

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
CANADIAN IMPERIAL BANK OF COMMERCE		02/14/2006	Bank: CANADA

RECEIVING PARTY DATA

Name:	ALIAS SYSTEMS CORP.
Street Address:	210 King Street East
City:	Toronto, Ontario
State/Country:	CANADA
Postal Code:	M5A 1J7
Entity Type:	CORPORATION: CANADA

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Serial Number:	78273887	
Registration Number:	2596870	ALIAS

CORRESPONDENCE DATA

Fax Number: (650)493-6811
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
 Phone: 650-496-7543
 Email: nbouch@wsgr.com
 Correspondent Name: Nancy Bouch, Sr. Paralegal c/o WSGR
 Address Line 1: 650 Page Mill Road
 Address Line 2: FH 2-1 /P10
 Address Line 4: Palo Alto, CALIFORNIA 94304

ATTORNEY DOCKET NUMBER:	5477.235
-------------------------	----------

DOMESTIC REPRESENTATIVE

CH \$65.00 78273887

Name:
Address Line 1:
Address Line 2:
Address Line 3:
Address Line 4:

NAME OF SUBMITTER:	Nancy Bouch
Signature:	/s/ NBouch
Date:	02/15/2006

Total Attachments: 31

source=Alias term & release#page1.tif
source=Alias term & release#page2.tif
source=Alias term & release#page3.tif
source=Alias term & release#page4.tif
source=Alias term & release#page5.tif
source=Alias term & release#page6.tif
source=Alias term & release#page7.tif
source=Alias term & release#page8.tif
source=Alias term & release#page9.tif
source=Alias term & release#page10.tif
source=Alias term & release#page11.tif
source=Alias term & release#page12.tif
source=Alias term & release#page13.tif
source=Alias term & release#page14.tif
source=Alias term & release#page15.tif
source=Alias term & release#page16.tif
source=Alias term & release#page17.tif
source=Alias term & release#page18.tif
source=Alias term & release#page19.tif
source=Alias term & release#page20.tif
source=Alias term & release#page21.tif
source=Alias term & release#page22.tif
source=Alias term & release#page23.tif
source=Alias term & release#page24.tif
source=Alias term & release#page25.tif
source=Alias term & release#page26.tif
source=Alias term & release#page27.tif
source=Alias term & release#page28.tif
source=Alias term & release#page29.tif
source=Alias term & release#page30.tif
source=Alias term & release#page31.tif

**TERMINATION AND RELEASE
OF INTELLECTUAL PROPERTY SECURITY**

This Termination and Release of Intellectual Property Security, dated as of February 14, 2006 (this "Termination and Release"), made by CANADIAN IMPERIAL BANK OF COMMERCE (the "Bank"), is executed for the benefit of ALIAS SYSTEMS CORP. (the "Debtor").

WHEREAS, the Debtor and the Bank entered into an Intellectual Property Security Agreement dated as of September 23, 2004 (the "IP Agreement"), pursuant to that certain credit agreement dated as of September 23, 2004, among the Debtor, the Bank, Alias Systems Inc. and Alias Systems Holding Company (as amended, restated, modified, supplemented or replaced from time to time, the "Credit Agreement") which IP Agreement was recorded with the Trademark Division of the United States Patent and Trademark Office at Reel 003083, Frame 0603, on April 5, 2005, for the purpose of securing payment and performance of all of Debtor's indebtedness, obligations and liabilities to Bank under the Credit Agreement and all other loan, security, guarantee and other documents to which Debtor is a party (collectively, the "Loan Documents") and which IP Agreement was recorded with in the official records of the United States Copyright Office at Volume 3523, Document No. 148, on April 11, 2005, for the purpose of securing payment and performance of all of Debtor's indebtedness, obligations and liabilities to Bank under the Credit Agreement and the Loan Documents; and

WHEREAS, pursuant to the IP Agreement, the Debtor pledged and granted to the Bank a first priority security interest in all of the Debtor's registered and unregistered intellectual property (all of which is collectively called the "Intellectual Property"), including without limitation the following:

- (a) All copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof, including, without limitation, those set forth on **EXHIBIT "A"** attached hereto (collectively, the "**Copyrights**");
- (b) All trade secrets and all property rights in computer software and computer software products, including source code and object code, including, without limitation, those set forth on **EXHIBIT "A"**;
- (c) All patents, patent applications, like protections and inventions, including, without limitation, those set forth on **EXHIBIT "B"** attached hereto (collectively, the "**Patents**");
- (d) All trademark and service mark rights, slogans, trade dress, and tradenames, internet domain names, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Debtor associated therewith, including, without limitation, those set forth on **EXHIBIT "C"** attached hereto (collectively, the "**Trademarks**");
- (e) All industrial design rights, including, without limitation, those set forth on **EXHIBIT "D"** attached hereto (collectively, the "**Designs**");
- (f) All licenses or other rights to use any of the Copyrights, Trademarks, Patents, and Designs as set forth on **EXHIBIT "E"** attached hereto;

WHEREAS, the Debtor has satisfied all of its indebtedness, obligations and liabilities to Bank under the IP Agreement, (including, without limitation, all indebtedness, obligations and liabilities under the Credit Agreement and the Loan Documents), and pursuant to Section 26 of the IP Agreement, such IP Agreement

shall terminate and all right, title and interest in and in respect of the Intellectual Property secured by Debtor shall be released and the Bank shall execute such instruments necessary to fully release, cancel and discharge the IP Agreement;

WHEREAS, the Bank wishes to terminate and release its security interest in the Intellectual Property, including, without limitation, all of the copyright rights, copyright applications, copyright registrations and like protections in each work or authorship and derivative work thereof identified on Exhibit "A", and all trade secrets and all property rights in computer software and computer software products, including source code and object code identified on Exhibit "A" attached hereto; all of patents, patent applications, like protections and inventions identified on Exhibit "B" attached hereto; all of the trademark and service mark rights, slogans, trade dress, and tradenames, internet domain names, applications to register and registrations of the same and like protections, and the entire goodwill of the business of Debtor associated therewith identified on Exhibit "C" attached hereto; all industrial design rights identified on Exhibit "D" attached hereto; and all licenses or other rights to use any of the Copyrights, Trademarks, Patents and Designs as identified on Exhibit "E" attached hereto.

