

Form PTO-1595 (Rev. 06/04)
OMB No. 0651-0027 (exp. 6/30/2005)

U.S. DEPARTMENT OF COMMERCE
United States Patent and Trademark Office

RECORDATION FORM COVER SHEET PATENTS ONLY

To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

<p>1. Name of conveying party(ies)/Execution Date(s): OLIVR CORPORATION L.T.D.</p> <p>Execution Date(s) <u>May 8, 2003</u></p> <p>Additional name(s) of conveying party(ies) attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p> <p>3. Nature of conveyance:</p> <p><input checked="" type="checkbox"/> Assignment <input type="checkbox"/> Merger</p> <p><input type="checkbox"/> Security Agreement <input type="checkbox"/> Change of Name</p> <p><input type="checkbox"/> Government Interest Assignment</p> <p><input type="checkbox"/> Executive Order 9424, Confirmatory License</p> <p><input type="checkbox"/> Other _____</p>	<p>2. Name and address of receiving party(ies)</p> <p>Name: <u>Roxio, Inc.</u></p> <p>Internal Address: _____</p> <p>Street Address: <u>455 El Camino Real</u></p> <p>City: <u>Santa Clara</u></p> <p>State: <u>California</u></p> <p>Country: <u>United States</u> Zip: <u>95050</u></p> <p>Additional name(s) & address(es) attached? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No</p>
<p>4. Application or patent number(s): <input type="checkbox"/> This document is being filed together with a new application.</p> <p>A. Patent Application No.(s) _____</p> <p>B. Patent No.(s) See attached Exhibit A</p> <p>Additional numbers attached? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No</p>	<p>6. Total number of applications and patents involved: <u>15</u></p> <p>7. Total fee (37 CFR 1.21(h) & 3.41) <u>\$600</u></p> <p><input type="checkbox"/> Authorized to be charged by credit card</p> <p><input checked="" type="checkbox"/> Authorized to be charged to deposit account</p> <p><input type="checkbox"/> Enclosed</p> <p><input type="checkbox"/> None required (government interest not affecting title)</p>
<p>5. Name and address to whom correspondence concerning document should be mailed:</p> <p>Name: <u>Thomas F. Lebens</u></p> <p><u>FITCH, EVEN, TABIN & FLANNERY</u></p> <p>Internal Address: _____</p> <p>Street Address: <u>Suite 1600 - 120 South LaSalle Street</u></p> <p>City: <u>Chicago</u></p> <p>State: <u>IL</u> Zip: <u>60603-3406</u></p> <p>Phone Number: <u>805-781-2865</u></p> <p>Fax Number: <u>805-541-2802</u></p> <p>Email Address: <u>tflebe@fitcheven.com</u></p>	<p>8. Payment Information</p> <p>a. Credit Card Last 4 Numbers _____ Expiration Date _____</p> <p>b. Deposit Account Number <u>06-1135</u></p> <p>Authorized User Name <u>Thomas F. Lebens</u></p>
<p>9. Signature: _____ February <u>18</u>, 2005</p> <p style="text-align: center;">Signature Date</p> <p><u>Thomas F. Lebens</u> Total number of pages including cover sheet, attachments, and documents: 7</p> <p style="text-align: center;">Name of Person Signing</p>	

CH \$600.00 061135 09860151

Documents to be recorded (including cover sheet) should be faxed to (703) 306-5995, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, V.A. 22313-1450

Attachment to

Recordation Form Cover Sheet - Patents Only

EXHIBIT A

Continuation of Item No. 4.

