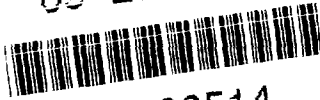


09-26-2002

9-21-02

Form PTO-1594
(Rev. 03/01)
OMB No. 0651-0027 (exp. 5/31/2002)
Tab settings ⇌ ⇌ ⇌ ▼



102233514

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

To the Honorable Commissioner of Patents and Trademarks: Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

Accu-Sort Systems, Inc.

- Individual(s)
- General Partnership
- Corporation-State PA
- Other _____
- Association
- Limited Partnership

Additional name(s) of conveying party(ies) attached? Yes No

2. Name and address of receiving party(ies)

Name: Union National Bank and Trust
Internal Company of Souderton

Address: _____
Street Address: Broad and Main Streets
City: Souderton State: PA Zip: 18964

- Individual(s) citizenship _____
- Association _____
- General Partnership _____
- Limited Partnership _____
- Corporation-State _____

Other National Banking Association

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No
(Designations must be a separate document from assignment)
Additional name(s) & address(es) attached? Yes No

3. Nature of conveyance:

- Assignment
- Security Agreement
- Other _____
- Merger
- Change of Name

Execution Date: June 27, 2002

4. Application number(s) or registration number(s):

A. Trademark Application No.(s)

B. Trademark Registration No.(s)

1,813,469; 2,228,197

Additional number(s) attached Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:

Name: Carol A. Rader, Paralegal

Internal Address: _____

c/o Wolf, Block, Schorr and Solis-Cohen,
LLP

Street Address: 1650 Arch Street

City: Phila State: PA Zip: 19103

6. Total number of applications and registrations involved: _____

20

7. Total fee (37 CFR 3.41).....\$515.00

- Enclosed
- Authorized to be charged to deposit account

8. Deposit account number: _____

(Attach duplicate copy of this page if paying by deposit account)

DO NOT USE THIS SPACE

9. Statement and signature.

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Rebecca Green, Esquire

Name of Person Signing

Rebecca Green

Signature

9/23/02

Date

Total number of pages including cover sheet, attachments, and document:

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patent & Trademarks, Box Assignments
Washington, D.C. 20231

09/26/2002 JJALLAH2 00000027 1813469

01 FC:481
02 FC:482

40.00 OP
475.00 OP

TRADEMARK
REEL: 2588 FRAME: 0191

(1) Accu-Sort Systems, Inc. - All Trademarks

IMAT/TERNO	COUNTRY/ID	APPNO	REGNO	TMARK	STATUS	CLIENTID
ASI-TM001	US	74/316,628	1,813,469	DRX	REGISTERED	ASI A
ASI-TM001.1	US	75/415,576	2,228,197	DRX	REGISTERED	ASI A
ASI-TM001.1EP	EU	871228	000871228	DRX	REGISTERED	ASI A
ASI-TM001.1JP	JP	57178/98	4306009	DRX AND DESIGN	REGISTERED	ASI A
ASI-TM001AT	AT	AM1327/93	148,493	DRX	REGISTERED	ASI A
ASI-TM001AU	AU	A598642	598642	DRX	REGISTERED	ASI A
ASI-TM001BX	BX	794,839	530,263	DRX	REGISTERED	ASI A
ASI-TM001CA	CA	725,100	TMA436,252	DRX	REGISTERED	ASI A
ASI-TM001DE	DE	A54253/9m	2,060,235	DRX	REGISTERED	ASI A
ASI-TM001DK	DK	V1894,1993	07922/1993	DRX	REGISTERED	ASI A
ASI-TM001ES	ES	1,751,516/5	1,751,516	DRX	REGISTERED	ASI A
ASI-TM001FR	FR	93/460493	93/460493	DRX	REGISTERED	ASI A
ASI-TM001GB	GB	1529998	1529998	DRX	REGISTERED	ASI A
ASI-TM001GR	GR	113,368	113368	DRX	REGISTERED	ASI A
ASI-TM001IT	IT	RM93C000904	659877	DRX	REGISTERED	ASI A
ASI-TM001JP	JP	26978/93	3142011	DRX	REGISTERED	ASI A
ASI-TM001PT	PT	290,349H	290349H	DRX	REGISTERED	ASI A
ASI-TM001SE	SE	93-02602		DRX	ABANDONED	ASI A
ASI-TM002	US	74/315,231	1,876,138	DATA RECONSTRUCTION	REGISTERED	ASI A
ASI-TM003	US	23,916	1,029,942	ACCU-SORT	REGISTERED	ASI A
ASI-TM003EP	EU	000014035	000014035	ACCU-SORT	REGISTERED	ASI A
ASI-TM004	US	74/556,683	2,053,114	ACCU-VISION	REGISTERED	ASI A
ASI-TM004AU	AU	A651676	651676	ACCU-VISION	REGISTERED	ASI A
ASI-TM004BX	BX	841,715	568,172	ACCU-VISION	REGISTERED	ASI A
ASI-TM004CA	CA	774,277	TMA491,075	ACCU-VISION	REGISTERED	ASI A
ASI-TM004DE	DE	39504046,9	39504046	ACCU-VISION	REGISTERED	ASI A
ASI-TM004EP	EU	000014027	000014027	ACCU-VISION	REGISTERED	ASI A
ASI-TM004FR	FR	95/556,139	95556139	ACCU-VISION	REGISTERED	ASI A
ASI-TM004GB	GB	2009376	2009376	ACCU-VISION	REGISTERED	ASI A
ASI-TM004IT	IT	RM95C000436	712551	ACCU-VISION	REGISTERED	ASI A
ASI-TM004JP	JP	8514/95		ACCU-VISION	ABANDONED	ASI A
ASI-TM005	US	75/071,931	2,115,204	SOLUTIONS WITH VISION	REGISTERED	ASI A

1.
2.

3.
4.
5.

6.

MATTEIRNO	COUNTRYID	APPNO	REGNO	TMARK	STATUS	CLIENTID
ASI-TM005AU	AU	716039	716039	SOLUTIONS WITH VISION	REGISTERED	ASI
ASI-TM005CA	CA	822,402	TMA503,735	SOLUTIONS WITH VISION	REGISTERED	ASI
ASI-TM005EP	EU	000342386	000342386	SOLUTIONS WITH VISION	REGISTERED	ASI
ASI-TM005JP	JP	99134/96	4165159	SOLUTIONS WITH VISION	REGISTERED	ASI
ASI-TM006	US	75/415,705		BROKEN LINE DESIGN	ABANDONED	ASI
ASI-TM006EP	EU	871590	000871590	BROKEN LINE DESIGN, INC.	REGISTERED	ASI
ASI-TM006JP	JP	57179/98	4306010	BROKEN LINE DESIGN	REGISTERED	ASI
ASI-TM007	US			STARBURST DESIGN	TRANSFER	ASI
ASI-TM008	US	75/899,269		SCANMANAGER	ABANDONED	ASI
ASI-TM008CA	CA	1,066,060		SCANMANAGER	ABANDONED	ASI
ASI-TM008EP	EU	1695428		SCANMANAGER	ABANDONED	ASI
ASI-TM009	US	75/896,055	2,419,185	ADAPTASCAN	REGISTERED	ASI
ASI-TM009.1	US		N/A	ADAPTASCAN AND DESIGN	REGISTERED	ASI
ASI-TM009CA	CA	1,066,059		ADAPTASCAN	PENDING	ASI
ASI-TM009EP	EU	1695386	001695386	ADAPTASCAN	REGISTERED	ASI
ASI-TM010	US	76/339,410		SENTIENT	PENDING	ASI
ASI-TM011	US	76/339,411		FAST	PENDING	ASI
ASI-TM011CA	CA			FAST	MAILED	ASI
ASI-TM011EP	EU			FAST	PROPOSED	ASI
ASI-TM012	US	76/339,423		FAST LABEL	PENDING	ASI
ASI-TM013	US	76/339,406		FAST SORT	PENDING	ASI
ASI-TM014	US	76/339,412		FAST COMM	PENDING	ASI
ASI-TM015	US	76/339,405		FAST COUNT	PENDING	ASI
ASI-TM016	US	76/339,364		VISIONCUBE	PENDING	ASI
ASI-TM016CA	CA			VISIONCUBE	MAILED	ASI
ASI-TM016EP	EU	002698256		VISIONCUBE	PENDING	ASI
ASI-TM017	US	75/339,409		VISIONCAPTURE	PENDING	ASI
ASI-TM017CA	CA			VISIONCAPTURE	MAILED	ASI
ASI-TM017EP	EU			VISIONCAPTURE	MAILED	ASI
ASI-TM018	US	76/339,374		VISIONKEY	PENDING	ASI
ASI-TM018CA	CA			VISIONKEY	MAILED	ASI
ASI-TM018EP	EU			VISIONKEY	MAILED	ASI
ASI-TM019	US	76/320,535		ACUMEN	PENDING	ASI
ASI-TM019CA	CA	1,136,253		ACUMEN	PENDING	ASI
ASI-TM019EP	EU	002640399		ACUMEN	PENDING	ASI

INTELLECTUAL PROPERTY SECURITY AGREEMENT

THIS INTELLECTUAL PROPERTY SECURITY AGREEMENT (this "Security Agreement") is made effective as of the 27th day of June, 2002 by and between ACCU-SORT SYSTEMS, INC. ("Assignor") and UNION NATIONAL BANK AND TRUST COMPANY OF SOUDERTON ("Assignee").

