

**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
Voyager Capital Fund II-A, L.P., as Collateral Agent for Secured Parties listed in Security Agreement		09/18/2006	CORPORATION: DELAWARE

**RECEIVING PARTY DATA**

Name:	Zebra Imaging, Inc.
Street Address:	9801 Metric Blvd., Suite 200
City:	Austin
State/Country:	TEXAS
Postal Code:	78758
Entity Type:	CORPORATION: TEXAS

**PROPERTY NUMBERS Total: 6**

Property Type	Number	Word Mark
Registration Number:	2774440	ZEBRA IMAGING
Registration Number:	2623445	ZEBRA IMAGING
Registration Number:	2729878	ZEBRA IMAGING
Registration Number:	2687765	Z ZEBRA IMAGING
Registration Number:	2387590	ZEBRA IMAGING
Registration Number:	2367855	ZEBRA IMAGING

**CORRESPONDENCE DATA**

Fax Number: (512)480-5838  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
 Phone: 512-480-5638  
 Email: ohawkins@gdhm.com  
 Correspondent Name: Orlesia Hawkins  
 Address Line 1: 401 Congress Avenue, Suite 2200  
 Address Line 4: Austin, TEXAS 78701

CH \$165.00 2774440

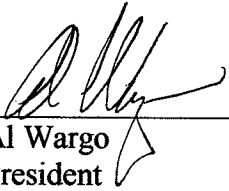
ATTORNEY DOCKET NUMBER:	A19169.14
NAME OF SUBMITTER:	Orlesia Hawkins
Signature:	/oah/
Date:	10/03/2006
<b>Total Attachments: 5</b> source=Termination of IP Security Agmt filed 11-3-05#page1.tif source=Termination of IP Security Agmt filed 11-3-05#page2.tif source=Termination of IP Security Agmt filed 11-3-05#page3.tif source=Termination of IP Security Agmt filed 11-3-05#page4.tif source=Termination of IP Security Agmt filed 11-3-05#page5.tif	

**TERMINATION AND RELEASE OF  
INTELLECTUAL PROPERTY SECURITY AGREEMENT**

This Termination and Release of Intellectual Property Security Agreement is made as of September 18, 2006 by Zebra Imaging, Inc., a Texas corporation ("Zebra"), as Debtor in the Intellectual Property Security Agreement dated October 31, 2005 and as amended by that certain First Amendment to Intellectual Property Security Agreement dated to be effective as of July 31, 2006 (collectively, the "Security Agreement"), and Voyager Capital Fund II-A, L.P., a Delaware limited partnership ("Voyager"), as Collateral Agent pursuant to the Security Agreement and acting on behalf of the Secured Parties listed in the Security Agreement.

Voyager does hereby release and terminate the security interest granted by Zebra to the Secured Parties pursuant to the Security Agreement in: (i) the trademark registrations described in the attached Schedule A recorded in the U. S. Patent and Trademark Office on November 3, 2005 at Reel/Frame 3186/0638, and (ii) the patent registrations described in the attached Schedule B recorded in the U. S. Patent and Trademark Office on November 3, 2005 at Reel/Frame 016722/0276.

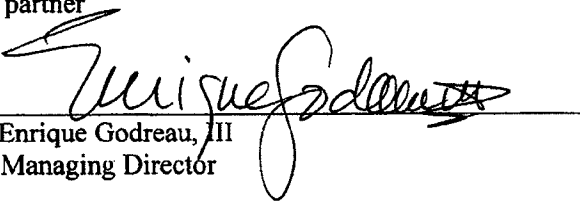
**ZEBRA IMAGING, INC.**

By:   
Name: Al Wargo  
Title: President

**COUNTERPART SIGNATURE PAGE**  
**FOR**  
**TERMINATION AND RELEASE OF**  
**INTELLECTUAL PROPERTY SECURITY AGREEMENT**

**VOYAGER CAPITAL FUND II-A, L.P.**

By: Voyager Capital Management II, L.L.C., its  
general partner

By:   
Name: Enrique Godreau, III  
Title: Managing Director

## SCHEDULE A

### Trademarks

#### A. U.S. Registered Marks.

<u>S/N</u>	<u>Reg. Number</u>	<u>Filing Date</u>	<u>Word Mark</u>
76166658	2774440	November 15, 2000	ZEBRA IMAGING
76164862	2623445	November 13, 2000	ZEBRA IMAGING
76164826	2729878	November 15, 2000	ZEBRA IMAGING
75871023	2687765	December 13, 1999	Z ZEBRA IMAGING
75764474	2387590	July 30, 1999	ZEBRA IMAGING
75607268	2367855	December 17, 1998	ZEBRA IMAGING

