

PATENT ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.1

SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
General Electric Company	08/06/2009

RECEIVING PARTY DATA

Name:	GE Homeland Protection, Inc.
Street Address:	7151 Gateway Blvd.
City:	Newark
State/Country:	CALIFORNIA
Postal Code:	94560-1012

PROPERTY NUMBERS Total: 12

Property Type	Number
Patent Number:	6815670
PCT Number:	US0536158
PCT Number:	US0528530
Application Number:	11257165
PCT Number:	US0609399
Patent Number:	7365536
PCT Number:	US0616592
Application Number:	12044020
PCT Number:	US0767761
PCT Number:	US0767196
Patent Number:	7396162
Application Number:	11767101

CORRESPONDENCE DATA

Fax Number: (203)944-6712

500940215

PATENT
REEL: 023107 FRAME: 0746

CH \$480.00 6815670

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 203-944-6764
Email: kristina.amaro@ge.com
Correspondent Name: Jonathan E. Thomas
Address Line 1: 2 Corporate Drive
Address Line 2: Suite 648
Address Line 4: Shelton, CONNECTICUT 06484

ATTORNEY DOCKET NUMBER:

HOMELAND ASSIGN PROJECT

NAME OF SUBMITTER:

Jonathan E. Thomas

Total Attachments: 3

source=GEtoHP2#page1.tif

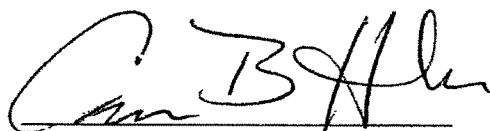
source=GEtoHP2#page2.tif

source=GEtoHP2#page3.tif

ASSIGNMENT

For one U.S. dollar (US\$ 1) and other good and valuable consideration the receipt and sufficiency of which is acknowledged, General Electric Company, a New York Corporation, having a place of business at One Research Center, Schenectady, NY 12309 (hereinafter "GE") hereby sells and assigns to GE Homeland Protection, Inc., a Delaware Corporation having a place of business at 7151 Gateway Blvd., Newark, CA 94560-1012 (hereinafter "GE Homeland"), GE's entire right, title and interest in and to the patents and patent applications listed in Annex A ("GE Patents") and any and all applications for patent and patents therefrom in any and all countries, including all divisions, continuations, reexaminations and reissues thereof, but excluding all applications for patents and patents thereof for improvements to the inventions disclosed in the GE Patents. GE hereby sells and assigns to GE Homeland GE's entire right and interest in all claims against third parties based on an infringement of the GE Patent, including the right to seek damages and an injunction based on such infringement.

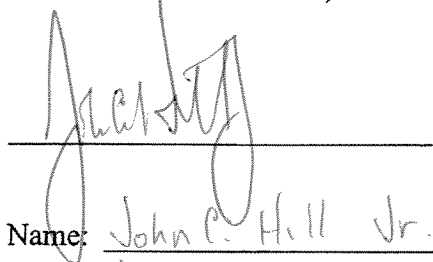
General Electric Company



Name: CARL B HORTON

Date: August 6, 2009

GE Homeland Protection, Inc.



Name: John C. Hill Jr.

Date: August 10, 2009

Annex A

Patent Number	Title	Filing Country	Filing No./Type	Filing Date
132318	MATERIALS AND APPARATUS FOR THE DETECTION OF CONTRABAND	US	S/N: 10/657223 P/N: 6815670	8-Sep-03
149301	RAMAN-ACTIVE PARTICLE SYNTHESIS	WO	S/N: US05/36158 P/N:	5-Oct-05
151202	METHOD AND APPARATUS FOR SELF-CALIBRATION OF RAMAN PROBES	CA	S/N: 2579958 P/N:	9-Aug-05
151202	METHOD AND APPARATUS FOR SELF-CALIBRATION OF RAMAN PROBES	EP	S/N: 05784455.7 P/N:	9-Aug-05
152953	DEVICE FOR DIRECT FINGER SAMPLING FOR TRACES OF EXPLOSIVES AND/OR DRUGS COMBINED WITH FINGERPRINT SCANNING	WO	S/N: US05/28530 P/N:	10-Aug-05
152953	DEVICE FOR DIRECT FINGER SAMPLING FOR TRACES OF EXPLOSIVES AND/OR DRUGS COMBINED WITH FINGERPRINT SCANNING	EP	S/N: 05784432.6 P/N:	10-Aug-05
152953	DEVICE FOR DIRECT FINGER SAMPLING FOR TRACES OF EXPLOSIVES AND/OR DRUGS COMBINED WITH FINGERPRINT SCANNING	CA	S/N: 257791 P/N:	10-Aug-05
160424	PARTICLE SAMPLING PRECONCENTRATOR	CA	S/N: 2579836 P/N:	31-Aug-05
162299	USE OF SUPERPARAMAGNETIC PARTICLES TO IMPROVE THE PERFORMANCE OF A SERS SENSORS	US	S/N: 11/257165 P/N:	24-Oct-05
162299	USE OF SUPERPARAMAGNETIC PARTICLES TO IMPROVE THE PERFORMANCE OF A SERS SENSORS	WO	S/N: US06/09399 P/N:	16-Mar-06
180692	PASSIVELY SHIELDING INDUCTIVE SENSOR SYSTEM FOR PERSONNEL SCREENING	US	S/N: 11/125646 P/N: 7365536	10-May-05
180692	PASSIVELY SHIELDING INDUCTIVE SENSOR SYSTEM FOR PERSONNEL SCREENING	WO	S/N: US06/16592 P/N:	1-May-06
180692	PASSIVELY SHIELDING INDUCTIVE SENSOR SYSTEM FOR PERSONNEL SCREENING	AU	S/N: 2006244548 P/N:	1-May-06

180692	PASSIVELY SHIELDING INDUCTIVE SENSOR SYSTEM FOR PERSONNEL SCREENING	CA	S/N: 2606137 P/N:	1-May-06
191412	RAMAN SPECTROMETER ON A CHIP	US	S/N: 12/044020 P/N:	7-Mar-08
209659	SYSTEMS AND METHODS FOR DETERMINING A PACKING FRACTION OF A SUBSTANCE	WO	S/N: US07/67761 P/N:	30-Apr-07
209660	SYSTEMS AND METHODS FOR IDENTIFYING A SUBSTANCE	WO	S/N: US07/067196 P/N:	23-Apr-07
209660	SYSTEMS AND METHODS FOR IDENTIFYING A SUBSTANCE	EP	S/N: 07761103.6 P/N:	23-Apr-07
213738	SCATTER CORRECTION METHOD FOR WIDE CONE ANGLE CT SYSTEMS	US	S/N: 11/731357 P/N: 7396162	30-Mar-07
225372	Lower Leg Metal Detector for SRT Kiosk	US	S/N: 11/767101 P/N:	22-Jun-07