PATENT ASSIGNMEN

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE:

Release by Secured Pai

Release by Secured Party against Security Interest in Patents recorded at Reel 022732 Frame 0263

CONVEYING PARTY DATA

Name	Execution Date
Wilmington Trust FSB	10/01/2010

RECEIVING PARTY DATA

Name:	Visteon Global Technologies, Inc.	
Street Address:	1 Village Center Drive	
City:	Van Buren Township	
State/Country:	MICHIGAN	
Postal Code:	48111	

PROPERTY NUMBERS Total: 104

lumber	Property Type
	Patent Number:

PATENT

REEL: 025095 FRAME: 0451

Patent Number:	7233779
Patent Number:	7251571
Patent Number:	7264295
Patent Number:	7255073
Application Number:	11157740
Application Number:	11218139
Patent Number:	7237797
Patent Number:	7385489
Patent Number:	7202731
Patent Number:	7438241
Patent Number:	7365300
Patent Number:	7263870
Patent Number:	7535426
Patent Number:	7484026
Patent Number:	7329033
Application Number:	11168552
Patent Number:	7494328
Patent Number:	7190129
Patent Number:	7385308
Patent Number:	7427152
Application Number:	11287601
Application Number:	11286886
Patent Number:	7478932
Patent Number:	7249868
Patent Number:	7344289
Application Number:	11287830
Application Number:	11370405
Patent Number:	7438454
Application Number:	11326146
Patent Number:	7207700
Patent Number:	7357545
Patent Number:	7401948
Application Number:	11296093
Application Number:	11293633
Application Number:	11206480
r	PATENT

Application Number:	11352030
Application Number:	11375943
Patent Number:	7410282
Patent Number:	7264387
Application Number:	11391067
Patent Number:	7489453
Patent Number:	7160010
Patent Number:	7396062
Patent Number:	7318411
Application Number:	11304239
Application Number:	11846609
Patent Number:	7510400
Application Number:	11580168
Patent Number:	7487781
Patent Number:	7476014
Application Number:	11763202
Application Number:	11740623
Application Number:	11695428
Patent Number:	7414205
Patent Number:	7529095
Application Number:	11846585
Application Number:	11832250
Patent Number:	D572189
Application Number:	11867393
Patent Number:	7100330
Patent Number:	7357055
Patent Number:	7190799
Application Number:	11217901
Application Number:	11217900
Application Number:	11195427
Application Number:	11287832
Patent Number:	7137511
Application Number:	09995021
Patent Number:	7024343
Patent Number:	6975805
	PATENT

Patent Number:	6949758
Patent Number:	6935011
Patent Number:	6928350
Application Number:	12265352
Application Number:	11851844
Application Number:	11851641
Application Number:	11862468
Application Number:	11862629
Application Number:	11876287
Application Number:	12244305
Application Number:	11876988
Application Number:	11876838
Application Number:	11370420
Application Number:	11376880
Application Number:	11403311
Application Number:	11410894
Application Number:	11873021
Application Number:	11352871
Application Number:	11202917
Application Number:	11335116

CORRESPONDENCE DATA

Fax Number: (312)862-2200

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

Phone: 312-862-2000

Email: dgasiorowski@kirkland.com

Correspondent Name: Kirkland & Ellis LLP

Address Line 1: 300 North LaSalle Street

Address Line 2: c/o Donna Gasiorowski, Sr. Legal Asst.

Address Line 4: Chicago, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	41438-37 DRG
NAME OF SUBMITTER:	Donna Gasiorowski

Total Attachments: 10

source=executed Release for Reel 022732 Frame 0263#page1.tif source=executed Release for Reel 022732 Frame 0263#page2.tif source=executed Release for Reel 022732 Frame 0263#page3.tif source=executed Release for Reel 022732 Frame 0263#page4.tif source=executed Release for Reel 022732 Frame 0263#page5.tif

source=executed Release for Reel 022732 Frame 0263#page6.tif source=executed Release for Reel 022732 Frame 0263#page7.tif source=executed Release for Reel 022732 Frame 0263#page8.tif source=executed Release for Reel 022732 Frame 0263#page9.tif source=executed Release for Reel 022732 Frame 0263#page10.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENT RIGHTS

This TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENT RIGHTS (this "Termination and Release"), dated as of October _____, 2010, is made by WILMINGTON TRUST FSB, a federal savings bank, located at 50 South Sixth Street, Suite 1290, Minneapolis, MN 55402 (the "Administrative Agent"), in favor of VISTEON GLOBAL TECHNOLOGIES, INC., a Michigan corporation, located at 1 Village Center Drive, Van Buren Township, MI 48111 (the "Obligor").

WITNESSETH:

WHEREAS, pursuant to that certain Guarantee and Collateral Agreement dated June 13, 2006 (together with all amendments and modifications, if any, from time to time thereafter made thereto), Obligor and the Administrative Agent entered into that certain Grant of Security Interest in Patent Rights dated April 30, 2009 ("Patent Agreement");

WHEREAS, pursuant to the Patent Agreement, Obligor pledged and granted to the Administrative Agent a continuing security interest in, and a right of setoff against, all of Obligor's right, title and interest in, to and under the Collateral (as defined in the Patent Agreement), including those patents and patent applications set forth on Schedule A attached hereto;

WHEREAS, the Patent Agreement was recorded in the Patent Division of the United States Patent and Trademark Office on May 26, 2009 at Reel 022732, Frame 0263 for the purpose of providing the Collateral as collateral security for the payment and performance of certain obligations of the Obligor to the Administrative Agent;

WHEREAS, Obligor has paid all of its outstanding obligations to the Administrative Agent; and

WHEREAS, the Administrative Agent now desires to terminate and release the entirety of its security interest in the Collateral.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Administrative Agent hereby terminates, releases and discharges any and all security interest it has against the Collateral without representation, warranty or recourse of any kind or nature.

The Administrative Agent shall, at Obligor's sole cost and expense, take all further actions, and provide to Obligor, its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments) reasonably requested by Obligor to more fully and effectively effectuate the purposes of this Termination and Release.

[Remainder of page intentionally left blank.]

17723016.4

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release as of the date first above written.

WILMINGTON TRUST FSB, as Administrative Agent

Name: Title:

Jared Grunig

Assistant Vice President

[Signature Page to Termination and Release of Security Interest in Patent Rights - Visteon Global Technologies, Inc.]

Schedule A

Issued and Pending Patents by U.S. Patent and Trademark Office

Owner: Visteon Global Technologies, Inc.

				PARENT MANUAL PACES
	10/022748	12/13/2001	6598581	07/29/2003
METALLIC COATING ON A COMPONENT	10/042/48	12/13/2001	0390301	01/29/2003
OF AN INTERNAL COMBUSTION ENGINE SUSPENSION SYSTEM FOR A VEHICLE	10/182845	12/26/2002	6811167	11/02/2004
CONTROL OF IDLE SPEED IN A HYBRID	10/214649	08/08/2002	6687582	02/03/2004
POWERTRAIN CONFIGURATION		<u> </u>		
SWASH RING COMPRESSOR	11/497116	08/01/2006	7444921	13/04/2008
METHOD AND SYSTEM FOR	11/605786	11/28/2006		
CONTROLLING AN AUTOMOTIVE				
MULTIZONE HVAC SYSTEM		ļ	i	
HEAT EXCHANGER ASSEMBLY	11/759557	06/07/2007		
MOUNTING CLIP FOR PLASTIC	10/350515	01/24/2003	-	
CONTAINERS				
ELECTROMECHANICAL VALVE	11/752572	05/23/2007		
ACTUATOR BEGINNING OF STROKE				
DAMPER	<u> </u>	<u> </u>		
STATOR ASSEMBLY WITH CASCADED	11/536708	09/29/2006	ļ	
WINDING AND METHOD OF MAKING			ł	
SAME	<u> </u>			
ENERGY-ABSORBING PADDING WITH	11/874675	10/18/2007	{	
STAGED ELEMENTS				
LOW SPEED FOLLOW OPERATION AND	11/770039	06/28/2007	f .	
CONTROL STRATEGY				<u> </u>
HEATING, VENTILATION AND AIR	11/584359	12/18/2006		
CONDITIONING SYSTEM WITH	{			İ
TEMPERATURE MIXING IN CONNECTION		i	Ì	i
WITH A HOT AIR CHANNEL AND A COLD				1
AIR CHANNEL		04/10/2007		
SEPARATED BATTERY AND VEHICLE	11/734304	04/12/2007	j	
VOLTAGES		07/01/7000	 	
DOOR PANEL WITH TEMPORARY	11/496209	07/31/2006	ļ	
SUPPORTS FOR LOGISTIC OF A TRIM				
DOOR MODULE OF AN AUTOMOBILE	1	1	1	1
DOOR HEATING, VENTILATION, AND COOLING	11/668925	01/30/2007	 	
CASE AND DUCT HAVING PASSIVE	11/000723	03/30/2007]	}
NOISE REDUCTION				
ENERGY ABSORBING PADDING FOR	11/602838	11/21/2006	 	
AUTOMOTIVE APPLICATIONS	11,0020,0	1.,,21,2000	1	
COMBINED AIR BLENDING AND AIR	11/598328	11/13/2006		
DISTRIBUTION ACTUATING UNIT	1.1.5,0520			
PRINCE LION VICTOR HIND CHAIL		<u> </u>	1	

