

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT6107291

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the DOCUMENT ORIGINALLY SUBMITTED FOR RECORDATION, WHICH WAS INCORRECT, AND REPLACE IT WITH THE CORRECT DOCUMENT previously recorded on Reel 030716 Frame 0192. Assignor(s) hereby confirms the ASSIGNMENT OF THE ENTIRE RIGHT, TITLE, AND INTEREST.

CONVEYING PARTY DATA

Name	Execution Date
LAND ROVER	12/17/2012

RECEIVING PARTY DATA

Name:	JAGUAR LAND ROVER LIMITED
Street Address:	ABBAY ROAD
City:	WHITLEY, COVENTRY
State/Country:	UNITED KINGDOM
Postal Code:	CV3 4LF

PROPERTY NUMBERS Total: 63

Property Type	Number
Patent Number:	5452919
Patent Number:	5566582
Patent Number:	5588481
Patent Number:	5664538
Patent Number:	5664549
Patent Number:	5727729
Patent Number:	5787845
Patent Number:	5867091
Patent Number:	5941614
Patent Number:	5944001
Patent Number:	6015155
Patent Number:	6030312
Patent Number:	6044318
Patent Number:	6059340
Patent Number:	6123267
Patent Number:	6179310
Patent Number:	6193333
Patent Number:	6206383

PATENT

Property Type	Number
Patent Number:	6209566
Patent Number:	6243640
Patent Number:	6250411
Patent Number:	6260860
Patent Number:	6264154
Patent Number:	6282471
Patent Number:	6283240
Patent Number:	6390484
Patent Number:	6419240
Patent Number:	6439582
Patent Number:	6471218
Patent Number:	6505894
Patent Number:	6526342
Patent Number:	6588769
Patent Number:	6683527
Patent Number:	6688612
Patent Number:	6752401
Patent Number:	6755488
Patent Number:	6763709
Patent Number:	6769399
Patent Number:	6937136
Patent Number:	6942058
Patent Number:	6968921
Patent Number:	6997500
Patent Number:	7040632
Patent Number:	7073622
Patent Number:	7082903
Patent Number:	7124715
Patent Number:	7142100
Patent Number:	7146261
Patent Number:	7162346
Patent Number:	7290634
Patent Number:	7308732
Patent Number:	7334813
Patent Number:	7349776
Patent Number:	7377356
Patent Number:	7469176
Patent Number:	7559402

Property Type	Number
Patent Number:	7621175
Patent Number:	7694773
Patent Number:	7699751
Patent Number:	7762633
Patent Number:	7870880
Patent Number:	7976071
Patent Number:	8174146

CORRESPONDENCE DATA

Fax Number: (248)689-4071

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Address Line 4: TROY, MICHIGAN 48084

ATTORNEY DOCKET NUMBER: 8189-3043-US1

NAME OF SUBMITTER: PAULA TACK

SIGNATURE: /paula tack/

DATE SIGNED: 05/14/2020

Total Attachments: 19

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17 December

BETWEEN:

- (1) **Land Rover**, an unlimited company incorporated in England and Wales (registered number 4019301) whose registered office is at Banbury Road, Gaydon, Warwick, Warwickshire, CV35 0RR ("LR"); and
- (2) **Jaguar Cars Limited** (to be renamed Jaguar Land Rover Limited), a company incorporated in England and Wales (registered number 1672070), whose registered office is at Abbey Road, Whitley, Coventry CV3 4LF ("JCL").

RECITALS:

- (A) LR is the sole proprietor or joint proprietor of the patents listed in Schedule 1.
- (B) LR has agreed to make a capital contribution to JCL comprising all its right title and interest in the Patent Rights (defined below) in accordance with the terms of this Deed for zero consideration with effect from 0:01am on 1 January 2013. JCL has agreed to accept such capital contribution.

IT IS AGREED:

1. DEFINITIONS

In this Deed:

- 1.1 except where the context otherwise requires the following words and expressions shall have the following meanings:

"Effective Date" means 1 January 2013;

"Patents" means the granted patents set out in Schedule 1 to this Deed and any other granted patents of which LR is the sole proprietor or joint proprietor and each and any of them;

"Patent Rights" means all the rights, interests and other matters assigned or purported to be assigned pursuant to clause 2 of this Deed;

"third party" means a person other than a party to this Deed;

- 1.2 the singular includes the plural and vice versa.

2. CONTRIBUTION

- 2.1 With effect from 0:01am on the Effective Date:

- (a) in relation to the Patents of which LR is the sole proprietor LR hereby assigns to JCL absolutely; and
- (b) in relation to the Patents of which LR and JCL are joint proprietors LR and JCL as joint proprietors hereby assign to JCL absolutely:
 - (i) those Patents, all the right, title and interest therein and all the rights, powers, privileges and immunities conferred on the proprietor thereof by the grant of those Patents; and
 - (ii) the right to sue for damages and other remedies in respect of any infringement of those Patents before as well as after the date of this Deed.

- 2.2 With effect from 0:01 am on the Effective Date in relation to any of the Patents of which LR is joint proprietor with any party other than JCL and subject to any necessary consent of any such party being obtained LR hereby assigns to JCL absolutely:
- (a) its share of those Patents;
 - (b) all its right, title and interest therein and all the rights, powers, privileges and immunities conferred on the proprietor thereof by the grant of those Patents; and
 - (c) the right to sue for damages and other remedies in respect of any infringement of those Patents before as well as after the date of this Deed.

3. ZERO CONSIDERATION

No consideration shall be payable by JCL to LR in connection with the contribution made pursuant to clause 2 of this Deed.

4. FURTHER ASSURANCE

4.1 LR shall at the request of JCL at any time:

- (a) do all acts and execute and swear all documents that are necessary or desirable to vest absolute legal and beneficial ownership of the Patent Rights in JCL (or JCL's nominee) or to perfect JCL's (or JCL's nominee's) title to the Patent Rights anywhere in the world, including but not limited to entering into confirmatory assignments for the purpose of recording the assignment of the Patent Rights in any jurisdiction in the world in the form set out in Schedule 2 (with any necessary or desirable changes made thereto to permit or facilitate such recordal in accordance with local law and/or practice); and
- (b) give to JCL such reasonable assistance as JCL may request in evidencing JCL's (or JCL's nominee's) title to the Patent Rights anywhere in the world;

4.2 If in any country the execution of a confirmatory assignment (or any other document executed pursuant to clause 4.1) in respect of any of the Patent Rights would be ineffective or invalid by reason of the assignment effected by this Deed, then this Deed shall be deemed to be an agreement to assign, and not an assignment of the Patent Rights in that country.

5. GOVERNING LAW AND JURISDICTION

5.1 This Deed, the jurisdiction clause contained in it and all non-contractual obligations arising in any way whatsoever out of or in connection with this Deed shall be governed by, construed and take effect in accordance with English law.

5.2 The parties irrevocably agree that the courts of England shall have exclusive jurisdiction to settle any claim, dispute or matter of difference which may arise out of or in connection with this Deed (including without limitation non-contractual disputes or claims or claims for set-off or counterclaims) or the legal relationships established by this Deed.

6. CONTRACTS (RIGHTS OF THIRD PARTIES) ACT

No third party may enforce any term of this Assignment by virtue of the Contracts (Rights of Third Parties) Act 1999.

