

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	Security Agreement		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
DOOSAN INTERNATIONAL USA, INC.		01/29/2008	CORPORATION: DELAWARE
RECEIVING PARTY DATA			
Name:	HSBC BANK PLC		
Street Address:	8 Canada Square		
Internal Address:	Corporate Trust Loan Agency		
City:	London		
State/Country:	UNITED KINGDOM		
Postal Code:	E14 5HQ		
Entity Type:	Bank: UNITED KINGDOM		
PROPERTY NUMBERS Total: 4			
Property Type	Number	Word Mark	
Registration Number:	2332705	IQ SYSTEM	
Registration Number:	2555080	PLATINUM SERIES	
Registration Number:	2418778	PRO-TEC	
Registration Number:	2887706	ONBOARD POWER SOLUTIONS	
CORRESPONDENCE DATA			
Fax Number:	(866)459-2899		
	<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>		
Phone:	212-830		
Email:	Oleh.Hereliuk@federalresearch.com		
Correspondent Name:	Linklaters LLP		
Address Line 1:	1345 Avenue of the Americas		
Address Line 2:	Attn: Jada Horton		
Address Line 4:	New York, NEW YORK 10105		
ATTORNEY DOCKET NUMBER:	405636		

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DOMESTIC REPRESENTATIVE

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

NAME OF SUBMITTER:	Oleh Hereliuk
Signature:	/oh/
Date:	02/06/2008

Total Attachments: 18
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SHORT-FORM INTELLECTUAL PROPERTY SECURITY AGREEMENT

INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of January 29, 2008, among DOOSAN INTERNATIONAL USA, INC. (the "Grantor") and HSBC BANK PLC, as security agent for the Secured Parties (as defined in the Pledge and Security Agreement referred to below) (herein in such capacity, the "Security Agent").

RECITALS

- (A) Doosan Holdings Europe Limited ("HoldCo") and certain subsidiaries of HoldCo, including the Grantor, have entered into a Facility Agreement dated November 9, 2007 (the "Facility Agreement") with, amongst others, The Korea Development Bank, as Arranger, the financial institutions party thereto as lenders (the "Lenders"), KDB Asia Limited, as Agent for the Lenders (in such capacity, the "Agent") and the Security Agent.
- (B) Certain Obligors under the Facility Agreement, including the Grantor, together with the Agent, the Security Agent, the Original Investors, the Original Intercompany Lenders and the Original intercompany Borrowers (each as defined therein) and certain other parties thereto have entered into an Intercreditor Agreement dated November 9, 2007 (the "Intercreditor Agreement").
- (C) The Grantor is party to a Pledge and Security Agreement, dated the date hereof, in favor of the Security Agent (the "Pledge and Security Agreement"), pursuant to which the Grantor is required to execute and deliver this Agreement.
- (D) Pursuant to the Pledge and Security Agreement, the Grantor agreed to execute and deliver this Intellectual Property Security Agreement for purposes of filing the same with the United States Patent and Trademark Office and the United States Copyright Office to confirm, evidence and perfect the security interest in the Intellectual Property Collateral (as defined herein) granted pursuant to the Pledge and Security Agreement.
- (E) In consideration of the mutual conditions and agreements set forth in the Facility Agreement, the Pledge and Security Agreement and this Agreement, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby agree as follows:

SECTION 1 Defined Terms

Unless otherwise defined herein, terms defined in the Pledge and Security Agreement and used herein have the meaning given to them in the Pledge and Security Agreement.

SECTION 2 Grant of Security Interest in Intellectual Property Collateral

As security for the prompt and complete payment and performance in full when due (whether at stated maturity, by required prepayment, declaration, acceleration, demand or otherwise, including the payment of amounts that would become due but for the operation of the automatic stay under Section 362(a) of the Bankruptcy Code) of all Secured Obligations, the Grantor hereby pledges, assigns, transfers and grants to the Security Agent, for its benefit and for the benefit of the Finance Parties, a continuing security interest in and Lien on all of its right, title and interest in, to and under all

Intellectual Property Collateral, as defined herein, whether now owned or existing or hereafter acquired or arising and wherever located.