1

				er vasiavski pa
MULTICHANNEL FLAT TUBE FOR HEAT	11/589021	10/27/2006		11.11.11.11.11.11.11.11.11.11.11.11.11.
EXCHANGER	• • • • • • • • • • • • • • • • • • • •			
DEVICE FOR CONTROL OF AIR FLOW	11/540128	09/29/2006	7470177	12/30/2008
RATES TO THE INSTRUMENT PANEL AIR				
OUTLETS OF A VEHICLE HEATING OR	•			
AIR CONDITIONING UNIT]	
LOCALIZED INJECTION OVERMOLDING	11/602767	11/21/2006		
AND ARTICLES PRODUCED THEREBY	•		.	
TUNING SLIDE VALVE FOR INTAKE	11/590298	10/31/2006	7500493	03/10/2009
MANIFOLD	• • • • • • • • • • • • • • • • • • • •		1	
HINGE FOR A VARIABLE DISPLACEMENT	11/450823	06/09/2006	7455009	11/25/2008
COMPRESSOR.				
MULTIPLE FLOW HEAT EXCHANGER	11/997781	02/04/2008	-	
BLOCK FITTING AND SEAL STRUCTURE	11/410685	04/25/2006		
SEALESS FILTRATION DEVICE	11/635334	12/07/20006		
BIFUNCTIONAL LIGHTING MECHANISM	11/421815	06/02/2006		
BASED ON ROTARY ACTUATOR	117 12 10 15	03,02,000	i	
HYDROCARBON TRAP ASSEMBLY	11/515611	09/05/2006		
SINGLE PATH ROAD GEOMETRY	11/691966	03/27/2007		
PREDICTIVE ADAPTIVE FRONT	11/0/1/00	03/2//2007		,
LIGHTING ALGORITHM USING VEHICLE				
POSITIONING AND MAP DATA		1		
SWITCHABLE BLOWER MOTOR	11/685256	03/13/2007		
RESISTOR FOR HVAC APPLICATION	***************************************		1	
ELECTROMAGNETIC SHIELD FOR	11/435630	05/17/2006	7515219	04/07/2009
DISPLAY			}	
PREDICTIVE ADAPTIVE FRONT	11/692560	03/28/2007		
LIGHTING ALGORITHM FOR BRANCHING	•••	}	}	
ROAD GEOMETRY		1	ļ	
AXIALLY SEALING SYSTEM FOR	11/755358	05/31/2007		
CONNECTING FLUID-PASSED CONDUITS				
METHOD OF BENDING OF FLAT TUBES	11/697179	04/05/2007		
FOR HEAT EXCHANGERS AND BENT				
FLAT TUBES		∤ .	}	•
DISPLAY OVER GAGE INSTRUMENT	11/433002	05/12/2006		
CLUSTER				
REFRIGERANT CIRCUIT SYSTEM	11/782021	07/24/2007		
CLAMPLESS TUBE CONNECTION WITH	11/498391	08/03/2006		
INTEGRATED SEALING AND LOCKING			į	
FEATURE			l	
PROJECTOR LAMP HAVING ENHANCED	11/496928	07/31/2006		
LOW TO HIGH BEAM CONTRAST RATIO		\		
THERMAL ENERGY RECOVERY AND	11/441979	05/26/2006	7467605	12/23/2008
MANAGEMENT SYSTEM	······································			
HEADLAMP MODULE AND HEADLAMP	11/435249	05/16/2006	7513665	04/07/2009
ASSEMBLY WITH INTERNALLY			1	1
REFLECTING TRANSLUCENT MEMBER		1		
ILLUMINATION OF VEHICLE	11/740126	04/25/2007	7475999	01/13/2009
INSTRUMENT			1	

