

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Safeguard International Solutions Ltd		01/11/2006	COMPANY: UNITED KINGDOM

RECEIVING PARTY DATA

Name:	QSA UK Ltd
Street Address:	B168 Maxwell Avenue
City:	Harwell, Didcot, OX11 0QT
State/Country:	UNITED KINGDOM
Entity Type:	COMPANY: UNITED KINGDOM

PROPERTY NUMBERS Total: 5

Property Type	Number	Word Mark
Registration Number:	2043972	SENTINEL
Registration Number:	0693486	GAMMALARM
Registration Number:	2018070	ISOTRAK
Registration Number:	2763193	75 SENTINEL
Registration Number:	2977248	C-THRU

CORRESPONDENCE DATA

Fax Number: (703)751-6157
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
 Phone: 703-491-8880
 Email: WilliamHolt@HoltLawOffices.com
 Correspondent Name: William H Holt
 Address Line 1: 12311 Harbor Drive
 Address Line 4: Woodbridge, VIRGINIA 22192

DOMESTIC REPRESENTATIVE

OP \$140.00 2043972

Name:
Address Line 1:
Address Line 2:
Address Line 3:
Address Line 4:

NAME OF SUBMITTER:	William H Holt
Signature:	/William H. Holt/
Date:	03/14/2006

Total Attachments: 4
source=Safeguard to QSA Assgn#page1.tif
source=Safeguard to QSA Assgn#page2.tif
source=Safeguard to QSA Assgn#page3.tif
source=Safeguard to QSA Assgn#page4.tif

I certify that this is a true copy of an assignment between Safeguard International Solutions Ltd and QSA UK Ltd.

Signed.....  (P T Mansfield, Chartered Patent Agent)

Date: 21st February 2006

ASSIGNMENT OF PATENTS AND TRADE MARKS

This Agreement is made the 11th day of January 2006

BETWEEN:

(1) Safeguard International Solutions Ltd (company number 05462826), originally of 329 Harwell, Didcot, Oxfordshire, OX11 0QJ, United Kingdom, and now of B168 Harwell, Didcot, Oxfordshire, OX11 0QT ("SISL"),

(2) QSA UK Ltd (company number 05462871) of B168 Maxwell Avenue, Harwell, Didcot, OX11 0QT, United Kingdom ("QSA UK")

WHEREAS

(A) By an agreement dated 7 October 2005 certain assets including intellectual property were sold by AEA Technology plc to SISL;

(B) The agreement of 7 October 2005 distinguished between intellectual property that related to QSA (referred to herein as the QSA intellectual property) and intellectual property that related to Safeguard, QSA and Safeguard formerly being operating divisions within AEA Technology plc, it being the intention that SISL should own the QSA intellectual property only until a more suitable proprietor had been established;

(C) QSA UK was registered as a company on 11 November 2005, in common ownership with SISL, with the intention that the QSA intellectual property should be transferred to it;

(D) The parties have therefore now agreed that the intellectual property listed in the schedule, forming the larger part of the QSA intellectual property (and referred to hereafter as QSA Intellectual Property), should be transferred to QSA UK.

NOW THIS DEED WITNESSETH as follows:

1. In consideration for the sum of £1, receipt of which is hereby acknowledged, SISL hereby assigns with full title guarantee to QSA UK all its rights in and to the QSA Intellectual Property, including (in the case of trade marks) the goodwill of the business symbolised by the trade marks, and the registrations thereof, TO HOLD unto QSA UK.
2. SISL hereby covenants with QSA UK that it will at the request and cost of QSA UK render all such documents and things as may from time to time be necessary for giving effect to this Assignment and for its registration with the relevant authorities.
3. QSA UK acknowledges that it accepts this Assignment.
4. This Assignment shall be governed by and construed in accordance with English law.

IN WITNESS WHEREOF this Assignment has been executed by the parties.