BACKGROUND

A. In accordance with the terms of that certain Amended and Restated Loan and Security Agreement of even date herewith by and between Assignor and Assignee (as the same may be amended, modified, supplemented, extended and/or renewed, the "Loan Agreement"), Assignee has agreed to extend to Assignor a revolving line of credit in an aggregate amount of up to Twenty-Two Million Dollars (\$22,000,000.00).

B. The Loan Agreement provides, *inter alia*, that Assignor will grant to Assignee a security interest in all of Assignor's assets, including, without limitation, its patents, patent rights, patent applications, servicemarks, trademarks, service trademark applications, service tradenames, goodwill, copyrights and licenses.

NOW THEREFORE, in consideration of the premises set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor agrees as follows:

1. **Incorporation of Loan Agreement.** The Loan Agreement and the terms and provisions thereof are hereby incorporated herein in their entirety by this reference thereto. All capitalized terms not otherwise defined herein shall have the meanings set forth in the Loan Agreement.

2. **Security Interest.** To secure the complete and timely payment and satisfaction of all Obligations, Assignor hereby mortgages and pledges to Assignee and grants to Assignee a security interest in, as and by way of a first mortgage and security interest having priority over all other security interests, with power of sale, to the extent permitted by law, all of Assignor's right, title and interest in and to all of the following, whether now owned or existing and filed or hereafter acquired or arising and filed (collectively, below, the "Collateral"):

(a) patents and patent applications, including, without limitation, the inventions and improvements described and claimed therein, and those patents listed on **Exhibit "A"**, attached hereto and made a part hereof, and (a) the reissues, divisions, continuations, renewals, extensions and continuations-in-part thereof, (b) all income, royalties, damages and payments now and hereafter due and/or payable under and with respect thereto, including, without limitation, damages and payments for past or future infringements thereof, (c) the right to sue for past, present and future infringements thereof, and (d) all rights corresponding thereto throughout the world (all of the foregoing patents and applications, together with the items described in clauses (a)-(d), are sometimes hereinafter individually and/or collectively referred to as the "Patents");

(b) copyrights, copyright registrations, copyright applications and all computer programs, operating systems, application systems, hardware or software of any nature whatsoever owned by Assignor, whether operational, under development or inactive, including all object codes, source codes, modules, technical manuals, user manuals, operating instructions and procedures, in-put and out-put formats, program listings, narrative descriptions, program flow charts, file layouts, report layouts, screen layouts and other documentation therefor (including internal notes, memoranda, status evaluations, marketing information and write-ups), and all improvements, modifications, enhancements, new releases and revisions thereof, whether in machine-readable form, programming language or any other language or symbols, and whether stored, encoded, recorded or written on disk, tape, film, memory device, paper or other media of any nature; together with all tangible media upon which any of the foregoing are recorded or encoded, including, without limitation, all chips, disks, tapes, film and paper; including, without limitation, the copyrights, copyrights registrations and copyrights applications listed on Exhibit "B" attached hereto and made a part hereof, and (a) all renewals thereof, (b) all income, royalties, damages and payments now and hereafter due and/or payable with respect thereto, including, without limitation, damages and payments for past or future infringements thereof, and (c) the right to sue for past, present and future infringements thereof (all of the foregoing items are sometimes referred to herein collectively as the "**Copyrights**"); and

(c) license agreements with any other party, whether Assignor is a licensor or licensee under any such license agreement, including, without limitation, the licenses listed on Exhibit "C" attached hereto and made a part hereof, and the right to prepare for sale, sell and advertise for sale all inventory now or hereafter owned by Assignor and now or hereafter covered by such licenses (all of the foregoing is hereinafter referred to collectively as the "**Licenses**").

(d) servicemarks, trademarks, servicemark and trademark registrations, tradenames, trademark applications, and all goodwill attendant thereto, including, without limitation, the servicemarks, trademarks and applications listed on Exhibit "D", attached hereto and made a part hereof, and (a) all renewals thereof, (b) all income, royalties, damages and payments now and hereafter due and/or payable with respect thereto, including without limitation, damages and payments for past or future infringements thereof, (c) the right to sue for past, present and future infringements thereof, and (d) all rights corresponding thereto throughout the world (all of the foregoing servicemarks, trademarks, servicemark and trademark registrations, servicemark and tradenames and applications together with the items described in clauses (a)-(d), are sometimes hereinafter individually and/or collectively referred to as the "**Trademarks**").

3. Restrictions on Future Agreements. Assignor agrees that until all Obligations shall have been satisfied in full and the Loan Agreement shall have been terminated, Assignor will not, without Assignee's prior written consent, enter into any agreement (including, without limitation, any license or royalty agreement) which is inconsistent with Assignor's obligations under this Security Agreement or the Loan Agreement and Assignor further agrees that it will not take any action, or permit any action to be taken by others, subject to its control, including licensees, or fail to take any action, which would affect the validity or enforcement of the rights of Assignee under this Security Agreement.

4. **New Patents, Trademarks, and Licenses.** Assignor represents and warrants that the Patents, Copyrights, Licenses and Trademarks listed on **Exhibits "A", "B", "C" and "D"**, respectively, constitute all of the patents, trademarks, copyrights, applications and licenses, now owned by Assignor. If, before all Obligations shall have been satisfied in full and the Loan Agreement shall have been terminated, Assignor shall (i) obtain rights to any new patentable inventions, trademarks, trademark registrations, tradenames, copyrights or licenses, or (ii) become entitled to the benefit of any patent, trademark or copyright application, trademark, trademark registration or license renewal, or patent for any reissue, division, continuation, renewal, extension, or continuation-in-part of any Patent or any improvement on any Patent, the provisions of **Section 2** above shall automatically apply thereto and Assignor shall give to Assignee prompt written notice thereof. Assignor hereby authorizes Assignee to modify this Security Agreement by amending **Exhibit "A", "B", "C" and/or "D"**, as applicable, to include any future patents, patent applications, trademarks, trademark registrations, trademark applications, tradenames, copyrights and licenses which are Patents, Trademarks, Copyrights or Licenses, as applicable, under **Section 2** above or under this **Paragraph 4**. Assignor hereby agrees to provide to Assignee such assignment or other documentation as Assignee may request to record Assignee's lien on such future Patents, Trademarks, Copyrights or Licenses.

5. **Royalties; Term.** Assignor hereby agrees that during an Event of Default the use by Assignee of all Patents, Trademarks, Copyrights and Licenses as described herein shall be worldwide and without any liability for royalties or other related charges from Assignee to Assignor. The term of the security interest granted herein shall extend until the earlier of (i) the expiration of each of the respective Patents, Trademarks, Copyrights and Licenses assigned hereunder, or (ii) the date on which all Obligations have been paid in full and the Loan Agreement is terminated.

6. **Assignee's Right to Inspect.** Assignee shall have the right, at any time and from time to time, to inspect Assignor's premises and to examine Assignor's books, records and operations, including, without limitation, Assignor's quality control processes. Assignor agrees that Assignee, or a conservator appointed by Assignee, shall have the right to establish such additional reasonable product quality controls as Assignee, or said conservator, in its sole judgment, may deem necessary to assure maintenance of the quality of products sold by Assignor under the Trademarks. Assignor agrees (i) not to sell or assign its interest in, or grant any license under, the Patents, Trademarks, Copyrights or Licenses, without the prior written consent of Assignee; (ii) to maintain the quality of any and all products in connection with which the Trademarks and/or Copyrights are used, consistent with quality of said products as of the date hereof; (iii) not to adversely change the quality of said products without Assignee's express written consent; and (iv) to provide Assignee, upon request, with a certificate of an officer of Assignor certifying Assignor's compliance with the foregoing.

7. **Termination.** This Security Agreement is made for collateral purposes only. Upon payment in full of all Obligations and termination of the Loan Agreement, Assignee shall execute and deliver to Assignor a termination of Assignee's security interest granted herein and all deeds, assignments and other instruments as may be necessary or proper to re-vest in Assignor full title to the Patents, Trademarks, Copyrights and Licenses, subject to any disposition thereof which may have been made by Assignee pursuant hereto.

8. **Duties of Assignor.** Assignor shall have the duty (i) to prosecute diligently any patent, trademark and copyright application pending as of the date hereof or thereafter until all Obligations shall have been paid in full and the Loan Agreement is terminated, (ii) to make application on unpatented but patentable inventions and on trademarks and copyrights, as appropriate unless Assignor determines in its reasonable judgment that the making of such applications is not appropriate or of minimal value to Assignor, and (iii) to preserve and maintain all rights in patent applications and patents of the Patents, in trademark applications, trademarks and trademark registrations of the Trademarks and in copyright applications and copyrights of the Copyrights. Any expenses incurred in connection with such applications shall be borne by Assignor. Assignor will not abandon any right to file a patent, trademark or copyright application, or any pending patent, trademark or copyright application or any Patent, Trademark, License or Copyright without the consent of the Assignee unless Assignor determines in its reasonable judgment that the making of such applications is not appropriate or of minimal value to Assignor.