NOW, THEREFORE, the Bank hereby releases and terminates any and all of its security interest in the Intellectual Property and terminates all of the Debtor's indebtedness, obligations and liabilities under the IP Agreement, (including under the Credit Agreement and the Loan Documents. The Bank hereby agrees that it will execute such further documents as deemed reasonably necessary by the Debtor to effect the terminations and releases described in this Agreement.

CANADIAN IMPERIAL BANK OF COMMERCE

Per: M. Cibula
Name: MARGARITA CIBULA
Its: Manager, Commercial Credit

EXHIBIT "A"
COPYRIGHTS

SEE ATTACHED

V3523 D148 Page 10

IP Security Agreement - Alias Systems Corp.

TRADEMARK
REEL: 003248 FRAME: 0293

Waived

SCHEDULE 3.18

Intellectual Property

(b)

Set forth below is a list of all U.S. and foreign registrations and applications for registration of Intellectual Property owned by or under the direct or indirect control of SGI or any of its Affiliates that was acquired, created or developed primarily by or for the Business.

U. S. Copyrights

Copyright Number	Date of Registration	Title of Work
TX 4-787-524	November 17, 1998	Maya
TX 5-222-346	January 23, 2001	Maya 2.0 Kees
TX 5-222-347	January 23, 2001	Maya 2.5 Kees
TX 5-222-345	January 23, 2001	Maya 2.5.2 Kees
TX 5-222-344	January 23, 2001	Maya 3.0 Kees
TX n.739-186	October 21, 1996	Power animator Kees
TX 3-639-426	April 28, 1994	Advanced visualizer 4.0 Kees
TX 3-639-425	April 28, 1994	Explore 3.02 Kees

Canadian Copyright

Copyright Number	Date of Registration	Title of Work
474690	January 12, 1999	Maya

T3523 D148 Page 11

EXHIBIT "B"

PATENTS

SEE ATTACHED

V3523 D148 Page 12

IP Security Agreement - Alias Systems Corp.

TRADEMARK
REEL: 003248 FRAME: 0295

Worldwide Patents

User Interface Patents							
286.00	METHOD AND SYSTEM OF CONTROLLING MENUS WITH RADIAL AND LINEAR PORTIONS	Granted	U.S.	6-Jun-95		5689667	KURTENBACH, GORDON
286.00 DE	METHOD AND SYSTEM OF CONTROLLING MENUS WITH RADIAL AND LINEAR PORTIONS	Pending	Germany	6-Jun-96	US96/10069		KURTENBACH, GORDON
286.00 JP	METHOD AND SYSTEM OF CONTROLLING MENUS WITH RADIAL AND LINEAR PORTIONS	Pending	Japan	6-Jun-96	US96/10069		KURTENBACH, GORDON
286.51	METHOD AND APPARATUS FOR PRODUCING, CONTROLLING AND DISPLAYING MENUS	Granted	U.S.	1-Apr-97		5926178	KURTENBACH, GORDON
286.51 AUS	METHOD AND APPARATUS FOR PRODUCING, CONTROLLING AND DISPLAYING MENUS	Pending	Australia	6-Jun-96	96/62734	5926178	KURTENBACH, GORDON
286.51 DE	METHOD AND APPARATUS FOR PRODUCING, CONTROLLING AND DISPLAYING MENUS	Pending	Germany	6-Jun-96	19681428		KURTENBACH, GORDON
286.51 JP	METHOD AND APPARATUS FOR PRODUCING, CONTROLLING AND DISPLAYING MENUS	Pending	Japan	6-Jun-96	96/502185		KURTENBACH, GORDON
286.52	METHOD AND APPARATUS FOR PRODUCING, CONTROLLING AND DISPLAYING MENUS	Granted	U.S.	8-Mar-99		6618063	KURTENBACH, GORDON
286.5251	METHOD AND APPARATUS FOR PRODUCING, CONTROLLING AND DISPLAYING MENUS	Pending	U.S.	3-Jul-03	10611960		KURTENBACH, GORDON

US523 D148 Page 13

TRADEMARK
REEL: 003248 FRAME: 0296

Patent No.	Title	Status	Country	Issue Date	Serial No.	Inventors
286.53	METHOD AND APPARATUS FOR PRODUCING, CONTROLLING AND DISPLAYING MENUS	Pending	U.S.	03-Jul-03		
287.00	CLICKAROUND TOOL-BASED GRAPHICAL INTERFACE WITH TWO CURSORS	Granted	U.S.	4-Aug-95	5666499	BAUDEL, THOMAS BUXTON, WILLIAM A.S. FITZMAURICE, GEORGE HARRISON, BEVERLY KURTENBACH, GORDON OWEN, RUSSEL N.
288.00	SYSTEM FOR EDITING TIME-BASED TEMPORAL DIGITAL MEDIA INCLUDING A POINTING DEVICE TOGGING BETWEEN TEMPORAL AND TRANSLATION-ROTATION MODES	Granted	U.S.	4-Aug-95	5790769	BUXTON, WILLIAM A.S. FITZMAURICE, GEORGE
288.01	USER INTERFACE SYSTEM AND METHOD FOR CONTROLLING PLAYBACK OF TIME-BASED TEMPORAL DIGITAL MEDIA	Granted	U.S.	19-Jun-98	6191784	BUXTON, WILLIAM A.S. FITZMAURICE, GEORGE
292.51	GRAPHICAL USER INTERFACE FOR DEFINING AND INVOKING USER-CUSTOMIZED TOOL SHELF EXECUTION SEQUENCE	Granted	U.S.	6-Oct-97	5867163	KURTENBACH, GORDON
312.00	GRAPHICAL USER INTERFACE WITH OPTIMAL TRANSPARENCY THRESHOLDS FOR MAXIMIZING USER PERFORMANCE AND SYSTEM EFFICIENCY	Granted	U.S.	18-Apr-96	6118427	BUXTON, WILLIAM A.S. HARRISON, BEVERLY VICENTE, KIM J.
313.51	GRAPHICAL USER INTERFACE WITH ANTI-INTERFERENCE OUTLINES FOR ENHANCED VARIABLY-TRANSPARENT APPLICATIONS	Granted	U.S.	25-Nov-97	6317128	BUXTON, WILLIAM A.S. HARRISON, BEVERLY ZHAI, SHUMIN