United States:

1. ROXIP/UNKNOWN
U.S. Patent #5,497,435, "*Apparatus and Method for Encoding and Decoding Digital Signals*," issued 5 March 1996. (Inventor: Marc Aron Berger)
2. ROXIP227:
U.S. Patent #6,239,807, "*Method and System for Multi-Resolution Texture Mapping*," issued 29 May 2001. (Inventor: Philippe Joseph Ghislain Bossut)
3. ROXIP234:
U.S. Patent #6,301,025, "*Method for Performing a Color Space Transformation*," issued 9 October 2001. (Inventor: Bruno Delean)
4. ROXIP234C:
U.S. Patent Application Serial #09/860,151, "*Method for Performing a Color Space Transformation*," Filed 16 May 2001. (Inventor: Bruno Delean)
5. ROXIP239:
U.S. Patent #5,968,120, "*Method and System for Providing On-Line Interactivity over a Server-Client Network*," issued 19 October 1999. (Inventor: Jacob Leon Guedalia)
6. ROXIP241:
U.S. Patent #6,215,494, "*Method and System for Centering Image Objects*," issued 10 April 2001. (Inventor: Patrick Cheng-san Teo)
7. ROXIP242:
U.S. Patent #5,963,213, "*Method and System for Accelerating Warping*," issued 5 October 1999. (Inventors: Isaac David Guedalia and Marc Aron Berger)
8. ROXIP243:
U.S. Patent #6,121,970, "*Method and System for HTML-Driven Interactive Image Client*," issued 19 September 2000. (Inventor: Joshua Siegfried Guedalia)
9. ROXIP257:
U.S. Patent #6,535,878, "*Method and System for Providing On-Line Interactivity over a Server-Client Network*," issued 18 March 2003. (Inventors: Isaac David Guedalia, Jonathan Hashkes and Jacob Leon Guedalia)
10. ROXIP257C:
U.S. Patent Application Serial #10/209,550, "*Method and System for Providing On-Line Interactivity over a Server-Client Network*," filed 30 July 2002. (Inventors: Isaac David Guedalia, Jonathan Hashkes and Jacob Leon Guedalia)
11. ROXIP261:
U.S. Patent Application Serial #08/813,181, "*Method and System for Encoding Movies, Panoramas and Large Images for On-Line Interactive Viewing and Gazing*," filed 7 March 1997 (priority date of 6 August 1996). (Inventors: Jacob Leon Guedalia and Isaac David Guedalia)

Recordation Form Cover Sheet - Patents Only

EXHIBIT A

Continuation of Item No. 4.

12. ROXIP264:

U.S. Patent Application Serial #08/850,787, "*Method and System for Progressive Encoding in an Active Desktop Environment*," filed 2 May 1997. (Inventor: Jacob Leon Guedalia)

13. ROXIP265:

U.S. Patent #6,536,043, "*Method and System for Scalable Representation of Multimedia Data for Progressive Asynchronous Transmission*," Issued 18 March 2003. (Inventor: Jacob Leon Guedalia)

14. ROXIP265A:

U.S. Patent Application Serial #10/330,581, "*System for Transmitting Digital Data Over a Limited Bandwidth Link in Plural Blocks*," filed 24 December 2002. (Inventor: Jacob Leon Guedalia)

15. ROXIP265B:

U.S. Patent Application Serial #10/330,466, "*System for Providing On-Line Virtual Reality Movies by Transmitting Partial Resolution Frames Through a Subtraction Process*," filed 24 December 2002. (Inventor: Jacob Leon Guedalia)

PATENT ASSIGNMENT

OLIVR CORPORATION L.T.D. ("OLIVR"), an Israeli corporation, having been purchased by Roxio, Inc., and currently having a place of business at 455 El Camino Real, Santa Clara CA 95050, U.S., desires to assign the following U.S. and foreign patents and patent applications to Roxio, Inc. (ROXIO), a Delaware corporation having a place of business at 455 El Camino Real, Santa Clara CA 95050, U.S. Accordingly, in consideration of the sum of one US dollar, receipt of which is hereby acknowledged, **OLIVR** hereby:

1.0 Assigns and transfers to ROXIO the entire right title and interest in any and all improvements and inventions disclosed in, application(s) based upon, and Patent(s) (including foreign counterparts (and divisionals therefrom)) granted upon the information which is disclosed in the patents and patent applications listed in Appendix A.