#### B. Domain Names.

[www.zebraimaging.com](http://www.zebraimaging.com)

## SCHEDULE B

### Patents

#### ISSUED U.S. PATENTS

Pat. No.	S/N	Title
6,900,904	09/498,429	Distributed System for Producing Holographic Stereograms . . .
6,894,815	10/154,497	Reference Beam Absorber/Deflector
6,868,177	10/036,814	Efficient Block-Transform Including Pre-Processing and Post-Processing
6,859,293	10/691,041	Active Digital Hologram Display
6,806,982	10/167,759	Pulsed- Laser Systems and Method for Producing Holographic Stereograms
6,795,241	09/457,013	Dynamic Scalable Full Parallax Three-Dimensional Electronic Display
6,710,900	09/694,239	Holograms Exposed and Processed on Plastic Substrates
6,665,100	09/636,112	Autostereoscopic three dimensional display using holographic projection
6,661,548	10/008,187	Method and apparatus for recording one-step, full-color, full-parallax, holographic
6,631,016	09/908,828	Full-parallax holographic stereograms on curved substrates
6,614,565	09/504,730	System and method for producing and displaying a one-step, edge-lit hologram
6,549,308	09/760,097	Unibiased light field models for rendering and holography
6,512,609	09/636,105	System and method for correcting projection distortions in a hologram producing system
6,509,983	09/782,125	System and method for adjusting recording laser beam polarization
6,407,833	09/746,609	System and method for producing and displaying a one-step, edge-lit hologram
6,407,832	09/917,898	Light source following optical system for hologram illumination
6,369,920	09/636,118	Reference beam deflecting element for recording a hologram
6,366,370	09/474,361	Rendering methods for full parallax autostereoscopic displays
6,330,088	09/098,581	Method and apparatus for recording one-step, full-color, full-parallax, holographic . . .
6,323,971	09/694,463	Hologram incorporating a plane with a projected image
6,268,942	09/395,461	Segmented display system for large, continuous autostereoscopic images
6,266,167	09/195,137	Apparatus and method for replicating a hologram using a steerable beam
6,088,140	09/019,449	Segmented display system for large, continuous autostereoscopic images

#### PENDING U.S. NON-PROVISIONAL APPLICATIONS

S/N	File Date	Title
09/957,787	09/21/01	Light-Emitting Diode Hologram Illuminators
10/014,681	12/11/01	Method And Apparatus For Recording One-Step, Full-Color, Full-Parallax . . .
10/058,710	01/28/02	Rendering Methods For Full Parallax Autostereoscopic Displays
10/251,931	09/20/02	Distortion Correcting Rendering Techniques for Autostereoscopic Displays
10/980,672	10/22/03	Rapid-Update Holographic Display
10/899,365	07/26/04	Integration of Digital Holograms with a Haptic Interface . . .
10/963,054	10/12/04	Systems and Methods for Producing Wide Field of View of Holographic Displays
10/881,889	06/12/02	Pulsed-Laser Systems And Method For Producing Holographic Stereograms
11/054,839	02/10/05	Deposition of Photosensitive Media for Digital Hologram Recording
11/080,094	10/19/01	Efficient Block Transform Including Pre-Processing and Post-Processing
11/139,010	02/04/00	Distributed System For Producing Holographic Stereograms On-Demand . . .

## SCHEDULE B

### Patents (cont.)

#### PENDING PCT APPLICATIONS:

S/N	File Date	Title
PCT/US04/23851	10/12/04	Integration of Digital Holograms with a Haptic Interface . . .
PCT/US05/04863	02/10/05	Deposition of Photosensitive Media for Digital Hologram Recording

#### PENDING EUROPEAN APPLICATIONS:

S/N	File Date	Title
99931843.9	6/21/99	Apparatus And Method Of Replicating A Hologram Using A Steerable Beam
99933531.8	6/21/99	Method And Apparatus For Recording One-Step, Full-Color, Full-Parallax . . .
02794056.8	11/26/02	Pulsed-Laser Systems And Method For Producing Holographic Stereograms
03796353.5	10/22/03	Rapid-Update Holographic Display

#### PENDING JAPANESE APPLICATIONS:

S/N	File Date	Title
2000-582853	6/21/99	Apparatus And Method Of Replicating A Hologram Using A Steerable Beam
2000-582854	6/21/99	Method And Apparatus For Recording One-Step, Full-Color, Full-Parallax . . .
2003-549996	11/26/02	Pulsed-Laser Systems And Method For Producing Holographic Stereograms
2005-501658	10/22/03	Rapid-Update Holographic Display

712641v1 9/25/2006