		SECTION SECTION		ARANGARAN MALA
LED HEADLAMP	11/495364	07/28/2006		
INSTRUMENT PANEL WITH EXPOSED	11/396971	04/03/2006		
SUPPORT STRUCTURE AND METHOD OF	111330371	0470572000		
FORMATION				
HEADLAMP ASSEMBLY HAVING AN	11/581050	10/13/2006		
ADJUSTABLE LIGHT BEAM DIRECTION	150.050	10.13.2000		
LOAD-CARRYING COMPONENT FOR	11/523179	09/19/2006	7367612	05/06/2008
SUPPORTING OF A VEHICLE CROSS-	1	0371372000	7507012	03/00/2000
MEMBER	1			·
MULTILAYERED LONG LIFE FILTER	11/671086	02/05/2007		· · · · · · · · · · · · · · · · · · ·
USING CONVOLUTED FOAM	1	02.00.2007		
COMPONENT FOR A VEHICLE INTERIOR	11/432247	05/11/2006		
AND A MOLD ASSEMBLY AND A	}			
METHOD FOR ASSEMBLING THE				
COMPONENT		•		
HEAT EXCHANGER	11/937698	11/09/2007		
REFRIGERANT ACCUMULATOR WITH	11/567830	12/07/2006		
LIQUID SEPARATOR				
SYSTEM FOR SUPPORTING AND	11/739881	04/25/2007		-
ELECTRICALLY GROUNDING A COVER		1		
OF AN ELECTRONIC CONTROL MODULE		1 1		
MECHANICAL JOINT OF A HEAT	11/927804	10/30/2007		
EXCHANGER PIPE				
INTERNAL HEAT EXCHANGER WITH	11/697155	04/05/2007		
CALIBRATED COIL-SHAPED FIN TUBE		1		
AIR CONDITIONING UNIT FOR VEHICLES	11/755338	05/30/2007		
AND METHOD OF OPERATING THE SAME				
METHOD FOR JOINING COMPONENTS	12/114922	05/05/2008		
MADE OF A HIGH-STRENGTH				
ALUMINUM MATERIAL AND HEAT				
EXCHANGER ASSEMBLED ACCORDING	[
TO THE METHOD		1		
COPPER ALLOY PISTON SHOE	11/441953	05/26/2006	7313997	01/01/2008
SYSTEM AND METHOD OF SELECTING	11/683701	03/08/2007		311231230
DATA CONTENT OF IONIZATION SIGNAL				•
A SYSTEM FOR CREATING A	11/540269	09/29/2006		· · · · · · · · · · · · · · · · · · ·
PROGRAMMABLE TUNING VOLTAGE				
CONTINUOUSLY VARIABLE TUNED	11/521934	09/15/2006		
RESONATOR	•			
MULTIMATERIAL STITCHING SKINS	11/957113	12/14/2007		
PREPARATION				
HEAT EXCHANGER PLATE HAVING	11/528865	09/28/2006		······································
INTEGRATED TURBULATION FEATURE				
SYSTEM AND METHOD FOR PRE-	11/683735	03/08/2007	7472687	01/06/2009
PROCESSING IONIZATION SIGNAL TO	1			
INCLUDE ENHANCED KNOCK		1	İ	
INFORMATION			ı	
INCREASED EFFICIENCY LED	11/759402	06/07/2007	······································	
PROJECTOR OPTIC ASSEMBLY				

