4861	ISSUED	Method and apparatus for automated dynamics of three-dimensional graphics scenes for enhanced 3D visualization		
6392652	P6040	ISSUED	Method and apparatus for delivering animation over the internet		
6414994	P4037	ISSUED	Method and apparatus for generating smooth residuals in block motion compensated transform-based video coders		
6422775	P10285	ISSUED	Digital Messaging Pen		
6463272	P6495	ISSUED	Location reporting pager		

REEL: 019137 FRAME: 0765

6483987	P4497D	ISSUED	Method and apparatus for recording program data without commercials			
6542158	P6040C	ISSUED	Delivering animation over the internet			
6618046	P9330	ISSUED	System and method for estimating the rendering cost for images			
6633609	P4041X	ISSUED	Method And Apparatus For Bit Rate Control in A Digital Video Environment For Arbitrary Bandwidth			
6636633	P6576	ISSUED	Rendering of photorealistic computer graphics images			
6693637	P12922	ISSUED	Method and apparatus for determining bins to be updated for polygons, including lines			
6700999	P7967	ISSUED	System, method, and apparatus for multiple face tracking			
6728964	P5394	ISSUED	Monitoring function			
6741165	P6903	ISSUED	Using an imaging device for security/emergency applications			
6747653	P11485	ISSUED	Efficient object storage for zone rendering			
6782130	P6576C	ISSUED	Rendering of photorealistic computer graphics images			
6897857	P9330C	ISSUED	System And Method For Estimating The Rendering Cost For Images			
6943825	P13482	ISSUED	Method and apparatus for associating multimedia information with location information			
6985743	P10401X	ISSUED	Method and apparatus for an independent positioning system and augmentation of GPS			

Pending US Applications

Serial	Intel	Status	Title
No.	Matter		
09/752,506	P10401	PENDING	Method and apparatus for an independent positioning system and augmentation of GPS
10/848,018	P11485C	PENDING	Efficient Object Storage For Zone Rendering
10/621,102	P4041XC	PENDING	Method And Apparatus For Bit Rate Control in A Digital Video Environment For Arbitrary Bandwidth
09/910,656	P4823C	PENDING	Method And Apparatus For Providing Subsidiary Data Synchronous To Primary Content Data

Issued Foreign Patents

Patent No.	Intel Matter	Country	Status	Title
0745306	P2712GB	Great Britain (via EPO)	Issued	interface For Video Camera And Intra/Inter Frame Encoder
0745306	P2712FR	France (via EPO)	beusal	Interface For Video Camera And Intra/Inter Frame Encoder
0745306	P2712DE	Germany (via EPO)	Issued	Interface For Video Camera And Intra/Inter Frame Encoder
2231234	P6483RU	Russian Federation	Issued	Consumption Distance Based Customized Rendering Of Entertainment

Pending Foreign Applications

App. No.	Intel	Country	Status	Title
	Matter			
App. 98964188.1 Pub No. 1046137	P4860EP	European Procedure	Allowed	Method And Apparatus For Facilitating Navigation in Three- Dimensional Graphic Scenes
App. 98964188.1	P4860GB	Great	Filed – waiting for	Method And Apparatus For Facilitating Navigation in Three- Dimensional Graphic Scenes

REEL: 019137 FRAME: 0766

Pub No. 1046137		Britain	validation	
App. 98964188.1 Pub No. 1046137	P4860DE	Germany	Filed - walting for validation	Method And Apparatus For Facilitating Navigation in Three- Dimensional Graphic Scenes
App, 98964188.1 Pub No, 1046137	P4860FR	France	Filed – waiting for validation	Method And Apparatus For Facilitating Navigation in Three- Dimensional Graphic Scenes
App, 98964908.2 Pub No. 1055179	P4861EP	EPO	Pending	Method And Apparatus For Automated Dynamics Of 3- Dimensional Graphics Scenes For Enhanced 3d Visualization
10-2001- 7005355	P6483KR	South Korea	Pending	Consumption Distance Based Customized Rendering Of Entertainment Programming
99963849.7	P6483EP	European Patent Office	Pending	Consumption Distance Based Customized Rendering Of Entertainment Programming
Pub, No. 2003123114	P10401RU	Russia	Lapsed OR Lapsing*	Method and apparatus for an independent positioning system and augmentation of GPS
Pub. No: 1346235	P10401EP	European Patent Office	Lapsed OR Lapsing*	Method and apparatus for an independent positioning system and augmentation of GPS
200303214-1	P10401SG	Singapore	Lapsed OR Lapsing*	Method and apparatus for an independent positioning system and augmentation of GPS
04100811.3	P10401HK	Hong Kong	Lapsed OR Lapsing*	Method and apparatus for an independent positioning system and augmentation of GPS

^{*} Company may be able to prevent final lapse of these patents, but Intel will bear no responsibility if these patents do ultimately lapse.

RECORDED: 04/04/2007

PATENT

REEL: 019137 FRAME: 0767