V3523 D148 Page 14

TRADEMARK
REEL: 003248 FRAME: 0297

Class	Title	Status	Country	Pub. Date	Pub. No.	Inventors
385.00	THREE DIMENSIONAL INPUT SYSTEM USING TILT	Granted	U.S.	22-Aug-96	6115028	BALAKRISHNAN, RAVIN BAUDEL, THOMAS FITZMAURICE, GEORGE KURTENBACH, GORDON
386.00	DRAWING SYSTEM USING DESIGN GUIDES	Granted	U.S.	2-Aug-96	6377240	BAUDEL, THOMAS BUXTON, WILLIAM A.S. FITZMAURICE, GEORGE KURTENBACH, GORDON LIEPA, PETER E. TAPPAN, CHARLES T
386.51	DRAWING SYSTEM USING DESIGN GUIDES	Pending	U.S.	15-Mar-99		BAUDEL, THOMAS BUXTON, WILLIAM A.S. FITZMAURICE, GEORGE KURTENBACH, GORDON LIEPA, PETER E. TAPPAN, CHARLES T
392.00	TEMPORAL DATA CONTROL SYSTEM	Granted	U.S.	22-Aug-96	5973669	BUXTON, WILLIAM A.S. FITZMAURICE, GEORGE
482.00	EDITING A SURFACE	Granted	U.S.	18-Apr-97	6130673	
522.00	A SYSTEM FOR MAINTAINING ORIENTATION OF A USER INTERFACE AS A DISPLAY CHANGES ORIENTATION	Granted	U.S.	30-Sep-97	6115025	BELL, JEFFREY A. BUXTON, WILLIAM A.S.
0522.00 REI	A SYSTEM FOR MAINTAINING ORIENTATION OF A USER INTERFACE AS A DISPLAY CHANGES ORIENTATION	Pending	U.S.	4-Sep-02	10233679	BELL, JEFFREY A. BUXTON, WILLIAM A.S.
698.00	SYSTEM FOR ACCESSING A LARGE NUMBER OF MENU ITEMS USING A ZONED MENU BAR	Granted	U.S.	21-Jul-98	6414700	FITZMAURICE, GEORGE KURTENBACH, GORDON
698.51	SYSTEM FOR ACCESSING A LARGE NUMBER OF MENU ITEMS USING A ZONED MENU BAR	Pending	U.S.	24-Jun-02		KURTENBACH, GORDON FITZMAURICE, GEORGE
828.00	DIGITAL TAPE DRAWING SYSTEM	Granted	U.S.	24-Sep-99	6642927	BALAKRISHNAN, RAVIN BUXTON, WILLIAM A.S. FITZMAURICE, GEORGE KURTENBACH, GORDON

V3521 1148 Page 15

TRADEMARK
REEL: 003248 FRAME: 0298

Pub. No.	Title	Status	Country	Pub. Date	Serial No.	App. No.	Inventors
828.51	DIGITAL TAPE DRAWING SYSTEM	Pending	U.S.	11-Aug-03			BALAKRISHNAN, RAVIN BUXTON, WILLIAM A.S. FITZMAURICE, GEORGE KURTENBACH, GORDON
1031.00	A SYSTEM FOR CREATING AND MODIFYING CURVES AND SURFACES	Pending	U.S.	31-Mar-00	081539872		BALAKRISHNAN, RAVIN FITZMAURICE, GEORGE KURTENBACH, GORDON SINGH, KARAN S.
1038.00	A SYSTEM FOR DYNAMICALLY MAPPING INPUT DEVICE MOVEMENT AS A USER'S VIEWPOINT CHANGES.	Pending	U.S.	28-Apr-00	09/560869		BALAKRISHNAN, RAVIN KURTENBACH, GORDON
1077.00	THREE DIMENSIONAL VOLUMETRIC DISPLAY INPUT AND OUTPUT CONFIGURATIONS	Pending	U.S.	28-Jun-02	10/183970		BALAKRISHNAN, RAVIN FITZMAURICE, GEORGE KURTENBACH, GORDON
1077.00	THREE DIMENSIONAL VOLUMETRIC DISPLAY INPUT AND OUTPUT CONFIGURATIONS	Pending	FCT	27-Jan-03	US 03/02341		BALAKRISHNAN, RAVIN FITZMAURICE, GEORGE KURTENBACH, GORDON
1078.00	VOLUME MANAGEMENT FOR VOLUMETRIC DISPLAYS.	Pending	U.S.	28-Jun-02	10/183966		BALAKRISHNAN, RAVIN FITZMAURICE, GEORGE KURTENBACH, GORDON
1079.00	2D GRAPHICAL WIDGETS DISPLAYED AND OPERABLE ON THE SURFACE OF VOLUMETRIC DISPLAY ENCLOSURES	Pending	U.S.	28-Jun-02	10/183945		BALAKRISHNAN, RAVIN FITZMAURICE, GEORGE KURTENBACH, GORDON
1080.00	GRAPHICAL USER INTERFACE WIDGETS VIEWABLE AND READABLE FROM MULTIPLE VIEWPOINTS IN A VOLUMETRIC DISPLAY	Pending	U.S.	28-Jun-02	10/183968		BALAKRISHNAN, RAVIN FITZMAURICE, GEORGE KURTENBACH, GORDON
081.00	PHYSICAL ROTATION OF	Pending	U.S.	28-Jun-02	10/188765		BALAKRISHNAN, RAVIN FITZMAURICE, GEORGE

