

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

|   |   |                       |                    |
|---|---|-----------------------|--------------------|
| <b>SUBMISSION TYPE:</b>                 | NEW ASSIGNMENT  |                       |                    |
| <b>NATURE OF CONVEYANCE:</b>            | RELEASE BY SECURED PARTY                                    |                       |                    |
| <b>CONVEYING PARTY DATA</b>             |   |                       |                    |
| <b>Name</b>                             | <b>Formerly</b>   | <b>Execution Date</b> | <b>Entity Type</b> |
| Univest National Bank and Trust Company | FORMERLY Union National Bank and Trust Company of Souderton | 10/05/2011            | Bank:              |
| <b>RECEIVING PARTY DATA</b>             |   |                       |                    |
| <b>Name:</b>                            | Accu-Sort Systems, Inc.                                     |                       |                    |
| <b>Street Address:</b>                  | 511 School House Road                                       |                       |                    |
| <b>City:</b>                            | Telford   |                       |                    |
| <b>State/Country:</b>                   | PENNSYLVANIA  |                       |                    |
| <b>Postal Code:</b>                     | 19869   |                       |                    |
| <b>Entity Type:</b>                     | CORPORATION: PENNSYLVANIA                                   |                       |                    |
| <b>PROPERTY NUMBERS Total: 14</b>       |   |                       |                    |
| <b>Property Type</b>                    | <b>Number</b>   | <b>Word Mark</b>      |                    |
| Registration Number:                    | 1029942   | ACCU-SORT             |                    |
| Registration Number:                    | 2053114   | ACCUVISION            |                    |
| Registration Number:                    | 2419185   | ADAPTASCAN            |                    |
| Registration Number:                    | 1876138   | DATA RECONSTRUCTION   |                    |
| Registration Number:                    | 1813469   | DRX                   |                    |
| Registration Number:                    | 2228197   | DRX                   |                    |
| Registration Number:                    | 3071345   | FAST                  |                    |
| Registration Number:                    | 2787164   | FASTCOMM              |                    |
| Registration Number:                    | 3046538   | FAST COUNT            |                    |
| Registration Number:                    | 2787165   | FASTLABEL             |                    |
| Registration Number:                    | 2805456   | FASTSORT              |                    |
| Registration Number:                    | 3021322   | VISIONCAPTURE         |                    |
| Registration Number:                    | 3077017   | VISIONCUBE            |                    |
| Registration Number:                    | 3002231   | VISIONKEY             |                    |

**TRADEMARK**

**900204034**

**REEL: 004637 FRAME: 0477**

**CH \$365.00 1029942**

**CORRESPONDENCE DATA**

Fax Number: (212)446-6460  
Phone: 2124464800  
Email: hayley.smith@kirkland.com

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

Correspondent Name: Hayley Smith, Senior Legal Assistant  
Address Line 1: Kirkland & Ellis LLP  
Address Line 2: 601 Lexington Avenue  
Address Line 4: New York, NEW YORK 10022

|                         |                  |
|-------------------------|------------------|
| ATTORNEY DOCKET NUMBER: | 10335-31         |
| NAME OF SUBMITTER:      | Hayley Smith     |
| Signature:              | //Hayley Smith// |
| Date:                   | 10/06/2011       |

Total Attachments: 19  
source=Accusort IP release#page1.tif  
source=Accusort IP release#page2.tif  
source=Accusort IP release#page3.tif  
source=Accusort IP release#page4.tif  
source=Accusort IP release#page5.tif  
source=Accusort IP release#page6.tif  
source=Accusort IP release#page7.tif  
source=Accusort IP release#page8.tif  
source=Accusort IP release#page9.tif  
source=Accusort IP release#page10.tif  
source=Accusort IP release#page11.tif  
source=Accusort IP release#page12.tif  
source=Accusort IP release#page13.tif  
source=Accusort IP release#page14.tif  
source=Accusort IP release#page15.tif  
source=Accusort IP release#page16.tif  
source=Accusort IP release#page17.tif  
source=Accusort IP release#page18.tif  
source=Accusort IP release#page19.tif

**RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY**

THIS RELEASE OF SECURITY INTERESTS IN INTELLECTUAL PROPERTY (this "Release") is made as of Oct. 5, 2011 by **Univest National Bank and Trust Company** (f/k/a Union National Bank and Trust Company of Souderton, "Univest") in favor of **Accu-Sort Systems, Inc.**, with offices at 511 School House Road, Telford, PA 19869 ("**Accu-Sort**"). Capitalized terms not defined herein shall have the meanings ascribed to such terms in the Loan Agreement (as defined below).

WHEREAS, Accu-Sort, Accu-Sort/Europe GmbH and Univest entered into that certain Amended and Restated Loan and Security Agreement, dated June 27, 2002 (the "**Loan Agreement**");

WHEREAS, pursuant to the Loan Agreement, Accu-Sort (i) granted to Univest a security interest in all of Accu-Sort's right, title and interest in and to the Patents, Copyrights, Licenses and Trademarks, including those items set forth on Exhibit A hereto (collectively, "**IP Collateral**"), and (ii) entered into that certain Intellectual Property Security Agreement, dated June 27, 2002 (the "**IP Security Agreement**") for the purpose of recording such security interest with respect to the IP Collateral with the United States Patent and Trademark Office ("**USPTO**") and United States Copyright Office, as applicable;

WHEREAS, the IP Security Agreement was recorded with the USPTO on September 26, 2002, at Reel/Frames 013333/0727 and 2588/0191; and

WHEREAS, on November 21, 2003 ("**Effective Date**") Accu-Sort paid all of its outstanding indebtedness to Univest under the Loan Agreement.

**NOW, THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Univest, as of the Effective Date, (i) terminates the IP Security Agreement, (ii) terminates, cancels and releases any and all security interests, mortgages, pledges or liens Univest has against the IP Collateral, and (iii) re-assigns to Accu-Sort all right, title and interest in and to the IP Collateral.

Univest shall take all further actions, and provide Accu-Sort, its successors, assigns or other legal representatives, with all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), requested by Accu-Sort to more fully and effectively effectuate the purposes of this Release.

This Release shall be governed by and construed in accordance with the laws of the Commonwealth of Pennsylvania.

\* \* \* \* \*

IN WITNESS WHEREOF, Univest has caused this Release to be executed as of the date first written above, with effect as of the Effective Date.