			No. Carlo	PSSEIR WALLE
INTERIOR TRIM ELEMENT	12/035093	02/21/2008		
ILLUMINATION SYSTEM	12/052323	03/20/2008		
INSTRUMENT POINTER ASSEMBLY	11/834769	08/07/2007		ļ
TOUCH CONTROL BEZEL FOR DISPLAY	11/784555	04/06/2007		
DEVICES	117764333	04/00/2007		
REFRIGERANT COMPRESSOR PROVIDED	11/853237	09/11/2007		
WITH A SOUND DAMPER FOR AN AIR	11/035457	05/11/2007		
CONDITIONING UNIT				
COMBINED OIL SEPARATOR AND	11/837142	08/10/2007		
MUFFLER FOR REFRIGERANT	117037172	00,10,200.		İ
COMPRESSOR		1		
OIL SEPARATOR FOR A FLUID	11/528035	09/27/2006	7520210	04/21/2009
DISPLACEMENT APPARATUS	1.7720055		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
HEAT EXCHANGER WITH AN EXPANSION	11/656799	01/23/2007		
STAGE	, ., 030, , , ,	01100100-1		
ILLUMINATING DEVICE	11/687493	03/16/2007		
BUTTON GUIDE	11/624685	01/18/2007		
AIR CONDITIONING UNIT, OPERATABLE	11/691535	03/27/2007		
WITH CARBON DIOXIDE, FOR VEHICLES	1,,0,,1,5,5	33,2,,,		
AND METHODFOR OPERATING THE AIR				
CONDITIONING UNIT				
PROCESS AND MOLD FOR CREATING A	12/108941	04/24/2008		
SKIN SUPPLIED WITH AT LEAST ONE			·	
ITEM				
ADAPTIVE LIGHTING SYSTEM HAVING	11/739947	04/25/2007	7513663	04/07/2009
DYNAMIC RECALIBRATION	·			[
VARIABLE PLANAR LIGHT GUIDE	11/748773	05/15/2007		
MODULE		1		<u> </u>
HEATER CORE CONNECTOR TUBE	11/594548	11/08/2006		
LENS ASSEMBLY	11/736358	04/17/2007		
SYSTEM AND METHOD FOR DETECTING	11/753185	05/24/2007		
A STALLED MOTOR				
PROCESS FOR CREATING A SKIN OR A	12/110737	04/28/2008		
COVERING ELEMENT PROVIDED WITH				
AT LEAST ONE ITEM ON ITS VISIBLE				!
SURFACE				
AIR CONDITIONING UNIT FOR MOTOR	12/175040	07/17/2008		
VEHICLES AND METHOD FOR ITS		į		
OPERATION		<u> </u>		
VARIABLE BLIND SPOT WARNING	11/654118	01/17/2007		
SYSTEM		<u> </u>		
DOCKABLE MEDIA SYSTEM	11/616691	12/27/2006		ļ
INTERNAL HEAT EXCHANGER	11/770326	06/28/2007		
PROCESSOR HEALTH CHECK UTILIZING	11/678237	02/23/2007		
INTELLIGENT PERIPHERAL				<u> </u>
AUTOMOTIVE CLIMATE CONTROL S	11/751893	05/22/2007	İ	
YSTEM AND METHOD FOR EXHAUST			1	
ODOR ABATEMENT		1		
CONNECTION FOR CONDUITS AND	12/111233	04/29/2008	L	