SCHEDULE 1

The Patents

Granted

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	App No.	Registration Date	Patent No.	Owners
810232745	JL.R02-001DE	Idle Speed Control / Hill Descent Control HDC Interaction	Germany (Federal Republic of)	Granted	28 Jul 2002	EP0255223.6	23 Mar 2011	65239509.7	Land Rover
810232747	JL.R02-001EP	Idle Speed Control / Hill Descent Control HDC Interaction	European Patent	Granted	26 Jul 2002	EP0255223.6	23 Mar 2011	1283341	Land Rover
810232748	JL.R02-001FR	Idle Speed Control / Hill Descent Control HDC Interaction	France	Granted	27 Jul 2002	EP0255223.6	23 Mar 2011	EP1283341	Land Rover
810232746	JL.R02-001GB	Idle Speed Control / Hill Descent Control HDC Interaction	United Kingdom	Granted	31 Jul 2002	1017597.2	18 May 2005	682381597	Land Rover
810232750	JL.R02-001US	Idle Speed Control / Hill Descent Control HDC Interaction	United States of America	Granted	06 Aug 2002	0214423	03 Aug 2004	6769339	Land Rover
810232682	JL.R02-002DE	Vehicle Chassis	Germany (Federal Republic of)	Granted	16 Jun 2003	03732718.6	28 Mar 2007	60312883.7	Land Rover
810232682	JL.R03-002FR	Vehicle Chassis	France	Granted	16 Jun 2003	03732718.6	28 Mar 2007	1519869	Land Rover
810232678	JL.R03-002GB	Vehicle Chassis	United Kingdom	Granted	16 Jun 2003	03732718.6	15 Jun 2005	682390581	Land Rover
810232680	JL.R03-002PEP	Vehicle Chassis	European Patent	Granted	16 Jun 2003	03732718.6	15 Jun 2005	1519869	Land Rover
810232338	JL.R03-002US	Vehicle Chassis	United States of America	Granted	20 Dec 2004	10/519168	14 Jul 2009	7559402	Land Rover
810232922	JL.R03-002GB	Engine Cooling Systems	United Kingdom	Granted	30 Apr 2004	680409892.7	17 May 2006	GB2461167	Land Rover
810232922	JL.R03-002US	Engine Cooling Systems	United States of America	Granted	30 Apr 2004	10/855690	24 Oct 2006	7124715	Land Rover
810232902	JL.R03-003US	Vertical Split Honeycomb Degass Tank	Germany (Federal Republic of)	Granted	04 Aug 2004	04254679.6	13 Jul 2011	1505273	Land Rover
810232907	JL.R04-001EP	Vertical Split Honeycomb Degass Tank	European Patent	Granted	04 Aug 2004	04254679.6	13 Jul 2011	1505273	Land Rover
810232910	JL.R04-001FR	Vertical Split Honeycomb Degass Tank	France	Granted	04 Aug 2004	04254679.6	13 Jul 2011	1505273	Land Rover
810232911	JL.R04-001GB	Vertical Split Honeycomb Degass Tank	United Kingdom	Granted	04 Aug 2004	680417355.3	18 Oct 2006	24046401	Land Rover
810232912	JL.R04-001US	Vertical Split Honeycomb Degass Tank	United States of America	Granted	04 Aug 2004	680417355.3	18 Oct 2006	24046401	Land Rover
810232908	JL.R04-005DE	Powertrain Control Systems	Germany (Federal Republic of)	Granted	17 Mar 2005	102005012863.7	14 Jul 2011	102005012863	Land Rover
810232887	JL.R04-005GB	Powertrain Control Systems	United Kingdom	Granted	22 Mar 2004	680406374.9	29 Apr 2008	2412448	Land Rover
810232887	JL.R04-005FR	Powertrain Control Systems	France	Granted	22 Mar 2004	680406374.9	29 Apr 2008	2412448	Land Rover
810232889	JL.R04-005GB1	Powertrain Control Systems	United Kingdom	Granted	11 Apr 2008	0806545.D	12 Aug 2008	2445592	Land Rover
810232889	JL.R04-005GB2	Powertrain Control Systems	United Kingdom	Granted	11 Apr 2008	0806545.D	12 Aug 2008	2445592	Land Rover
810232889	JL.R04-006GB	Vehicle Control System for Exiting Ruts	United Kingdom	Granted	16 May 2005	GB0510022.7	15 Apr 2008	GB2431474	Land Rover
810232790	JL.R04-006EP	Vehicle Control System for Exiting Ruts	European Patent	Granted	03 Jun 2005	2005-164852	12 Aug 2011	JP4979160	Land Rover
810232787	JL.R04-006US	Vehicle Control System for Exiting Ruts	United States of America	Granted	03 Jun 2005	2005-164852	12 Aug 2011	JP4979160	Land Rover
810232825	JL.R04-007US	Temperature Responsive Flow Control Valves for Engine Cooling	United States of America	Granted	03 Jun 2004	10/858876	05 Dec 2006	7146261	Land Rover
810232827	JL.R04-007GB	Temperature Responsive Flow Control Valves for Engine Cooling	United Kingdom	Granted	30 Apr 2004	680409884.4	28 Dec 2005	682401166	Land Rover
810232829	JL.R05-002US	A Fluid Connector Assembly	United States of America	Granted	09 Jul 2005	0514172.6	01 Aug 2006	US7062903	Land Rover
810232672	JL.R05-002US	Fluid Connector Assembly	United Kingdom	Granted	19 Jun 2006	11/425007	17 Mar 2010	2428278	Land Rover
81031102	JL.R05-005DE	Brake Control System	Germany (Federal Republic of)	Granted	05 Oct 2006	EP06270089.3	19 Jul 2011	7976071	Land Rover
810232641	JL.R05-005EP	Brake Control System	European Patent	Granted	05 Oct 2006	EP06270089.3	19 Jul 2011	7976071	Land Rover
81031100	JL.R05-005FR	Brake Control System	France	Granted	05 Oct 2006	EP06270089.3	29 Aug 2012	EP1777133	Land Rover
810232640	JL.R05-005GB	Brake Control System	United Kingdom	Granted	05 Oct 2006	EP06270089.3	29 Aug 2012	EP1777133	Land Rover
810232642	JL.R05-005US	Brake Control System	United States of America	Granted	21 Oct 2005	0521368.1	15 Apr 2011	24231444	Land Rover
810232752	JL.R05-007GB	A Steering System for a Motor Vehicle	United Kingdom	Granted	20 Oct 2005	11/551442	27 Jul 2010	7,762,633	Land Rover
810232752	JL.R05-007FR	A Steering System for a Motor Vehicle	France	Granted	18 May 2005	0510118.3	14 Aug 2007	2415175	Land Rover
810232752	JL.R05-007US	A Steering System for a Motor Vehicle	United States of America	Granted	18 May 2005	0510118.3	14 Aug 2007	2415175	Land Rover
810229202	JL.R05-011GB	On and off road steering ratios	Japan	Granted	14 Jun 2005	2005-174246	28 Sep 2012	5985667	Land Rover
810229202	JL.R05-011US	On and off road steering ratios	United States of America	Granted	14 Jun 2005	2005-174246	28 Sep 2012	5985667	Land Rover
810229202	JL.R05-011GB	Diesel Misfueelling Stop -ULG Activated	United Kingdom	Granted	14 Jan 2005	GB0500710.9	07 Nov 2007	GB2422144	Land Rover
810229202	JL.R05-011US	Diesel Misfueelling Stop -ULG Activated	United States of America	Granted	14 Jan 2005	GB0500710.9	07 Nov 2007	GB2422144	Land Rover
810232684	JL.R06-009GB	Synchronisation of Winch Speed	United Kingdom	Granted	09 Nov 2006	GB0622296.2	04 Sep 2011	GB2423619	Land Rover
810232684	JL.R06-009US	Synchronisation of Winch Speed	United States of America	Granted	09 Nov 2006	GB0622296.2	04 Sep 2011	GB2423619	Land Rover
810232686	JL.R06-009US	Electric Park Brake System	United Kingdom	Granted	25 Apr 2006	GB060045.1	16 Feb 2011	GB2437536	Land Rover
810232686	JL.R06-009US	Electric Park Brake System	United States of America	Granted	25 Apr 2006	GB060045.1	16 Feb 2011	GB2437536	Land Rover
810232895	JL.R06-012GB1	Monitoring of a Cam Profile Switching System in Internal Combustion	United Kingdom	Granted	16 Jul 2007	GB0713747.5	05 Apr 2011	682448623	Land Rover
810232895	JL.R06-012US1	Monitoring of a Cam Profile Switching System in Internal Combustion	United States of America	Granted	02 Aug 2007	US11/831,688	24 Nov 2009	US7621175	Land Rover
810232909	JL.R07-003DE	Heat Exchangers	Germany (Federal Republic of)	Granted	15 Feb 2008	GB200006.8	24 Aug 2011	60200809875.5	Land Rover
810232909	JL.R07-003EP	Heat Exchangers	European Patent	Granted	15 Feb 2008	GB200006.8	24 Aug 2011	60200809875.5	Land Rover
810232909	JL.R07-003FR	Heat Exchangers	France	Granted	15 Feb 2008	GB200006.8	24 Aug 2011	60200809875.5	Land Rover
810232911	JL.R07-003GB-2	Heat Exchangers	United Kingdom	Granted	15 Feb 2008	GB200006.8	24 Aug 2011	60200809875.5	Land Rover
810232911	JL.R07-003US	Heat Exchangers	United States of America	Granted	15 Feb 2008	GB200006.8	24 Aug 2011	60200809875.5	Land Rover
810232933	JL.R07-004GB	CISG-ERAD off Road Mode	United Kingdom	Granted	22 Nov 2007	GB0722838.0	06 Jun 2011	682454888	Land Rover
810248276	JL.R07-005GB	Semi-Supernom Variable Chord Air Spring	United Kingdom	Granted	10 Nov 2007	GB0722133.6	18 Jul 2012	682456750	Land Rover
810248279	JL.R07-006GB	Variable Cross Linking	United Kingdom	Granted	03 Jul 2007	GB0712856.3	27 Apr 2011	2440023	Land Rover

