

ESTTA Tracking number: **ESTTA356110**

Filing date: **07/02/2010**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Notice of Opposition

Notice is hereby given that the following party opposes registration of the indicated application.

Opposer Information

Name	Smartrac IP B.V.		
Entity	limited liability company	Citizenship	The Netherlands
Address	Parnassusweg 103 Amsterdam, NL-1077 DE NETHERLANDS		

Attorney information	Dean R. Karau, Cynthia A. Moyer Fredrikson & Byron, P.A. 200 South Sixth Street Suite 4000 Minneapolis, MN 55402-1425 UNITED STATES ip@fredlaw.com, dkarau@fredlaw.com, cmoyer@fredlaw.com Phone:612-492-7178
----------------------	---

Applicant Information

Application No	77932557	Publication date	06/08/2010
Opposition Filing Date	07/02/2010	Opposition Period Ends	07/08/2010
Applicant	National Information Solutions Cooperative, Inc. 3201 Nygren Drive NW Mandan, ND 58554 UNITED STATES		

Goods/Services Affected by Opposition

Class 009. All goods and services in the class are opposed, namely: Computer software for graphical resource management
--

Grounds for Opposition

Priority and likelihood of confusion	Trademark Act section 2(d)
--------------------------------------	----------------------------

Marks Cited by Opposer as Basis for Opposition

U.S. Registration No.	3302678	Application Date	02/15/2005
Registration Date	10/02/2007	Foreign Priority Date	08/17/2004
Word Mark	SMARTRAC		

Design Mark	
Description of Mark	NONE
Goods/Services	<p>Class 007. First use: Machines and machine tools for the electric, electronics and plastics industries, namely, adhesive tape dispensing machines, automatic stamping machines, cutting machines, electric welding machines, embossing machines and semiconductor manufacturing machines, except household and kitchen appliances; shaping machines, namely, punching and bending machines; mechanical tools for punching and bending machines, namely, belts, brakes, clutches, compressors, motors, filters, cylinders, blades, valves, wheels; machines for the packaging of integrated circuits, handling and assembly machines, in particular for the processing of microparts and for microbonding, fine-wire winding machines, in particular for manufacturing electric coils and for connecting electronic components to coils; components and assemblies for the aforesaid machines, in particular sensor, control and regulating devices, mainly consisting of sensors, processors, actuators and optional apparatus for image processing; * all the aforesaid products other than for the field of polyurethane, injection moulding and extrusion; all the aforesaid goods/services other than in the field of measuring and determining the position, orientation and/or movement of objects, persons or animal *</p> <p>Class 009. First use: Blank magnetic data-carriers; cash registers, calculators, data processors and computers; electric and electronic components for computers, namely, micro-processors, microchips and hard disks; signal processors; computer chips; computer peripherals; blank optical and magneto-optical data carriers; blank transponder cards and blank chip cards; readers for transponder cards and chip cards; transponders in the form of contact or non-contact chip encoded cards with an integrated microchip for access systems, fare payment systems, identification applications and for airline ticket applications; transponders with an integrated encoded microchip for access systems, namely, electronic keys, for cashless payment systems and for customer acquisition and identification; transponders in the form of disc-type labels and tags with an integrated encoded microchip for parking systems, namely, tickets or transport tickets, for ski passes in the leisure industry, and for industrial applications; transponders in the form of adhesive laminate inlays with an integrated encoded microchip for use in access systems, for automatic fare-collection systems, for identification purposes and for airline tickets; transponders in the form of pre-embossed or prelaminated encoded chip cards with an integrated microchip for use in the production of combination cards for access systems, automatic fare collection, identification systems, electronic money exchanges, cashless sales systems and portable database systems; transponders in the form of programmed microchips for implanting under the skin for identifying animals; transponders in the form of attachable signboards and tags with an integrated encoded microchip for identifying trees, telegraph poles and the like, and for use in the arts to identify works of arts, copies of original and restored works of art; transponders in the form of contact and non-contact paper labels and tags with an integrated encoded microchip for use in the management of supply chains, in production supervision, in luggage identification, for use with express parcel services and goods transport services, and for use in preventing fraud and the identification of works of art; transponders in the form of adhesive labels and tags with an</p>