		76.7	5.58483.48	WHEN THE ST
METHOD OF MANUFACTURING THE	SECTION AND THE PARTY	ASSESSMENT OF COMMON CO.		
SAME				
TOROIDAL LENS	11/763228	06/14/2007		
DIMENSIONAL ENHANCEMENT LENS	11/746309	05/09/2007		
NEAR FIELD LENS	11/763884	06/15/2007		
TEMPERATURE DOOR FOR A VEHICLE	11/593903	11/07/2006		
AND HEATING, VENTILATION, AND AIR	11/393903	11/0//2006		
CONDITIONING SYSTEM				
NEAR FIELD LENS	11/752801	05/23/2007		
REFRIGERANT ACCUMULATOR FOR	12/190791	08/13/2008	•	
MOTOR VEHICLE AIR CONDITIONING	12/190/91	00/13/2000		
UNITS		Į		
SYSTEM AND METHOD OF OPERATING	13/646104	12/27/2006		
AN OUTPUT DEVICE IN A VEHICLE	11/040104	12/2/12000		
BLOWER ASSEMBLY WITH PRE-SWIRLER	11/670784	02/02/2007		
SYSTEM AND METHOD FOR FILTERING	11/739266	04/24/2007	······································	
PROGRAM SERVICE NAME DATA	11//39200	04/24/2001		
WIRELESS CHARGING DEVICE	11/863802	09/28/2007		
LOCATION BASED ADVERTISING AND		01/05/2007		
	11/620211	01/03/2007		
TRAFFIC WARNING SYSTEM	11/255200	06/20/0002		
SIDE COLLISION AVOIDANCE SYSTEM	11/755302	05/30/2007		
LOCALIZED AIR DISTRIBUTION SYSTEM	11/834755	08/07/2007		
HAPTICS CONE	11/804526	05/19/2007		
RADIO WITH AUTOMATIC TUNING TO	11/838594	08/14/2007	ľ	
MODULATED AUDIO DEVICE .	11/00000	01/05/2007		
INTEGRATED HARDWARE AND	11/620638	01/05/2007		
SOFTWARE USER INTERFACE	10/04/00/0	02/14/0000		
AIR FILTER AND FAN DEVICE FOR	12/048278	03/14/2008		•
VEHICLE VENTILATION SYSTEMS LED INTERCONNECTION INTEGRATED	11/778945	07/17/2007	····	
	11//8945	07/17/2007		
CONNECTOR HOLDER PACKAGE	11/000040	0.7/02/0.007	7.19.1401	201001000
AIR INDUCTION SYSTEM WITH	11/772949	07/03/2007	7484491	02/03/2009
RESONATOR BYPASS VALVE	10/0/00/0	00/14/0000		
AIR CONDITIONING UNIT FOR VEHICLES	12/048247	03/14/2008		···
BACKLIT DISPLAY	12/099432	04/08/2008		
AIR FILTRATION SYSTEM	12/198993	08/27/2008		
VEHICLE INSTRUMENT CLUSTER	12/118045	05/09/2008		
BACKLIGHTING DEVICE	12/106663	04/21/2008	·	
LOW PROFILE HEATER CORE	11/755796	05/31/2007		
CONNECTOR		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
ENGINE-MACHINE AND EXPANDER	12/144757	06/24/2008	·	
HEAT EXCHANGER UNIT	11/2000	1 0000000	·	
ORBIT CONTROL DEVICE FOR A SCROLL	11/782952	07/25/2007	,	
COMPRESSOR	11/100000	05/10/20		
KNEE BOLSTER ASSEMBLY	11/780282	07/19/2007		
LIGHTWEIGHT FLOW HEAT EXCHANGER	12/171392	07/11/2008		
EXHAUST GAS HEAT EXCHANGER WITH	12/171508	07/11/2008	·	
AN OSCILLATIONATTENUATED BUNDLE		<u> </u>		