Univest National Bank and Trust Company

By: John T. Landes  
Name: JOHN T. LANDES  
Title: Executive Vice President

Acknowledged:  
Accu-Sort Systems, Inc.

By: James F. O'Reilly  
Name: James F. O'Reilly  
Title: Vice President + Secretary

**EXHIBIT A**

**(1) Patents**

| <b>COUNTRY</b> | <b>SERIAL NO</b> | <b>PATENT NO</b> | <b>TITLE</b>  | <b>STATUS AS OF GRANT DATE</b> | <b>DATE FILED</b> | <b>DATED ISSUED</b> |
|----------------|------------------|------------------|---|--------------------------------|-------------------|---------------------|
| US             | 07/237,517       | 5,028,772        | Scanner To Combine Partial Fragments Of A Complete Code           | Issued                         | 08/26/1988        | 07/02/1991          |
| US             | 07/586,545       | 5,124,538        | Scanner   | Issued                         | 9/21/1990         | 06/23/1992          |
| US             | 90/003,023       | 5,124,538        | Reexamination Of U.S. Patent 5,124,538                            | Issued                         | 04/12/1993        | 04/12/1993          |
| AU             | 88434/91         |                  | Scanner To Combine Partial Fragments Of A Complete Code           | Abandoned                      | 09/23/1991        |                     |
| CA             | 2,069,446        | 2,069,446        | Scanner To Combine Partial Fragments Of A Complete Code           | Issued                         | 09/23/1991        | 11/09/1999          |
| EP             | 91919087.6       | 0511337          | Scanner To Combine Partial Fragments Of A Complete Code           | Issued                         | 09/23/1991        | 04/10/2002          |
| HK             | 98101445.2       |                  | Scanner   | Pending                        | 02/25/1998        |                     |
| JP             | 3-517294         | 2828776          | Scanner To Combine Partial Fragments Of A Complete Code           | Issued                         | 09/23/1991        | 09/18/1998          |
| WO             | PCT/US91/06876   |                  | Scanner To Combine Partial Fragments Of A Complete Code           | Nat Phase                      | 09/23/1991        |                     |
| US             | 07/902,574       | 5,466,921        | Scanner To Combine Partial Fragments Of A Complete Code           | Issued                         | 06/22/1992        | 11/14/1995          |
| US             | 08/482,893       | 6,206,289        | Scanner   | Issued                         | 06/07/1995        | 03/27/2001          |
| US             | 09/798,117       |                  | Scanner For And Method Of Repetitively Scanning A Coded Symbology | Published                      | 03/02/2001        |                     |
| JP             | 6-81610          | 2750083          | X-Scanner   | Issued                         | 04/20/1994        | 02/20/1998          |
| US             | 08/087,597       | 5,548,107        | Scanner To Combine Partial Fragments Of A Complete Code           | Issued                         | 07/02/1993        | 08/20/1996          |
| US             | 08/698,924       |                  | Scanner   | Abandoned!                     | 08/16/1996        |                     |
| IT             | 96940887.1       | 0823177          | High Speed Imaging Apparatus For Ccd Based Scanners               | Issued                         | 11/27/1996        | 05/15/2002          |
| CA             | 609,374-4        | 1,334,867        | X-Scanner   | Issued                         | 08/24/1989        | 03/21/1995          |
| EP             | 89115743.0       | 0359010          | X-Scanner   | Issued                         | 08/25/1989        | 01/21/1998          |

| COUNTRY | SERIAL NO      | PATENT NO  | TITLE   | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|----------------|------------|---|-------------------------|------------|--------------|
| AT      | 89115743.0     | 0359010    | X-Scanner   | Issued                  | 08/25/1989 | 01/21/1998   |
| BE      | 89115743.0     | 0359010    | X-Scanner   | Issued                  | 08/25/1989 | 01/21/1998   |
| CH      | 89115743.0     | 0359010    | X-Scanner   | Issued                  | 08/25/1989 | 01/21/1998   |
| DE      | 89115743.0     | 68928553.1 | X-Scanner   | Issued                  | 08/25/1989 |              |
| ES      | 89115743.0     | 0359010    | X-Scanner   | Issued                  | 08/25/1989 | 01/21/1998   |
| FR      | 89115743.0     | 0359010    | X-Scanner   | Issued                  | 08/25/1989 | 01/21/1998   |
| GB      | 89115743.0     | 0359010    | X-Scanner   | Issued                  | 08/25/1989 | 01/21/1998   |
| IT      | 89115743.0     | 0359010    | X-Scanner   | Issued                  | 08/25/1989 | 01/21/1998   |
| NL      | 89115743.0     | 0359010    | X-Scanner   | Issued                  | 08/25/1989 | 01/21/1998   |
| SE      | 89115743.0     | 0359010    | X-Scanner   | Issued                  | 08/25/1989 | 01/21/1998   |
| HK      | 98101625.4     | 1002637    | Scanner To Combine Partial Fragments Of A Complete Code | Issued                  | 08/25/1989 | 09/04/1998   |
| JP      | 1217628        | 2682533    | X-Scanner   | Issued                  | 08/25/1989 | 08/08/1997   |
| US      |                |            | Hands Free Portable Scanner                             | Abandoned               |            |              |
| US      |                |            | Scanner For High Speed Ccd Imaging                      | Abandoned               |            |              |
| US      | 07/882,468     |            | Movable Label Printer-Applicator                        | Abandoned               | 05/13/1992 |              |
| US      | 08/287,067     |            | Movable Label Printer-Applicator                        | Abandoned               | 08/08/1994 |              |
| US      | 08/583,488     |            | Movable Label Printer-Applicator                        | Abandoned               | 01/05/1996 |              |
| AU      | 4248493        | 670091     | Movable Label Printer- Applicator Assembly              | Abandoned               | 05/13/1993 | 05/13/1993   |
| CA      | 2,138,514      |            | Movable Label Printer-Applicator Assembly               | Abandoned               | 05/13/1993 |              |
| EP      | 93911303.1     | 0639137    | Movable Label Printer-Applicator Assembly               | Abandoned               | 05/13/1993 | 08/06/1997   |
| JP      | 501858/94      |            | Movable Label Printer-Applicator Assembly               | Abandoned               | 05/13/1993 |              |
| WO      | PCT/US93/04556 |            | Movable Label Printer-Application Assembly              | Abandoned               | 05/13/1993 |              |
| US      | 08/179,422     | 5,547,034  | Conveyor Friction Scale                                 | Issued                  | 01/10/1994 | 08/20/1996   |
| US      | 08/662,683     | 5,689,092  | Conveyor Friction Scale                                 | Issued                  | 06/12/1996 | 11/18/1997   |
| AU      | 1008295        | 681214     | Conveyor Friction Scale                                 | Abandoned!              | 01/06/1995 | 12/11/1997   |
| CA      | 2,139,447      | 2,139,447  | Conveyor Friction Scale                                 | Issued                  | 01/03/1995 | 05/04/1999   |