Signed for and on behalf of Safeguard International Solutions Ltd

by



B P MOLONEY, MANAGING DIRECTOR

Signed for and on behalf of QSA UK Ltd

by



R.N. FORSTER, DIRECTOR

AE

SCHEDULE

Family

Title

Country	Appln No	Appln Date	Publn. No	Grant No
15327-LgX (SENTINEL)				
<i>SENTINEL</i>				
BXm (Benelux[Int. TM])	798978	16-Jun-93		544508
CA (Canada)	733087	16-Jul-93		445144
DE (Germany)	A55607_IW3	16-Oct-93		2091501
ES (Spain)	1771681	09-Jul-93		1771681
ES (Spain)	1771680	09-Jul-93		1771680
ES (Spain)	1771682	09-Jul-93		1771682
FR (France)	93481138	23-Aug-93		93481138
GB (United Kingdom)	1537964	09-Jun-93		1537964
GB (United Kingdom)	1537965	09-Jun-93		1537965
GB (United Kingdom)	1537966	09-Jun-93		1537966
IT (Italy)	M193C005876	18-Aug-93		675573
KR (Korea (South))	25455_93	21-Jul-93		309714
KR (Korea (South))	3630_93	26-Jun-93		26331
KR (Korea (South))	22032_93	25-Jun-93		298040
OHM	4225421	23-Dec-04		
US (United States)	74_400290	11-Jun-93		2043972
15329-LgX (GAMMALARM)				
<i>GAMMALARM</i>				
US (United States)	72_68757	02-Mar-59		693486
15330-LgX (ISOTRAK)				
<i>ISOTRAK</i>				
DE (Germany)	A55700/IW3	28-Oct-93		2091502
GB (United Kingdom)	1551821	25-Oct-93		1551821
GB (United Kingdom)	1551822	25-Oct-93		1551822
GB (United Kingdom)	1551823	25-Oct-93		1551823
OHM	575720	21-Jul-97		575720
US (United States)	74_480305	18-Jan-94		2018070
15349-LgX				
<i>Radiographic Source</i>				
US (United States)	104687	05-Oct-87		4827493
15350-LgX (Connector Lock Assembly)				
<i>Connector Lock Assembly</i>				
BEe (Belgium [EP])	91_110399.2	24-Jun-91	0467105A	0467105B
CA (Canada)	2045217	21-Jun-91		
CHe (Switzerland[EP])	91_110399.2	24-Jun-91	0467105A	0467105B
DEe (Germany [EP])	91_110399.2	24-Jun-91	0467105A	0467105B
FRe (France [EP])	91_110399.2	24-Jun-91	0467105A	0467105B
GBe (Uni. Kingdom[EP])	91_110399.2	24-Jun-91	0467105A	0467105B
ITe (Italy [EP])	91_110399.2	24-Jun-91	0467105A	0467105B
KR (Korea (South))	91 10507	24-Jun-91	95 13660	98944
NLe (Netherlands[EP])	91_110399.2	24-Jun-91	0467105A	0467105B
SEe (Sweden [EP])	91_110399.2	24-Jun-91	0467105A	0467105B
US (United States)	543328	25-Jun-90		5065033
15352-LgX				
<i>Connector Assembly for a Radiographic Camera</i>				
CA (Canada)	2135230	07-Nov-94		69409202.9-08
DEe (Germany [EP])	94_202437_3	25-Aug-94	0652570A	0652570B
FRe (France [EP])	94_202437_3	25-Aug-94	0652570A	0652570B
GBe (Uni. Kingdom[EP])	94_202437_3	25-Aug-94	0652570A	0652570B
JP (Japan)	209888_94	02-Sep-94		2802232
NLe (Netherlands[EP])	94_202437_3	25-Aug-94	0652570A	0652570B
US (United States)	148283	08-Nov-93		5418379
15354-MdX (Tritiated Light Emitting Polymer Compositions)				
<i>Fluorescent compounds</i>				
ATe (Austria [EP])	93_300892.2	08-Feb-93	0556005A	0556005B
BEe (Belgium [EP])	93_300892.2	08-Feb-93	0556005A	0556005B
CA (Canada)	2089198	10-Feb-93		2089199
CHe (Switzerland[EP])	93_300892.2	08-Feb-93	0556005A	0556005B
DEe (Germany [EP])	93_300892.2	08-Feb-93	0556005A	0556005B
FRe (France [EP])	93_300892.2	08-Feb-93	0556005A	0556005B
GBe (Uni. Kingdom[EP])	93_300892.2	08-Feb-93	0556005A	0556005B
ITe (Italy [EP])	93_300892.2	08-Feb-93	0556005A	0556005B
LLe (Luxembourg [EP])	93_300892.2	08-Feb-93	0556005A	0556005B
NLe (Netherlands[EP])	93_300892.2	08-Feb-93	0556005A	0556005B
SEe (Sweden [EP])	93_300892.2	08-Feb-93	0556005A	0556005B
US (United States)	08_017674	12-Feb-93		5435937