81024834	JLR07-007GB	Hybrid Low Range Simulation	United Kingdom	09 Nov 2007	GB071942.1	20 Mar 2012	GB2454494	Land Rover
81024835	JLR07-008GB	Variable Diameter Cup Holder Insert	United Kingdom	05 Jul 2007	GB0712957.0	07 Sep 2011	GB2450726	Land Rover
81024836	JLR07-009GB	Camera & LED Assembly	United Kingdom	04 Jul 2007	GB0712902.6	11 Jan 2012	GB2456710	Land Rover
81024837	JLR07-010GB	Sand Launch Control	United Kingdom	12 Feb 2007	GB0702609.9	06 Jul 2011	24465419	Land Rover
81024838	JLR07-011GB	A Double Latch Assembly for a Motor Vehicle	United Kingdom	05 Feb 2007	GB0702126.4	01 Feb 2012	GB2446145	Land Rover
81024839	JLR07-012GB	A Double Latch Assembly for a Motor Vehicle	United Kingdom	05 Feb 2007	GB1108813.5	01 Feb 2012	GB2478453	Land Rover
81024840	JLR07-013GB	Hybrid Electric Motor Vehicle and a Final Drive Unit Thereof	United States of America	05 Apr 2007	11/097076	13 Apr 2010	7,594,773	Land Rover
81024841	JLR07-014GB	Cooling System Expansion Tank	United Kingdom	20 Dec 2007	GB0702416.6	11 Sep 2012	GB2455743	Land Rover
81024842	JLR07-015GB	A Motor Vehicle Bumper Arrangement	United Kingdom	03 Jan 2008	GB0702416.0	28 Nov 2012	GB2456143	Land Rover
81024843	JLR08-005GB	Air Duct for an Air Conditioning System	Germany (Federal Republic of)	12 Jan 2009	09702416.0	20 Jul 2011	2240337	Land Rover
81024844	JLR08-006GB	Air Duct for an Air Conditioning System	France	12 Jan 2009	09702416.0	20 Jul 2011	2240337	Land Rover
81024845	JLR08-007GB	A Cooling System Expansion Tank	Germany (Federal Republic of)	09 Mar 2009	EP09718929.4	18 Jul 2012	60200908367.8	Land Rover
81024846	JLR08-008GB	Cooling Circuit for an Internal Combustion Engine	European Patent	09 Mar 2009	EP09718929.4	18 Jul 2012	EP2279036	Land Rover
81024847	JLR08-009GB	A Cooling System Expansion Tank	France	09 Mar 2009	EP09718929.4	18 Jul 2012	EP2279036	Land Rover
81024848	JLR08-010GB	A Cooling System Expansion Tank	United Kingdom	09 Mar 2009	EP09718929.4	18 Jul 2012	EP2279036	Land Rover
81024849	JLR08-011GB	Flow Control Device	Germany (Federal Republic of)	09 Mar 2009	EP09720131.3	18 Jul 2012	EP2279036	Land Rover
81024850	JLR08-012GB	Control Flow Device	European Patent	09 Mar 2009	EP09720131.3	18 Jul 2012	EP2279036	Land Rover
81024851	JLR08-013GB	Flow Control Device	France	09 Mar 2009	EP09720131.3	18 Jul 2012	EP2279036	Land Rover
81024852	JLR08-014GB	Flow Control Device	United Kingdom	09 Mar 2009	EP09720131.3	18 Jul 2012	EP2279036	Land Rover
81024853	JLR08-015GB	EPK Cable Free Play Device	United Kingdom	09 Mar 2009	EP09720131.3	18 Jul 2012	EP2279036	Land Rover
81024854	JLR08-016GB	A Balanced Flow Air Conditioning System	Germany (Federal Republic of)	25 Mar 2009	GB0805330.8	25 Jul 2012	GB2458640	Land Rover
81024855	JLR08-017GB	Auxiliary A/C Airflow Zone Control	United Kingdom	26 Jun 2009	EP09769775.9	08 Aug 2012	60200908889.0	Land Rover
81024856	JLR08-018GB	A Balanced Flow Air Conditioning System	Germany (Federal Republic of)	26 Jun 2009	EP09769775.9	08 Aug 2012	EP2303616	Land Rover
81024857	JLR08-019GB	Power Split Tailgate System and Method	France	26 Jun 2009	EP09769775.9	08 Aug 2012	EP2303616	Land Rover
81024858	JLR08-020GB	Vehicle Seating	United Kingdom	26 Jun 2009	EP09769775.9	08 Aug 2012	EP2303616	Land Rover
81024859	JLR08-021GB	Vehicle Seating	United States of America	16 Apr 2009	12/425049	08 May 2012	8174145	Land Rover
81024860	JLR08-022GB	Vehicle Seating	Germany (Federal Republic of)	14 Aug 2002	02751430.6	19 Jan 2005	60202686.5	Land Rover
81024861	JLR08-023GB	Vehicle Seating	European Patent	14 Aug 2002	02751430.6	19 Jan 2005	1419063	Land Rover
81024862	JLR08-024GB	Vehicle Seating	France	14 Aug 2002	02751430.6	19 Jan 2005	1419063	Land Rover
81024863	JLR08-025GB	Vehicle Seating	United Kingdom	14 Aug 2002	GB0500325.6	13 Jul 2005	2406510	Land Rover
81024864	JLR08-026GB	Vehicle Seating	United Kingdom	14 Aug 2002	GB0500325.6	13 Jul 2005	2406509	Land Rover
81024865	JLR08-027GB	Vehicle Seating	United Kingdom	14 Aug 2002	GB0500325.6	13 Jul 2005	2406509	Land Rover
81024866	JLR08-028GB	Vehicle Seating	United States of America	14 Aug 2002	GB0218865.4	15 Jun 2005	2380933	Land Rover
81024867	JLR08-029GB	Wheel Position Indicator	United States of America	27 Oct 2003	10/694258	14 Feb 2006	6997500	Land Rover
81024868	JLR08-030GB	Vehicle Control	United Kingdom	07 Jun 2004	GB0412628.0	07 Feb 2007	GB2403027	Land Rover
81024869	JLR08-031GB	Vehicle Control	United States of America	21 Jun 2004	10/873023	09 Jan 2007	7162346	Land Rover
81024870	JLR08-032GB	A Security System	Germany (Federal Republic of)	17 Sep 2001	03307905.8	01 Dec 2004	60107512.9	Land Rover
81024871	JLR08-033GB	A Security System	European Patent	17 Sep 2001	03307905.8	01 Dec 2004	1189306	Land Rover
81024872	JLR08-034GB	A Security System	France	17 Sep 2001	03307905.8	01 Dec 2004	1189306	Land Rover
81024873	JLR08-035GB	A Security System	Ireland (Republic of)	17 Sep 2001	03307905.8	01 Dec 2004	1189306	Land Rover
81024874	JLR08-036GB	A Security System	United Kingdom	17 Sep 2001	03307905.8	01 Dec 2004	1189306	Land Rover
81024875	JLR08-037GB	A Security System	United States of America	18 Sep 2002	09/654765	01 Dec 2004	1189306	Land Rover
81024876	JLR08-038GB	Motor Vehicle and an Air Distribution System Thereof	United Kingdom	19 Feb 2002	GB0203893.3	30 Aug 2005	6937136	Land Rover
81024877	JLR08-039GB	Motor Vehicle and an Air Distribution System Thereof	United Kingdom	23 May 2002	GB0218867.7	18 May 2004	66237254	Land Rover
81024878	JLR08-040GB	Driver Detectable Steering Ratios	United States of America	25 May 2004	10/653046	27 May 2008	7377356	Land Rover
81024879	JLR08-041GB	Roll-Over Controller	United States of America	27 Oct 2003	10/694194	29 Nov 2005	6968521	Land Rover
81024880	JLR08-042GB	Vehicle Steering System for Kicking Reduction	United States of America	27 Oct 2003	10/694194	13 Sep 2005	6942058	Land Rover
81024881	JLR08-043GB	Vehicle Steering System for Traversing Obstacles	United Kingdom	18 Mar 2005	GB0510116.7	28 Nov 2007	2415174	Land Rover
81024882	JLR08-044GB	Vehicle Control System for Traversing Obstacles	United States of America	16 Jun 2004	10/969743	23 Dec 2008	7,469,176	Land Rover
81024883	JLR08-045GB	PRT Tangential Inlet	United Kingdom	03 Mar 2003	GB0304776.8	06 Jul 2005	GB2387647	Land Rover