| COUNTRY | SERIAL NO      | PATENT NO  | TITLE   | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|----------------|------------|---|-------------------------|------------|--------------|
| EP      | 95300064.3     |            | Conveyor Friction Scale   | Abandoned               | 01/06/1995 |              |
| JP      | 2279/95        |            | Conveyor Friction Scale   | Published               | 01/10/1995 |              |
| US      | 08/235,157     |            | Label Applicator  | Abandoned               | 04/29/1994 |              |
| US      | 08/479,368     | 5,705,021  | Label Applicator  | Issued                  | 06/07/1995 | 01/06/1998   |
| WO      | PCT/US96/09055 |            | Label Applicator  | Nat Phase               | 06/05/1996 |              |
| US      | 08/665,042     | 5,750,004  | Label Applicator  | Issued                  | 06/07/1996 | 05/12/1998   |
| US      | 08/995,892     | 5,954,913  | Label Applicator  | Issued                  | 12/22/1997 | 09/21/1999   |
| CA      | 2,147,535      |            | Label Applicator For Articles Of Varying Dimensions Detected And Processed By Sensors And A Cpu | Abandoned               | 04/21/1995 |              |
| US      |                |            | Warehouse Conveyor System   | Abandoned               |            |              |
| US      | 08/269,209     | 5,550,745  | Moveable Label Printer-Applicator/Conveyor Loader Assembly                                      | Issued                  | 06/30/1994 | 08/27/1996   |
| US      | 08/660,391     | 5,940,305  | Moveable Label Printer-Applicator/Conveyor Loader Assembly                                      | Issued                  | 06/07/1996 | 08/17/1999   |
| AU      | 2956695        | 689282     | Moveable Label Printer-Applicator/Conveyor Loader Assembly                                      | Abandoned               | 06/30/1995 | 06/30/1995   |
| CA      | 2,194,152      | 2,194,152  | Moveable Label Printer-Applicator/Conveyor Loader Assembly                                      | Abandoned               | 06/30/1995 | 10/05/1999   |
| EP      | 95925434.3     | 0764115    | Moveable Label Printer-Applicator/Conveyor Loader Assembly                                      | Abandoned               | 06/30/1995 | 10/07/1998   |
| DE      | 95925434.3     | 69505252.7 | Moveable Label Printer-Applicator/Conveyor Loader Assembly                                      | Abandoned               | 06/30/1995 | 10/07/1998   |
| FR      | 95925434.3     | 0764115    | Moveable Label Printer-Applicator/Conveyor Loader Assembly                                      | Abandoned               | 06/30/1995 | 10/07/1998   |

| COUNTRY | SERIAL NO      | PATENT NO  | TITLE  | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|----------------|------------|--|-------------------------|------------|--------------|
| GB      | 95925434.3     | 0764115    | Moveable Label Printer-Applicator/Conveyor Loader Assembly | Abandoned               | 06/30/1995 | 10/07/1998   |
| JP      | 503465/96      | 2820322    | Moveable Label Printer-Applicator/Conveyor Loader Assembly | Issued                  | 06/30/1995 | 08/28/1998   |
| KR      | 707356/96      | 195874     | Moveable Label Printer-Applicator/Conveyor Loader Assembly | Abandoned               | 06/30/1995 | 02/18/1999   |
| WO      | PCT/US95/08318 |            | Moveable Label Printer-Applicator/Conveyor Loader Assembly | Expired                 | 06/30/1995 |              |
| US      | 08/459,342     | 5,661,561  | Dimensioning System  | Issued                  | 06/02/1995 | 08/26/1997   |
| US      | 08/918,196     | 6,177,999  | Dimensioning System  | Issued                  | 08/25/1997 | 01/23/2001   |
| US      | 09/211,228     | 5,969,823  | Dimensioning System  | Issued                  | 12/14/1998 | 10/19/1999   |
| US      | 09/766,815     |            | Dimensioning System  | Published               | 01/22/2001 |              |
| EP      | 96916863.2     | 0828990    | Dimensioning System  | Issued                  | 05/31/1996 | 12/22/1999   |
| BE      | 96916863.2     | 0828990    | Dimensioning System  | Issued                  | 05/31/1996 | 12/22/1999   |
| CH      | 96916863.2     | 0828990    | Dimensioning System  | Issued                  | 05/31/1996 | 12/22/1999   |
| DE      | 96916863.2     | 69605792.1 | Dimensioning System  | Issued                  | 05/31/1996 | 12/22/1999   |
| ES      | 96916863.2     | 0828990    | Dimensioning System  | Issued                  | 05/31/1996 | 12/22/1999   |
| FR      | 96916863.2     | 0828990    | Dimensioning System  | Issued                  | 05/31/1996 | 12/22/1999   |
| GB      | 96916863.2     | 0828990    | Dimensioning System  | Issued                  | 05/31/1996 | 12/22/1999   |
| IT      | 96916863.2     | 0828990    | Dimensioning System  | Issued                  | 05/31/1996 | 12/22/1999   |
| NL      | 96916863.2     | 0828990    | Dimensioning System  | Issued                  | 05/31/1996 | 12/22/1999   |
| SE      | 96916863.2     | 0828990    | Dimensioning System  | Issued                  | 05/31/1996 | 12/22/1999   |
| JP      | 536701/96      | 2966107    | Dimensioning System  | Issued                  | 05/31/1996 | 08/13/1999   |