9. **Event of Default.** Upon the occurrence of an Event of Default, as defined in the Loan Agreement, Assignee may, without further notice to or consent of Assignor, and in addition to all other rights and remedies available to Bank, immediately record all assignments previously executed and delivered to Assignee by Assignor and/or execute and record with all applicable offices (including, without limitation, the Patent and Trademark Office) an absolute assignment to Assignee by Assignor of all rights, title and interest of Assignor, in and to the Patents, Trademarks, Copyrights, Licenses and other Collateral. Assignor hereby authorizes and agrees that Assignee may, through the power of attorney granted in **Section 14** hereof, irrevocably execute and deliver in Assignor's name any and all such assignments and agreements and to take any and all other actions in Assignor's name as Assignee shall deem reasonable or appropriate to transfer and convey all right, title and interest of Assignor in and to the Collateral to Assignee or any other person or entity selected by Assignee.

10. **Assignee's Right to Sue.** Assignee shall have the right, but shall in no way be obligated, to bring suit in its own name to enforce the Licenses, Patents, Copyrights and/or Trademarks, and any licenses thereunder, and, if Assignee shall commence any such suit, Assignor shall, at the request of Assignee, do any and all lawful acts and execute any and all proper documents required by Assignee in aid of such enforcement and Assignor shall promptly, upon demand, reimburse and indemnify Assignee for all costs and expenses incurred by Assignee in the exercise of its rights under this **Section 10**.

11. **Waivers.** No course of dealing between Assignor and Assignee, nor any failure to exercise, nor any delay in exercising, on the part of Assignee, any right, power or privilege hereunder or under the Loan Agreement shall operate as a waiver thereof; nor shall any single or partial exercise of any right, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, power or privilege.

12. **Severability.** The provisions of this Security Agreement are severable, and if any clause or provision shall be invalid and unenforceable in whole or in part in any jurisdiction, then such invalidity or unenforceability shall affect only such clause or provision, or part thereof, in such jurisdiction, and shall not in any manner affect such clause or provision in any other jurisdiction, or any other clause or provision of this Security Agreement in any jurisdiction.

13. **Modification.** This Security Agreement cannot be altered, amended or modified in any way, except as specifically provided in **Section 4** hereof or by a writing signed by the parties hereto.

14. **Cumulative Remedies; Power of Attorney; Effect on Loan Agreement.** All of Assignee's rights and remedies with respect to the Patents, Trademarks, Copyrights and Licenses, whether established hereby or by the Loan Agreement, or by any other agreements or by law shall be cumulative and may be exercised singularly or concurrently. Assignor hereby authorizes Assignee to make, constitute and appoint any officer or agent of Assignee as Assignee may select, in its sole discretion, as Assignor's true and lawful attorney-in-fact, with power to (i) endorse Assignor's name on all applications, documents, papers and instruments necessary or reasonably desirable for the Assignee to protect, evidence, perfect or enforce its security interest in the Patents, Trademarks, Copyrights and Licenses, (ii) take any other actions with respect to the Patents, Trademarks, Copyrights and/or Licenses as the Assignee reasonably deems in the best interest of the Assignee, (iii) following an Event of Default, grant or issue any exclusive or non-exclusive license under the Patent or Trademark to anyone, including Assignee, and/or (iv) following an Event of Default, assign, pledge, convey or otherwise transfer title in or dispose of the Patents, Trademarks, Copyrights or Licenses to anyone, including Assignee. Assignee may act under such power of attorney to take the actions referenced in **Section 4**. Assignee hereby ratifies all that such attorney shall lawfully do or cause to be done by virtue hereof. This power of attorney shall be irrevocable until all Obligations shall have been paid in full and the Loan Agreement shall have been terminated. Assignor acknowledges and agrees that this Security Agreement is not intended to limit or restrict in any way the rights and remedies of Assignee under the Loan Agreement but rather is intended to facilitate the exercise of such rights and remedies given it by the terms of this Security Agreement, all rights and remedies allowed by law and the rights and remedies of a secured party under the Uniform Commercial Code as enacted in any jurisdiction in which the Patents, Trademarks, Copyrights or Licenses may be located.

15. **Binding Effect; Benefits.** This Security Agreement shall be binding upon the Assignor and its successors and assigns, and shall inure to the benefit of Assignee, its nominees, successors and assigns.

16. **Governing Law.** This Security Agreement shall be governed by and construed in accordance with the laws of the Commonwealth of Pennsylvania.

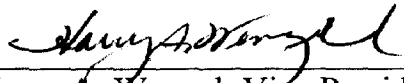
IN WITNESS WHEREOF, the parties hereto have duly executed this Security Agreement the day and year first above written.

ACCU-SORT SYSTEMS, INC.

By: 

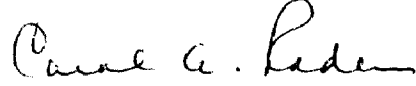
Steven M. Luscinski, Secretary

**UNION NATIONAL BANK AND TRUST
COMPANY OF SOUDERTON**

By: 
Harry A. Wenzel, Vice President

COMMONWEALTH OF PENNSYLVANIA :
: SS:
COUNTY OF PHILADELPHIA :

On this 27th day of June, 2002, before me, a Notary Public, personally appeared Steven M. Luscinski, who acknowledged himself/herself to be a duly acting Secretary of **ACCU-SORT SYSTEMS, INC.** and that he/she as such Secretary, being duly authorized to do so, executed the foregoing Intellectual Property and Security Agreement for the purposes therein contained by signing his/her name as such Secretary on behalf of the Assignor.



Notary Public
My Commission Expires:

CAROL A. RADER COMMONWEALTH OF PENNSYLVANIA COMMISSIONER OF DEEDS MY COMMISSION EXPIRES JULY 11, 2006
--

COMMONWEALTH OF PENNSYLVANIA :
: ss:
COUNTY OF PHILADELPHIA :

On this 27th day of June, 2002, before me, a Notary Public, personally appeared Harry A. Wenzel, who acknowledged himself/herself to be a duly acting Vice President of **UNION NATIONAL BANK AND TRUST COMPANY OF SOUDERTON** and that he/she as such Vice President, being duly authorized to do so, executed the foregoing Intellectual Property and Security Agreement for the purposes therein contained by signing his/her name as such Vice President on behalf of the Assignee.

Carol A. Rader

Notary Public
My Commission Expires:

CAROL A. RADER
COMMONWEALTH OF PENNSYLVANIA
COMMISSIONER OF DEEDS
MY COMMISSION EXPIRES JULY 11, 2006

EXHIBIT "A"
TO
INTELLECTUAL PROPERTY AND SECURITY AGREEMENT

Patents

See attached.