V3523 D1A8 Page 14

TRADEMARK
REEL: 003248 FRAME: 0299

Doc No.	Title	Status	Country	Pub Date	Pub No.	Patent	Inventors
	VOLUMETRIC DISPLAY ENCLOSURES TO FACILITATE VIEWING						KURTENBACH, GORDON
1082.00	TECHNIQUES FOR POINTING TO LOCATIONS WITHIN A VOLUMETRIC DISPLAY	Pending	U.S.	28-Jun-02	10/183944		BALAKRISHNAN, RAVIN FITZMAURICE, GEORGE KURTENBACH, GORDON
1157.00	DYNAMICALLY ADJUSTED BRUSH FOR DIRECT PAINT SYSTEMS ON PARAMETERIZED MULTI-DIMENSIONAL SURFACES	Pending	U.S.	3-Dec-01	09/998919		LIPKA, ANNA MAILLOT, JEROME KHAN, AZAM
1175.00	A PUSH-TUMBLE THREE DIMENSIONAL NAVIGATION SYSTEM	Pending	U.S.	28-Jun-02	10/183432		KHAN, AZAM
1184.00	USER INTERFACE TOOL AND LAYER MANAGEMENT BASED ON PROXIMITY AWARENESS	In Draft	U.S.				BALAKRISHNAN, RAVIN BUXTON, BILL FITZMAURICE, GEORGE KURTENBACH, GORD
1261.00	A 3D SCENE ORIENTATION INDICATOR SYSTEM WITH SCENE ORIENTATION CHANGE CAPABILITY	Pending	U.S.	28-Jul-03			SCHRAG, JOHN V. WATANABE, STEVEN T.
1281.00	STYLECAM: INTERACTIVE STYLIZED 3D NAVIGATION USING INTEGRATED TEMPORAL AND SPATIAL CONTROLS	Pending	U.S.	5-Nov-02	10/287816		KHAN, AZAM FITZMAURICE, GEORGE KURTENBACH, GORDON BURTYK, NICOLAS BALAKRISHNAN, RAVIN
1314.00	SPLIT USER INTERFACE	Pending	U.S.	12-Dec-03		N/A	BUXTON, WILLIAM
1317.00	ACCELERATED RAY-OBJECT INTERSECTION	Pending	U.S.	13-Dec-03		N/A	MAILLOT, JEROME

V3523 D148 Page 17

TRADEMARK
REEL: 003248 FRAME: 0300

Class No.	Title	Status	Country	Pub. Date	Serial No.	Inventor
1325.00	TRACKING MENU SYSTEM (filed as umbrella provisional incorporates 1339.00 & 1340.00 - see remarks)	Pending	U.S.	15-Oct-03		FITZMAURICE, GEORGE
1328.00	UNIVERSAL COMPUTER GRAPHICS IMAGER MANIPULATOR	Open	U.S.			SCHRAG, JOHN
1329.00	BIOMECHANICAL USER INTERFACE WIDGETS (filed as prov. under 1338.00 umbrella provisional - see remarks)	Pending	U.S.	8-Jan-03	60/438499	FITZMAURICE, GEORGE KURTENBACH, GORDON
1332.00	LAYER EDITOR USER INTERFACE DESIGNED FOR PEN-BASED INPUT SYSTEMS *filed as provisional under 1338.00 umbrella provisional - see remarks*	Pending	U.S.	31-Dec-03	60/438499	FITZMAURICE, GEORGE KURTENBACH, GORDON MILLER, LYNN DIVITTORIO, JOE
1333.00	A PEN BASED DESIGN FOR OPTIMAL SELECTION OF COMMANDS (filed as provisional under umbrella prov 1338.00 - see remarks)	Pending	U.S.	31-Dec-03	60/438499	FITZMAURICE, GEORGE KURTENBACH, GORDON
1334.00	ONE STEP WIRELESS COMMUNICATION FOR PEN-BASED INPUT SYSTEM			20-Nov-02		
1338.00 PRV	USER INTERFACE TECHNIQUES FOR PEN-BASED COMPUTERS *incorporates 1332.00, 1333.00, 1329.00 see remarks*	Pending	U.S.	8-Jan-03	60/438499	FITZMAURICE, GEORGE KURTENBACH, GORDON MILLER, LYNN DIVITTORIO, JOE
1338.00 PCT	USER INTERFACE TECHNIQUES FOR PEN-BASED COMPUTERS	Pending	PCT	7-Jan-04		FITZMAURICE, GEORGE KURTENBACH, GORDON MILLER, LYNN DIVITTORIO, JOE
1339.00	COMBINED PAN AND ZOOM TOOL USING TRACKING MENU TECHNOLOGY	Pending	U.S.	15-Oct-03		FITZMAURICE, GEORGE PIEKER, ROB

V3523 D148 Page 18

TRADEMARK
REEL: 003248 FRAME: 0301

Class	Title	Priority	Country	Date	Serial No.	Inventor
	(filed as prov under 1325.00 provisional appl - see remarks)					
1340.00	VIRTUAL PEN-MOUSE WIDGET USING TRACKING MENU TECHNOLOGY (filed as provisional under umbrella prov. 1325.00 - see remarks)	Pending	U.S.	15-Oct-03		FITZMAURICE, GEORGE KURTENBACH, GORDON PIEKE, ROB BUXTON, WILLIAM A.S.
1377.00	REMOTE CONTROL INTERFACE FOR PEN-BASED LARGE DISPLAYS			18-Jul-03		