	Etalik ing in			674 (1670/1621)
OF EXCHANGER TUBES		}		
EXHAUST GAS HEAT EXCHANGER WITH	12/171425	07/11/2008		
INTEGRATED MOUNTING INTERPACE		1	_	
SOUND GENERATOR WITH	11/846062	08/28/2007		
STRUCTURALLY AND ACOUSTICALLY		}	i	
COUPLED SOUND RADIATION PANEL				
AND METHOD FOR MANUFACTURING				
THE SAME		İ		
PROGRAMMABLE SPECIFIC DYNAMIC	12/106419	04/21/2008		
TRAFFIC WARNING SYSTEM WITH		1		
SEGMENTATION IDENTIFIERS	i	<u> </u>		
HEAT EXCHANGER FOR THE EXHAUST	12/171583	07/11/2008		
GAS LINE OF A MOTOR VEHICLE,			,	
METHOD FOR PRODUCING A HEAT				
EXCHANGER AND ASSEMBLY TOOL]	
HEREFOR				
METHOD AND SWITCHING APPARATUS	11/203735	08/15/2005	7271559	09/18/2007
FOR RECORDING THE CURRENT IN AN		Ì		
ELECTRICAL DEVICE		<u></u>		

ř

Official Title (English)	lEHing.	Telles de	IC	101 : :
tan-dumit	Filing number	Filing date	Grant	Grant date
INTERNAL COMBUSTION ENGINE OIL PAN WITH OIL COOLER	08/131162	04/OCT/1993		25/APR/1995
MODULAR RADIATOR AND CONDENSER ASSEMBLY	D9/18D408	01/MAY/1997		07/DEC/1999
AN ILLUMINATED LOOPED LIGHT PIPE	09/966159	28/SEP/2001		05/NOV/2002
SELF-SHEARING STENCIL	09/114118	13/JUL/1998	5878661	09/MAR/1999
METHOD AND SYSTEM FOR SEAMLESS TRANSITION BETWEEN MULTIPLE	09/684278	06/OCT/2000	7239957	03/JUL/2007
FEEDBACK RANGES	<u> </u>	<u>[·</u>	1	
ELECTRICAL CIRCUIT BOARD AND METHOD FOR MAKING THE SAME	10/189874	08/JUL/2002		13/FEB/2007
CIRCUIT BOARD AND A METHOD FOR MAKING THE SAME LED HEADLAMP ARRAY	10/825019	17/APR/2004		28/DEC/2008
METHOD OF ENGINE COOLING	10/418955	17/APR/2003		13/MAR/2007
HIGH BEAM LIGHT FOR HEADLAMPS OF MOTOR VEHICLES	11/387039	22/MAFV2006		11/SEP/2007
MULTI-CHANNEL HEAT EXCHANGER AND CONNECTION UNIT	10/820913	08/APR/2004 31/JAN/2004		28/JAN/2008 04/MAR/2008
THERMAL PROTECTION SCHEME FOR HIGH OUTPUT VEHICLE ALTERNATOR	10/427828	01/MAY/2003		03/OCT/2006
	1.4-2.,520	0.7417172000	1	103/001/2000
SAFETY SHUT-OFF DEVICE	11/624975	19/JAN/2007	7357150	15/APFV2008
INNER HEAT EXCHANGER FOR HIGH-PRESSURE REFRIGERANT WITH	10/961797	08/OCT/2004		23/OCT/2007
ACCUMULATOR	<u>L</u>	i		
RADIO HUMAN-MACHINE INTERFACE USING KNOBS AND MENU PICKS	10/619235	14/JUL/2003	7233779	19/JUN/2007
METHODS OF DIAGNOSING OPEN-SECONDARY WINDING OF AN IGNITION COIL	10/655985	05/SEP/2003	7251571	31/JUL/2007
USING THE IONIZATION CURRENT SIGNAL		ļ	ļ	<u> </u>
VEHICLE COCKPIT ATTACHMENT STRUCTURE WITH INTEGRATED PLASTIC COMPOSITE FUNCTIONAL MOLDED FEATURES	11/189402	26/JUL/2005	7264295	04/SEP/2007