“Intellectual Property Collateral” means the Grantor’s right, title and interest in, to and under

(a) all Copyrights including the United States copyright applications and registrations referred to on Schedule I hereto,

(b) all Patents including the United States patent applications and registrations referred to on Schedule II hereto and

(c) all Trademarks including the United States trademark applications and registrations referred to on Schedule III hereto;

(d) all goodwill of the business connected with the use of, and symbolized by, each trademark;

(e) all reissues, continuations or extensions of the foregoing; and

(f) all Proceeds of the foregoing, including any claim by the Grantor against third parties for past, present, future (i) infringement or dilution of any (x) Copyright, (y) Trademark or (z) Patent or (ii) injury to the goodwill associated with any Trademark.

SECTION 4 Certain Exclusions

Notwithstanding anything herein to the contrary, in no event shall the Collateral include and Grantor shall not be deemed to have granted a Security Interest in, any of its right, title or interest in any Intellectual Property if the grant of such Security Interest shall constitute or result in the abandonment of, invalidation of or rendering unenforceable any of its right, title or interest therein.

SECTION 5 Pledge and Security Agreement

The security interests granted pursuant to this Intellectual Property Security Agreement are granted in conjunction with the security interests granted to the Security Agent pursuant to the Pledge and Security Agreement and the Grantor hereby acknowledges and affirms that the rights and remedies of the Security Agent with respect to the security interests granted to them in the Intellectual Property Collateral made and granted hereby are more fully set forth in the Pledge and Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

SECTION 6 Governing Law

THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES HERETO SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK, INCLUDING WITHOUT LIMITATION, SECTION 5-1401 OF THE NEW YORK GENERAL OBLIGATIONS LAW.

[Signature Page Follows]

IN WITNESS WHEREOF, the Grantor has caused this Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

DOOSAN INTERNATIONAL USA, INC.,

By Chs Bong Ho
Name:
Title:

ACCEPTED AND AGREED:
HSBC BANK PLC, as Security Agent

By _____
Name:
Title:

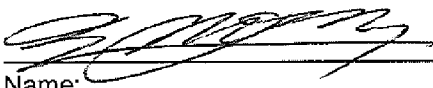
IN WITNESS WHEREOF, the Grantor has caused this Intellectual Property Security Agreement to be executed and delivered by its duly authorized officer as of the date first set forth above.

Very truly yours,

DOOSAN INTERNATIONAL USA, INC.,

By _____
Name:
Title:

ACCEPTED AND AGREED:
HSBC BANK PLC, as Security Agent

By 
Name:
Title:

SCHEDULE I

COPYRIGHT REGISTRATIONS

(A) REGISTERED COPYRIGHTS

None.

(B) COPYRIGHT APPLICATIONS

None.

SCHEDULE II
PATENT REGISTRATIONS

- (A) REGISTERED PATENTS
See attached.
- (B) PATENT APPLICATIONS
See attached.

Doosan International USA, Inc. – Patents and Patent Applications

Title	MBF	Country	Client Ref.	Case Type	Status	App. No	Filing Date	Pub. No	Publication Date	Patent No.	Issue Date	Exp. Date	Owner
BATTERY COVER ASSEMBLY	076490-9007	United States of America	5314-IR-PC	Utility	Granted	10/24/3133	9/13/2002	US-2004-0053128-A1	3/18/2004	6972163	12/6/2005	7/19/2023	Ingersoll-Rand Company
PORTABLE COMPRESSOR	076490-9027	United States of America	2838-IR-PC	Design	Granted	29/060291	9/12/1996			D387778	12/16/1997	12/16/2011	Ingersoll-Rand Company
FLUID COMPRESSOR WITH AIRFLOW MANIFOLD THAT INCLUDES MEANS FOR DISCHARGING PARTICULATED MATTER FROM THE COMPRESSOR AND METHOD	076490-9028	United States of America	2845-IR-PC	Utility	Granted	09387118	8/31/1999			6203287	3/20/2001	8/31/2019	Ingersoll-Rand Company
MACHINE WITH AT LEAST TWO MODES OF OPERATION AND SWITCHING MEANS FOR CHANGING THE MACHINE MODE OF OPERATION	076490-9029	United States of America	3155-IR-PC	Utility	Granted	09/152982	9/14/1998			6099265	8/8/2000	9/14/2018	Ingersoll-Rand Company
APPARATUS AND METHOD FOR CONTINUOUSLY DISPOSING OF CONDENSATE IN A FLUID	076490-9030	United States of America	3359-IR-PC	Utility	Granted	09016792	1/30/1998			6247314	6/19/2001	1/30/2018	Ingersoll-Rand Company