| COUNTRY | SERIAL NO      | PATENT NO  | TITLE   | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|----------------|------------|---|-------------------------|------------|--------------|
| WO      | PCT/US96/08169 |            | Dimensioning System                                 | Nat Phase               | 05/31/1996 |              |
| US      | 08/442,695     | 5,838,253  | Radio Frequency Identification Label                | Issued                  | 05/17/1995 | 11/17/1998   |
| CA      | 2,220,846      | 2,220,846  | Radio Frequency Identification Label                | Issued                  | 05/03/1996 | 01/16/2001   |
| EP      | 96914583.8     | 0835496    | Radio Frequency Identification Label                | Issued                  | 05/03/1996 | 03/15/2000   |
| AT      | 96914583.8     | 0835496    | Radio Frequency Identification Label                | Issued                  | 05/03/1996 | 03/15/2000   |
| BE      | 96914583.8     | 0835496    | Radio Frequency Identification Lab                  | Issued                  | 05/03/1996 | 03/15/2000   |
| CH      | 96914583.8     | 0835496    | Radio Frequency Identification Label                | Issued                  | 05/03/1996 | 03/15/2000   |
| DE      | 96914583.8     | 69607165.7 | Radio Frequency Identification Label                | Issued                  | 05/03/1996 | 03/15/2000   |
| DK      | 96914583.8     | 0835496    | Radio Frequency Identification Label                | Issued                  | 05/03/1996 | 03/15/2000   |
| ES      | 96914583.8     | 0835496    | Radio Frequency Identification Label                | Issued                  | 05/03/1996 | 03/15/2000   |
| FI      | 96914583.8     | 0835496    | Radio Frequency Identification Label                | Issued                  | 05/03/1996 | 03/15/2000   |
| FR      | 96914583.8     | 0835496    | Radio Frequency Identification Label                | Issued                  | 05/03/1996 | 03/15/2000   |
| GB      | 96914583.8     | 0835496    | Radio Frequency Identification Label                | Issued                  | 05/03/1996 | 03/15/2000   |
| IT      | 96914583.8     | 0835496    | Radio Frequency Identification Label                | Issued                  | 05/03/1996 | 03/15/2000   |
| JP      | 534870/96      | 3148247    | Radio Frequency Identification Label                | Issued                  | 05/03/1996 | 01/12/2001   |
| WO      | PCT/US96/06297 |            | Radio Frequency Identification Label                | Nat Phase               | 05/03/1996 |              |
| US      | 08/606,426     | 5,814,802  | High Speed Imaging Apparatus For Ccd Based Scanners | Issued                  | 02/23/1996 | 09/29/1998   |
| US      | 09/680,406     |            | High Speed Imaging Apparatus For Ccd Based Scanners | Pending                 | 09/28/2000 |              |
| CA      | 2,218,189      | 2,218,189  | High Speed Imaging Apparatus For Ccd Based Scanners | Issued                  | 11/27/1996 | 02/06/2001   |
| EP      | 96940887.1     | 0823177    | High Speed Imaging Apparatus For Ccd Based Scanners | Issued                  | 11/27/1996 | 05/15/2002   |
| DE      | 9694088.177    | 0823177B1  | High Speed Imaging Apparatus For Ccd Based Scanners | Issued                  | 11/27/1996 | 05/15/2002   |

| COUNTRY | SERIAL NO      | PATENT NO  | TITLE   | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|----------------|------------|---|-------------------------|------------|--------------|
| DK      | 96940887.1     | 0823177    | High Speed Imaging Apparatus For Ccd Based Scanners | Issued                  | 11/27/1996 | 05/15/2002   |
| FR      | 96940887.1     | 0823177    | High Speed Imaging Apparatus For Ccd Based Scanners | Issued                  | 11/27/1996 | 05/15/2002   |
| GB      | 96940887.1     | 0823177    | High Speed Imaging Apparatus For Ccd Based Scanners | Issued                  | 11/27/1996 | 05/15/2002   |
| JP      | 530124/97      | 2966111    | High Speed Imaging Apparatus For Ccd Based Scanners | Issued                  | 11/27/1996 | 08/13/1999   |
| WO      | PCT/US96/18950 |            | High Speed Imaging Apparatus For Ccd Based Scanners | Nat Phase               | 11/27/1996 |              |
| US      | 08/431,290     | 5,640,407  | Temperature Regulating Laser Diode Assembly         | Issued                  | 04/28/1995 | 06/17/1997   |
| CA      | 2,218,215      | 2,218,215  | Temperature Regulating Laser Diode Assembly         | Issued                  | 04/22/1996 | 10/09/2001   |
| EP      | 96913060.8     | 0823142    | Temperature Regulating Laser Diode Assembly         | Issued                  | 04/22/1996 | 11/03/1999   |
| BE      | 96913060.8     | 0823142    | Temperature Regulating Laser Diode Assembly         | Issued                  | 04/22/1996 | 11/03/1999   |
| CH      | 96913060.8     | 0823142    | Temperature Regulating Laser Diode Assembly         | Issued                  | 04/22/1996 | 11/03/1999   |
| DE      | 96913060.8     | 69605031.5 | Temperature Regulating Laser Diode Assembly         | Issued                  | 04/22/1996 | 11/03/1999   |
| DK      | 96913060.8     | 0823142    | Temperature Regulating Laser Diode Assembly         | Issued                  | 04/22/1996 | 11/03/1999   |
| ES      | 96913060.8     | 0823142    | Temperature Regulating Laser Diode Assembly         | Issued                  | 04/22/1996 | 11/03/1999   |
| FR      | 96913060.8     | 0823142    | Temperature Regulating Laser Diode Assembly         | Issued                  | 04/22/1996 | 11/03/1999   |
| GB      | 96913060.8     | 0823142    | Temperature Regulating Laser Diode Assembly         | Issued                  | 04/22/1996 | 11/03/1999   |