V3523 D148 Page 19

Class	Title	Status	Country	Priority	Pub. No.	Inventors
290.00	VOLUME-BASED FREE-FORM DEFORMATION WEIGHING	Granted	U.S.	7-Aug-95	5796400	ATKINSON, JAMES R. BALENTS, BARBARA M.
291.00	SYSTEM AND METHOD FOR DEFORMING OBJECTS USING DELTA FREE-FORM DEFORMATION	Granted	U.S.	7-Aug-95	5818452	ATKINSON, JAMES R. BALENTS, BARBARA M.
311.00	METHOD FOR SIMULATING HAIR USING PARTICLE EMISSIONS	Granted	U.S.	2-Jan-96	5777619	BRINSMEAD, DUNCAN
311.00	METHOD FOR SIMULATING HAIR USING PARTICLE EMISSIONS	Granted	U.K.	31-Dec-96	2310578	BRINSMEAD, DUNCAN
319.00	SYSTEM AND METHOD FOR GENERATING HAIR USING TEXTURED FUZZY SEGMENTS IN A COMPUTER GRAPHICS SYSTEM	Granted	U.S.	1/2/96	5764233	BRINSMEAD, DUNCAN STAM, JOS
319.00	SYSTEM AND METHOD FOR GENERATING HAIR USING TEXTURED FUZZY SEGMENTS IN A COMPUTER GRAPHICS SYSTEM	Granted	U.K.	1/2/97	2308961	BRINSMEAD, DUNCAN STAM, JOS
319.00	SYSTEM AND METHOD FOR GENERATING HAIR USING TEXTURED FUZZY SEGMENTS IN A COMPUTER GRAPHICS SYSTEM	Abandoned	Japan	12/30/96	96358405	BRINSMEAD, DUNCAN STAM, JOS
319.00	SYSTEM AND METHOD FOR GENERATING HAIR USING TEXTURED FUZZY SEGMENTS IN A COMPUTER GRAPHICS SYSTEM	Abandoned	Germany	12/31/96	19654807	BRINSMEAD, DUNCAN STAM, JOS

V3523 D148 Page 20

TRADEMARK
REEL: 003248 FRAME: 0303

SYSTEM						
330.00	ANALYTIC MOTION BLUR COVERAGE IN THE GENERATION OF COMPUTER GRAPHICS IMAGERY	Granted	U.S.	15-Apr-96	5809219	PEARCE, ANDREW P. SUNG, KELVIN H.C.
330.51	ANALYTIC MOTION BLUR COVERAGE IN THE GENERATION OF COMPUTER GRAPHICS IMAGERY	Granted	U.S.	8-Apr-98	6211882	PEARCE, ANDREW P. SUNG, KELVIN H.C.
361.00	MANIPULATION OF GRAPHIC STRUCTURES USING INVERSE KINEMATICS	Granted	U.S.	31-Jul-96	5847716	HASHIMOTO, ROY
383.00	MANIPULATION OF GRAPHIC STRUCTURES	Pending	U.S.	24-May-96		ZHAO, JIANMIN
384.00	MANIPULATION OF BRANCHING GRAPHIC STRUCTURES USING INVERSE KINEMATICS	Granted	U.S.	31-Jul-96	5889528	ZHAO, JIANMIN
388.00	METHOD, SYSTEM AND COMPUTER PROGRAM PRODUCT FOR UPDATING TEXTURE WITH OVERSCAN	Granted	U.S.	7-Mar-97	6037948	LIEPA, PETER E.
389.00	CURVE NETWORK MODELING	Granted	U.S.	2-Aug-96	6639592	DAYANAND, SRIRAM RICE, RICHARD E.
390.00	CURVES AND SURFACES MODELING BASED ON A CLOUD OF POINTS	Granted	U.S.	24-Dec-97	6253164	RICE, RICHARD E. ROHM, NIKKI RUTH
393.00	AUTOMATIC GENERATION OF TRANSITIONS BETWEEN MOTION CYCLES IN AN ANIMATION	Granted	U.S.	28-Mar-97	5999195	SANTANGELI, PETER
482.00	EDITING A SURFACE	Granted	U.S.	18-Apr-97	6130673	LOUNSBERY, MICHAEL PULLI, KARI A.
517.00	BOOLEAN OPERATIONS FOR SUBDIVISION SURFACES	Granted	U.S.	30-Sep-98	6307555	LEE, EUGENE T.

V3523.DWG Page 21

TRADEMARK
REEL: 003248 FRAME: 0304

Pub. No.	Title	Status	Country	Date	Pub. No.	Inventor
519.00	CURVE GENERATION FOR COMPUTER GRAPHICS	Granted	U.S.	29-Apr-97	6268871	MCPHEETERS, CRAIG W. RICE, RICHARD E.
569.00	SYSTEM AND METHOD FOR PERFORMING HIGH-PRECISION, MULTI-CHANNEL BLENDING USING MULTIPLE BLENDING PASSES	Granted	U.S.	2-Oct-97	6100899	AMELINE, IAN R. JANZEN, RON J.
572.00	ELLIPSOIDAL PROJECTION MAPPING	Granted	U.S.	30-Sep-98	6191795	LIEPA, PETER E.
574.00	SYSTEM AND METHOD FOR GENERATING PLANAR MAPS OF THREE-DIMENSIONAL SURFACES	Granted	U.S.	18-Mar-98	6232980	LIEPA, PETER E.
578.00	COMPUTER GENERATED PAINT STAMP COMPENSATION	Granted	U.S.	17-Feb-98	6384835	LIEPA, PETER E. REITER, JESSE C. SHEKTER, JONATHAN
579.00	COMPUTER GENERATED PAINT STAMP SEAMING COMPENSATION	Granted	U.S.	17-Feb-98	6356271	REITER, JESSE C. SHEKTER, JONATHAN
648.00	EXACT EVALUATION OF SUBDIVISION SURFACES GENERALIZING BOX SPLINES AT ARBITRARY PARAMETER VALUES	Granted	U.S.	15-Jul-98	6389154	STAM, JOS
648.00 EP	EXACT EVALUATION OF SUBDIVISION SURFACES GENERALIZING BOX SPLINES AT ARBITRARY PARAMETER VALUES	Pending	European	14-Jul-99	1097435	STAM, JOS
648.00 JP	EXACT EVALUATION OF SUBDIVISION SURFACES GENERALIZING BOX SPLINES AT ARBITRARY PARAMETER	Pending	Japan	10-Jan-01	2000-560550	STAM, JOS