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Title	MBF	Country	Client Ref.	Case Type	Status	App. No	Filing Date	Pub. No	Publication Date	Patent No.	Issue Date	Exp. Date	Owner
COMPRESSOR SYSTEM													
ENCLOSURE HAVING A RESILIENT COVER	076490-9033	United States of America	3899-IR-PC	Utility	Granted	09212300	12/16/1998			6017083	1/25/2000	12/16/2018	Ingersoll-Rand Company
PORTABLE AIR COMPRESSOR ENCLOSURE	076490-9034	United States of America	4472-IR-PC	Design	Granted	29/124092	5/31/2000			D445115	7/17/2001	7/17/2015	Ingersoll-Rand Company
AIR COMPRESSOR ENCLOSURE FOR AN OIL FREE AIR COMPRESSOR	076490-9052	United States of America	4937-IR-PC	Design	Granted	29/140139	4/12/2001			D455442	4/9/2002	4/9/2016	Ingersoll-Rand Company
INSTRUMENT PANEL FOR AN OIL FREE COMPRESSOR	076490-9053	United States of America	4938-IR-PC	Design	Granted	29/140140	4/12/2001			D457502	5/21/2002	5/21/2016	Ingersoll-Rand Company
HYDRAULIC VALVE SYSTEM (4941-IR-PC WAS COMBINED INTO THIS DOCKET.)	076490-9054	United States of America	4939-IR-PC	Patent Cooperation Treaty	Granted	10/250638	7/3/2003	0060290-A1	4/1/2004	6845614	1/25/2005	1/24/2022	Ingersoll-Rand Company
COOLING AIR INLET ARRANGEMENT	076490-9057	United States of America	4942-IR-PC	Patent Cooperation Treaty	Published	10/451692	11/7/2003	0013704	1/20/2005				Ingersoll-Rand Company
COMPRESSOR ASSEMBLY	076490-9058	United States of America	4943-IR-PC	Utility	Granted	10/665836	9/19/2003	US-2005-0063829-A1	3/24/2005	7191792	3/20/2007	6/19/2025	Ingersoll-Rand Company
CONTROL SYSTEM FOR PRIME DRIVER OF COMPRESSOR AND METHOD	076490-9065	United States of America	1510-IR-PC	Utility	Granted	881948	5/12/1992			5224836	7/6/1993	5/12/2012	Ingersoll-Rand Company

Title	MBF	Country	Client Ref.	Case Type	Status	App. No	Filing Date	Pub. No	Publication Date	Patent No.	Issue Date	Exp. Date	Owner
APPARATUS AND METHOD FOR DISPOSING LIQUID EFFLUENT FROM A LIQUID SYSTEM	076490-9068	United States of America	1701-IR-PC	Utility	Granted	021817	2/24/1993			5287916	2/22/1994	2/24/2013	Ingersoll-Rand Company
MULTIPLE TANK LEVEL INDICATION SYSTEM AND METHOD	076490-9071	United States of America	5239-IR-PC	Utility	Granted	10/639156	8/11/2003			6826952	12/7/2004	8/11/2023	Ingersoll-Rand Company
LUBRICATION ARRANGEMENT, IN AN AIR COMPRESSOR	076490-9072	United States of America	0218-IR-PC	Utility	Granted	060599	6/11/1987		8/2/1988	4761123	8/2/1988	6/11/2007	Ingersoll-Rand Company
BEARING MOUNTING WITH SELF-COMPENSATION FOR THERMAL EXPANSION	076490-9073	United States of America	0370-IR-PC	Utility	Granted	415786	10/2/1989			4963041	10/16/1990	10/2/2009	Ingersoll-Rand Company
COMPRESSOR CONTROL SYSTEM AND METHOD	076490-9076	United States of America	2130-IR-PC	Utility	Granted	823780	3/24/1997			5967757	10/19/1999	3/24/2017	Ingersoll-Rand Company
METHOD FOR CONTROLLING COMPRESSOR DISCHARGE PRESSURE	076490-9076	United States of America	2130-IR-PC	Utility	Granted	823782	3/24/1997			5820352	10/13/1998	3/24/2017	Ingersoll-Rand Company
COMPRESSOR CONTROL SYSTEM AND METHOD	076490-9076	United States of America	2130-IR-PC	Utility	Granted	09/183250	10/30/1998			6082971	7/4/2000	10/30/2018	Ingersoll-Rand Company
AIR COMPRESSOR PRESSURE REGULATING	076490-9078	United States of America	0674-IR-PC	Utility	Granted	416278	10/2/1989			4998862	3/12/1991	10/2/2009	Ingersoll-Rand Company