| COUNTRY | SERIAL NO      | PATENT NO | TITLE  | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|----------------|-----------|--|-------------------------|------------|--------------|
| NL      | 96913060.8     | 0823142   | Temperature Regulating Laser Diode Assembly                          | Issued                  | 04/22/1996 | 11/03/1999   |
| PT      | 96913060.8     | 0823142   | Temperature Regulating Laser Diode Assembly                          | Issued                  | 04/22/1996 | 11/03/1999   |
| SE      | 96913060.8     | 0823142   | Temperature Regulating Laser Diode Assembly                          | Issued                  | 04/22/1996 | 11/03/1999   |
| JP      | 532646/96      | 3162404   | Temperature Regulating Laser Diode Assembly                          | Issued                  | 04/22/1996 | 02/23/2001   |
| WO      | PCT/US96/05637 |           | Temperature Regulating Laser Diode Assembly                          | Nat Phase               | 04/22/1996 |              |
| US      |                |           | Method For Digitally Processing Bar Code Scanning Information        | Abandoned               |            |              |
| US      |                |           | Bar Code Scanner   | Abandoned.              |            |              |
| US      | 08/813,917     |           | Symbology Scanning System For Efficiently Locating Coded Symbologies | Abandoned               | 03/07/1997 |              |
| US      | 10/024,409     |           | Symbology Scanning System For Efficiently Locating Coded Symbologies | Pending                 | 12/18/2001 |              |
| CA      | 2,282,392      |           | Symbology Scanning System For Efficiently Locating Coded Symbologies | Pending                 | 03/05/1998 |              |
| EP      | 98906733.5     |           | Symbology Scanning System For Efficiently Locating Coded Symbologies | Published               | 03/05/1998 |              |
| JP      | 538791/98      |           | Symbology Scanning System For Efficiently Locating Coded Symbologies | Pending                 | 03/05/1998 |              |
| WO      | PCT/US98/04292 |           | Symbology Scanning System For Efficiently Locating Coded Symbologies | Nat Phase               | 03/05/1998 |              |
| US      | 08/612,359     |           | Dynamic Focusing Apparatus For Optical Imaging Systems               | Abandoned               | 03/07/1996 |              |

| COUNTRY | SERIAL NO      | PATENT NO  | TITLE  | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|----------------|------------|--|-------------------------|------------|--------------|
| US      | 08/881,653     | 6,053,409  | Dynamic Focusing Apparatus For Optical Imaging Systems Using A Deformable Mirror | Issued                  | 06/24/1997 | 04/25/2000   |
| EP      | 97909030.5     | 0885426    | Dynamic Focusing Apparatus For Optical Imaging Systems                           | Issued                  | 03/04/1997 | 09/26/2001   |
| DE      | 97909030.5     | 69706964.8 | Dynamic Focusing Apparatus For Optical Imaging Systems                           | Issued                  | 03/04/1997 | 09/26/2001   |
| FR      | 97909030.5     | 0885426    | Dynamic Focusing Apparatus For Optical Imaging Systems                           | Issued                  | 03/04/1997 | 09/26/2001   |
| GB      | 97909030.5     | 0885426    | Dynamic Focusing Apparatus For Optical Imaging Systems                           | Issued                  | 03/04/1997 | 09/26/2001   |
| IT      | 97909030.5     | 0885426    | Dynamic Focusing Apparatus For Optical Imaging Systems                           | Issued                  | 03/04/1997 | 09/26/2001   |
| NL      | 97909030.5     | 0885426    | Dynamic Focusing Apparatus For Optical Imaging Systems                           | Issued                  | 03/04/1997 | 09/26/2001   |
| HK      | 99102426.2     | HK1017463  | Dynamic Focusing Apparatus For Optical Imaging Systems                           | Issued                  | 03/04/1997 | 05/03/2002   |
| WO      | PCT/US97/03941 |            | Dynamic Focusing Apparatus For Optical Imaging Systems                           | Nat Phase               | 03/04/1997 |              |
| US      |                |            | Laser Scanner Replacement For Linear Ccd   | Abandoned               |            |              |
| US      | 08/654,189     | 5,798,516  | Focusing Mechanism For Hand- Held Ccd Scanners                                   | Issued                  | 05/28/1996 | 08/25/1998   |
| CA      | 2,227,166      | 2,227,166  | Focusing Mechanism For Hand- Held Ccd Scanners                                   | Issued                  | 05/05/1997 | 12/26/2000   |

| COUNTRY | SERIAL NO      | PATENT NO | TITLE  | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|----------------|-----------|--|-------------------------|------------|--------------|
| WO      | PCT/US97/07536 |           | Focusing Mechanism For Hand- Held Ccd Scanners   | Nat Phase               | 05/05/1997 |              |
| US      | 08/660,152     | 5,969,325 | High Speed Image Acquisition System And Method Of Processing And Decoding Barcode Symbol | Issued                  | 06/03/1996 | 10/19/1995   |
| US      | 09/287,448     | 6,015,089 | High Speed Image Acquisition System And Method Of Processing And Decoding Barcode Symbol | Issued                  | 04/07/1999 | 01/18/2000   |
| US      | 09/483,154     | 6,193,158 | High Speed Image Acquisition System And Method   | Issued                  | 01/14/2000 | 02/27/2001   |
| US      | 09/792,901     | 6,386,454 | Detecting Bar Code Candidates  | Issued                  | 02/26/2001 | 05/14/2002   |
| CA      | 2,255,576      | 2,255,576 | High Speed Image Acquisition System And Method   | Issued                  | 06/03/1997 | 01/22/2002   |
| EP      | 97926869.5     |           | High Speed Image Acquisition System And Method   | Published               | 06/03/1997 |              |
| EP      |                |           | High Speed Image Acquisition System And Method   | Mailed                  |            |              |
| JP      | 500750/98      | 3115610   | Speed Image Acquisition System And Method  | Issued                  | 06/03/1997 | 09/29/2000   |
| WO      | PCT/US97/09447 |           | High Speed Image Acquisition System And Method   | Nat Phase               | 06/03/1997 |              |
| US      | 08/790,956     | 5,942,762 | Ccd Scanner Improved Specular Reflection Discrimination                                  | Issued                  | 01/29/1997 | 08/24/1999   |
| US      | 09/328,673     | 6,147,358 | Ccd Scanner Having Improved Specular Reflection Discrimination                           | Issued                  | 06/09/1999 | 11/14/2000   |
| US      | 09/321,944     | 6,323,503 | Ccd Scanner Having Improved Specular Reflection Discrimination                           | Issued                  | 05/28/1999 | 11/27/2001   |