81023336	ROVR0179PGB2	RDC Latching Switch	United Kingdom	Granted	27 Sep 2002	G80222428.5	06 Jul 2005	2382158	Land Rover
81023379	ROVR0180PUSA	Vehicle Control	United States of America	Granted	17 Apr 2003	10/7249551	25 Mar 2008	7349776	Land Rover
81023381	ROVR0181PDE	Articulation Controlled Limited Slip Differential	Germany (Federal Republic of)	Granted	28 Apr 2003	03722791.5	28 Feb 2007	60312151.9	Land Rover
81023382	ROVR0182PEP	Articulation Controlled Limited Slip Differential	European Patent	Granted	29 Apr 2003	03722791.5	28 Feb 2007	1503917	Land Rover
81023383	ROVR0183PFR	Articulation Controlled Limited Slip Differential	France	Granted	28 Apr 2003	03722791.5	28 Feb 2007	1503917	Land Rover
81023384	ROVR0184PGB	Articulation Controlled Limited Slip Differential	United Kingdom	Granted	28 Apr 2003	G80309692.1	26 Oct 2005	G82386350	Land Rover
81023385	ROVR0185PUSA	Vehicle Differential Control	United States of America	Granted	28 Apr 2003	10/5133205	05 Nov 2007	7290634	Land Rover
81023386	ROVR0186PGB	Road Roughness Controlled Limited Slip Differential	United Kingdom	Granted	14 Apr 2003	G80308514.9	19 Oct 2005	G82388348	Land Rover
81023387	ROVR0187PGB	Wheel Load Controlled Limited Slip Differential	United Kingdom	Granted	14 Apr 2003	G80308491.0	26 Oct 2005	G82388349	Land Rover
81023388	ROVR0188PGB	Side Slope Controlled Limited Slip Differential	United Kingdom	Granted	28 Apr 2003	G80309581.7	19 Oct 2005	G82388349	Land Rover
81023389	ROVR0189PGB	Differential Lock Refinement	United Kingdom	Granted	01 May 2003	G80310039.3	31 Aug 2005	G82389089	Land Rover
81023390	ROVR0190PDE	Enhanced Pelvic Pusher System	Germany (Federal Republic of)	Granted	18 Aug 2003	03793850.3	22 Mar 2006	60304217.1	Land Rover
81023391	ROVR0191PFR	Enhanced Pelvic Pusher System	France	Granted	18 Aug 2003	03793850.3	22 Mar 2006	1542887	Land Rover
81023392	ROVR0192PFR	Enhanced Pelvic Pusher System	United Kingdom	Granted	21 Aug 2003	G80319651.6	28 Dec 2005	G82392652	Land Rover
81023393	ROVR0193PUSA	Motor Vehicle Occupant Protection	United States of America	Granted	18 Aug 2003	11/073391	26 Feb 2008	7354813	Land Rover
81023394	ROVR0194PGB	Park Brake Cable Sliding Abutment	Germany (Federal Republic of)	Granted	30 Jul 2003	03766450.5	30 Aug 2006	D60308047.2	Land Rover
81023395	ROVR0195PFR	Park Brake Cable Sliding Abutment	France	Granted	30 Jul 2003	03766450.5	30 Aug 2006	1552180	Land Rover
81023396	ROVR0196PGB	Park Brake Cable Sliding Abutment	United Kingdom	Granted	30 Jul 2003	G500286.4	30 Aug 2006	2413369	Land Rover
81023397	ROVR0197PFR	Park Brake Cable Sliding Abutment	Italy	Granted	30 Jul 2003	EP03756450.5	30 Aug 2006	1552180	Land Rover
81023398	ROVR0198PGB	Park Brake Cable Sliding Abutment	United Kingdom	Granted	30 Jul 2003	03766450.5	30 Aug 2006	1552180	Land Rover
81023399	ROVR0199PGB	Park Brake Cable Sliding Abutment	Japan	Granted	30 Jul 2003	JP20040525539	22 Sep 2010	7870880	Land Rover
81023400	ROVR0200PUSA	3D Adjustable Hinge and Self Adjusting Hinge	United States of America	Granted	30 Jul 2003	03/552856	18 Jan 2011	60305970.8	Land Rover
81023401	ROVR0201PFR	3D Adjustable Hinge and Self Adjusting Hinge	Germany (Federal Republic of)	Granted	27 Nov 2003	03780320.2	07 Jun 2006	1570147	Land Rover
81023402	ROVR0202PGB	3D Adjustable Hinge and Self Adjusting Hinge	France	Granted	27 Nov 2003	03780320.2	07 Jun 2006	1570147	Land Rover
81023403	ROVR0203PGB	3D Adjustable Hinge and Self Adjusting Hinge	United Kingdom	Granted	28 Nov 2003	0377660.7	06 Jul 2005	2397099	Land Rover
81023404	ROVR0204PUSA	3D Adjustable Hinge and Self Adjusting Hinge	United States of America	Granted	27 Nov 2003	10/536661	18 Dec 2007	7308732	Land Rover
81023405	ROVR0205PGB	3D Adjustable Hinge and Self Adjusting Hinge	United Kingdom	Granted	28 May 2004	G80412008.5	28 Mar 2008	G82434525	Land Rover
81023406	ROVR0206PGB	Wheel Spin Up Through Differential Locking	United Kingdom	Granted	24 Jan 2004	G80401559.0	09 May 2007	G82430303	Land Rover
81023407	ROVR0207PGB	Differential Locking to Determine Missing Wheel Speed Information	United Kingdom	Granted	21 May 2004	G80411345.2	01 Aug 2007	G82434217	Land Rover
81023408	ROVR0208PGB	Vehicle Differential Control	United Kingdom	Granted	24 Jan 2004	G80401557.4	11 Apr 2007	2410227	Land Rover
81023409	ROVR0209PGB	Traction System Limp Home	United Kingdom	Granted	23 Aug 2004	0418755.4	21 Mar 2007	2405223	Land Rover
81023410	ROVR0210PGB	Temperature Transient Control	United Kingdom	Granted	30 Oct 2004	0424088.3	02 Dec 2009	2419663	Land Rover
81023411	ROVR0211PGB	Temperature Transient Control	United Kingdom	Granted	27 May 2005	G80510820.4	28 Jan 2009	2414851	Land Rover
81023412	ROVR0212PGB	Pegas Vortex Connector	United Kingdom	Granted	11 Jun 2003	0313477.2	22 Feb 2006	2402896	Land Rover
81023413	ROVR0213PGB	Asymmetric Split Tailgate	China	Granted	11 Jun 2004	Z00420665593.1	16 Nov 2005		Land Rover
81023414	ROVR0214PGB	Motor Vehicles	United States of America	Granted	04 Nov 1994	08/734878	22 Oct 1996	5566582	Land Rover
81023415	ROVR0215PUSA	H Gate Shift	United States of America	Granted	22 Jun 1993	08/090328	26 Sep 1995	5452919	Land Rover
81023416	ROVR0216PUSA	Air Suspension	Germany (Federal Republic of)	Granted	23 Mar 1993	93906735.1	05 Aug 1998	69230179.7	Land Rover
81023417	ROVR0217PGB	Ultrasonic Security System	United Kingdom	Granted	15 Jan 1993	G89309675.7	25 Oct 1995	G82274263	Land Rover
81023418	ROVR0218PGB	Steering Rack Mounting Bushes	United Kingdom	Granted	23 Aug 1994	G89417028.9	27 Nov 1996	G82281375	Land Rover
81023419	ROVR0219PAU	Steering Column Adjust Lever	Australia	Granted	28 Sep 1995	35712795	29 Jul 1999	704485	Land Rover
81023420	ROVR0220PAU	Hill Descent Control	Australia	Granted	28 Sep 1995	17370739	22 Jun 2000	716938	Land Rover
81023421	ROVR0221PAU	Hill Descent Control	Germany (Federal Republic of)	Granted	28 Sep 1995	95952818.8	31 Mar 1999	69508778.9	Land Rover
81023422	ROVR0222PGB	Hill Descent Control	Germany (Federal Republic of)	Granted	17 Mar 1998	98200846.8	14 Nov 2001	69523955.4	Land Rover
81023423	ROVR0223PGB	Hill Descent Control	France	Granted	28 Sep 1995	95932618.8	31 Mar 1999	0784551	Land Rover
81023424	ROVR0224PFR	Hill Descent Control	France	Granted	17 Mar 1998	98200846.8	14 Nov 2001	0858446	Land Rover
81023425	ROVR0225PFR	Hill Descent Control	United Kingdom	Granted	28 Sep 1995	G89705625.3	17 Feb 1999	G82308415	Land Rover
81023426	ROVR0226PGB	Hill Descent Control	United Kingdom	Granted	28 Sep 1995	G89805731.8	17 Feb 1999	G82325716	Land Rover
81023427	ROVR0227PGB	Hill Descent Control	United States of America	Granted	28 Sep 1995	08/817082	29 Aug 1999	5941614	Land Rover
81023428	ROVR0228PUSA	Hill Descent Control	United Kingdom	Granted	30 May 1995	G89510877.5	29 Oct 1997	G82290123	Land Rover
81023429	ROVR0229PGB	Bypass Controlled Thermostat	United Kingdom	Granted					Land Rover