2.0 Authorizes and requests the Commissioner of Patents to issue any and all Letters Patents resulting from said applications or any division(s), continuation(s), substitutes(s) or reissue(s) thereof to ROXIO.

3.0 Authorizes and requests the Commissioner of Patents to issue any and all Letters Patents resulting from said applications or any division(s), continuation(s), substitutes(s) or reissue(s) thereof to ROXIO.

4.0 Assigns and transfers to ROXIO the entire right title and interest in the foreign counterpart patent applications, any divisional patent applications, and national patents to grant therefrom.

5.0 Warrants and represent that it has not entered, and will not enter into any assignment, contract, or understanding that conflicts with this assignment.

Signed on the date as indicated below:

OLIVR Corporation L.T.D.
Assignor

Signed By: Wm G J, Date: 5/8/03
William E. Growney, Jr.
Secretary

ROXIO, INC.
Assignee

Signed By: [Signature], Date: _____
Wm. Christopher Gorog
President and Chief Executive Officer

OK LEGAL
WEG

Assignment: OLIVR to ROXIO-US and Foreign

(Appendix A pages attached)

APPENDIX A**United States:**

1. ROXIP/UNKNOWN
U.S. Patent #5,497,435, "*Apparatus and Method for Encoding and Decoding Digital Signals*," issued 5 March 1996. (Inventor: Marc Aron Berger)
2. ROXIP227:
U.S. Patent #6,239,807, "*Method and System for Multi-Resolution Texture Mapping*," issued 29 May 2001. (Inventor: Philippe Joseph Ghislain Bossut)
3. ROXIP234:
U.S. Patent #6,301,025, "*Method for Performing a Color Space Transformation*," issued 9 October 2001. (Inventor: Bruno Delean)
4. ROXIP234C:
U.S. Patent Application Serial #09/860,151, "*Method for Performing a Color Space Transformation*," Filed 16 May 2001. (Inventor: Bruno Delean)
5. ROXIP239:
U.S. Patent #5,968,120, "*Method and System for Providing On-Line Interactivity over a Server-Client Network*," issued 19 October 1999. (Inventor: Jacob Leon Guedalia)
6. ROXIP241:
U.S. Patent #6,215,494, "*Method and System for Centering Image Objects*," issued 10 April 2001. (Inventor: Patrick Cheng-san Teo)
7. ROXIP242:
U.S. Patent #5,963,213, "*Method and System for Accelerating Warping*," issued 5 October 1999. (Inventors: Isaac David Guedalia and Marc Aron Berger)
8. ROXIP243:
U.S. Patent #6,121,970, "*Method and System for HTML-Driven Interactive Image Client*," issued 19 September 2000. (Inventor: Joshua Siegfried Guedalia)
9. ROXIP257:
U.S. Patent #6,535,878, "*Method and System for Providing On-Line Interactivity over a Server-Client Network*," issued 18 March 2003. (Inventors: Isaac David Guedalia, Jonathan Hashkes and Jacob Leon Guedalia)
10. ROXIP257C:
U.S. Patent Application Serial #10/209,550, "*Method and System for Providing On-Line Interactivity over a Server-Client Network*," filed 30 July 2002. (Inventors: Isaac David Guedalia, Jonathan Hashkes and Jacob Leon Guedalia)
11. ROXIP261:
U.S. Patent Application Serial #08/813,181, "*Method and System for Encoding Movies, Panoramas and Large Images for On-Line Interactive Viewing and Gazing*," filed 7 March 1997 (priority date of 6 August 1996). (Inventors: Jacob Leon Guedalia and Isaac David Guedalia)

12. ROXIP264:

U.S. Patent Application Serial #08/850,787, "*Method and System for Progressive Encoding in an Active Desktop Environment*," filed 2 May 1997. (Inventor: Jacob Leon Guedalia)