| COUNTRY | SERIAL NO      | PATENT NO | TITLE   | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|----------------|-----------|---|-------------------------|------------|--------------|
| CA      | 2,275,537      |           | Ccd Line Scan Camera Having Improved Specular Reflection Discrimination | Pending                 | 01/29/1998 |              |
| EP      | 98904973.9     |           | Ccd Line Scan Camera Having Improved Specular Reflection Discrimination | Published               | 01/29/1998 |              |
| JP      | 532282/98      |           | Ccd Line Scan Camera Having Improved Specular Reflection Discrimination | Pending                 | 01/29/1998 |              |
| WO      | PCT/US98/02302 |           | Ccd Line Scan Camera Having Improved Specular Reflection Discrimination | Nat Phase               | 01/29/1998 |              |
| US      | 60/031,037     |           | Adjustable Bar Code Laser   | Expired                 | 11/18/1996 |              |
| US      | 08/970,726     | 5,979,761 | Bar Code Laser Scanner Having Plurality Of Adjustable Mirrors           | Issued                  | 11/14/1997 | 11/09/1999   |
| US      |                |           | Ccd Area Sensor For Object And Height Detection                         | Abandoned               |            |              |
| US      |                |           | Method For Determining The Position Of A Scanning System                | Abandoned               |            |              |
| US      | 08/883,953     | 5,979,760 | Scanner With Linear Actuator Based Lens Positioning System              | Issued                  | 06/27/1997 | 11/09/1999   |
| EP      | 98105928.0     | 0887676   | Linear Actuator Based Lens Positioning Mechanism                        | Issued                  | 04/01/1998 | 06/26/2002   |
| JP      | 167440/98      |           | Linear Actuator Based Lens Positioning Mechanism                        | Pending                 | 06/15/1998 |              |

| COUNTRY | SERIAL NO      | PATENT NO | TITLE   | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|----------------|-----------|---|-------------------------|------------|--------------|
| US      |                |           | Scanner Monitoring System With Automatic Maintenance Capability                                   | Abandoned               |            |              |
| US      | 08/884,809     | 5,900,611 | Laser Scanner With Intergral Distance Measurement System  | Issued                  | 06/30/1997 | 05/04/1999   |
| US      |                |           | Symbology Locator Ofr Quadrant Symetric Shapes  | Abandoned               |            |              |
| US      |                |           | Tray Management System  | Abandoned               |            |              |
| US      | 09/152,016     |           | Quasi-Coaxial Optical Bar Code Reader   | Pending                 | 09/11/1998 |              |
| AU      | 57821/99       |           | Quasi-Coaxial Optical Bar Code  | Pending                 | 08/24/1999 |              |
| CA      | 2,343,203      |           | Quasi-Coaxial Optical Bar Code Reader   | Pending                 | 08/24/1999 |              |
| EP      | 99945141.2     |           | Quasi-Coaxial Optical Bar Code Reader   | Published               | 08/24/1999 |              |
| JP      | 2000-570706    |           | Quasi-Coaxial Optical Bar Code Reader   | Pending                 | 08/24/1999 |              |
| WO      | PCT/US99/19177 |           | Quasi-Coaxial Optical Bar Code Reader   | Nat Phase               | 08/24/1999 |              |
| US      |                |           | Range Finder  | Abandoned               |            |              |
| US      |                |           | Laser Diode Power Controller Using Low Dropout Regulator  | Abandoned               |            |              |
| US      |                |           | Resonating Laser Range Finder   | Abandoned               |            |              |
| US      | 312,264        | 5,464,076 | Bar Code Reader Having Dual Mirror Oscillating Assembly With Different Orientation Of Oscillation | Issued                  | 09/26/1994 | 11/07/1995   |
| US      | 312,377        | 5,473,150 | Bar Code Reader With Closed Loop Scan Beam Focusing   | Issued                  | 09/26/1994 | 12/05/1995   |

| COUNTRY | SERIAL NO  | PATENT NO | TITLE   | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|------------|-----------|---|-------------------------|------------|--------------|
| US      | 312,203    | 5,484,995 | Pulse Drive Circuit For Bar Code Reader Resonant Oscillator                                   | Issued                  | 09/26/1994 | 01/16/1996   |
| US      | 453,947    | 5,508,503 | Bar Code Reader Including A Pre-Raster Oscillator Mirror                                      | Issued                  | 05/30/1995 | 04/16/1996   |
| US      | 235,618    | 5,510,612 | Wiring Base For Photoelectric Scanning Unit   | Issued                  | 04/29/1994 | 04/23/1996   |
| US      | 08/312,263 | 5,512,744 | Tapered Beam Folded Cross Flexure Suspension  | Issued                  | 09/26/1994 | 04/36/1996   |
| US      | 312,249    | 5,532,468 | Bar Code Reader For Scanning An Area To Variable Sweep Angles                                 | Issued                  | 09/26/1994 | 07/02/1996   |
| US      | 312,262    | 5,532,480 | Dynamic Damper For An Oscillating Mirror  | Issued                  | 09/26/1994 | 07/02/1996   |
| US      | 08/312,208 | 5,539,192 | Bar Code Reader Mirror Oscillator   | Issued                  | 09/26/1994 | 07/23/1996   |
| US      | 639,565    | 5,742,042 | Bar Code Reader Having A Position Sensor In Communication With Raster Mirror                  | Issued                  | 04/29/1996 | 04/21/1998   |
| US      | 09/503,817 |           | Automatic Focusing Camera With Moving Mirror Between Fixed Lens And Fixed Image Sensor        | Pending                 | 02/15/2000 |              |
| US      | 60/140,480 |           | Apparatus For Power Factor Correction And Dimming Control For Use With High Wattage Arc Lamps | Expired                 | 06/22/1999 |              |
| US      | 09/543,138 |           | Apparatus For Determining Measurements Of An Object Utilizing Negative Imaging                | Pending                 | 04/05/2000 |              |



| COUNTRY | SERIAL NO      | PATENT NO | TITLE  | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|----------------|-----------|--|-------------------------|------------|--------------|
| DE      | PCT/US00/22971 |           | Apparatus For Determining Measurements Of An Object Utilizing Negative Imaging | Pending                 | 08/22/2000 |              |
| FR      | PCT/US00/22971 |           | Apparatus For Determining Measurements Of An Object Utilizing Negative Imaging | Pending                 | 08/22/2000 |              |
| GB      | PCT/US00/22971 |           | Apparatus For Determining Measurements Of An Object Utilizing Negative Imaging | Pending                 | 08/22/2000 |              |
| IT      | PCT/US00/22971 |           | Apparatus For Determining Measurements Of An Object Utilizing Negative Imaging | Pending                 | 08/22/2000 |              |
| WO      | PCT/US00/22971 |           | Apparatus For Determining Measurements Of An Object Utilizing Negative Imaging | Published               | 08/22/2000 |              |
| US      |                |           | Linear Sensor Array For Object And Height Detection                            | Abandoned               |            |              |
| US      | 29/126,994     | D438,135  | Varying Elliptical Reflector   | Issued                  | 07/28/2000 | 02/27/2001   |
| US      | 60/160,585     |           | Ballast Control Circuit  | Expired                 | 10/20/1999 |              |
| US      |                |           | Need Title   | Abandoned               |            |              |
| US      | 60/190,796     |           | Large Depth Of Field Line Scan Camera  | Expired                 | 03/21/2000 |              |
| WO      | PCT/US01/09058 |           | Large Depth Of Field Line Scan Camera  | Published               | 03/21/2001 |              |
| US      | 60/188,420     |           | High Efficiency Illumination Reflector System Incorporating A Lamp             | Expired                 | 03/10/2000 |              |
| US      | 09/695,805     |           | High Efficiency Illumination System Incorporating Lamp Safety Reflector        | Pending                 | 10/25/2000 |              |