81024028	ROYR0223PUS1	Bypass Controlled Thermostat	United States of America	Granted	06 Feb 1997	08/796698	17 Mar 1998	5727729	Land Rover
81024038	ROYR0224PUSA	Ultrasonic Self Check	United States of America	Granted	19 Jul 1995	08/766803	02 Feb 1999	5867691	Land Rover
81024059	ROYR0227PUSA	HVAC Controls	United States of America	Granted	17 Jul 1985	08/503811	31 Dec 1996	5588481	Land Rover
81024059	ROYR0229PDE	Automatic Glass Retraction	Germany (Federal Republic of)	Granted	25 Mar 1996	96908192.6	08 Nov 2000	69610909.3	Land Rover
81024059	ROYR0229PFR	Automatic Glass Retraction	European Patent	Granted	25 Mar 1996	96908192.6	08 Nov 2000	0826388	Land Rover
81024070	ROYR0229PFR	Automatic Glass Retraction	France	Granted	25 Mar 1996	96908192.6	08 Nov 2000	0820388	Land Rover
81024071	ROYR0229PGB	Automatic Glass Retraction	United Kingdom	Granted	13 Apr 1995	GB9507727.7	30 Sep 1998	GB2296869	Land Rover
81024072	ROYR0229PJP	Automatic Glass Retraction	Japan	Granted	25 Mar 1996	8-530791	21 Oct 2005	3731036	Land Rover
81024073	ROYR0229PUSA	Automatic Glass Retraction	United States of America	Granted	25 Mar 1996	08/945096	09 May 2000	6059340	Land Rover
81024073	ROYR0230PGB	Remote Window Actuation	United Kingdom	Granted	13 Apr 1995	GB9507732.7	15 Apr 1998	GB2300022	Land Rover
81024084	ROYR0231PGB	Drop Down Rear Window	United Kingdom	Granted	13 Apr 1995	GB9507730.1	09 Sep 1998	GB2298870	Land Rover
81024088	ROYR0232PUSA	Tangential Bore Supports	United States of America	Granted	18 Dec 1995	08/575726	08 Sep 1997	5664538	Land Rover
81024092	ROYR0233PUSA	Cylinder Head Oil Separation	United States of America	Granted	25 Jan 1986	08/591311	09 Sep 1997	5664549	Land Rover
81024097	ROYR0235PGB	Plastic Panel Fixing	United Kingdom	Granted	08 Mar 1996	GB9605009.1	15 Apr 1998	GB2289391	Land Rover
81024105	ROYR0236PGB	Shake Steer Counteraction	United Kingdom	Granted	11 Mar 1997	GB9704850.6	01 Mar 2000	GB2311489	Land Rover
81024113	ROYR0239PGB1	Front Anti-Grounding Air Spring	United Kingdom	Granted	15 May 1997	GB9709893.3	26 Jul 2000	GB2313347	Land Rover
81024114	ROYR0239PGB1	Front Anti-Grounding Air Spring	United Kingdom	Granted	15 May 1997	GB9709893.3	26 Jul 2000	GB2313347	Land Rover
81024115	ROYR0240PGB	Crush Can	United Kingdom	Granted	07 Mar 1996	GB9604869.9	19 Nov 2000	2347125	Land Rover
81024123	ROYR0241PGB	Telephone Signal Booster	United Kingdom	Granted	15 Mar 1996	GB9605346.2	23 Jun 1999	GB2289988	Land Rover
81025339	ROYR0242PGB1	4x4 Transmission Automation	United Kingdom	Granted	09 Sep 1996	GB9618769.5	10 Feb 1999	GB2304835	Land Rover
81024133	ROYR0244PGB	Motorised Adjustment Steering Column	United Kingdom	Granted	11 Dec 1997	GB9518190.5	20 Jan 1999	GB2304805	Land Rover
81024144	ROYR0245PDE	Active Anti Roll	Germany (Federal Republic of)	Granted	11 Dec 1997	97949001.8	18 Jun 2003	69722958.0	Land Rover
81024145	ROYR0245PFR	Active Anti Roll	France	Granted	11 Dec 1997	97949001.8	18 Jun 2003	0849999	Land Rover
81024146	ROYR0245PGB	Active Anti Roll	United Kingdom	Granted	11 Dec 1997	GB9912492.7	06 Jun 2001	GB2335634	Land Rover
81024147	ROYR0245PUSA	Active Anti Roll	United States of America	Granted	11 Dec 1997	97/319494	30 Jan 2001	61799310	Land Rover
81024148	ROYR0245PZA	Active Anti Roll	South Africa	Granted	12 Dec 1997	97/11203	31 Aug 1999	97/11203	Land Rover
81024155	ROYR0246PUSA	Cyclone Oil Separator	United States of America	Granted	02 Dec 1996	08/091396	31 Aug 1999	5544001	Land Rover
81024167	ROYR0248PGB	Dual Output I.C.E.	United Kingdom	Granted	15 Jul 1997	GB9714748.2	09 May 2001	GB2315652	Land Rover
81024171	ROYR0249PGB	Collapsing Bumper Carrier	United Kingdom	Granted	30 Nov 1995	GB9524463.3	14 Apr 1999	GB2307665	Land Rover
81024183	ROYR0254PGB	Radiator Core Delivery	United Kingdom	Granted	13 Feb 1997	GB9719962.4	05 Apr 2000	GB2313907	Land Rover
81024199	ROYR0258PDE	Wheel Speed Belly-Out Detection	Germany (Federal Republic of)	Granted	21 May 1997	97923225.3	08 Aug 2001	69706047.0	Land Rover
81024200	ROYR0258PFR	Wheel Speed Belly-Out Detection	France	Granted	21 May 1997	97923225.3	08 Aug 2001	0900152	Land Rover
81024201	ROYR0258PGB	Wheel Speed Belly-Out Detection	United Kingdom	Granted	21 May 1997	GB9821475.2	22 Mar 2000	GB2327922	Land Rover
81024203	ROYR0258PUSA	Wheel Speed Belly-Out Detection	United States of America	Granted	27 May 1997	08/863237	18 Jan 2000	6015155	Land Rover
81024208	ROYR0259PGB	Strut Controlled Door Check Mechanism	United Kingdom	Granted	18 Mar 1997	GB9705575.0	20 Oct 1999	GB2312469	Land Rover
81024212	ROYR0260PDE	Wastegated Bypass Thermostat	Germany (Federal Republic of)	Granted	29 Jan 1997	97300566.3	08 Oct 2003	68725365.5	Land Rover
81024213	ROYR0260PFR	Wastegated Bypass Thermostat	France	Granted	29 Jan 1997	97300566.3	08 Oct 2003	0794327	Land Rover
81024215	ROYR0260PGB	Wastegated Bypass Thermostat	United Kingdom	Granted	29 Jan 1997	97300566.3	08 Oct 2003	0794327	Land Rover
81024216	ROYR0260PUSA	Wastegated Bypass Thermostat	United States of America	Granted	10 Feb 1997	08/897209	04 Aug 1998	5787645	Land Rover
81025330	ROYR0261PGB1	Head Impact Protector	United States of America	Granted	29 Nov 1995	GB9624807.5	16 Feb 2000	GB2308340	Land Rover
81024236	ROYR0262PUSA	1.17 Offset Polar 4x4 Transmission	United Kingdom	Granted	05 Jun 1997	08/134690	29 Feb 2000	6830312	Land Rover
81024257	ROYR0264PGB	Wedge Door Location	United States of America	Granted	04 Mar 1997	GB9704426	12 Jan 2000	6250411	Land Rover
81024280	ROYR0268PGB	Window Release Anti-Backlash	United Kingdom	Granted	28 Mar 1996	GB9606571.9	07 Jul 1999	GB2311260	Land Rover
81024265	ROYR0269PGB	Seat Belt Buckle Presenter	United Kingdom	Granted	07 Apr 1997	GB9707036.2	13 Sep 2000	GB2312825	Land Rover
81024293	ROYR0270PGB1	Air Piston Alignment	United Kingdom	Granted	02 Dec 1998	GB9826290.0	09 Jan 2002	GB2333576	Land Rover
81024274	ROYR0271PGB	Steering Shaft Decouple Device	United Kingdom	Granted	03 Nov 1997	GB9723104.7	06 Dec 2000	GB2339559	Land Rover
81024283	ROYR0272PGB	Cast Aluminium Door Joints	United Kingdom	Granted	01 Aug 1997	GB9716141.8	14 Apr 1999	GB2316431	Land Rover
81024287	ROYR0273PGB	Axle Control Linkage	United Kingdom	Granted	20 May 1998	GB9810792.3	09 Jan 2002	GB2337491	Land Rover
81024294	ROYR0274PDE	Roll Cornering Sensing	Germany (Federal Republic of)	Granted	20 Sep 1998	99947640.1	25 Jun 2003	69905109.8	Land Rover