BLU:125155.3/UNI121-150833

TRADEMARK
REEL: 2588 FRAME: 0202

IMATTERNO	COUNTRYID	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE
ASI-PT001	US	07/237,517	5,028,772	SCANNER TO COMBINE PARTIAL FRAGMENTS OF A COMPLETE CODE	ISSUED	08/26/1988	07/02/1991
ASI-PT001.1	US	07/586,545	5,124,538	SCANNER	ISSUED	09/21/1990	06/23/1992
ASI-PT001.1.1	US	90/003,023	5,124,538	REEXAMINATION OF U.S. PATENT 5,124,538	ISSUED	04/12/1993	04/12/1993
ASI-PT001.1AU	AU	88434/91		SCANNER TO COMBINE PARTIAL FRAGMENTS OF A COMPLETE CODE	ABANDONED	09/23/1991	
ASI-PT001.1CA	CA	2,069,446	2,069,446	SCANNER TO COMBINE PARTIAL FRAGMENTS OF A COMPLETE CODE	ISSUED	09/23/1991	11/09/1999
ASI-PT001.1EP	EP	91919087.6	0511337	SCANNER TO COMBINE PARTIAL FRAGMENTS OF A COMPLETE CODE	ISSUED	09/23/1991	04/10/2002
ASI-PT001.1HK	HK	98101445.2		SCANNER	PENDING	02/25/1998	
ASI-PT001.1JP	JP	3-517294	2828776	SCANNER TO COMBINE PARTIAL FRAGMENTS OF A COMPLETE CODE	ISSUED	09/23/1991	09/18/1998
ASI-PT001.1WO	WO	PCT/US91/06876		SCANNER TO COMBINE PARTIAL FRAGMENTS OF A COMPLETE CODE	NAT PHASE	09/23/1991	
ASI-PT001.2	US	07/902,574	5,466,921	SCANNER TO COMBINE PARTIAL FRAGMENTS OF A COMPLETE CODE	ISSUED	06/22/1992	11/14/1995
ASI-PT001.2.1	US	08/482,893	6,206,289	SCANNER	ISSUED	06/07/1995	03/27/2001
ASI-PT001.2.2	US	09/798,117		SCANNER FOR AND METHOD OF REPETITIVELY SCANNING A CODED SYMBOLOGY	PUBLISHED	03/02/2001	
ASI-PT001.2JP	JP	6-81610	2750083	X-SCANNER	ISSUED	04/20/1994	02/20/1998
ASI-PT001.3	US	08/087,597	5,548,107	SCANNER TO COMBINE PARTIAL FRAGMENTS OF A COMPLETE CODE	ISSUED	07/02/1993	08/20/1996
ASI-PT001.3.1	US	08/698,924		SCANNER	ABANDONED	08/16/1996	
ASI-PT0011EPIT	IT	96940887.1	0823177	HIGH SPEED IMAGING APPARATUS FOR CCD BASED SCANNERS	ISSUED	11/27/1996	05/15/2002
ASI-PT001CA	CA	609,374-4	1,334,867	X-SCANNER	ISSUED	08/24/1989	03/21/1995
ASI-PT001EP	EP	89115743.0	0359010	X-SCANNER	ISSUED	08/25/1989	01/21/1998
ASI-PT001EPAT	AT	89115743.0	0359010	X-SCANNER	ISSUED	08/25/1989	01/21/1998
ASI-PT001EPBE	BE	89115743.0	0359010	X-SCANNER	ISSUED	08/25/1989	01/21/1998
ASI-PT001EPCH	CH	89115743.0	0359010	X-SCANNER	ISSUED	08/25/1989	01/21/1998
ASI-PT001EPDE	DE	89115743.0	68928553.1	X-SCANNER	ISSUED	08/25/1989	
ASI-PT001EPES	ES	89115743.0	0359010	X-SCANNER	ISSUED	08/25/1989	01/21/1998
ASI-PT001EPFR	FR	89115743.0	0359010	X-SCANNER	ISSUED	08/25/1989	01/21/1998
ASI-PT001EPGB	GB	89115743.0	0359010	X-SCANNER	ISSUED	08/25/1989	01/21/1998
ASI-PT001EPIT	IT	89115743.0	0359010	X-SCANNER	ISSUED	08/25/1989	01/21/1998
ASI-PT001EPNL	NL	89115743.0	0359010	X-SCANNER	ISSUED	08/25/1989	01/21/1998
ASI-PT001EPSE	SE	89115743.0	0359010	X-SCANNER	ISSUED	08/25/1989	01/21/1998
ASI-PT001HK	HK	98101625.4	1002637	SCANNER TO COMBINE PARTIAL FRAGMENTS OF A COMPLETE CODE	ISSUED	08/25/1989	09/04/1998
ASI-PT001JP	JP	1217628	2682533	X-SCANNER	ISSUED	08/25/1989	08/08/1997
ASI-PT002	US			HANDS FREE PORTABLE SCANNER	ABANDONED		
ASI-PT003	US			SCANNER FOR HIGH SPEED CCD IMAGING	ABANDONED		
ASI-PT004	US	07/882,468		MOVABLE LABEL PRINTER-APPLICATOR	ABANDONED	05/13/1992	
ASI-PT004.1	US	08/287,067		MOVABLE LABEL PRINTER-APPLICATOR	ABANDONED	08/08/1994	
ASI-PT004.1.1	US	08/583,488		MOVABLE LABEL PRINTER-APPLICATOR	ABANDONED	01/05/1996	
ASI-PT004AU	AU	4248493	670091	MOVABLE LABEL PRINTER-APPLICATOR ASSEMBLY	ABANDONED	05/13/1993	05/13/1993
ASI-PT004CA	CA	2,138,514		MOVABLE LABEL PRINTER-APPLICATOR ASSEMBLY	ABANDONED	05/13/1993	
ASI-PT004EP	EP	93911303.1	0639137	MOVABLE LABEL PRINTER-APPLICATOR ASSEMBLY	ABANDONED	05/13/1993	08/06/1997
ASI-PT004JP	JP	501858/94		MOVABLE LABEL PRINTER-APPLICATOR ASSEMBLY	ABANDONED	05/13/1993	

IMATTERNO	COUNTRYID	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE
ASI-PT004WO	WO	PCT/US93/04556		MOVEABLE LABEL PRINTER- APPLICATOR ASSEMBLY	ABANDONED	05/13/1993	
ASI-PT005	US	08/179,422	5,547,034	CONVEYOR FRICTION SCALE	ISSUED	01/10/1994	08/20/1996
ASI-PT005.1	US	08/662,683	5,689,092	CONVEYOR FRICTION SCALE	ISSUED	06/12/1996	11/18/1997
ASI-PT005AU	AU	1008295	681214	CONVEYOR FRICTION SCALE	ABANDONED	01/06/1995	12/11/1997
ASI-PT005CA	CA	2,139,447	2,139,447	CONVEYOR FRICTION SCALE	ISSUED	01/03/1995	05/04/1999
ASI-PT005EP	EP	95300064.3		CONVEYOR FRICTION SCALE	ABANDONED	01/06/1995	
ASI-PT005JP	JP	2279/95		CONVEYOR FRICTION SCALE	PUBLISHED	01/10/1995	
ASI-PT006	US	08/235,157		LABEL APPLICATOR	ABANDONED	04/29/1994	
ASI-PT006.1	US	08/479,368	5,705,021	LABEL APPLICATOR	ISSUED	06/07/1995	01/06/1998
ASI-PT006.1WO	WO	PCT/US96/09055		LABEL APPLICATOR	NAT PHASE	06/05/1996	
ASI-PT006.2	US	08/665,042	5,750,004	LABEL APPLICATOR	ISSUED	06/07/1996	05/12/1998
ASI-PT006.3	US	08/995,892	5,954,913	LABEL APPLICATOR	ISSUED	12/22/1997	09/21/1999
ASI-PT006CA	CA	2,147,535		LABEL APPLICATOR FOR ARTICLES OF VARYING DIMENSIONS DETECTED AND PROCESSED BY SENSORS AND A CPU WAREHOUSE CONVEYOR SYSTEM	ABANDONED	04/21/1995	
ASI-PT007	US			WAREHOUSE CONVEYOR SYSTEM	ABANDONED		
ASI-PT008	US	08/269,209	5,550,745	MOVEABLE LABEL PRINTER- APPLICATOR/CONVEYOR LOADER ASSEMBLY	ISSUED	06/30/1994	08/27/1996
ASI-PT008.1	US	08/660,391	5,940,305	MOVEABLE LABEL PRINTER- APPLICATOR/CONVEYOR LOADER ASSEMBLY	ISSUED	06/07/1996	08/17/1999
ASI-PT008AU	AU	2956695	689282	MOVEABLE LABEL PRINTER- APPLICATOR/CONVEYOR LOADER ASSEMBLY	ABANDONED	06/30/1995	06/30/1995
ASI-PT008CA	CA	2,194,152	2,194,152	MOVEABLE LABEL PRINTER- APPLICATOR/CONVEYOR LOADER ASSEMBLY	ABANDONED	06/30/1995	10/05/1999
ASI-PT008EP	EP	95925434.3	0764115	MOVEABLE LABEL PRINTER- APPLICATOR/CONVEYOR LOADER ASSEMBLY	ABANDONED	06/30/1995	10/07/1998
ASI-PT008EPDE	DE	95925434.3	69505252.7	MOVEABLE LABEL PRINTER- APPLICATOR/CONVEYOR LOADER ASSEMBLY	ABANDONED	06/30/1995	10/07/1998
ASI-PT008EPFR	FR	95925434.3	0764115	MOVEABLE LABEL PRINTER- APPLICATOR/CONVEYOR LOADER ASSEMBLY	ABANDONED	06/30/1995	10/07/1998
ASI-PT008EPGB	GB	95925434.3	0764115	MOVEABLE LABEL PRINTER- APPLICATOR/CONVEYOR LOADER ASSEMBLY	ABANDONED	06/30/1995	10/07/1998
ASI-PT008JP	JP	503465/96	2820322	MOVEABLE LABEL PRINTER- APPLICATOR/CONVEYOR LOADER ASSEMBLY	ISSUED	06/30/1995	08/28/1998
ASI-PT008KR	KR	707356/96	195874	MOVEABLE LABEL PRINTER- APPLICATOR/CONVEYOR LOADER ASSEMBLY	ABANDONED	06/30/1995	02/18/1999
ASI-PT008WO	WO	PCT/US95/08318		MOVEABLE LABEL PRINTER- APPLICATOR/CONVEYOR LOADER ASSEMBLY	EXPIRED	06/30/1995	
ASI-PT009	US	08/459,342	5,661,561	DIMENSIONING SYSTEM	ISSUED	06/02/1995	08/26/1997
ASI-PT009.1	US	08/918,196	6,177,999	DIMENSIONING SYSTEM	ISSUED	08/25/1997	01/23/2001
ASI-PT009.2	US	09/211,228	5,969,823	DIMENSIONING SYSTEM	ISSUED	12/14/1998	10/19/1999
ASI-PT009.3	US	09/766,815		DIMENSIONING SYSTEM	PUBLISHED	01/22/2001	
ASI-PT009EP	EP	96916863.2	0828990	DIMENSIONING SYSTEM	ISSUED	05/31/1996	12/22/1999
ASI-PT009EPBE	BE	96916863.2	0828990	DIMENSIONING SYSTEM	ISSUED	05/31/1996	12/22/1999
ASI-PT009EPCH	CH	96916863.2	0828990	DIMENSIONING SYSTEM	ISSUED	05/31/1996	12/22/1999
ASI-PT009EPDE	DE	96916863.2	69605792.1	DIMENSIONING SYSTEM	ISSUED	05/31/1996	12/22/1999
ASI-PT009EPES	ES	96916863.2	0828990	DIMENSIONING SYSTEM	ISSUED	05/31/1996	12/22/1999
ASI-PT009EPFR	FR	96916863.2	0828990	DIMENSIONING SYSTEM	ISSUED	05/31/1996	12/22/1999
ASI-PT009EPGB	GB	96916863.2	0828990	DIMENSIONING SYSTEM	ISSUED	05/31/1996	12/22/1999
ASI-PT009EPIT	IT	96916863.2	0828990	DIMENSIONING SYSTEM	ISSUED	05/31/1996	12/22/1999
ASI-PT009EPNL	NL	96916863.2	0828990	DIMENSIONING SYSTEM	ISSUED	05/31/1996	12/22/1999