V3523 D148 Page 22

TRADEMARK
REEL: 003248 FRAME: 0305

Pub. No.	Title	Country	Pub. Date	Pub. No.	Pub. No.	Pub. No.
648.00 AUS	EXACT EVALUATION OF SUBDIVISION SURFACES GENERALIZING BOX SPLINES AT ARBITRARY PARAMETER VALUES	Pending	Australia	14-Jul-99		STAM, JOS
659.00	PARAMETRIZATION OF SUBDIVISION SURFACES	Granted	U.S.	23-Dec-98	6553337	LOUNSBERY, MICHAEL
679.00	METHOD AND APPARATUS FOR GEOMETRIC MODEL DEFORMATION USING WIRES	Granted	U.S.	2-Jul-98	6204860	SINGH, KARAN S.
700.00	METHOD FOR MODELING REFLECTION OF LIGHT FROM AN ANISOTROPIC SURFACE	Granted	U.S.	1-Dec-98	6246416	STAM, JOS
701.00	METHOD OF PRODUCING FLUID-LIKE ANIMATIONS USING A RAPID AND STABLE SOLVER FOR THE NAVIER-STOKES EQUATIONS	Granted	U.S.	20-Nov-98	6266071	BRINSMEAD, DUNCAN STAM, JOS
751.00	A SYSTEM FOR USER CUSTOMIZATION OF ATTRIBUTES ASSOCIATED WITH A THREE-DIMENSIONAL SURFACE	Granted	U.S.	16-Jul-98	6549212	JANZEN, RON J.
771.00	A NAMING SCHEME FOR FACES AND VERTICES IN AN ADAPTIVE HIERARCHICAL SUBDIVISION SURFACE	Pending	U.S.	29-Feb-00	09/515517	LOUNSBERY, MICHAEL

Page 23

TRADEMARK
REEL: 003248 FRAME: 0306

773.00	METHOD AND APPARATUS FOR INTERACTIVELY PAINTING VOLUMETRIC PARTICLE FLOW PATHS AND CONTROLLING A FLOW OF THE FLOW PATHS	Granted	U.S.	10-Mar-99		6348924	BRINSMEAD, DUNCAN
850.00	SYSTEM FOR IN-SCENE CLOTH MODIFICATION	Granted	U.S.	30-Jul-99		6462740	IMMEL, DAVID S.
915.00	A SYSTEM FOR ATTACHING RIGID OBJECTS TO DEFORMED SHAPES IN COMPUTER GENERATED IMAGES VIA REAL TIME LOCAL APPROXIMATION OF DEFORMATION USING ROTATION	Granted	U.S.	20-Apr-00		6525735	MAILLOT, JEROME
1029.00	METHOD AND COMPUTER PROGRAM PRODUCT FOR SUBDIVISION GENERALIZING UNIFORM B-SPLINE SURFACES OF ARBITRARY DEGREE	Granted	U.S.	29-Sep-2000		6587105	STAM, JOS
1041.00	A SYSTEM OF FEATURE-BASED SURFACE MAPPING	Pending	U.S.	31-Jan-02	10/059292		MAILLOT, JEROME WANG, XIAOHUAN
1073.00	A METHOD OF ENABLING THE EXISTING POLYGONAL OPERATIONS			21-Apr-00			
1153.00	METHOD FOR FILLING HOLES IN MESHES	In Draft	U.S.				LIEPA, PETER
1167.00	A SYSTEM AND METHOD FOR INCREASING THE PRECISION OF MULTIPLE PAS RENDERING OPERATIONS BY USING A SECOND			24-Aug-00			

V3523 D148 Page 24

TRADEMARK
REEL: 003248 FRAME: 0307

NO.	TITLE	STATUS	COUNTRY	DATE	NO.	INVENTOR
	TARGET IMAGE TO STORE LOW ORDER IMAGE BITS					
1194.00	CONVERSION OF HIERARCHICAL SUBDIVISION SURFACE TO NURBS	Pending	U.S.	23-Apr-02	10/127702	LOUNSBERY, MICHAEL TEODOSIADIS, STEPHEN
1198.00	APPROXIMATION OF CATMULL-CLARK SUBDIVISION SURFACES BY BEZIER PATCHES	Pending	U.S.	1-Jul-02	10/185750 1	RICE, RICHARD E. STOLLNITZ, ERIC J.
1212.00	ACCURATE BOOLEAN OPERATIONS FOR SUBDIVISION SURFACES AND RELAXED FITTING	Pending	U.S.	1-Jul-02	10/185748	STOLLNITZ, ERIC J. LEPA, PETER E.

V3523 D148 Page 25

TRADEMARK
REEL: 003248 FRAME: 0308

Pub. No.	Title	Status	Country	Pub. Date	Serial No.	Inventor
1213.00	NATURAL FILLETS FOR SUBDIVISION SURFACES			04-Jan-01		
1226.00	DYNAMIC AUDIO ADJUSTMENTS BASED ON REAL-TIME SCENE ANALYSIS AND OBJECT RECOGNITION			23-Feb-01		
1227.00	UNIFIED SUBDIVISION SCHEME FOR POLYGONAL MODELING	Pending	U.S.	24-May-02	10/153888	MAILLOT, JEROME STAM, JOS
1234.00	RELAXED FITTING FOR BOOLEAN OPERATIONS ON SUBDIVISION SURFACES			02-Apr-01		
1242.00	A METHOD FOR CREATING FILLETS ON SUBDIVISION SURFACE	Open	U.S.			HERRON, GARY LOUNSBERY, MICHAEL
1243.00	A SYSTEM AND METHOD FOR COMPUTING A CONTINUOUS LOCAL NEIGHBORHOOD AND PARAMETERIZATION	Pending	U.S.	17-Sep-02	10/244599	MAILLOT, JEROME
1260.00	METHOD FOR APPLYING A DIGITAL WATERMARK TO AN OUTPUT IMAGE FROM A COMPUTER PROGRAM	Pending	U.S.	4-Jan-02	10/035335	AMELINE, IAN R. LOPEZ, ALPHONSE L.
1266.00	METHOD TO DEFINE AUTOMATICALLY A PARAMETERIZATION FOR A SMALL PART OF A SURFACE			10-Dec-01		
1295.00	VECTOR BASED PAINT SYSTEM WITH PRESSURE/TILT SENSITIVITY			03-Jun-02		