81024295	ROVR02749F8	Roll Cornering Sensing	France	Granted	20 Sep 1999	99947640.1	25 Jun 2003	1117547	Land Rover
81024296	ROVR02749G8	Roll Cornering Sensing	United Kingdom	Granted	20 Sep 1999	EP99947640.1	25 Jun 2003	1117547	Land Rover
81024297	ROVR02749USA	Roll Cornering Sensing	United States of America	Granted	20 Sep 1999	09/806176	16 Jul 2002	6419240	Land Rover
81024300	ROVR02759D8	Rough Road Sensing Accelerometers	Germany (Federal Republic of)	Granted	15 Sep 1999	EP99946344.1	25 Jan 2005	EP1316449	Land Rover
81024305	ROVR02759E1	Rough Road Sensing Accelerometers	Germany (Federal Republic of)	Granted	15 Sep 1999	03075407.1	08 Feb 2006	EP1316449	Land Rover
81024306	ROVR02759F8	Rough Road Sensing Accelerometers	European Patent	Granted	15 Sep 1999	EP99946344.1	25 Jan 2005	EP1316449	Land Rover
81024307	ROVR02759G8	Rough Road Sensing Accelerometers	France	Granted	15 Sep 1999	EP99946344.1	25 Jan 2005	EP1316449	Land Rover
81024308	ROVR02759H8	Rough Road Sensing Accelerometers	France	Granted	15 Sep 1999	03075407.1	08 Feb 2006	EP1316449	Land Rover
81024310	ROVR02759J8	Rough Road Sensing Accelerometers	United Kingdom	Granted	15 Sep 1999	EP99946344.1	25 Jan 2005	EP1316449	Land Rover
81024312	ROVR02759K1	Rough Road Sensing Accelerometers	United States of America	Granted	15 Sep 1999	EP03075407.1	08 Feb 2006	EP1316449	Land Rover
81024313	ROVR02759L1	Rough Road Sensing Accelerometers	United States of America	Granted	15 Sep 1999	10/411797	22 Jun 2004	6752401	Land Rover
81024315	ROVR02759M1	Rough Road Sensing Accelerometers	United States of America	Granted	15 Sep 1999	09/806256	08 Jul 2003	6588769	Land Rover
81024316	ROVR02759N1	Active Roll-Side Slope Detection	Germany (Federal Republic of)	Granted	28 May 1999	99959457.9	02 May 2003	6907447.9	Land Rover
81024317	ROVR02759O1	Active Roll-Side Slope Detection	France	Granted	28 May 1999	99959457.9	02 May 2003	1085983	Land Rover
81024320	ROVR02769E8	Active Roll-Side Slope Detection	United Kingdom	Granted	28 May 1999	EP99955457.9	02 May 2003	EP131085599	Land Rover
81024321	ROVR02769F8	Active Roll-Side Slope Detection	United States of America	Granted	28 May 1999	09/700630	28 Aug 2001	6282471	Land Rover
81024322	ROVR02769G8	Active Roll-Side Slope Detection	United States of America	Granted	29 Sep 1998	G89821063.6	08 May 2002	G82342078	Land Rover
81024323	ROVR02769H8	Accelerometer Zero Learning	United Kingdom	Granted	15 Sep 1999	EP99946352.4	16 Nov 2005	1124701	Land Rover
81024324	ROVR02769I8	Accelerometer Zero Learning	United States of America	Granted	15 Sep 1999	08/807955	25 Feb 2003	6526342	Land Rover
81024325	ROVR02769J8	Active Roll Oil Temperature Monitoring	Germany (Federal Republic of)	Granted	28 May 1999	99304226.6	05 Jan 2005	68924035.7	Land Rover
81024326	ROVR02769K8	Active Roll Oil Temperature Monitoring	France	Granted	28 May 1999	99304226.6	05 Jan 2005	0964166	Land Rover
81024327	ROVR02769L8	Active Roll Oil Temperature Monitoring	United Kingdom	Granted	28 May 1999	G89912362.2	12 Jun 2002	G82338305	Land Rover
81024328	ROVR02769M8	Active Roll Oil Temperature Monitoring	United States of America	Granted	26 May 1999	08/320068	03 Apr 2001	6209566	Land Rover
81024329	ROVR02809E8	Active Roll Deadband Control	Germany (Federal Republic of)	Granted	27 May 1999	99304126.8	27 Nov 2002	68904112.0	Land Rover
81024330	ROVR02809F8	Active Roll Deadband Control	France	Granted	27 May 1999	99304126.8	27 Nov 2002	1963868	Land Rover
81024331	ROVR02809G8	Active Roll Deadband Control	United Kingdom	Granted	28 May 1999	G89912378.9	12 Dec 2001	G82338460	Land Rover
81024332	ROVR02809H8	Active Roll Deadband Control	United States of America	Granted	25 May 1999	09/320066	27 Mar 2001	6209566	Land Rover
81024333	ROVR02809I8	Snap - In Bonnet Slay	United Kingdom	Granted	06 Feb 1998	9918370.9	14 Feb 2001	2336179	Land Rover
81024334	ROVR02829G81	Telescoping Drive Shaft	United Kingdom	Granted	04 Oct 1999	G8992327.7	02 Apr 2003	G82343232	Land Rover
81024335	ROVR02839G8	Forward Folding Soft Top	United Kingdom	Granted	14 Dec 1998	98310247.6	13 Apr 2005	69829733.4	Land Rover
81024336	ROVR02849E8	Multi - Channel Transmitter	Germany (Federal Republic of)	Granted	14 Dec 1998	98310247.6	13 Apr 2005	0926021	Land Rover
81024337	ROVR02849F8	Multi - Channel Transmitter	France	Granted	11 Dec 1998	G89827361.8	18 Apr 2001	G82332548	Land Rover
81024338	ROVR02849G8	Multi - Channel Transmitter	United Kingdom	Granted	14 Dec 1998	98310247.6	13 Apr 2005	0926021	Land Rover
81024339	ROVR02849H8	Flexible U/Tray Assembly	Ireland (Republic of)	Granted	02 Jul 1998	96305281.2	13 Apr 2005	0926021	Land Rover
81024340	ROVR02869G8	Vehicle Suspensions	United Kingdom	Granted	01 Dec 1999	G89926229.5	14 Aug 2002	G82344323	Land Rover
81024341	ROVR02869H8	Vehicle Suspensions	United Kingdom	Granted	10 Jun 2002	G80213172.0	15 Oct 2002	G82373223	Land Rover
81024342	ROVR02869I8	Vehicle Suspensions	United Kingdom	Granted	10 Jun 2002	0213250.4	19 Feb 2003	2373224	Land Rover
81024343	ROVR02869J8	Drinks Retainer Cam	United States of America	Granted	09 Nov 1998	09/788508	24 Jul 2001	6264154	Land Rover
81024344	ROVR02909USA	Crash Sensing Steering Column Alignment	United Kingdom	Granted	14 Jul 1999	G89916351.1	19 Dec 2001	G82340286	Land Rover
81024345	ROVR02929G8	Asymmetric Roll Control Linear Actuator	United Kingdom	Granted	28 Jan 1999	99902696.6	26 Mar 2003	1053117	Land Rover
81024346	ROVR02939G8	Asymmetric Roll Control Linear Actuator	United States of America	Granted	28 Jan 1999	09/622019	21 May 2002	6390484	Land Rover
81024347	ROVR02949E8	Slant - Stowed Seat	European Patent	Granted	06 Apr 1999	99816675.6	05 Nov 2003	1071575	Land Rover
81024348	ROVR02949F8	Slant - Stowed Seat	France	Granted	06 Apr 1999	99816675.6	05 Nov 2003	1071575	Land Rover
81024349	ROVR02949G8	Slant - Stowed Seat	United Kingdom	Granted	06 Apr 1999	EP99914675.6	05 Nov 2003	EP131071575	Land Rover
81024350	ROVR02969G81	Lower Leg Impact Bumper Deformation	United Kingdom	Granted	13 Apr 1999	G89908264.6	10 Apr 2002	G82336912	Land Rover
81024351	ROVR02979G8	Lower Leg Impact Device - Moveable Roll Bar	United Kingdom	Granted	13 Apr 1999	G89908301.6	27 Feb 2002	G82337028	Land Rover
81024352	ROVR02989G8	Lower Leg Impact Bumper -Bar / Bumper Portion Rotation	United Kingdom	Granted	13 Apr 1999	G89908357.0	03 Apr 2002	G82336811	Land Rover
81024353	ROVR02989H8	Lower Leg Impact Bumper -Bar / Bumper Portion Rotation	United Kingdom	Granted	13 Apr 1999	G80200541.1	17 Jul 2002	G82368565	Land Rover
81024354	ROVR02999PDE	Accelerator Control	Germany (Federal Republic of)	Granted	01 Sep 1999	99306945.3	11 Jun 2007	69936495.7	Land Rover