| COUNTRY | SERIAL NO      | PATENT NO | TITLE   | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|----------------|-----------|---|-------------------------|------------|--------------|
| WO      | PCT/US01/07566 |           | High Efficiency Illumination System Incorporating A Lamp Safety Reflector | Published               | 03/09/2001 |              |
| US      | 60/190,273     |           | Coplanar Camera   | Expired                 | 03/17/2000 |              |
| US      | 09/810,204     |           | Coplanar Camera Scanning System   | Published               | 03/16/2001 |              |
| AU      | 47492/01       |           | Coplanar Camera Scanning System   | Pending                 | 03/16/2001 |              |
| CA      | PCT/US01/08475 |           | Coplanar Camera   | Pending                 | 03/16/2001 |              |
| EP      | PCT/US01/08475 |           | Coplanar Camera   | Pending                 | 03/16/2001 |              |
| JP      | PCT/US01/08475 |           | Coplanar Camera   | Pending                 | 03/16/2001 |              |
| WO      | PCT/US01/08475 |           | Coplanar Camera   | Nat Phase               | 03/16/2001 |              |
| US      | 60/204,610     |           | Auto-Focus System With 2-D Compensation                                   | Expired                 | 05/16/2000 |              |
| WO      | PCT/US01/15889 |           | Auto-Focus System With 2-D Compensation                                   | Published               | 05/16/2001 |              |
| US      |                |           | Dynamic Focus Condition Adjustment  | Abandoned               |            |              |
| US      |                |           | Industrial Dimensioning System Base On Sheimflug Dynamic Angle Condition  | Abandoned               |            |              |
| US      |                |           | Integral Angle Sensing Capability For Scanning Systems                    | Abandoned               |            |              |
| US      | 60/252,501     |           | Article Dispenser   | Expired                 | 11/22/2000 |              |
| US      | 09/991,745     |           | Apparatus For Dispensing Articles   | Pending                 | 11/21/2001 |              |
| CA      | 2,363,679      |           | Apparatus For Dispensing Articles   | Pending                 | 11/22/2001 |              |
| US      |                |           | Imaging Scanner   | Abandoned               |            |              |
| US      |                |           | Off-Axis Camera Layo  | Abandoned               |            |              |
| US      | 60/294,416     |           | Amplitude Control Of Gas Discharge Lamps                                  | Expired                 | 05/30/2001 |              |
| WO      | PCT/US02/16839 |           | Amplitude Control Of Gas Discharge Lamps                                  | Pending                 | 05/30/2002 |              |

| COUNTRY | SERIAL NO   | PATENT NO | TITLE  | STATUS AS OF GRANT DATE | DATE FILED | DATED ISSUED |
|---------|-------------|-----------|--|-------------------------|------------|--------------|
| US      | 10/104,750  |           | Presentation Imaging System  | Pending                 | 03/22/2002 |              |
|         | 60/302,857  |           | Synchronasly Sweeping Line Scanner                                   | Pending                 | 07/03/2001 |              |
| US      |             |           | Synchronasly Sweeping Line Scanner                                   | Proposed                |            |              |
| US      | 160/330,045 |           | Linear Imager Rescaling Method                                       | Pending                 | 10/16/2001 |              |
| US      |             |           | Integrating Led Illumination System For Machine Vision               | Proposed                |            |              |
| US      |             |           | Method And Device For Identification And Authentication Of An Object | Proposed                |            |              |

(2) Copyrights

None.

(3) Licenses

None.

(4) Trademarks

| COUNTRY | APP NO     | REG NO     | TRADEMARK      | STATUS (AS OF GRANT DATE) | FILE DATE  | REG DATE   |
|---------|------------|------------|----------------|---------------------------|------------|------------|
| US      | 74/316628  | 1813469    | DRX            | Registered                | 09/22/1992 | 12/28/1993 |
| US      | 75/415576  | 2228197    | DRX            | Registered                | 01/09/1998 | 03/02/1999 |
| EU      | 871228     | 000871228  | DRX            | Registered                | 07/09/1998 | 11/22/1999 |
| JP      | 57178/98   | 4306009    | DRX AND DESIGN | Registered                | 07/07/1998 | 08/13/1999 |
| AT      | AM1327/93  | 148493     | DRX            | Registered                | 03/22/1992 | 08/03/1993 |
| AU      | A598642    | 598642     | DRX            | Registered                | 03/19/1993 | 03/19/1993 |
| BX      | 794.839    | 530.263    | DRX            | Registered                | 03/18/1993 | 03/18/1993 |
| CA      | 725100     | TMA436252  | DRX            | Registered                | 03/19/1993 | 11/25/1994 |
| DE      | A542539MZ  | 2060235    | DRX            | Registered                | 03/22/1993 | 03/21/1994 |
| DK      | 01894.1993 | 07922/1993 | DRX            | Registered                | 03/22/1993 | 11/12/1993 |
| ES      | 1751516/5  | 1.751.516  | DRX            | Registered                | 03/22/1993 | 12/05/1995 |
| FR      | 93/460493  | 93/460493  | DRX            | Registered                | 03/22/1993 | 03/22/1993 |