Title	MBF	Country	Client Ref.	Case Type	Status	App. No	Filing Date	Pub. No	Publication Date	Patent No.	Issue Date	Exp. Date	Owner
VALVE SYSTEM													
ADJUSTABLE LIFTING BAIL FOR FLUID COMPRESSOR	076490-9081	United States of America	3284-IR-PC	Utility	Granted	949797	10/14/1997			5887922	3/30/1999	10/14/2017	Ingersoll-Rand Company
HOLSTER FOR PERSONAL DIGITAL ASSISTANT	076490-9083	United States of America	5371-IR-PC	Design	Granted	29177539	3/11/2003			D497048	10/12/2004	10/12/2018	Ingersoll-Rand Company
COMPRESSOR UNLOADER SYSTEM	076490-9086	United States of America	4629-IR-PC	Utility	Granted	09642944	8/22/2000			6520205	2/18/2003	8/22/2020	Ingersoll-Rand Company
(3391-IR-RA, 3392-IR-RA, 3561-IR-RA, 4134-IR-RA AND 4149-IR-RA WERE COMBINED INTO THIS DOCKET.)													
METHOD FOR CONTROLLING DATA TRANSMISSIONS ON A SINGLE CHANNEL RADIO FREQUENCY NETWORK	076490-9088	United States of America	2125-IR-PC	Utility	Granted	185740	1/24/1994			5493722	2/20/1996	1/24/2014	Ingersoll-Rand Company
INTEGRAL APPARATUS FOR SEPARATING LUBRICANT FROM A HOT COMPRESSED GAS AND FOR COOLING THE SEPARATED	076490-9089	United States of America	2212-IR-PC	Utility	Granted	313496	9/27/1994			5487769	1/30/1996	9/27/2014	Ingersoll-Rand Company

Title	MBF	Country	Client Ref.	Case Type	Status	App. No	Filing Date	Pub. No	Publication Date	Patent No.	Issue Date	Exp. Date	Owner
LUBRICANT													
FLUID COMPRESSOR WITH MOVABLE HOSE REEL ASSEMBLY (3387-IR-PC WAS COMBINED INTO THIS DOCKET.)	076490-9090	United States of America	3271-IR-PC	Utility	Granted	09028967	2/24/1998			6027320	2/22/2000	2/24/2018	Ingersoll-Rand Company
COMPRESSOR WITH BASE THAT INCLUDES FLUID SUPPLY OPENINGS	076490-9091	United States of America	3273-IR-PC	Utility	Granted	09149157	9/4/1998			6039547	3/21/2000	9/4/2018	Ingersoll-Rand Company
TOWING ASSEMBLY FOR A PORTABLE MACHINE	076490-9093	United States of America	2211-IR-PC	Utility	Granted	373928	1/17/1995			5518262	5/21/1996	1/17/2015	Ingersoll-Rand Company
COMBINATION BAFFLE AND FILTER ELEMENT SYSTEM FOR REMOVING OIL FROM AN OIL/GAS MIXTURE	076490-9094	United States of America	2766-IR-PC	Utility	Granted	09127755	8/3/1998			6048376	4/11/2000	8/3/2018	Ingersoll-Rand Company
ENCLOSURE HAVING INTEGRALLY MOLDED PROTRUSIONS FOR SECURING SYSTEM COMPONENTS	076490-9095	United States of America	3907-IR-PC	Utility	Granted	09267995	3/15/1999			6053563	4/25/2000	3/15/2019	Ingersoll-Rand Company