81024479	ROVR0299PFR	Accelerator Control	France	Granted	01 Sep 1999	99306948.3	11 Jul 2007	0963894	Land Rover
81024480	ROVR0299PGB	Accelerator Control	United Kingdom	Granted	01 Sep 1999	GB99260504.9	09 Apr 2003	GB2341245	Land Rover
81024481	ROVR0299PUSA	Accelerator Control	United States of America	Granted	31 Aug 1999	09/387452	04 Sep 2001	6283246	Land Rover
81024485	ROVR0300PGB	Hydraulically Jacked Coil Springs	United Kingdom	Granted	25 Jun 1999	GB9813633.6	16 Jan 2002	GB2338649	Land Rover
81024515	ROVR0301PGB	Split Chassis Articulation	United Kingdom	Granted	10 May 1999	GB0027977.8	06 Mar 2002	GB2353982	Land Rover
81024526	ROVR0302PGB	Seat Belt D-Loop Protection Tube	United Kingdom	Granted	22 Apr 1999	GB9909195.5	20 Mar 2002	GB2337490	Land Rover
81024527	ROVR0303PGB	Gear-Dependent H/D Speed	Australia	Granted	28 Jun 1999	36822799	01 May 2003	755609	Land Rover
81024528	ROVR0303PDE	Gear-Dependent H/D Speed	Germany (Federal Republic of)	Granted	11 Jun 1999	99304565.7	04 Sep 2002	69902720.9	Land Rover
81024529	ROVR0303PGB	Gear-Dependent H/D Speed	France	Granted	11 Jun 1999	99304565.7	04 Sep 2002	0968894	Land Rover
81024530	ROVR0303PGB	Gear-Dependent H/D Speed	United Kingdom	Granted	10 Jun 1999	GB9913507.1	13 Mar 2002	GB2341430	Land Rover
81024531	ROVR0303PUSA	Gear-Dependent H/D Speed	United States of America	Granted	24 Jun 1999	09/339671	27 Feb 2001	6193333	Land Rover
81024532	ROVR0303PGB	YAW Controlled Differential	South Africa	Granted	21 Jun 1999	99/4480	26 Jul 2000	99/4480	Land Rover
81024533	ROVR0303PGB	YAW Controlled Differential	United Kingdom	Granted	26 Mar 1999	GB9906911.4	02 Apr 2003	GB2348253	Land Rover
81024534	ROVR0310PGB	ARC Pulsed Torque Delivery	Germany (Federal Republic of)	Granted	10 Aug 1999	9939513.0	11 Jun 2003	69508784.8	Land Rover
81024535	ROVR0310PUSA	ARC Pulsed Torque Delivery	France	Granted	10 Aug 1999	9939513.0	11 Jun 2003	1104357	Land Rover
81024536	ROVR0310PUSA	ARC Pulsed Torque Delivery	United Kingdom	Granted	10 Aug 1999	09/763382	29 Oct 2002	1104357	Land Rover
81024537	ROVR0311PDE	Slalom Detection	United States of America	Granted	10 Aug 1999	09/763382	29 Oct 2002	6471718	Land Rover
81024538	ROVR0311PFR	Slalom Detection	Germany (Federal Republic of)	Granted	09 Aug 1999	99940309.0	11 Feb 2004	69514722.7	Land Rover
81024539	ROVR0311PGB	Slalom Detection	France	Granted	09 Aug 1999	99940309.0	11 Feb 2004	1105299	Land Rover
81024540	ROVR0311PUSA	Slalom Detection	United Kingdom	Granted	09 Aug 1999	09/763381	27 Aug 2002	1105299	Land Rover
81024543	ROVR0312PGB	Lightweight Bomber	United States of America	Granted	09 Aug 1999	09/763381	27 Aug 2002	6499582	Land Rover
81024544	ROVR0316PGB	Hill Ascent & Descent Selection	United Kingdom	Granted	06 Oct 1999	GB9923506.1	05 Jun 2003	GB2343419	Land Rover
81024558	ROVR0317PDE	A Security System	Germany (Federal Republic of)	Granted	27 Jul 2000	GB0018318.6	10 Sep 2003	GB2355572	Land Rover
81024559	ROVR0317PFR	A Security System	France	Granted	09 Aug 1999	99940304.1	14 Apr 2004	69916461.3	Land Rover
81024560	ROVR0317PGB	A Security System	United Kingdom	Granted	09 Aug 1999	99940304.1	14 Apr 2004	1105601	Land Rover
81024561	ROVR0317PHE	A Security System	Ireland (Republic of)	Granted	09 Aug 1999	99940304.1	14 Apr 2004	1105601	Land Rover
81024562	ROVR0317PUSA	A Security System	United States of America	Granted	09 Aug 1999	99940304.1	14 Apr 2004	1105601	Land Rover
81024563	ROVR0318PDE	H/D Jerk Control	Germany (Federal Republic of)	Granted	18 Aug 1999	99306534.3	13 Dec 2006	69934369.0	Land Rover
81024564	ROVR0318PFR	H/D Jerk Control	France	Granted	18 Aug 1999	99306534.3	13 Dec 2006	6683527	Land Rover
81024565	ROVR0318PGB	H/D Jerk Control	United Kingdom	Granted	18 Aug 1999	99306534.3	13 Dec 2006	69934369.0	Land Rover
81024570	ROVR0318PUSA	H/D Jerk Control	United States of America	Granted	18 Aug 1999	99306534.3	13 Dec 2006	0992412	Land Rover
81024571	ROVR0319PDE	Die Cast Hemming	Germany (Federal Republic of)	Granted	24 Aug 1999	GB9919403.7	12 Sep 2001	GB2342969	Land Rover
81024572	ROVR0319PFR	Die Cast Hemming	France	Granted	24 Aug 1999	GB9919403.7	12 Sep 2001	6243640	Land Rover
81024573	ROVR0319PGB	Die Cast Hemming	United Kingdom	Granted	24 Aug 1999	GB9919403.7	12 Sep 2001	69908732.5	Land Rover
81024574	ROVR0320PGB	A Seat Arrangement	Germany (Federal Republic of)	Granted	04 Oct 1999	99307792.4	11 Jun 2003	0995514	Land Rover
81024577	ROVR0321PGB	Flat Floor Seating	France	Granted	04 Oct 1999	99307792.4	11 Jun 2003	0995514	Land Rover
81024582	ROVR0324PGB	Fold Flat Seat	United Kingdom	Granted	04 Oct 1999	99307792.4	11 Jun 2003	0995514	Land Rover
81024583	ROVR0324PGB	Fold Flat Seat	United Kingdom	Granted	04 Oct 1999	99307792.4	11 Jun 2003	0995514	Land Rover
81024584	ROVR0320PGB	Air Suspension Functionality	United States of America	Granted	06 Oct 1999	GB9923458.1	15 May 2002	681343624	Land Rover
81024587	ROVR0321PGB	Stiction Ride Height Interrupt	United Kingdom	Granted	05 Dec 1999	GB9826729.7	05 Jun 2002	GB2344782	Land Rover
81024588	ROVR0321PGB	Stiction Ride Height Interrupt	United Kingdom	Granted	05 Dec 1999	GB9826729.7	05 Jun 2002	GB2344782	Land Rover
81024589	ROVR0327PDE	Stiction Ride Height Interrupt	Germany (Federal Republic of)	Granted	04 Mar 1999	GB9904876.1	12 Mar 2003	GB2347343	Land Rover
81024590	ROVR0327PFR	Stiction Ride Height Interrupt	France	Granted	04 Mar 1999	GB9904876.1	12 Mar 2003	GB2347343	Land Rover
81024591	ROVR0327PGB	Stiction Ride Height Interrupt	United Kingdom	Granted	04 Mar 1999	GB9904876.1	12 Mar 2003	GB2347343	Land Rover
81024592	ROVR0327PGB1	Stiction Ride Height Interrupt	Germany (Federal Republic of)	Granted	06 Mar 2000	00301824.9	07 Aug 2003	EP1040944	Land Rover
81024593	ROVR0327PUSA	Stiction Ride Height Interrupt	European Patent	Granted	06 Mar 2000	00301824.9	07 Aug 2003	EP1040944	Land Rover
81024594	ROVR0329PGB	Independent Cross Articulation Suspension	France	Granted	05 Mar 2000	00301824.9	07 Aug 2003	EP1040944	Land Rover
81024595	ROVR0329PGB	Independent Cross Articulation Suspension	United Kingdom	Granted	05 Mar 2000	00301824.9	07 Aug 2003	EP1040944	Land Rover
81024596	ROVR0331PGB	Two - Part Axle Location Links	United States of America	Granted	27 Mar 2000	09/535324	17 Jul 2001	6769860	Land Rover
81024597	ROVR0331PGB	Air Intake Water Diverter	United Kingdom	Granted	16 Jun 1999	GB9913881.0	23 Oct 2002	2351049	Land Rover
81024598	ROVR0331PGB	Tailgate Operated Wine/Carrier	United Kingdom	Granted	12 Sep 2000	GB0205342.9	19 Mar 2003	GB2370010	Land Rover
81024599	ROVR0332PGB	Cross Linked Air Suspension	United Kingdom	Granted	20 Jul 2000	GB0007700.6	10 Dec 2003	GB2365064	Land Rover
81024600	ROVR0333PDE	Cross Linked Air Suspension	United Kingdom	Granted	26 Jan 2001	GB0100029.6	28 May 2003	GB2359532	Land Rover
81024601	ROVR0333PFR	Cross Linked Air Suspension	Germany (Federal Republic of)	Granted	15 Nov 2000	00310158.1	27 Feb 2008	60038153.6	Land Rover
81024602	ROVR0333PFR	Cross Linked Air Suspension	France	Granted	15 Nov 2000	00310158.1	27 Feb 2008	60038153.6	Land Rover

81024654	ROVR0333PGB	Cross Linked Air Suspension	United Kingdom	Granted	15 Nov 2000	EP00310158.1	27 Feb 2008	1101637	Land Rover
81024655	ROVR0334PUSA	Cross Linked Air Suspension	United States of America	Granted	17 Nov 2000	08/715284	31 Feb 2004	6688512	Land Rover
81024656	ROVR0333PUSA1	Cross Linked Air Suspension	United States of America	Granted	17 Nov 2000	10/702667	09 May 2006	7040632	Land Rover
81024658	ROVR0333PGB	AAS Controlled Active Dumping	United Kingdom	Granted	27 Nov 1999	G89977955.6	29 Jan 2003	G82356585	Land Rover
81024659	ROVR0336PGB	Row - Wave Detecting Radar	United Kingdom	Granted	24 Nov 1999	G89927545.3	31 Dec 2002	G82356602	Land Rover
81024660	ROVR0337PGB	Terrain Detecting Radar	United Kingdom	Granted	07 Dec 1999	G89928769.0	31 Dec 2003	Y8E2357159	Land Rover
81024663	ROVR0339PGB	Mechanically Interconnected Suspension	United Kingdom	Granted	22 Feb 2000	G80006032.9	21 May 2003	G82356527	Land Rover
81024678	ROVR0339PGB	Auxiliary Rear Bumper	United Kingdom	Granted	26 Feb 2000	G80004472.7	29 Jan 2003	G82356524	Land Rover
81024705	ROVR0340PGB	Brake Fade Torque Redistribution	United States of America	Granted	12 Mar 2001	09/804517	14 Jan 2003	5505084	Land Rover
81024684	ROVR0341PUSA	Inferlinks/ Independently Beam Suspension	United States of America	Granted	03 Apr 2000	G80006014.3	03 Sep 2003	G82360981	Land Rover
81024698	ROVR0343PGB	Spare Wheel Storage Well Removal	United Kingdom	Granted	15 Mar 2000	G80006067.3	10 Aug 2003	G82360262	Land Rover
81024704	ROVR0344PDE	Torque Seeking Traction Control	Germany (Federal Republic of)	Granted	31 May 2002	02253853.2	10 May 2006	60211252.4	Land Rover
81024705	ROVR0344PFR	Torque Seeking Traction Control	France	Granted	31 May 2002	02253853.2	10 May 2006	1270352	Land Rover
81024706	ROVR0344PGB	Torque Seeking Traction Control	United Kingdom	Granted	31 May 2002	G80021628.2	24 Nov 2004	G82377278	Land Rover
81024707	ROVR0344PUSA	Torque Seeking Traction Control	United States of America	Granted	19 Jun 2002	10/176125	29 Jun 2004	6755468	Land Rover
81024713	ROVR0345PGB	Combined Rotating /Sliding /Stowing Seat	United Kingdom	Granted	14 Feb 2000	G80003161.7	21 Jan 2004	G82359015	Land Rover
81024715	ROVR0348PDE	Neighbourhood Watch	Germany (Federal Republic of)	Granted	24 Apr 2002	02252888.9	29 Nov 2006	60216357.9	Land Rover
81024715	ROVR0348PFR	Neighbourhood Watch	France	Granted	24 Apr 2002	02252888.9	29 Nov 2006	1255235	Land Rover
81024721	ROVR0349PGB	Neighbourhood Watch	United Kingdom	Granted	05 May 2001	G80111125.1	27 Dec 2004	G82375208	Land Rover
81024728	ROVR0350PGB	Gear Box Spillne Oil Feed	United Kingdom	Granted	03 Jul 2003	G80315534.8	28 Sep 2005	G82391596	Land Rover
81024730	ROVR0353PGB	Variable Torque Synchronmesh	United Kingdom	Granted	03 Jul 2003	G80315533.0	31 Aug 2005	2391582	Land Rover
81024748	ROVR0354PGB	Multi Harness Duct System	United Kingdom	Granted	01 Sep 2005	G80517738.1	19 Nov 2008	2417839	Land Rover
81024752	ROVR0356PGB	Spring Centred Rail Cage Plunging Joint	United Kingdom	Granted	08 Mar 2004	G80406123.1	17 Oct 2007	G82411930	Land Rover
81024767	ROVR0357PGB	A Fuel Tank Assembly	United Kingdom	Granted	16 Jul 2005	G80514647.7	14 Apr 2009	2428415	Land Rover
81024777	ROVR0358PGB1	Superduct - Stacking Cable Cassettes	United Kingdom	Granted	01 Sep 2005	G80517736.5	05 Nov 2008	2417838	Land Rover
81024783	ROVR0359PGB	Velocity Head Scoop	United Kingdom	Granted	18 Oct 2005	G80521145.3	12 May 2009	2419938	Land Rover
81024785	ROVR0360PGB	K-Piece	United Kingdom	Granted	18 Oct 2005	G80521109.9	03 Mar 2009	2419337	Land Rover
81024792	ROVR0361PGB	Two Position Roller Blind Parcel Shelf	United Kingdom	Granted	03 Sep 2004	G80419564.0	30 May 2007	G82412540	Land Rover
81024798	ROVR0362PGB	A Suspension Strut for Motor Vehicle	United Kingdom	Granted	19 Oct 2005	G80521179.2	06 Jan 2010	2431450	Land Rover
81024857	ROVR0364PGB	Noise Reduction Fan Control Strategy	United Kingdom	Granted	30 Oct 2004	G80424104.8	19 May 2009	2419080	Land Rover
81025106	ROVR0390PGB	Linked Armrest / Head Restraint	United Kingdom	Granted	09 Apr 1996	G89607358	05 May 1999	G82301279	Land Rover
81025107	ROVR0390PGB1	Linked Armrest / Head Restraint	United Kingdom	Granted	09 Apr 1996	G89813486.9	28 Apr 1999	G82324721	Land Rover