| COUNTRY | APP NO      | REG NO    | TRADEMARK               | STATUS (AS OF GRANT DATE) | FILE DATE  | REG DATE   |
|---------|-------------|-----------|-------------------------|---------------------------|------------|------------|
| GB      | 1529998     | 1529998   | DRX                     | Registered                | 03/17/1993 | 09/22/1992 |
| GR      | 113.368     | 113368    | DRX                     | Registered                | 03/22/1993 | 10/17/1995 |
| IT      | RM93C000904 | 659877    | DRX                     | Registered                | 03/22/1993 | 10/16/1995 |
| JP      | 26978/93    | 3142011   | DRX                     | Registered                | 03/19/1993 | 04/30/1996 |
| PT      | 290.349H    | 290349H   | DRX                     | Registered                | 03/19/1993 | 05/24/1994 |
| SE      | 93-02602    |           | DRX                     | Abandoned                 | 03/22/1993 |            |
| US      | 74/316231   | 1876138   | DATA RECONSTRUCTION     | Registered                | 09/22/1992 | 01/24/1995 |
| US      | 23916       | 1029942   | ACCU-SORT               | Registered                | 06/11/1974 | 01/13/1976 |
| EU      | 000014035   | 000014035 | ACCU-SORT               | Registered                | 04/01/1996 | 03/08/1999 |
| US      | 74/556683   | 2053114   | ACCUVISION              | Registered                | 08/03/1994 | 04/15/1997 |
| AU      | A651676     | 651676    | ACCU-VISION             | Registered                | 01/30/1995 | 01/30/1995 |
| BX      | 841715      | 568.172   | ACCU-VISION             | Registered                | 02/01/1995 | 02/01/1995 |
| CA      | 774277      | TMA491075 | ACCUVISION              | Registered                | 01/31/1995 | 03/09/1998 |
| DE      | 39504046.9  | 39504046  | ACCU-VISION             | Registered                | 01/31/1995 | 12/01/1995 |
| EU      | 000014027   | 000014027 | ACCUVISION              | Registered                | 04/01/1996 | 06/28/1999 |
| FR      | 95/556139   | 95556139  | ACCU-VISION             | Registered                | 02/01/1995 | 02/01/1995 |
| GB      | 2009376     | 2009376   | ACCU-VISION             | Registered                | 01/31/1995 | 01/31/1995 |
| IT      | RM95C000436 | 712551    | ACCU-VISION             | Registered                | 02/01/1995 | 06/13/1997 |
| JP      | 8514/95     |           | ACCU-VISION             | Abandoned                 | 02/02/1995 |            |
| US      | 75/071931   | 2115204   | SOLUTIONS WITH VISION   | Registered                | 03/05/1996 | 11/25/1997 |
| AU      | 716039      | 716039    | SOLUTIONS WITH VISION   | Registered                | 08/28/1996 | 08/28/1996 |
| CA      | 822402      | TMA503735 | SOLUTIONS WITH VISION   | Registered                | 09/05/1996 | 11/05/1998 |
| EU      | 000342386   | 000342386 | SOLUTIONS WITH VISION   | Registered                | 08/30/1996 | 02/18/1999 |
| JP      | 99134/96    | 4165159   | SOLUTIONS WITH VISION   | Registered                | 09/05/1996 | 07/10/1998 |
| US      | 75/415705   |           | BROKEN LINE DESIGN      | Abandoned                 | 01/09/1998 |            |
| EU      | 871590      | 000871590 | BROKEN LINE DESIGN INC. | Registered                | 07/09/1998 | 11/17/1999 |
| JP      | 57179/98    | 4306010   | BROKEN LINE DESIGN      | Registered                | 07/07/1998 | 08/13/1999 |
| US      |             |           | STARBURST DESIGN        | Transfer                  |            |            |
| US      | 75/899269   |           | SCANMANAGER             | Abandoned                 | 01/07/2000 |            |
| CA      | 1066060     |           | SCANMANAGER             | Abandoned                 | 07/07/2000 |            |
| EU      | 1695428     |           | SCANMANAGER             | Abandoned                 | 06/07/2000 |            |
| US      | 75/896035   | 2419185   | ADAPTASCAN              | Registered                | 01/13/2000 | 01/09/2001 |
| US      |             | N/A       | ADAPTASCAN AND DESIGN   | Registered                |            | 02/08/1995 |
| CA      | 1066059     |           | ADAPTASCAN              | Pending                   | 07/07/2000 |            |
| EU      | 1695386     | 001695386 | ADAPTASCAN              | Registered                | 06/07/2000 | 07/31/2001 |
| US      | 76/339410   |           | SENTIENT                | Pending (Now Cancelled)   | 11/16/2001 |            |
| US      | 76/339411   | 3071345   | FAST                    | Pending (Now Registered)  | 11/16/2001 |            |
| CA      |             |           | FAST                    | Mailed                    |            |            |
| EU      |             |           | FAST                    | Proposed                  |            |            |
| US      | 76/339423   | 2787165   | FASTLABEL               | Pending (Now Registered)  | 11/16/2001 |            |
| US      | 76/339406   | 2805456   | FASTSORT                | Pending (Now Registered)  | 11/16/2001 |            |
| US      | 76/339412   | 2787164   | FASTCOMM                | Pending (Now Registered)  | 11/16/2001 |            |
| US      | 76/339405   | 3046538   | FASTCOUNT               | Pending                   | 11/16/2001 |            |
| US      | 76/339364   | 3077017   | VISIONCUBE              | Pending                   | 11/16/2001 |            |
| CA      |             |           | VISIONCUBE              | Mailed                    |            |            |
| EU      | 002698256   |           | VISIONCUBE              | Pending                   | 05/15/2002 |            |

| COUNTRY | APP NO    | REG NO  | TRADEMARK      | STATUS (AS OF GRANT DATE) | FILE DATE  | REG DATE |
|---------|-----------|---------|----------------|---------------------------|------------|----------|
| US      | 76/339409 | 3021322 | VISIONCAPTURE  | Pending (Now Registered)  | 11/16/2001 |          |
| CA      |           |         | VISIONCAPTURE  | Mailed                    |            |          |
| EU      |           |         | VISIONCAPTURE  | Mailed                    |            |          |
| US      | 76/339374 | 3002231 | VISIONKEY      | Pending (Now Registered)  | 11/16/2001 |          |
| CA      |           |         | VISIONKEY      | Mailed                    |            |          |
| EU      |           |         | VISIONKEY      | Mailed                    |            |          |
| US      | 76/320535 |         | ACUMEN         | Pending (Now Abandoned)   | 10/03/2001 |          |
| CA      | 1136253   |         | ACUMEN         | Pending                   | 04/03/2002 |          |
| EU      | 002640399 |         | ACUMEN         | Pending                   | 04/03/2002 |          |
| US      | 76/385645 |         | FAST VIEW      | Pending (Now Cancelled)   | 03/21/2002 |          |
| US      |           |         | ENVISION       | Proposed                  |            |          |
| US      |           |         | VISIONDETECT   | Proposed                  |            |          |
| US      |           |         | 1-800-BAR-CODE | Proposed                  |            |          |