Title	MBF	Country	Client Ref.	Case Type	Status	App. No	Filing Date	Pub. No	Publication Date	Patent No.	Issue Date	Exp. Date	Owner
STORAGE DEVICES FOR PORTABLE COMPRESSORS	076490-9098	United States of America	5555-IR-PC	Patent Cooperation Treaty	Pending	11/571054	12/21/2006						Ingersoll-Rand Company
APPARATUS FOR CONTROLLING A SUPERCHARGER	076490-9099	United States of America	0371-IR-PC	Utility	Granted	531615	6/1/1990			5127386	7/7/1992	6/1/2010	Ingersoll-Rand Company
SOUND ATTENUATING ENCLOSURE FOR A MACHINE	076490-9100	United States of America	3906-IR-PC	Utility	Granted	09253661	2/22/1999			6089650	7/18/2000	2/22/2019	Ingersoll-Rand Company
PORTABLE AIR COMPRESSOR ENCLOSURE	076490-9103	United States of America	5595-IR-PC	Design	Granted	29/220109	12/23/2004			D516584	3/7/2006	3/7/2020	Ingersoll-Rand Company
SOUND-ATTENUATING ENCLOSURE WITH INTEGRAL COOLING DUCTS	076490-9104	United States of America	5596-IR-PC	Utility	Published	11/312255	12/20/2005	US-2006-0144637-A1	7/6/2006				Ingersoll-Rand Company
RUNNING GEAR WITH INTEGRAL ENGINE SUPPORTS	076490-9105	United States of America	5597-IR-PC	Utility	Published	11/313228	12/20/2005	US-2006-0145439-A1	7/6/2006				Ingersoll-Rand Company
UNLOADER, AND IN COMBINATION WITH AN AIR COMPRESSOR INLET HOUSING	076490-9112	United States of America	0249-IR-PC	Utility	Granted	069913	7/6/1987			4778351	10/18/1988	7/6/2007	Ingersoll-Rand Company
AN OIL CONTROL SYSTEM	076490-9113	United States of America	0254-IR-PC	Utility	Granted	008026	1/28/1987			4721184	1/26/1988	1/28/2007	Ingersoll-Rand Company
MEANS FOR CONTROLLING AIR DISCHARGE, IN AN	076490-9114	United States of America	0266-IR-PC	Utility	Granted	075386	7/20/1987			4744734	5/17/1988	7/20/2007	Ingersoll-Rand Company

Title	MBF	Country	Client Ref.	Case Type	Status	App. No	Filing Date	Pub. No	Publication Date	Patent No.	Issue Date	Exp. Date	Owner
AIR COMPRESSOR													
FRONT CONTROL PANEL FOR A MICROPROCESSOR	076490-9115	United States of America	1843- IR-PC	Design	Granted	29/009349	6/9/1993			D354747	1/24/1995	1/24/2009	Ingersoll-Rand Company
COMBINED PORTABLE ABRASIVE CONDITIONING AND CLEANING MACHINE	076490-9116	United States of America	1906- IR-PC	Design	Granted	29/037619	4/17/1995			D371874	7/16/1996	7/16/2010	Ingersoll-Rand Company
PORTABLE ABRASIVE CONDITIONING AND CLEANING MACHINE	076490-9116	United States of America	1906- IR-PC	Design	Granted	29/013878	10/5/1993			D370754	6/11/1996	6/11/2010	Ingersoll-Rand Company
SUPPLY RACK	076490-9117	United States of America	2265- IR-PC	Design	Granted	29/031717	12/5/1994			D367749	3/5/1996	3/5/2010	Ingersoll-Rand Company
PORTABLE COMPRESSOR WITH SYSTEM FOR OPTIMIZING TEMPERATURE IN HOUSING AND METHOD	076490-9118	United States of America	2300- IR-PC	Utility	Granted	724880	10/3/1996			5718563	2/17/1998	10/3/2016	Ingersoll-Rand Company
PORTABLE TOWER WITH TOWER MEMBER POSITION DETECTION SYSTEM	076490-9119	United States of America	2584- IR-PC	Utility	Granted	529701	9/18/1995			5611177	3/18/1997	9/18/2015	Ingersoll-Rand Company
PORTABLE MACHINE WITH	076490-	United States of	2700-	Utility	Granted	591331	1/25/1996			5691692	11/25/1997	1/25/2016	Ingersoll-Rand