Patent ID	Patent Ref	App Title	Country	Status	Filed Date	App No.	Registration Date	Patent No.	Owners	Patent/Design Type
81024930	ROVR0386PDE	DBD Thermostat Monitoring	Germany (Federal Republic of)	Granted	10 Mar 2000	80509491.3	16 Jul 2003	50003903.3	Land Rover	Non Provisional
81024931	ROVR0386PFR	DBD Thermostat Monitoring	France	Granted	10 Mar 2000	80909491.3	16 Jul 2003	1165949	Bayerische Motoren Werke	Non Provisional
81024932	ROVR0386PGB	DBD Thermostat Monitoring	United Kingdom	Granted	10 Mar 2000	80909491.3	16 Jul 2003	1165949	Land Rover	Non Provisional
81024933	ROVR0386PUSA	DBD Thermostat Monitoring	United States of America	Granted	10 Mar 2000	09/936377	20 Jul 2004	6763759	Bayerische Motoren Werke	Non Provisional
81024934	ROVR0386PIP	Viable Bi-Level Mode HVAC	Japan	Granted	04 Dec 1995	JP19960323681	22 Mar 2006	JP3759763	Land Rover	Non Provisional
81024935	ROVR0386PUSA	Viable Bi-Level Mode HVAC	United States of America	Granted	04 Dec 1995	JP19960323681	22 Mar 2006	6123267	Land Rover Denso Corporation	Non Provisional
81025324	ROVR0386PADE	Twin Throttle Characteristic	Germany (Federal Republic of)	Granted	22 Jan 1997	97901249.1	08 Jan 2003	EP0276548	Land Rover	Non Provisional
81025325	ROVR0386PFR	Twin Throttle Characteristic	France	Granted	22 Jan 1997	97901249.1	08 Jan 2003	EP0276548	Bayerische Motoren Werke	Non Provisional
81025326	ROVR0386PGB	Twin Throttle Characteristic	United Kingdom	Granted	22 Jan 1997	97901249.1	08 Jan 2003	EP0276548	Land Rover	Non Provisional
81025327	ROVR0386PGB	Twin Throttle Characteristic	United States of America	Granted	22 Jan 1997	GB9815589 B	05 Apr 2000	582323686	Bayerische Motoren Werke	Non Provisional
81025328	ROVR0386PUSA	Twin Throttle Characteristic	United States of America	Granted	22 Jan 1997	09/101863	28 Mar 2000	6044318	Land Rover	Non Provisional
81026699	JLR03-002US	Reinforced Door Frame Construction for a Vehicle	United States of America	Published	14 Jul 2008	12/480,125			Ford Global Technologies LLC	Non Provisional
81026621	JLR08-022GB	An Antenna Mounting Arrangement	United Kingdom	Published	17 Jul 2008	0813018.7			Land Rover	Non Provisional
81026629	JLR08-001GB	Decking System	United Kingdom	Published	10 Jul 2008	0812557.7			Jaguar Cars Ltd	Non Provisional

SCHEDULE 2

Agreed form of Recordal Assignment

BETWEEN:

- (1) **Land Rover**, an unlimited company incorporated in England and Wales (registered number 4019301) whose registered office is at Banbury Road, Gaydon, Warwick, Warwickshire, CV35 0RR ("**LR**"); and
- (2) **Jaguar Land Rover Limited** (formerly Jaguar Cars Limited), a company incorporated in England and Wales (registered number 1672070), whose registered office is at Abbey Road, Whitley, Coventry CV3 4LF ("**JLRL**").

With effect from 1 January 2013 LR hereby assigns to JLRL absolutely:

- (a) All the patents set out in the schedule hereto and all right, title and interest therein; and
- (b) the right to sue for damages and other remedies in respect of any infringement of such patents before as well as after the date of this Assignment.

Schedule

Patent	Registration No	Description

Executed as a Deed by LR and JLRL the day and year appearing above. This document shall be treated as having been executed and delivered as a deed only upon being dated.

Executed as a deed by **Land Rover**)
 acting by)
)

in the presence of

Witness' name

Witness' signature

Witness' address

Executed as a deed by **Jaguar Land**)
Rover Limited acting by)
)

in the presence of

Witness' name

Witness' signature

Witness' address

Executed as a Deed by LR and JCL the day and year appearing above. This document shall be treated as having been executed and delivered as a deed only upon being dated.

Executed as a deed by **Land Rover**)
acting by *KENNETH DAVID MATTHEWS* (Gregor)) *KDM Gregor*
..... *S Pearson*)

in the presence of

Witness' name *SUSAN LESLEY PEARSON*

Witness' signature *S Pearson*

Witness' address *Abbey Road, Coventry CV3 6HL*

Executed as a deed by **Jaguar Cars**)
Limited (to be renamed Jaguar Land)
Rover Limited)
acting by *KENNETH DAVID MATTHEWS* (Gregor)) *KDM Gregor*
..... *S Pearson*)

in the presence of

Witness' name *SUSAN LESLEY PEARSON*

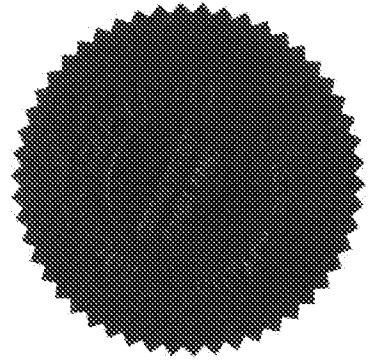
Witness' signature *S Pearson*

Witness' address *Abbey Road, Coventry CV3 6HL*

Witnesses to the signatures of *KENNETH DAVID MATTHEWS*
GREGOR at Coventry, England this 17 December 2012 and of *Susan*
LESLEY PEARSON at Coventry, England on the same date

KDM

RELATIVE TO THE REGISTRATION OF PATENTS ACT 1977
NOTICE TO BE SERVED ON THE PATENT OFFICE



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PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Land Rover	01/07/2013
RECEIVING PARTY DATA	
Name:	Jaguar Land Rover Limited
Street Address:	Abbey Road
City:	Whitley, Coventry
State/Country:	UNITED KINGDOM
Postal Code:	CV3 4LF
PROPERTY NUMBERS Total: 95	
Property Type	Number
Patent Number:	D400187
Patent Number:	D401185
Patent Number:	D409952
Patent Number:	D419919
Patent Number:	D458189

PATENT**REEL: 052672 FRAME: 0109**

Patent Number:	D524189
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PATENT
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Application Number:	13264606
Application Number:	13275791
Application Number:	13309969
Application Number:	13329629
Application Number:	13578465
Application Number:	13578482
Application Number:	12460123

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ATTORNEY DOCKET NUMBER:	8189-3043-1
NAME OF SUBMITTER:	James D. Stevens, Reg. No. 35,691
Signature:	/James D. Stevens/
Date:	06/29/2013

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