PLC

	US (United States)	08_445858	22-May-95		5658494
15354-MdX(DIV) (Fluorescent compounds)					
<i>Fluorescent compounds I</i>					
	ATe (Austria [EP])	95 115390.7	08-Feb-95	0688849A	0688849B
	BEE (Belgium [EP])	95 115390.7	08-Feb-95	0688849A	0688849B
	CA (Canada)	2425105	10-Feb-93		
	CHe (Switzerland[EP])	95 115390.7	08-Feb-95	0688849A	0688849B
	DEe (Germany [EP])	95 115390.7	08-Feb-95	0688849A	0688849B
	FRe (France [EP])	95 115390.7	08-Feb-95	0688849A	0688849B
	GBe (Uni. Kingdom[EP])	95_115390.7	08-Feb-95	0688849A	0688849B
	ITe (Italy [EP])	95 115390.7	08-Feb-95	0688849A	0688849B
	LUe (Luxembourg [EP])	95 115390.7	08-Feb-95	0688849A	0688849B
	NLe (Netherlands[EP])	95 115390.7	08-Feb-95	0688849A	0688849B
	SEe (Sweden [EP])	95 115390.7	08-Feb-95	0688849A	0688849B
15410-LgAm (Gamma Radiation Source)					
<i>Selenium - 75 Source</i>					
	AUw (Australia [PCT])	41323_00	20-Apr-00		775572
	CAw (Canada [PCT])	2367481	20-Apr-00		2367487
	CNw (China [PCT])	00 809494.2	20-Apr-00		ZL00809494.2
	HK (Hong Kong)	2107686.2	23-Oct-02	1046187A	HK1046187
	INw (India [PCT])	IN_PCT_01_01462_	20-Apr-00		
	RUw (Russia [PCT])	2001_131895	20-Apr-00		2221293
	USw (US [PCT])	09_959125	20-Apr-00		6875377
	ZAw (South Africa)	2001 8670	20-Apr-00		2001 8670
15474-MdH (75SEntinel)					
<i>75SEntinel</i>					
	CA (Canada)	1078537	12-Oct-00		638043
	KR (Korea (South))	2000_48124	13-Oct-00		517686
	OHM	1691070	30-May-00		1691070
	US (United States)	76_143273	10-Oct-00		2763193
15667-LgX					
<i>Random Number Generator with Radioactive Source and Memory Stores</i>					
	JP (Japan)	2000 531907	12-Feb-99	2002 503907	
	US (United States)	09 622091	12-Feb-99		6697829
15668-LgX					
<i>Random Event Trigger with Radioactive Source</i>					
	JPw (Japan [PCT])	529129/97	19-Feb-97	507277 98	3135582
15669-LgX					
<i>Random Number Generator with Radioactive Source</i>					
	CNw (China [PCT])	97 197102.1	06-Aug-97	1227679	
	JPw (Japan [PCT])	507739 98	06-Aug-97	WO 98 06175	
	USw (US [PCT])	09 242009	06-Aug-97		6415309
15671-MdH (Radioactive Sources)					
<i>Radioactive Source: Foil Cutting</i>					
	CNw (China [PCT])	3800844	04-Jun-03	1545709	
	CZw (Czech Rep.[PCT])	PV2004_227	04-Jun-03	03_107357A1	
	USw (US [PCT])	10_482658	04-Jun-03	2004_0164255A1	6919575
15681-MdX (Tritiated light emitting polymer compositions)					
<i>Tritiated Light Emitting Polymer Compositions</i>					
	GB (United Kingdom)	90 08268.6	11-Apr-90	2242908A	2242908B
15682-MdX (Fluorescent compounds)					
<i>Fluorescent Compounds 2</i>					
	ATe (Austria [EP])	95 303551.6	25-May-95	0744451A	0744451B
	BEE (Belgium [EP])	95 303551.6	25-May-95	0744451A	0744451B
	CA (Canada)	2176525	14-May-96		
	CHe (Switzerland[EP])	95 303551.6	25-May-95	0744451A	0744451B
	DEe (Germany [EP])	95 303551.6	25-May-95	0744451A	0744451B
	FRe (France [EP])	95 303551.6	25-May-95	0744451A	0744451B
	GBe (Uni. Kingdom[EP])	95 303551.6	25-May-95	0744451A	0744451B
	ITe (Italy [EP])	95 303551.6	25-May-95	0744451A	0744451B
	LUe (Luxembourg [EP])	95 303551.6	25-May-95	0744451A	0744451B
	NLe (Netherlands[EP])	95 303551.6	25-May-95	0744451A	0744451B
	SEe (Sweden [EP])	95 303551.6	25-May-95	0744451A	0744451B
	US (United States)	08 445858	22-May-95		5658494
15682-MdX(DIV) (Fluorescent compound)					
<i>Fluorescent Compounds II</i>					
	CHe (Switzerland[EP])	98 122846.3	25-May-98	0913448A	0913448B
	DEe (Germany [EP])	98 122846.3	25-May-98	0913448A	0913448B
	FRe (France [EP])	98 122846.3	25-May-98	0913448A	0913448B
	GBe (Uni. Kingdom[EP])	98 122846.3	25-May-98	0913448A	0913448B

Re

15770-MdBn (C-THRU)
C-THRU

OHM	3309895	06-Aug-03	3309895
US (United States)	76 496398	11-Mar-03	2977248