	<p>integrated encoded microchip for identifying industrial gas cylinders; encoders and readers for bar codes, electronic cards and magnetic encoded cards; computer monitors and computer screens for all the aforesaid goods, software applications, namely, pre-recorded computer software for use in the field of radio frequency identification for operating the aforesaid goods; electronic passports and security documents, namely, blank electronic chip cards, blank integrated circuit card, electronic circuit cards, encoded electronic chip cards for identifying persons, objects or animals, encoded integrated circuit cards for identifying persons, objects or animals, encoded smart cards for identifying persons, objects or animals, magnetic cards and microchip cards; electronic labels containing programming for the processing, transmission and reception of data; electronic payment devices, namely, electronic and magnetic id cards for use in connection with payment for goods and services, and electronic payment terminals; all the afore-mentioned goods except laundry machine vending cards; * all the aforesaid products other than for the field of polyurethane, injection moulding and extrusion; all the aforesaid goods/services other than in the field of measuring and determining the position, orientation and/or movement of objects, persons or animal *</p> <p>Class 017. First use: Semi-finished plastic products, namely, inlays for electronic passports, security- and identification-documents; plastics in the form of sheets and foils for use in the manufacture of electronic chip cards, integrated circuit cards, smart cards, magnetic cards and microchip cards for use as carrier material or substrate for electronic components; plastics in the form of sheets and foils for use in the manufacture of electronic chip cards, integrated circuit cards, smart cards, magnetic cards and microchip cards for use as carrier material or substrate for transponders; * all the aforesaid goods/services other than in the field of measuring and determining the position, orientation and/or movement of objects, persons or animals *</p>
--	---

U.S. Application/Registration No.	NONE	Application Date	NONE
Registration Date	NONE		
Word Mark	common law rights in SMARTRAC		
Goods/Services	same as above		

Attachments	79015010#TMSN.jpeg (1 page)(bytes) NISC SMARTRACK Notice of Opposition.pdf (6 pages)(23738 bytes) SMARTRAC Registration a.pdf (3 pages)(132958 bytes)
-------------	---

Certificate of Service

The undersigned hereby certifies that a copy of this paper has been served upon all parties, at their address record by First Class Mail on this date.

Signature	/Dean R. Karau/
Name	Dean R. Karau
Date	07/02/2010

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

In the Matter of

Trademark Serial No. 77932557
For the Mark: **NISC SMARTTRACK**
Filed: February 10, 2010
Published: June 8, 2010

Smartrac IP B.V. ,

Opposer,

Opposition No. _____

v.

National Information Solutions Cooperative, Inc. ,

Applicant.

NOTICE OF OPPOSITION

This opposition is made to the application of National Information Solutions Cooperative, Inc. (“NISC”) for registration of the mark **NISC SMARTTRACK**, Application Serial No. 77932557, published on June 8, 2010. Opposer, Smartrac IP B.V. (“Smartrac”), believes it will be damaged by the registration of the mark shown in the application, and hereby opposes the same. As grounds for its opposition, Smartrac states and alleges as follows:

1. Smartrac is a limited liability company organized under the laws of The Netherlands, with its principal place of business located at Parnassusweg 103, NL-1077 DE, Amsterdam, The Netherlands.

2. On information and belief, NISC is a corporation organized under the laws of Colorado, with its principal place of business located at 3201 Nygren Drive NW, Mandan, North Dakota 58554.

3. Smartrac is a leading developer, manufacturer and supplier of RFID components for a broad bandwidth of applications in all current frequency standards. The company produces ready-made as well as customized transponders for public transport, access control, RFID-based car immobilizers, animal identification, libraries, industry, and logistics.

4. Smartrac has used its SMARTRAC trademark in connection with its wide variety of products and applications in many countries around the world. Smartrac has used its SMARTRAC mark in U.S. commerce, continuously and exclusively, for years. In addition, Smartrac is the owner of U.S. Registration No. 3302678 for the trademark SMARTRAC, registered on the Principal Register on October 2, 2007, based on an application filed on February 15, 2005, for a request of an extension of protection of International Registration No. 0861259, with a priority date of August 17, 2004. The mark in the registration is for the following goods:

IC 007: Machines and machine tools for the electric, electronics and plastics industries, namely, adhesive tape dispensing machines, automatic stamping machines, cutting machines, electric welding machines, embossing machines and semiconductor manufacturing machines, except household and kitchen appliances; shaping machines, namely, punching and bending machines; mechanical tools for punching and bending machines, namely, belts, brakes, clutches, compressors, motors, filters, cylinders, blades, valves, wheels; machines for the packaging of integrated circuits, handling and assembly machines, in particular for the processing of microparts and for microbonding, fine-wire winding machines, in particular for manufacturing electric coils and for connecting electronic components to coils; components and assemblies for the aforesaid machines, in particular sensor, control and regulating devices, mainly consisting of sensors, processors, actuators and optional apparatus for image processing; * all the aforesaid products other than for the field of polyurethane, injection moulding and extrusion; all the aforesaid goods/services other than in the field of measuring and determining the position, orientation and/or movement of objects, persons or animal *

IC 009: Blank magnetic data-carriers; cash registers, calculators, data processors and computers; electric and electronic components for computers, namely, microprocessors, microchips and hard disks; signal processors; computer chips; computer peripherals; blank optical and magneto-optical data carriers; blank transponder cards and blank chip cards; readers for transponder cards and chip cards; transponders in the form of contact or non-contact chip encoded cards with an integrated microchip for access systems, fare payment systems, identification

applications and for airline ticket applications; transponders with an integrated encoded microchip for access systems, namely, electronic keys, for cashless payment systems and for customer acquisition and identification; transponders in the form of disc-type labels and tags with an integrated encoded microchip for parking systems, namely, tickets or transport tickets, for ski passes in the leisure industry, and for industrial applications; transponders in the form of adhesive laminate inlays with an integrated encoded microchip for use in access systems, for automatic fare-collection systems, for identification purposes and for airline tickets; transponders in the form of pre-embossed or prelaminated encoded chip cards with an integrated microchip for use in the production of combination cards for access systems, automatic fare collection, identification systems, electronic money exchanges, cashless sales systems and portable database systems; transponders in the form of programmed microchips for implanting under the skin for identifying animals. transponders in the form of attachable signboards and tags with an integrated encoded microchip for identifying trees, telegraph poles and the like, and for use in the arts to identify works of arts, copies of original and restored works of art; transponders in the form of contact and non-contact paper labels and tags with an integrated encoded microchip for use in the management of supply chains, in production supervision, in luggage identification, for use with express parcel services and goods transport services, and for use in preventing fraud and the identification of works of art; transponders in the form of adhesive labels and tags with an integrated encoded microchip for identifying industrial gas cylinders; encoders and readers for bar codes, electronic cards and magnetic encoded cards; computer monitors and computer screens for all the aforesaid goods, software applications, namely, pre-recorded computer software for use in the field of radio frequency identification for operating the aforesaid goods; electronic passports and security documents, namely, blank electronic chip cards, blank integrated circuit card, electronic circuit cards, encoded electronic chip cards for identifying persons, objects or animals, encoded integrated circuit cards for identifying persons, objects or animals, encoded smart cards for identifying persons, objects or animals, magnetic cards and microchip cards; electronic labels containing programming for the processing, transmission and reception of data; electronic payment devices, namely, electronic and magnetic id cards for use in connection with payment for goods and services, and electronic payment terminals. all the afore-mentioned goods except laundry machine vending cards; * all the aforesaid products other than for the field of polyurethane, injection moulding and extrusion; all the aforesaid goods/services other than in the field of measuring and determining the position, orientation and/or movement of objects, persons or animal *

IC 017: Semi-finished plastic products, namely, inlays for electronic passports, security- and identification-documents; plastics in the form of sheets and foils for use in the manufacture of electronic chip cards, integrated circuit cards, smart cards, magnetic cards and microchip cards for use as carrier material or substrate for electronic components; plastics in the form of sheets and foils for use in the manufacture of electronic chip cards, integrated circuit cards, smart cards, magnetic cards and microchip cards for use as carrier material or substrate for

transponders; * all the aforesaid goods/services other than in the field of measuring and determining the position, orientation and/or movement of objects, persons or animals *

This registration, a copy of which is attached hereto, is valid and subsisting.

5. On February 10, 2010, NISC filed an intent-to-use application to register the mark NISC SMARTTRACK, Application Serial No. 77932557, to be used in connection with computer software for graphical resource management in International Class 009.

6. Smartrac's priority date for its SMARTRAC mark is long before any date of use or constructive date of use by NISC of the mark NISC SMARTTRACK.

7. Smartrac has developed enormous and widespread goodwill through its use of its SMARTRAC mark. By reason of such advertising, promotion and widespread use, the consuming public recognizes the SMARTRAC mark and associates the SMARTRAC mark exclusively with Smartrac and its goods.