1-PH/1630941.4

IMATTERNO	COUNTRYID	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE
ASI-PT009EPSE	SE	96916863.2	0828990	DIMENSIONING SYSTEM	ISSUED	05/31/1996	12/22/1999
ASI-PT009JP	JP	536701/96	2966107	DIMENSIONING SYSTEM	ISSUED	05/31/1996	08/13/1999
ASI-PT009WO	WO	PCT/US96/08169		DIMENSIONING SYSTEM	NAT PHASE	05/31/1996	
ASI-PT010	US	08/442,695	5,838,253	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/17/1995	11/17/1998
ASI-PT010CA	CA	2,220,846	2,220,846	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	01/16/2001
ASI-PT010EP	EP	96914583.8	0835496	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	03/15/2000
ASI-PT010EPAT	AT	96914583.8	0835496	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	03/15/2000
ASI-PT010EPBE	BE	96914583.8	0835496	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	03/15/2000
ASI-PT010EPCH	CH	96914583.8	0835496	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	03/15/2000
ASI-PT010EPDE	DE	96914583.8	69607165.7	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	03/15/2000
ASI-PT010EPDK	DK	96914583.8	0835496	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	03/15/2000
ASI-PT010EPES	ES	96914583.8	0835496	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	03/15/2000
ASI-PT010EPFI	FI	96914583.8	0835496	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	03/15/2000
ASI-PT010EPFR	FR	96914583.8	0835496	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	03/15/2000
ASI-PT010EPGB	GB	96914583.8	0835496	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	03/15/2000
ASI-PT010EPIT	IT	96914583.8	0835496	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	03/15/2000
ASI-PT010JP	JP	534870/96	3148247	RADIO FREQUENCY IDENTIFICATION LABEL	ISSUED	05/03/1996	01/12/2001
ASI-PT010WO	WO	PCT/US96/06297		RADIO FREQUENCY IDENTIFICATION LABEL	NAT PHASE	05/03/1996	
ASI-PT011	US	08/606,426	5,814,802	HIGH SPEED IMAGING APPARATUS FOR CCD BASED SCANNERS	ISSUED	02/23/1996	09/29/1998
ASI-PT011.1	US	09/680,406		HIGH SPEED IMAGING APPARATUS FOR CCD BASED SCANNERS	PENDING	09/28/2000	
ASI-PT011CA	CA	2,218,189	2,218,189	HIGH SPEED IMAGING APPARATUS FOR CCD BASED SCANNERS	ISSUED	11/27/1996	02/06/2001
ASI-PT011EP	EP	96940887.1	0823177	HIGH SPEED IMAGING APPARATUS FOR CCD BASED SCANNERS	ISSUED	11/27/1996	05/15/2002
ASI-PT011EPDE	DE	9694088.177	0823177B1	HIGH SPEED IMAGING APPARATUS FOR CCD BASED SCANNERS	ISSUED	11/27/1996	05/15/2002
ASI-PT011EPDK	DK	96940887.1	0823177	HIGH SPEED IMAGING APPARATUS FOR CCD BASED SCANNERS	ISSUED	11/27/1996	05/15/2002
ASI-PT011EPFR	FR	96940887.1	0823177	HIGH SPEED IMAGING APPARATUS FOR CCD BASED SCANNERS	ISSUED	11/27/1996	05/15/2002
ASI-PT011EPGB	GB	96940887.1	0823177	HIGH SPEED IMAGING APPARATUS FOR CCD BASED SCANNERS	ISSUED	11/27/1996	05/15/2002
ASI-PT011JP	JP	530124/97	2966111	HIGH SPEED IMAGING APPARATUS FOR CCD BASED SCANNERS	ISSUED	11/27/1996	08/13/1999
ASI-PT011WO	WO	PCT/US96/18950		HIGH SPEED IMAGING APPARATUS FOR CCD BASED SCANNERS	NAT PHASE	11/27/1996	
ASI-PT012	US	08/431,290	5,640,407	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/28/1995	06/17/1997
ASI-PT012CA	CA	2,218,215	2,218,215	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	10/09/2001
ASI-PT012EP	EP	96913060.8	0823142	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	11/03/1999
ASI-PT012EPBE	BE	96913060.8	0823142	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	11/03/1999
ASI-PT012EPCH	CH	96913060.8	0823142	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	11/03/1999
ASI-PT012EPDE	DE	96913060.8	69605031.5	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	11/03/1999
ASI-PT012EPDK	DK	96913060.8	0823142	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	11/03/1999

1-PH/1630941.4

IMATTERNO	COUNTRYID	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE
.I-PT012EPES	ES	96913060.8	0823142	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	11/03/1999
ASI-PT012EPFR	FR	96913060.8	0823142	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	11/03/1999
ASI-PT012EPGB	GB	96913060.8	0823142	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	11/03/1999
ASI-PT012EPNL	NL	96913060.8	0823142	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	11/03/1999
ASI-PT012EPPT	PT	96913060.8	0823142	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	11/03/1999
ASI-PT012EPSE	SE	96913060.8	0823142	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	11/03/1999
ASI-PT012JJP	JP	532646/96	3162404	TEMPERATURE REGULATING LASER DIODE ASSEMBLY	ISSUED	04/22/1996	02/23/2001
ASI-PT012WO	WO	PCT/US96/05637		TEMPERATURE REGULATING LASER DIODE ASSEMBLY	NAT PHASE	04/22/1996	
ASI-PT013	US			METHOD FOR DIGITALLY PROCESSING BAR CODE SCANNING INFORMATION	ABANDONED		
ASI-PT014	US			BAR CODE SCANNER	ABANDONED		
ASI-PT015	US	08/813,917		SYMBOLGY SCANNING SYSTEM FOR EFFICIENTLY LOCATING CODED SYMBOLOGIES	ABANDONED	03/07/1997	
ASI-PT015.1	US	10/024,409		SYMBOLGY SCANNING SYSTEM FOR EFFICIENTLY LOCATING CODED SYMBOLOGIES	PENDING	12/18/2001	
ASI-PT015CA	CA	2,282,392		SYMBOLGY SCANNING SYSTEM FOR EFFICIENTLY LOCATING CODED SYMBOLOGIES	PENDING	03/05/1998	
ASI-PT015EP	EP	98906733.5		SYMBOLGY SCANNING SYSTEM FOR EFFICIENTLY LOCATING CODED SYMBOLOGIES	PUBLISHED	03/05/1998	
ASI-PT015JP	JP	538791/98		SYMBOLGY SCANNING SYSTEM FOR EFFICIENTLY LOCATING CODED SYMBOLOGIES	PENDING	03/05/1998	
ASI-PT015WO	WO	PCT/US98/04292		SYMBOLGY SCANNING SYSTEM FOR EFFICIENTLY LOCATING CODED SYMBOLOGIES	NAT PHASE	03/05/1998	
ASI-PT016	US	08/612,359		DYNAMIC FOCUSING APPARATUS FOR OPTICAL IMAGING SYSTEMS	ABANDONED	03/07/1996	
ASI-PT016.1	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
ASI-PT016EP	EP	97909030.5	0885426	DYNAMIC FOCUSING APPARATUS FOR OPTICAL IMAGING SYSTEMS	ISSUED	03/04/1997	09/26/2001
ASI-PT016EPDE	DE	97909030.5	69706964.8	DYNAMIC FOCUSING APPARATUS FOR OPTICAL IMAGING SYSTEMS	ISSUED	03/04/1997	09/26/2001
ASI-PT016EPFR	FR	97909030.5	0885426	DYNAMIC FOCUSING APPARATUS FOR OPTICAL IMAGING SYSTEMS	ISSUED	03/04/1997	09/26/2001
ASI-PT016EPGB	GB	97909030.5	0885426	DYNAMIC FOCUSING APPARATUS FOR OPTICAL IMAGING SYSTEMS	ISSUED	03/04/1997	09/26/2001
ASI-PT016EPIT	IT	97909030.5	0885426	DYNAMIC FOCUSING APPARATUS FOR OPTICAL IMAGING SYSTEMS	ISSUED	03/04/1997	09/26/2001
ASI-PT016EPNL	NL	97909030.5	0885426	DYNAMIC FOCUSING APPARATUS FOR OPTICAL IMAGING SYSTEMS	ISSUED	03/04/1997	09/26/2001
ASI-PT016HK	HK	99102426.2	HK1017463	DYNAMIC FOCUSING APPARATUS FOR OPTICAL IMAGING SYSTEMS	ISSUED	03/04/1997	05/03/2002
ASI-PT016WO	WO	PCT/US97/03941		DYNAMIC FOCUSING APPARATUS FOR OPTICAL IMAGING SYSTEMS	NAT PHASE	03/04/1997	
ASI-PT017	US			LASER SCANNER REPLACEMENT FOR LINEAR CCD	ABANDONED		
ASI-PT018	US	08/654,189	5,798,516	FOCUSING MECHANISM FOR HAND-HELD CCD SCANNERS	ISSUED	05/28/1996	08/25/1998
ASI-PT018CA	CA	2,227,166	2,227,166	FOCUSING MECHANISM FOR HAND-HELD CCD SCANNERS	ISSUED	05/05/1997	12/26/2000
ASI-PT018WO	WO	PCT/US97/07536		FOCUSING MECHANISM FOR HAND-HELD CCD SCANNERS	NAT PHASE	05/05/1997	