V3523 D148 Page 26

TRADEMARK
REEL: 003248 FRAME: 0309

Doc No	Title	Class	Country	Date	Pub No	Pub Date
1315.00	DIFFUSION EDITING FOR FEATURE MESHES			10-Sep-02		
1319.00	REGION FAIRING FOR FEATURE MESHES			16-Sep-02		
1320.00	ISOLINES AND GRADIENTS FOR FEATURE MESHES			16-Sep-02		
1353.00	A METHOD FOR COMPUTING FLUID FLOWS ON SURFACES OF ARBITRARY TOPOLOGY			28-Jan-03		
1366.00	REMOVING "PAPER" FROM A SCANNED IMAGE			09-Apr-03		
1370.00	METHOD TO TEST A MESH FOR CLOSEDNESS AND/OR CONVEXITY OF USING GRAPHICS HARDWARE-BASED STENCIL BUFFER			01-May-03		
	METHOD AND APPARATUS FOR PROCESSING CAPTURED MOTION DATA (Acquired from Lambsoft)	Granted	U.S.	22-Dec-98		5852450
	METHOD AND APPARATUS FOR PROCESSING CAPTURED MOTION DATA (Acquired from Lambsoft)	Granted	U.S.	23-Nov-99		5990908

V3529 D1A8 Page 27

TRADEMARK
REEL: 003248 FRAME: 0310

Patent No.	Title	Status	Country	Issue Date	Pub No.	App No.	Inventors
289.00	SYSTEM AND METHOD FOR USING DEPENDENCY GRAPHS FOR THE CONTROL OF A GRAPHICS CREATION PROCESS	Granted	U.S.	4-Aug-95		5806625	MCPHERSON, BRENT NAGENDRA, ICHANAHALL PICOTT, KEVIN P.
289.51	SYSTEM AND METHOD FOR USING DEPENDENCY GRAPHS FOR THE CONTROL OF A GRAPHICS CREATION PROCESS	Granted	U.S.	25-Aug-98		5929864	DAVIS, ANGUS W. MCPHERSON, BRENT NAGENDRA, ICHANAHALL PICOTT, KEVIN P.
995.00	A SYSTEM FOR PASSING ALGORITHMS WITH POLYMORPHIC PARAMETER SETS IN A DEPENDENCY GRAPH OF A GRAPHICS CREATION PROCESS	Pending	U.S.	30-May-00	09/580563	09/580563	PICOTT, KEVIN P.

13523-0148 Page 28

EXHIBIT "C"
TRADEMARKS




SEE ATTACHED

V3523 D148 Page 29

IP Security Agreement - Alias Systems Corp.

TRADEMARK
REEL: 003248 FRAME: 0312

Worldwide Trademarks

Trademark	Application No.	Registration No.	Country	Comments
 Swirl Logo	3272168		European Community	
 Swirl Logo	2003-60447	4750173	Japan	
 Swirl Logo	78/273887		U.S.	
A (Design) (original corporate logo)	1876389	1.511.092	Argentina	Expired
A (Design) (original corporate logo)		A546,008	Australia	Expired
A (Design) (original corporate logo)		0491802	Benelux	Expired
A (Design) (original corporate logo)	817166394	817166394	Brazil	
A (Design) (original corporate logo)	0658524	TMA 386,663	Canada	
A (Design) (original corporate logo)		VR08529	Denmark	Expired
A (Design) (original corporate logo)		119292	Finland	Expired
A (Design) (original corporate logo)		1619535	France	Expired

V3523 D148 Page 30

TRADEMARK
REEL: 003248 FRAME: 0313

Trademark	Application No.	Registration No.	Country	Comments
A (Design) (original corporate logo)		2005258	Germany	Expired
A (Design) (original corporate logo)		02933/1992	Hong Kong	Expired
A (Design) (original corporate logo)		938/1990	Iceland	Expired
A (Design) (original corporate logo)		201073	India	Expired
A (Design) (original corporate logo)		141333	Ireland	Expired
A (Design) (original corporate logo)		00603246	Italy	Expired
A (Design) (original corporate logo)		2611559	Japan	Expired
A (Design) (original corporate logo)		91/00006	Malaysia	Expired
A (Design) (original corporate logo)		468391	Mexico	Expired
A (Design) (original corporate logo)		205642	New Zealand	Expired
A (Design) (original corporate logo)		149879	Norway	Expired
A (Design) (original corporate logo)		7902/90	Singapore	Expired
A (Design) (original corporate logo)		235714	Korea	Expired
A (Design) (original corporate logo)		233687	Sweden	Expired
A (Design) (original corporate logo)		385665	Switzerland	Expired

V3523 D148 Page 31

TRADEMARK
REEL: 003248 FRAME: 0314

Trademark	Application No.	Registration No.	Country	Comments
A (Design) (original corporate logo)		532282	Taiwan	Expired
A (Design) (original corporate logo)		159389	Thailand	Expired
A (Design) (original corporate logo)		1447829	United Kingdom	Expired
A (Design) (original corporate logo)		1,639,615	U.S.	Cancelled
A (Design) (original corporate logo)		P-184.890	Venezuela	
ALIAS		1,511,091	Argentina	Expired
ALIAS			Australia	Expired
ALIAS	755237	0491290	Belux	
ALIAS	817166386	817166386	Brazil	
ALIAS	815 986 793	815 986 793	Brazil	Expired
ALIAS	0563361	TMA 339,683	Canada	
ALIAS	0568429	TMA 392,058	Canada	
ALIAS	1990 8734 VA	VR 1992 05086	Denmark	
ALIAS	1990 05961	143589	Finland	
ALIAS	INP 1241555	1619536	France	
ALIAS	A892359WZ	2 003259	Germany	
ALIAS			Hong Kong	Expired