8. Smartrac's mark is inherently distinctive and is a strong mark and should be accorded the broad protection given to strong marks.

9. Use by NISC of the trademark NISC SMARTTRACK for which registration is sought in the application opposed herein is likely to cause confusion, mistake or deception as to the source of origin, sponsorship or approval of NISC's goods in that purchasers or others are likely to believe that NISC's goods are Smartrac's goods, or are in some way legitimately connected with, licensed by, or approved by Smartrac. Use by NISC of the trademark NISC SMARTTRACK for which registration is sought in the application opposed herein has lessened, and will continue to lessen, the capacity of the SMARTRAC marks to identify and distinguish goods made by Smartrac.

10. Use by NISC of the mark NISC SMARTTRACK for which registration is sought in the application opposed herein, is without Smartrac's consent or permission.

Please address all communications to Dean R. Karau, Fredrikson & Byron, P.A., 200 South Sixth Street, Suite 4000, Minneapolis, Minnesota 55402-1425.

WHEREFORE, registration by NISC of the aforesaid trademark for the aforesaid goods would be damaging to Smartrac.

THEREFORE, Smartrac respectfully requests that the application for registration be denied.

Respectfully submitted,

Dated: July 2, 2010

/Dean R. Karau/

Dean R. Karau
Cynthia A. Moyer
FREDRIKSON & BYRON, P.A.
Suite 4000
200 South Sixth Street
Minneapolis, Minnesota 55402-1425
Tel.: (612) 492-7178/7167
Fax: (612) 492-7077
E-mail: ip@fredlaw.com
dkarau@fredlaw.com
cmoyer@fredlaw.com

Attorneys for Opposer

CERTIFICATE OF SERVICE

I hereby certify that a true copy of the NOTICE OF OPPOSITION was served by United States mail on the correspondent of record for Applicant, Wallace R. Goulet, Jr., National Information Solutions Cooperative, Inc., 3201 Nygren Dr NW, Mandan, ND 58554-1480 , by mailing it to the address of record by first class mail, postage prepaid, this 2nd day of July, 2010.

/Dean R. Karau/

Dean R. Karau

4768779_1.DOC

Int. Cls.: 7, 9 and 17

Prior U.S. Cls.: 1, 5, 12, 13, 19, 21, 23, 26, 31,
34, 35, 36, 38 and 50

Reg. No. 3,302,678

United States Patent and Trademark Office

Registered Oct. 2, 2007

Corrected

OG Date May 4, 2010

TRADEMARK
PRINCIPAL REGISTER

SMARTRAC

SMARTRAC IP B.V. (NETHERLANDS
LIMITED LIABILITY COMPANY)
PARNASSUSWEG 103
NL-1077 DE AMSTERDAM, NETHER-
LANDS

PRIORITY DATE OF 8-17-2004 IS
CLAIMED.

OWNER OF INTERNATIONAL REGIS-
TRATION 0861259 DATED 2-15-2005.

FOR: MACHINES AND MACHINE
TOOLS FOR THE ELECTRIC, ELECTRO-
NICS AND PLASTICS INDUSTRIES,
NAMELY, ADHESIVE TAPE DISPEN-
SING MACHINES, AUTOMATIC STAMP-
ING MACHINES, CUTTING MACHINES,
ELECTRIC WELDING MACHINES,
EMBOSSING MACHINES AND SEMI-
CONDUCTOR MANUFACTURING MA-
CHINES, EXCEPT HOUSEHOLD AND
KITCHEN APPLIANCES; SHAPING MA-
CHINES, NAMELY, PUNCHING AND
BENDING MACHINES; MECHANICAL
TOOLS FOR PUNCHING AND BENDING
MACHINES, NAMELY, BELTS, BRAKES,
CLUTCHES, COMPRESSORS, MOTORS,
FILTERS, CYLINDERS, BLADES,
VALVES, WHEELS; MACHINES FOR
THE PACKAGING OF INTEGRATED
CIRCUITS, HANDLING AND ASSEMBLY
MACHINES, IN PARTICULAR FOR THE
PROCESSING OF MICROPARTS AND