1-PH/1630941.4

IMATTERNO	COUNTRYID	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE
.I-PT019	US	08/660,152	5,969,325	HIGH SPEED IMAGE ACQUISITION SYSTEM AND METHOD OF PROCESSING AND DECODING BARCODE SYMBOL	ISSUED	06/03/1996	10/19/1999
ASI-PT019.1	US	09/287,448	6,015,089	HIGH SPEED IMAGE ACQUISITION SYSTEM AND METHOD OF PROCESSING AND DECODING BAR CODE SYMBOL	ISSUED	04/07/1999	01/18/2000
ASI-PT019.2	US	09/483,154	6,193,158	HIGH SPEED IMAGE ACQUISITION SYSTEM AND METHOD	ISSUED	01/14/2000	02/27/2001
ASI-PT019.3	US	09/792,901	6,386,454	DETECTING BAR CODE CANDIDATES	ISSUED	02/26/2001	05/14/2002
ASI-PT019CA	CA	2,255,576	2,255,576	HIGH SPEED IMAGE ACQUISITION SYSTEM AND METHOD	ISSUED	06/03/1997	01/22/2002
ASI-PT019EP	EP	97926869.5		HIGH SPEED IMAGE ACQUISITION SYSTEM AND METHOD	PUBLISHED	06/03/1997	
ASI-PT019EP.1	EP			HIGH SPEED IMAGE ACQUISITION SYSTEM AND METHOD	MAILED		
ASI-PT019JP	JP	500750/98	3115610	HIGH SPEED IMAGE ACQUISITION SYSTEM AND METHOD	ISSUED	06/03/1997	09/29/2000
ASI-PT019WO	WO	PCT/US97/09447		HIGH SPEED IMAGE ACQUISITION SYSTEM AND METHOD	NAT PHASE	06/03/1997	
ASI-PT020	US	08/790,956	5,942,762	CCD SCANNER IMPROVED SPECULAR REFLECTION DISCRIMINATION	ISSUED	01/29/1997	08/24/1999
ASI-PT020.1	US	09/328,673	6,147,358	CCD SCANNER HAVING IMPROVED SPECULAR REFLECTION DISCRIMINATION	ISSUED	06/09/1999	11/14/2000
ASI-PT020.2	US	09/321,944	5,323,503	CCD SCANNER HAVING IMPROVED SPECULAR REFLECTION DISCRIMINATION	ISSUED	05/28/1999	11/27/2001
ASI-PT020CA	CA	2,275,537		CCD LINE SCAN CAMERA HAVING IMPROVED SPECULAR REFLECTION DISCRIMINATION	PENDING	01/29/1998	
ASI-PT020EP	EP	98904973.9		CCD LINE SCAN CAMERA HAVING IMPROVED SPECULAR REFLECTION DISCRIMINATION	PUBLISHED	01/29/1998	
ASI-PT020JP	JP	532282/98		CCD LINE SCAN CAMERA HAVING IMPROVED SPECULAR REFLECTION DISCRIMINATION	PENDING	01/29/1998	
ASI-PT020WO	WO	PCT/US98/02302		CCD LINE SCAN CAMERA HAVING IMPROVED SPECULAR REFLECTION DISCRIMINATION	NAT PHASE	01/29/1998	
ASI-PT021	US	60/031,037		ADJUSTABLE BAR CODE LASER SCANNER	EXPIRED	11/18/1996	
ASI-PT021.1	US	08/970,726	5,979,761	BAR CODE LASER SCANNER HAVING PLURALITY OF ADJUSTABLE MIRRORS	ISSUED	11/14/1997	11/09/1999
ASI-PT022	US			CCD AREA SENSOR FOR OBJECT AND HEIGHT DETECTION	ABANDONED		
ASI-PT023	US			METHOD FOR DETERMINING THE POSITION OF A SCANNING SYSTEM	ABANDONED		
ASI-PT024	US	08/883,953	5,979,760	SCANNER WITH LINEAR ACTUATOR BASED LENS POSITIONING SYSTEM	ISSUED	06/27/1997	11/09/1999
ASI-PT024EP	EP	98105928.0	0887676	LINEAR ACTUATOR BASED LENS POSITIONING MECHANISM	ISSUED	04/01/1998	06/26/2002
ASI-PT024JP	JP	167440/98		LINEAR ACTUATOR BASED LENS POSITIONING MECHANISM	PENDING	06/15/1998	
ASI-PT025	US			SCANNER MONITORING SYSTEM WITH AUTOMATIC MAINTENANCE CAPABILITY	ABANDONED		
ASI-PT026	US	08/884,809	5,900,611	LASER SCANNER WITH INTERGRAL DISTANCE MEASUREMENT SYSTEM	ISSUED	06/30/1997	05/04/1999
ASI-PT027	US			SYMBOLGY LOCATOR FOR QUADRANT SYMETRIC SHAPES	ABANDONED		
ASI-PT028	US			TRAY MANAGEMENT SYSTEM	ABANDONED		
ASI-PT029	US	09/152,016		QUASI-COAXIAL OPTICAL BAR CODE READER	PENDING	09/11/1998	
ASI-PT029AU	AU	57821/99		QUASI-COAXIAL OPTICAL BAR CODE READER	PENDING	08/24/1999	