13. ROXIP265:

U.S. Patent #6,536,043, "*Method and System for Scalable Representation of Multimedia Data for Progressive Asynchronous Transmission*," Issued 18 March 2003. (Inventor: Jacob Leon Guedalia)

14. ROXIP265A:

U.S. Patent Application Serial #10/330,581, "*System for Transmitting Digital Data Over a Limited Bandwidth Link in Plural Blocks*," filed 24 December 2002. (Inventor: Jacob Leon Guedalia)

15. ROXIP265B:

U.S. Patent Application Serial #10/330,466, "*System for Providing On-Line Virtual Reality Movies by Transmitting Partial Resolution Frames Through a Subtraction Process*," filed 24 December 2002. (Inventor: Jacob Leon Guedalia)

Europe:

1. ROXIP257.EP:

EPO Application #98,914,012.4, "*A Method and System for Providing On-Line Interactivity over a Server-Client Network*," National Phase of PCT/IL98/00174. (Inventors: Isaac David Guedalia, Jonathan Hashkes and Jacob Leon Guedalia)

2. ROXIP261.GB:

United Kingdom Patent #GB2330978, "*Method and System for Encoding Movies, Panoramas and Large Images for On-Line Interactive Viewing and Gazing*," National Phase of PCT/IL97/00268. (Inventors: Jacob Leon Guedalia and Isaac David Guedalia)

3. ROXIP261.GB2:

United Kingdom Patent #GB2348074, "*Method and System for Encoding Movies, Panoramas and Large Images for On-Line Interactive Viewing and Gazing*," National Phase of PCT/IL97/00268. (Inventors: Jacob Leon Guedalia and Isaac David Guedalia)

4. ROXIP265.EP:

EPO Application #97,902,559.0, "*Method and System for Scalable Representation of Multimedia Data for Progressive Asynchronous Transmission*," National Phase of PCT/IL97/00055. Publication No. 0886968, 30 December 1998. (Inventor: Jacob Leon Guedalia)

Japan:

1. ROXIP257.JP:
Japanese Application #547884/98, "A Method and System for Providing On-Line Interactivity over a Server-Client Network," filed 21 October 1999, National Phase of PCT/IL98/00174. (Inventors: Isaac David Guedalia, Jonathan Hashkes and Jacob Leon Guedalia)
2. ROXIP265.JP:
Japanese Patent Application #9-529159, "Method and System for Scalable Representation of Multimedia Data for Progressive Asynchronous Transmission," National Phase of PCT/IL97/00055. (Inventor: Jacob Leon Guedalia)

Canada:

1. ROXIP257.CA:
Canadian Patent Application #2,287,904, "A Method and System for Providing On-Line Interactivity over a Server-Client Network," National Phase of PCT/IL98/00174. (Inventors: Isaac David Guedalia, Jonathan Hashkes and Jacob Leon Guedalia)

Israel:

1. ROXIP243.IL:
Israel Patent Application #125,326, "A Method and System for HTML-Driven Interactive Image Client," filed 13 July 1998. (Inventor: Joshua Siegfried Guedalia)
2. ROXIP265.IL2:
Israel Patent Application #125,643, "Method and System for Scalable Representation of Multimedia Data for Progressive Asynchronous Transmission," filed 3 August 1998, National Phase of PCT/IL97/00055. (Inventor: Jacob Leon Guedalia)
3. ROXIP270.IL:
Israel Patent #119,021, "Method and System for Simulating an Interactive Three-Dimensional Object Movie or Panorama," filed 6 August 1996. (Inventor: Jacob Leon Guedalia)
4. ROXIP271.IL:
Israel Patent #120,967, "Method and System for Bandwidth Management," filed 1 June 1997. (Inventor: Jacob Leon Guedalia)
5. ROXIP272.IL:
Israel Patent Application #123,479, "Method and System for Server Administration," filed 26 February 1998. (Inventors: Isaac David Guedalia and Jonathan Hashkes)