FOR MICROBONDING, FINE-WIRE
WINDING MACHINES, IN PARTICULAR
FOR MANUFACTURING ELECTRIC
COILS AND FOR CONNECTING ELEC-
TRONIC COMPONENTS TO COILS;
COMPONENTS AND ASSEMBLIES FOR
THE AFORESAID MACHINES, IN PAR-
TICULAR SENSOR, CONTROL AND
REGULATING DEVICES, MAINLY CON-
SISTING OF SENSORS, PROCESSORS,
ACTUATORS AND OPTIONAL APPARA-
TUS FOR IMAGE PROCESSING; * ALL
THE AFORESAID PRODUCTS OTHER
THAN FOR THE FIELD OF POLYUR-
ETHANE, INJECTION MOULDING AND
EXTRUSION; ALL THE AFORESAID
GOODS/SERVICES OTHER THAN IN
THE FIELD OF MEASURING AND DE-
TERMINING THE POSITION, ORIENTA-
TION AND/OR MOVEMENT OF
OBJECTS, PERSONS OR ANIMAL *; IN
CLASS 7 (U.S. CLS. 13, 19, 21, 23, 31, 34
AND 35).

FOR: BLANK MAGNETIC DATA-CAR-
RIERS; CASH REGISTERS, CALCULA-
TORS, DATA PROCESSORS AND
COMPUTERS; ELECTRIC AND ELEC-
TRONIC COMPONENTS FOR COMPU-
TERS, NAMELY, MICRO-PROCESSORS,
MICROCHIPS AND HARD DISKS; SIG-
NAL PROCESSORS; COMPUTER CHIPS;

*In testimony whereof I have hereunto set my hand
and caused the seal of The Patent and Trademark
Office to be affixed on May 4, 2010.*

COMPUTER PERIPHERALS; BLANK OPTICAL AND MAGNETO-OPTICAL DATA CARRIERS; BLANK TRANSPONDER CARDS AND BLANK CHIP CARDS; READERS FOR TRANSPONDER CARDS AND CHIP CARDS; TRANSPONDERS IN THE FORM OF CONTACT OR NON-CONTACT CHIP ENCODED CARDS WITH AN INTEGRATED MICROCHIP FOR ACCESS SYSTEMS, FARE PAYMENT SYSTEMS, IDENTIFICATION APPLICATIONS AND FOR AIRLINE TICKET APPLICATIONS; TRANSPONDERS WITH AN INTEGRATED ENCODED MICROCHIP FOR ACCESS SYSTEMS, NAMELY, ELECTRONIC KEYS, FOR CASHLESS PAYMENT SYSTEMS AND FOR CUSTOMER ACQUISITION AND IDENTIFICATION; TRANSPONDERS IN THE FORM OF DISC-TYPE LABELS AND TAGS WITH AN INTEGRATED ENCODED MICROCHIP FOR PARKING SYSTEMS, NAMELY, TICKETS OR TRANSPORT TICKETS, FOR SKI PASSES IN THE LEISURE INDUSTRY, AND FOR INDUSTRIAL APPLICATIONS; TRANSPONDERS IN THE FORM OF ADHESIVE LAMINATE INLAYS WITH AN INTEGRATED ENCODED MICROCHIP FOR USE IN ACCESS SYSTEMS, FOR AUTOMATIC FARE-COLLECTION SYSTEMS, FOR IDENTIFICATION PURPOSES AND FOR AIRLINE TICKETS; TRANSPONDERS IN THE FORM OF PRE-EMBOSSSED OR PRELAMINATED ENCODED CHIP CARDS WITH AN INTEGRATED MICROCHIP FOR USE IN THE PRODUCTION OF COMBINATION CARDS FOR ACCESS SYSTEMS, AUTOMATIC FARE COLLECTION, IDENTIFICATION SYSTEMS, ELECTRONIC MONEY EXCHANGES, CASHLESS SALES SYSTEMS AND PORTABLE DATABASE SYSTEMS; TRANSPONDERS IN THE FORM OF PROGRAMMED MICROCHIPS FOR IMPLANTING UNDER THE SKIN FOR IDENTIFYING ANIMALS; TRANSPONDERS IN THE FORM OF ATTACHABLE SIGNBOARDS AND TAGS WITH AN INTEGRATED ENCODED MICROCHIP FOR IDENTIFYING TREES, TELEGRAPH POLES AND THE LIKE, AND FOR USE IN THE ARTS TO IDENTIFY WORKS OF ARTS, COPIES OF ORIGINAL AND RESTORED WORKS OF ART; TRANSPONDERS IN THE FORM OF CONTACT AND NON-CONTACT PAPER LABELS AND TAGS WITH AN INTEGRATED ENCODED MICROCHIP FOR USE IN THE MANAGEMENT OF SUPPLY CHAINS, IN PRODUCTION SUPERVISION, IN LUGGAGE IDENTIFICATION,