I-PH/1630941.4

IMATTERNO	COUNTRYID	SERIALNO	PATENTNO	TITLE	STATUS	FILE	ISSUE
I-PT029CA	CA	2,343,203		QUASI-COAXIAL OPTICAL BAR CODE READER	PENDING	08/24/1999	
ASI-PT029EP	EP	99945141.2		QUASI-COAXIAL OPTICAL BAR CODE READER	PUBLISHED	08/24/1999	
ASI-PT029JP	JP	2000-570706		QUASI-COAXIAL OPTICAL BAR CODE READER	PENDING	08/24/1999	
ASI-PT029WO	WO	PCT/US99/19177		QUASI-COAXIAL OPTICAL BAR CODE READER	NAT PHASE	08/24/1999	
ASI-PT030	US			RANGE FINDER	ABANDONED		
ASI-PT031	US			LASER DIODE POWER CONTROLLER USING LOW DROPOUT REGULATOR	ABANDONED		
ASI-PT032	US			RESONATING LASER RANGE FINDER	ABANDONED		
ASI-PT033	US	312,264	5,464,976	BAR CODE READER HAVING DUAL MIRROR OSCILLATING ASSEMBLY WITH DIFFERENT ORIENTATION OF OSCILLATION	ISSUED	09/26/1994	11/07/1995
ASI-PT034	US	312,377	5,473,150	BAR CODE READER WITH CLOSED LOOP SCAN BEAM FOCUSING	ISSUED	09/26/1994	12/05/1995
ASI-PT035	US	312,203	5,484,995	PULSE DRIVE CIRCUIT FOR BAR CODE READER RESONANT OSCILLATOR	ISSUED	09/26/1994	01/16/1996
ASI-PT035.1	US	453,947	5,508,503	BAR CODE READER INCLUDING A PRE-RASTER OSCILLATOR MIRROR	ISSUED	05/30/1995	04/16/1996
ASI-PT036	US	235,618	5,510,612	WIRING BASE FOR PHOTOELECTRIC SCANNING UNIT	ISSUED	04/29/1994	04/23/1996
ASI-PT037	US	08/312,263	5,512,744	TAPERED BEAM FOLDED CROSS FEXURE SUSPENSION	ISSUED	09/26/1994	04/30/1996
ASI-PT038	US	312,249	5,532,468	BAR CODE READER FOR SCANNING AN AREA TO VARIABLE SWEEP ANGLES	ISSUED	09/26/1994	07/02/1996
ASI-PT039	US	312,262	5,532,480	DYNAMIC DAMPER FOR AN OSCILLATING MIRROR	ISSUED	09/26/1994	07/02/1996
ASI-PT040	US	08/312,208	5,539,192	BAR CODE READER MIRROR OSCILLATOR	ISSUED	09/26/1994	07/23/1996
ASI-PT041	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
ASI-PT043	US	09/503,817		AUTOMATIC FOCUSING CAMERA WITH MOVING MIRROR BETWEEN FIXED LENS AND FIXED IMAGE SENSOR	PENDING	02/15/2000	
ASI-PT044	US	60/140,480		APPARATUS FOR POWER FACTOR CORRECTION AND DIMMING CONTROL FOR USE WITH HIGH WATTAGE ARC LAMPS	EXPIRED	06/22/1999	
ASI-PT045	US	09/543,138		APPARATUS FOR DETERMINING MEASUREMENTS OF AN OBJECT UTILIZING NEGATIVE IMAGING	PENDING	04/05/2000	
ASI-PT045DE	DE	PCT/US00/22971		APPARATUS FOR DETERMINING MEASUREMENTS OF AN OBJECT UTILIZING NEGATIVE IMAGING	PENDING	08/22/2000	
ASI-PT045FR	FR	PCT/US00/22971		APPARATUS FOR DETERMINING MEASUREMENTS OF AN OBJECT UTILIZING NEGATIVE IMAGING	PENDING	08/22/2000	
ASI-PT045GB	GB	PCT/US00/22971		APPARATUS FOR DETERMINING MEASUREMENTS OF AN OBJECT UTILIZING NEGATIVE IMAGING	PENDING	08/22/2000	
ASI-PT045IT	IT	PCT/US00/22971		APPARATUS FOR DETERMINING MEASUREMENTS OF AN OBJECT UTILIZING NEGATIVE IMAGING	PENDING	08/22/2000	
ASI-PT045WO	WO	PCT/US00/22971		APPARATUS FOR DETERMINING MEASUREMENTS OF AN OBJECT UTILIZING NEGATIVE IMAGING	PUBLISHED	08/22/2000	
ASI-PT046	US			LINEAR SENSOR ARRAY FOR OBJECT AND HEIGHT DETECTION	ABANDONED		
ASI-PT047	US	29/126,994	D438,135	VARYING ELLIPTICAL REFLECTOR	ISSUED	07/28/2000	02/27/2001
ASI-PT048	US	60/160,585		BALLAST CONTROL CIRCUIT	EXPIRED	10/20/1999	
ASI-PT049	US			NEED TITLE	ABANDONED		

1-PH/1630941.4

IMATTERNO	COUNTRYID	SERIAL NO	PATENTNO	TITLE	STATUS	FILE	ISSUE
I-PT050	US	60/190,796		LARGE DEPTH OF FIELD LINE SCAN CAMERA	EXPIRED	03/21/2000	
ASI-PT050.1WO	WO	PCT/US01/090,58		LARGE DEPTH OF FIELD LINE SCAN CAMERA	PUBLISHED	03/21/2001	
ASI-PT051	US	60/188,420		HIGH EFFICIENCY ILLUMINATION SYSTEM INCORPORATING A LAMP REFLECTOR	EXPIRED	03/10/2000	
ASI-PT051.1	US	09/695,805		HIGH EFFICIENCY ILLUMINATION SYSTEM INCORPORATING LAMP SAFETY REFLECTOR	PENDING	10/25/2000	
ASI-PT051.1WO	WO	PCT/US01/07566		HIGH EFFICIENCY ILLUMINATION SYSTEM INCORPORATING A LAMP SAFETY REFLECTOR	PUBLISHED	03/09/2001	
ASI-PT052	US	60/190,273		COPLANAR CAMERA	EXPIRED	03/17/2000	
ASI-PT052.1	US	09/810,204		COPLANAR CAMERA SCANNING SYSTEM	PUBLISHED	03/16/2001	
ASI-PT052.1AU	AU	47492/01		COPLANAR CAMERA SCANNING SYSTEM	PENDING	03/16/2001	
ASI-PT052.1CA	CA	PCT/US01/08475		COPLANAR CAMERA	PENDING	03/16/2001	
ASI-PT052.1EP	EP	PCT/US01/08475		COPLANAR CAMERA	PENDING	03/16/2001	
ASI-PT052.1JP	JP	PCT/US01/08475		COPLANAR CAMERA	PENDING	03/16/2001	
ASI-PT052.1WO	WO	PCT/US01/08475		COPLANAR CAMERA	NAT PHASE	03/16/2001	
ASI-PT053	US	60/204,610		AUTO-FOCUS SYSTEM WITH 2-D COMPENSATION	EXPIRED	05/16/2000	
ASI-PT053WO	WO	PCT/US01/15889		AUTO-FOCUS SYSTEM WITH 2-D COMPENSATION	PUBLISHED	05/16/2001	
ASI-PT054	US			DYNAMIC FOCUS CONDITION ADJUSTMENT	ABANDONED		
ASI-PT055	US			INDUSTRIAL DIMENSIONING SYSTEM BASE ON SHEIMFLUG DYNAMIC ANGLE CONDITION	ABANDONED		
ASI-PT056	US			INTEGRAL ANGLE SENSING CAPABILITY FOR SCANNING SYSTEMS	ABANDONED		
ASI-PT057	US	60/252,501		ARTICLE DISPENSER	EXPIRED	11/22/2000	
ASI-PT057.1	US	09/991,745		APPARATUS FOR DISPENSING ARTICLES	PENDING	11/21/2001	
ASI-PT057.1CA	CA	2,363,679		APPARATUS FOR DISPENSING ARTICLES	PENDING	11/22/2001	
ASI-PT058	US			IMAGING SCANNER	ABANDONED		
ASI-PT059	US			OFF-AXIS CAMERA LAYO	ABANDONED		
ASI-PT060	US	60/294,416		AMPLITUDE CONTROL OF GAS DISCHARGE LAMPS	EXPIRED	05/30/2001	
ASI-PT060.1WO	WO	PCT/US02/16839		AMPLITUDE CONTROL OF GAS DISCHARGE LAMPS	PENDING	05/30/2002	
ASI-PT061	US	10/104,750		PRESENTATION IMAGING SYSTEM	PENDING	03/22/2002	
ASI-PT062	US	60/302,857		SYNCHRONASLY SWEEPING LINE SCANNER	PENDING	07/03/2001	
ASI-PT062.1	US			SYNCHRONASLY SWEEPING LINE SCANNER	PROPOSED		
ASI-PT063	US	60/330,045		LINEAR IMAGER RESCALING METHOD	PENDING	10/16/2001	
ASI-PT064	US			INTEGRATINGS LED ILLUMINATION SYSTEM FOR MACHINE VISION SYSTEMS	PROPOSED		
ASI-PT065	US			METHOD AND DEVICE FOR IDENTIFICATION AND AUTHENTICATION OF AN OBJECT	PROPOSED		

1-PH/1630941.4

EXHIBIT "B"
TO
INTELLECTUAL PROPERTY AND SECURITY AGREEMENT

Copyrights

None.