V3523 D148 Page 32

TRADEMARK
REEL: 003248 FRAME: 0315

Trademark	Application No.	Registration No.	Country	Comments
ALIAS	937/1990	352/1991	Iceland	
ALIAS			India	Expired
ALIAS			Ireland	Expired
ALIAS	5016490	603247	Italy	
ALIAS			Japan	Abandoned
ALIAS	2003-15671 272103		Japan	
ALIAS	2001-5740	235713	Korea	
ALIAS			Malaysia	Expired
ALIAS	152113	466112	Mexico	
ALIAS			New Zealand	Abandoned
ALIAS			Norway	Abandoned
ALIAS			Singapore	Expired
ALIAS			Sweden	Abandoned
ALIAS		385552	Switzerland	
ALIAS		532281	Taiwan	
ALIAS		151727	Thailand	
ALIAS		2248659	United Kingdom	
ALIAS			U.S.	Cancelled
ALIAS	76052045	2,596,870 7/23/02	U.S.	
ALIAS		F-181474	Venezuela	

T3523 D148 Page 33

TRADEMARK
REEL: 003248 FRAME: 0316

Trademark	Application No.	Registration No.	Country	Comments
Alias I		TMA 312,817	Canada	Expired
Alias:				
Design Studio	1034608	TMA 547,589	Canada	
Design Studio		2,560,531	U.S.	
Design Studio (D)	1034609	TMA 553,365	Canada	
Design Studio (D)	75/839877		U.S.	Waiting for response from US PTO re: move to supplemental register
SketchBook	78229516		U.S.	To be abandoned
Studio Tools (D)		76/184604	U.S.	To be abandoned
Studio Tools (D)		TMA 672,158	Canada	
Alias Research			U.S.	Expired
Alias Wavefront (D)	75/941,855	2,705,825 4/15/03	U.S.	
Alias Wavefront (D)	0148876	TMA 553,664	Canada	
Can You Imagine	76/081,740	2,596,959 7/23/02	U.S.	
Can You Imagine	1042115		Canada	Denied
Create What's Next (D)	1082467 7/30/03	TMA 586,173 1/10/00	Canada	
Create What's Next (D)	76/165144		U.S.	Suspended - Further consideration requested
Maya	200310871	4753019	Japan	
Maya	3703416 09/04/03		China	IC 041
Maya	3703416 09/04/03		China	IC 042
Maya	2098292		European Union	

V3523 D148 Page 34

TRADEMARK
REEL: 003248 FRAME: 0317

Trademark	Application No.	Registration No.	Country	Comments
PortfolioWall	76/165143		U.S.	
Sketchbook	78/353290		U.S.	
3DEC (D)	76/160470	2,759,485 09/02/03	U.S.	
3December	76/160471	2,759,486 9/02/03	U.S.	
3December.com	76/160472	1,759,487 9/02/03	U.S.	
TDImage				Expired
The Digital Corkboard	1116630		Canada	
The Digital Corkboard	76/334536		U.S.	
Z-Rays	76/057130		U.S.	Abandoned
Z-Rays	1058136		Canada	Abandoned
Z-Rays (D)	76/184603		U.S.	Abandoned
Z-Rays (D)	1084901		Canada	Abandoned

V3523 D148 Page 35

TRADEMARK
REEL: 003248 FRAME: 0318

Schedule A
TRADEMARKS

Trademark	Application No.	Registration No.	Country	Listed Owner
MAYA	75/155,039	2,241,792	U.S.	Silicon Graphics, Inc.

V3523 D148 Page 36

(sfp) 18482008/TP/siliconcat/maya.doc

TRADEMARK
REEL: 003248 FRAME: 0319

TF1958

(190)日本国特許庁 (JP)
商 標 公 報 (511) 第9類

(111) 商標登録 第4753019号 (T4753019)
(151) 登録日 平成16年3月5日(2004.3.5)

(450) 発行日 平成16年4月6日(2004.4.6)
(210) 出願番号 高願2003-10871(T2003-10871)
(220) 出願日 平成15年2月13日(2003.2.13)
(732) 商標権者 503060042 シリコン グラフィックス
リミテッド, エイリアス システム
ズ デイビジョン カナダ国 エム5
エイ 1ジエイ7 オンタリオ, ト
ロント, キング ストリート イー
スト 210
(740) 代理人 弁理士 100068755 恩田 博宣
(740) 代理人 弁理士 100105957 恩田 誠
法区分 平成13年改正

(541) 標榜文字
MAYA

(500) 商品及び役務の区分の数 3

(511) 商品及び役務の区分並びに指定商品又は指定役務

- 第9類 コンピュータソフトウェア, 画像・文字・音声情報記録されたDVD及びCD-ROM, 録音済みDVD及びCD-ROM
- 第41類 コンピュータグラフィックスに関する知識の教授, デジタルコンテンツの制作に関する知識の教授
- 第42類 コンピュータソフトウェアの設計, コンピュータグラフィックスのデザインの考案, コンピュータソフトウェアの設計・作成又は保守に関する助言, コンピュータシステムに関するコンサルティング, コンピュータソフトウェアに関する操作方法の助言

国際分類第8版

(561) 発呼 (参考情報) マヤ

検索用文字商標 (参考情報) MAYA

類似群コード (参考情報)

第9類 11C01, 24E01, 26D01

第41類 41A01

第42類 42P01, 42P02, 42P03

審査官 梶岸 亮基

13523 D148 Page 37

TRADEMARK
REEL: 003248 FRAME: 0320

EXHIBIT "E"
LICENSES GRANTED

NIL

TOR_LAW\5800718\1

V3523 D148 Page 39

IP Security Agreement - Alias Systems Corp.

RECORDED: 02/15/2006

TRADEMARK
REEL: 003248 FRAME: 0321