Title	MBF	Country	Client Ref.	Case Type	Status	App. No	Filing Date	Pub. No	Publication Date	Patent No.	Issue Date	Exp. Date	Owner
MACHINE DIAGNOSIS INDICATOR CIRCUIT	9121	America	IR-PC										Company
SURFACE PATTERN FOR THE FRONT OF A CONTROL PANEL OF A PORTABLE MACHINE	076490-9122	United States of America	2726-IR-PC	Design	Granted	29/049190	1/19/1996			D384331	9/30/1997	9/30/2011	Ingersoll-Rand Company
MACHINE CONTROL PANEL (2820-IR-PC WAS COMBINED INTO THIS DOCKET.)	076490-9123	United States of America	2819-IR-PC	Design	Granted	29/069282	3/24/1997			D406830	3/16/1999	3/16/2013	Ingersoll-Rand Company
MACHINE CONTROL PANEL (2820-IR-PC WAS COMBINED INTO THIS DOCKET.)	076490-9123	United States of America	2819-IR-PC	Design	Granted	29/078325	10/21/1997			D404391	1/19/1999	1/19/2013	Ingersoll-Rand Company
COMPRESSOR CONTROL PANEL	076490-9124	United States of America	2900-IR-PC	Design	Granted	29/060060	9/20/1996			D388769	1/6/1998	1/6/2012	Ingersoll-Rand Company
PORTABLE LIGHT TOWER	076490-9125	United States of America	3013-IR-PC	Design	Granted	29/065642	1/31/1997			D399595	10/13/1998	10/13/2012	Ingersoll-Rand Company
DUST COLLECTOR	076490-9126	United States of America	1905-IR-PC	Design	Granted	29/036843	2/21/1995			D369812	5/14/1996	5/14/2010	Ingersoll-Rand Company
MOBILE GENERATOR CONTROL PANEL	076490-9129	United States of America	5734-IR-PC	Design	Allowed	29/237336	8/30/2005						Ingersoll-Rand Company

Title	MBF	Country	Client Ref.	Case Type	Status	App. No	Filing Date	Pub. No	Publication Date	Patent No.	Issue Date	Exp. Date	Owner
MOBILE POWER SOURCE CABLE CONNECTION SYSTEM AND METHOD	076490-9130	United States of America	5735-IR-PC	Utility	Pending	11/468223	8/29/2006						Ingersoll-Rand Company
MOBILE SURVEILLANCE AND SECURITY SYSTEM, SURVEILLANCE AND SECURITY SYSTEM HAVING A MOBILE SURVEILLANCE AND SECURITY UNIT, AND METHODS OF OPERATING THE SAME	076490-9140	United States of America		Provisional	Pending	60/804471	6/12/2006					6/12/2007	
AUTOMATIC VOLTAGE SWITCHING FOR GENERATOR VOLTAGE CHANGE	076490-9141	United States of America	5984-IR-PC	Provisional	Pending	60/870183	12/15/2006					12/15/2007	Ingersoll-Rand Company
AUTOMATIC VOLTAGE SWITCHING FOR GENERATOR VOLTAGE CHANGE	076490-9141	United States of America	5984-IR-PC	Utility	Pending	11/743702	5/3/2007						Ingersoll-Rand Company
SYSTEM AND METHOD OF MOUNTING A HEAT EXCHANGER IN A COMPRESSOR	076490-9142	United States of America	5989-IR-PC	Utility	Pending	11/654953	1/18/2007						Ingersoll-Rand Company

SCHEDULE III

TRADEMARK REGISTRATIONS

((A) REGISTERED TRADEMARKS

See attached.

((B) TRADEMARK APPLICATIONS

See attached.

Doosan International USA, Inc. – Trademarks and Trademark Applications

Title/ Country	Case No./ Subcase	Client Ref.	Case Type/ Status	Appl. No./ Filing Date	Reg. No./ Reg. Date	Classes	Goods
IQ SYSTEM Design United States of America	076490- 9041 00	1894- IR-PC	ORD Registered	75/696920 5/3/1999	2332705 3/21/2000	07 Int.	air compressors and compressed air dryers.
PLATINUM SERIES United States of America	076490- 9043 00	2097- IR-PC	ORD Registered	76/061864 6/2/2000	2555080 4/2/2002	07 Int.	portable air compressors and portable electric generator sets.
PRO-TEC United States of America	076490- 9045 00	1897- IR-PC	ORD Registered	75/704678 5/10/1999	2418778 1/9/2001	04 Int.	lubricant for use with air compressors.
ONBOARD POWER SOLUTIONS United States of America	076490- 9084 00	3368- IR-PC	ORD Registered	78/208949 1/30/2003	2887706 9/21/2004	07 Int.	vehicle-mounted, self- contained compressed- air power center comprised of a compressor, air-cooled heat exchanger, generator, welder, jump starter, and pressure washer.