BLU:125155.3/UNI121-150833

TRADEMARK
REEL: 2588 FRAME: 0210

(1) Accu-Sort Systems, Inc. - All Trademarks

IMA	MAT	TERNO	COUNTRYID	APPNO	REGNO	TMARK	STATUS	CLIENTID	CLIENT	TTYPE	ALLOWDT	FILE	REG	FIRSTUSE
1.	ASI-TM001	US	74/316,628	1,813,469	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			09/22/1992	12/28/1993	
2.	ASI-TM001.1	US	75/415,576	2,228,197	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.				01/09/1998	03/02/1999	
	ASI-TM001.1EP	EU	871228	000871228	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.				07/09/1998	11/22/1999	
	ASI-TM001.1JP	JP	57179/98	4306009	DRX AND DESIGN	REGISTERED	ASI	Accu-Sort Systems, Inc.				07/07/1998	08/13/1999	
	ASI-TM001AT	AT	AM1327/93	148,493	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			03/22/1992	08/03/1993	
	ASI-TM001AU	AU	A598642	598642	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			03/19/1993	03/19/1993	
	ASI-TM001BX	BX	794,839	530,263	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			03/18/1993	03/18/1993	
	ASI-TM001CA	CA	725,100	TMA436,252	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			03/19/1993	11/25/1994	
	ASI-TM001DE	DE	A54253/91/11	2,060,235	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			03/22/1993	03/21/1994	
	ASI-TM001DK	DK	1,634,1993	07922/1993	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.				03/22/1993	11/12/1993	
	ASI-TM001ES	ES	1,751,516/5	1,751,516	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.				03/22/1993	12/05/1995	
	ASI-TM001FR	FR	93/460493	93/460493	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			03/22/1993	03/22/1993	
	ASI-TM001GB	GB	1529998	1529998	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			03/17/1993	09/22/1992	
	ASI-TM001GR	GR	113,368	113368	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			03/22/1993	10/17/1995	
	ASI-TM001IT	IT	RM93C000904	659877	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			03/22/1993	10/16/1995	
	ASI-TM001JP	JP	26978/93	3142011	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			03/19/1993	04/30/1996	
	ASI-TM001PT	PT	290,349H	290349H	DRX	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			03/19/1993	05/24/1994	
	ASI-TM001SE	SE	93-02602		DRX	ABANDONED	ASI	Accu-Sort Systems, Inc.				03/22/1993		
3.	ASI-TM002	US	74/816,231	1,876,138	DATA RECONSTRUCTION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			09/22/1992	01/24/1995	
4.	ASI-TM003	US	23,916	1,029,942	ACCU-SORT	REGISTERED	ASI	Accu-Sort Systems, Inc.				06/11/1974	01/13/1976	
	ASI-TM003EP	EU	000014035	000014035	ACCU-SORT	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			04/01/1996	03/08/1999	
	ASI-TM004	US	74/556,683	2,053,114	ACCU-VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			08/03/1994	04/15/1997	
	ASI-TM004AU	AU	A651676	651676	ACCU-VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.				01/30/1995	01/30/1995	
	ASI-TM004BX	BX	841,715	568,172	ACCU-VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.				02/01/1995	02/01/1995	
	ASI-TM004CA	CA	774,277	TMA491,075	ACCU-VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			01/31/1995	03/09/1998	
	ASI-TM004DE	DE	39504046.9	39504046	ACCU-VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			01/31/1995	12/01/1995	
	ASI-TM004EP	EU	000014027	000014027	ACCU-VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			04/01/1996	06/28/1999	
	ASI-TM004FR	FR	95/556,139	95556139	ACCU-VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			02/01/1995	02/01/1995	
	ASI-TM004GB	GB	2009376	2009376	ACCU-VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			01/31/1995	01/31/1995	
	ASI-TM004IT	IT	RM95C000436	712551	ACCU-VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			02/01/1995	06/13/1997	
	ASI-TM004JP	JP	8514/95		ACCU-VISION	ABANDONED	ASI	Accu-Sort Systems, Inc.				02/02/1995		
	ASI-TM005	US	75/071,931	2,115,204	SOLUTIONS WITH VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK			03/05/1996	11/25/1997	

MATTERNO	COUNTRYID	APPNO	REGNO	TMARK	STATUS	CLIENTID	CLIENT	TYPE	ALLOWDT	FILE	REG	FIRSTUSE
ASI-TM005AU	AU	716039	716039	SOLUTIONS WITH VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK		08/28/1996	08/28/1996	
ASI-TM005CA	CA	822,402	TMA503,735	SOLUTIONS WITH VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK		09/05/1996	11/05/1998	
ASI-TM005EP	EU	000342386	000342386	SOLUTIONS WITH VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK		08/30/1996	02/18/1999	
ASI-TM005JP	JP	99134196	4165159	SOLUTIONS WITH VISION	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK		09/05/1996	07/10/1998	
ASI-TM006	US	75415,705		BROKEN LINE DESIGN	ABANDONED	ASI	Accu-Sort Systems, Inc.	TRADE MARK		01/09/1998		
ASI-TM006EP	EU	871590	000871590	BROKEN LINE DESIGN, INC.	REGISTERED	ASI	Accu-Sort Systems, Inc.			07/09/1998	11/17/1999	
ASI-TM006JP	JP	57179198	4306010	BROKEN LINE DESIGN	REGISTERED	ASI	Accu-Sort Systems, Inc.			07/07/1998	08/13/1999	
ASI-TM007	US			STARBURST DESIGN	TRANSFER	ASI	Accu-Sort Systems, Inc.					
ASI-TM008	US	75899,269		SCANMANAGER	ABANDONED	ASI	Accu-Sort Systems, Inc.	TRADE MARK		01/07/2000		
ASI-TM008CA	CA	1,066,060		SCANMANAGER	ABANDONED	ASI	Accu-Sort Systems, Inc.			07/07/2000		
ASI-TM008EP	EU	1695428		SCANMANAGER	ABANDONED	ASI	Accu-Sort Systems, Inc.			06/07/2000		
ASI-TM009	US	75896,055	2,419,185	ADAPTASCAN	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK		01/13/2000	01/09/2001	
ASI-TM009.1	US		N/A	ADAPTASCAN AND DESIGN	REGISTERED	ASI	Accu-Sort Systems, Inc.	TRADE MARK		07/07/2000	02/08/1995	
ASI-TM009CA	CA	1,066,059		ADAPTASCAN	PENDING	ASI	Accu-Sort Systems, Inc.			05/07/2000	07/31/2001	
ASI-TM009EP	EU	1695386	001695386	ADAPTASCAN	REGISTERED	ASI	Accu-Sort Systems, Inc.			11/16/2001		
ASI-TM010	US	76339,410		SENTIENT	PENDING	ASI	Accu-Sort Systems, Inc.	TRADE MARK		11/16/2001		
ASI-TM011	US	76339,411		FAST	PENDING	ASI	Accu-Sort Systems, Inc.	TRADE MARK		11/16/2001		
ASI-TM011CA	CA			FAST	MAILED	ASI	Accu-Sort Systems, Inc.					
ASI-TM011EP	EU			FAST	PROPOSED	ASI	Accu-Sort Systems, Inc.			11/16/2001		
ASI-TM012	US	76339,423		FAST LABEL	PENDING	ASI	Accu-Sort Systems, Inc.	TRADE MARK		11/16/2001		
ASI-TM013	US	76339,435		FAST SORT	PENDING	ASI	Accu-Sort Systems, Inc.	TRADE MARK		11/16/2001		
ASI-TM014	US	76339,412		FAST COMM	PENDING	ASI	Accu-Sort Systems, Inc.	TRADE MARK		11/16/2001		
ASI-TM015	US	76339,405		FAST COUNT	PENDING	ASI	Accu-Sort Systems, Inc.	TRADE MARK		11/16/2001		
ASI-TM016	US	76339,364		VISIONCUBE	PENDING	ASI	Accu-Sort Systems, Inc.	TRADE MARK		11/16/2001		
ASI-TM016CA	CA			VISIONCUBE	MAILED	ASI	Accu-Sort Systems, Inc.			05/15/2002		
ASI-TM016EP	EU	002698256		VISIONCUBE	PENDING	ASI	Accu-Sort Systems, Inc.			11/16/2001		
ASI-TM017	US	76339,409		VISIONCAPTURE	PENDING	ASI	Accu-Sort Systems, Inc.	TRADE MARK		11/16/2001		
ASI-TM017CA	CA			VISIONCAPTURE	MAILED	ASI	Accu-Sort Systems, Inc.					
ASI-TM017EP	EU			VISIONCAPTURE	MAILED	ASI	Accu-Sort Systems, Inc.			11/16/2001		
ASI-TM018	US	76339,374		VISIONKEY	PENDING	ASI	Accu-Sort Systems, Inc.	TRADE MARK				
ASI-TM018CA	CA			VISIONKEY	MAILED	ASI	Accu-Sort Systems, Inc.					
ASI-TM018EP	EU			VISIONKEY	MAILED	ASI	Accu-Sort Systems, Inc.			10/03/2001		
ASI-TM019	US	76320,535		ACUMEN	PENDING	ASI	Accu-Sort Systems, Inc.	TRADE MARK		04/03/2002		
ASI-TM019CA	CA	1,136,253		ACUMEN	PENDING	ASI	Accu-Sort Systems, Inc.			04/03/2002		
ASI-TM019EP	EU	002640399		ACUMEN	PENDING	ASI	Accu-Sort Systems, Inc.			04/03/2002		

IMATTERNO	COUNTRYID	APPNO	REGNO	TMARK	STATUS	CLIENTID	CLIENT	TTYPE	ALLOWDT	FILE	REG	FIRSTUSE
ASI-TM020	US	76/385,645		FAST VIEW	PENDING	ASI	Accu-Sort Systems, Inc.	TRADE MARK		03/21/2002		
ASI-TM021	US			ENVISION	PROPOSED	ASI	Accu-Sort Systems, Inc.					
ASI-TM022	US			VISIONDETECT	PROPOSED	ASI	Accu-Sort Systems, Inc.					
ASI-TM023	US			1-800-BAR-CODE	PROPOSED	ASI	Accu-Sort Systems, Inc.					

2 RECORDED: 09/26/2002

TRADEMARK
REEL: 2588 FRAME: 0213