FOR USE WITH EXPRESS PARCEL SERVICES AND GOODS TRANSPORT SERVICES, AND FOR USE IN PREVENTING FRAUD AND THE IDENTIFICATION OF WORKS OF ART; TRANSPONDERS IN THE FORM OF ADHESIVE LABELS AND TAGS WITH AN INTEGRATED ENCODED MICROCHIP FOR IDENTIFYING INDUSTRIAL GAS CYLINDERS; ENCODERS AND READERS FOR BAR CODES, ELECTRONIC CARDS AND MAGNETIC ENCODED CARDS; COMPUTER MONITORS AND COMPUTER SCREENS FOR ALL THE AFORESAID GOODS, SOFTWARE APPLICATIONS, NAMELY, PRE-RECORDED COMPUTER SOFTWARE FOR USE IN THE FIELD OF RADIO FREQUENCY IDENTIFICATION FOR OPERATING THE AFORESAID GOODS; ELECTRONIC PASSPORTS AND SECURITY DOCUMENTS, NAMELY, BLANK ELECTRONIC CHIP CARDS, BLANK INTEGRATED CIRCUIT CARD, ELECTRONIC CIRCUIT CARDS, ENCODED ELECTRONIC CHIP CARDS FOR IDENTIFYING PERSONS, OBJECTS OR ANIMALS, ENCODED INTEGRATED CIRCUIT CARDS FOR IDENTIFYING PERSONS, OBJECTS OR ANIMALS, ENCODED SMART CARDS FOR IDENTIFYING PERSONS, OBJECTS OR ANIMALS, MAGNETIC CARDS AND MICROCHIP CARDS; ELECTRONIC LABELS CONTAINING PROGRAMMING FOR THE PROCESSING, TRANSMISSION AND RECEPTION OF DATA; ELECTRONIC PAYMENT DEVICES, NAMELY, ELECTRONIC AND MAGNETIC ID CARDS FOR USE IN CONNECTION WITH PAYMENT FOR GOODS AND SERVICES, AND ELECTRONIC PAYMENT TERMINALS; ALL THE AFORESAID GOODS EXCEPT LAUNDRY MACHINE VENDING CARDS; * ALL THE AFORESAID PRODUCTS OTHER THAN FOR THE FIELD OF POLYURETHANE, INJECTION MOULDING AND EXTRUSION; ALL THE AFORESAID GOODS/SERVICES OTHER THAN IN THE FIELD OF MEASURING AND DETERMINING THE POSITION, ORIENTATION AND/OR MOVEMENT OF OBJECTS, PERSONS OR ANIMAL *, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FOR: SEMI-FINISHED PLASTIC PRODUCTS, NAMELY, INLAYS FOR ELECTRONIC PASSPORTS, SECURITY- AND IDENTIFICATION-DOCUMENTS; PLASTICS IN THE FORM OF SHEETS AND FOILS FOR USE IN THE MANUFAC-

In testimony whereof I have hereunto set my hand and caused the seal of The Patent and Trademark Office to be affixed on May 4, 2010.

TURE OF ELECTRONIC CHIP CARDS, INTEGRATED CIRCUIT CARDS, SMART CARDS, MAGNETIC CARDS AND MICROCHIP CARDS FOR USE AS CARRIER MATERIAL OR SUBSTRATE FOR ELECTRONIC COMPONENTS; PLASTICS IN THE FORM OF SHEETS AND FOILS FOR USE IN THE MANUFACTURE OF ELECTRONIC CHIP CARDS, INTEGRATED CIRCUIT CARDS, SMART CARDS, MAGNETIC CARDS AND MI-

CROCHIP CARDS FOR USE AS CARRIER MATERIAL OR SUBSTRATE FOR TRANSPONDERS; * ALL THE AFORESAID GOODS/SERVICES OTHER THAN IN THE FIELD OF MEASURING AND DETERMINING THE POSITION, ORIENTATION AND/OR MOVEMENT OF OBJECTS, PERSONS OR ANIMALS *, IN CLASS 17 (U.S. CLS. 1, 5, 12, 13, 35 AND 50). .

SER. NO. 79-015,010, FILED 2-15-2005.

*In testimony whereof I have hereunto set my hand
and caused the seal of The Patent and Trademark
Office to be affixed on May 4, 2010.*