ELECTROMECHANICAL VALVE ACTUATOR BEGINNING OF STROKE DAMPER	10/929969	OO ALLO MODA		14 - 141 10 10 -
TEECOMORPHISM OF STROKE DAMPER	10/020000	30/AUG/2004	7255073	14/AUG/2007
SWASH RING COMPRESSOR WITH SPHERICAL BEARING	11/157740	21/JUN/2005	·	
SYSTEM TO COMBINE ANTENNA TOPOLOGIES TO IMPROVE PERFORMANCE	11/218139	01/SEP/2005	 	
OF SATELLITE RECEIVERS	1	V./CLI /2000	ļ	1
INSTRUMENT PANEL HAVING MODULAR AIRBAG DOOR ASSEMBLY	10/692572	24/OCT/2003	7237797	03/JUL/2007
INSTRUMENT PANEL ASSEMBLY	11/187778	22/JUL/2005		10/JUN/2008
VARIABLE DISTORTION LIMITER USING CLIP DETECT PREDICTOR	11/155800	17/JUN/2005		10/APR/2007
LOW PRESSURE FUEL INJECTOR NOZZLE	10/981870	05/NOV/2004		21/OCT/2008
REAR VISION SYSTEM GAUGE CALIBRATION METHOD	11/169435	29/JUN/2005		29/APR/2008
INTEGRATED ANTENNA IN DISPLAY OR LIGHTBOX	11/210419	24/AUG/2005		04/SEP/2007
SYSTEM AND METHOD FOR MEDIA DAMAGE PREVENTION ON A PORTABLE	11/156406	30/JUN/2005		05/19/2009
PLAYER	11/20/06/	28/NOV/2005	7464026	27/JAN/2009
CONVECTIVELY COOLED HEADLAMP ASSEMBLY	11/257730	25/OCT/2005	7329033	12/FEB/2008
MULTIPLE FUNCTION RADIO BEZEL INTERFACE	11/188552	28/JUN/2005	7023000	121 20200
NVH AND GAS PULSATION REDUCTION IN AC COMPRESSOR	11/175507	08/JUL/2005	7494328	24/FEB/2009
A SYSTEM AND METHOD FOR DRIFT COMPENSATION WHEN USING PULSE	11/300127	14/DEC/2005		13/MAR/2007
CONTROLLED MOTORS				L
VEHICLE INSTRUMENTATION	11/234998	26/SEP/2005		10/JUN/2008
HEADLAMP ASSEMBLY WITH INTEGRATED HOUSING AND HEAT SINK	11/293913	05/DEC/2005	7427152	23/SEP/2008
MULTI-LAYER LIGHT EMITTING DEVICE WITH INTEGRATED THERMOELECTRIC CHIP	11/287601	28/NOV/2005		i i
LIGHT EMITTING DIODE DEVICE HAVING A SHIELD AND/OR FILTER	11/286886	23/NOV/2005		
HEADLAMP ASSEMBLY HAVING COOLING CHANNEL	11/289117	29/NOV/2005	7470000	2011411/2000
LAMP HOUSING WITH INTERIOR COOLING BY A THERMOELECTRIC DEVICE	11/176838	07/JUL/2005		20/JAN/2009 31/JUL/2007
	1,71,0000	0,10002200	,24000	3113002007
HEADLAMP ASSEMBLY WITH INTEGRATED REFLECTOR AND HEAT SINK	11/295997	07/DEC/2005	7344289	18/MAR/2008
SYSTEM AND METHOD TO PROVIDE FOR PASSIVE ANTI-THEFT DOCKABLE	11/287830	28/NOV/2005		
DEVICES				!!
METHOD OF IMPLEMENTING PC GAME AUTO-PLAY IN VEHICLE APPLICATIONS	11/370405	08/MAR/2006		
HOUT ADDERED A CONTRACT TO THE PART OF THE	·			
LIGHT ASSEMBLY FOR AUTOMOTIVE LIGHTING APPLICATIONS SELF-CLOSING AIRBAG DOOR ASSEMBLY	11/288518	29/NOV/2005	7438454	21/OCT/2008
NEAR FIELD LENS WITH SPREAD CHARACTERISTICS	11/328146	04/JAN/2008	-65	
THE TERMS OF THE PARTY OF THE P	11/233125 11/200637	22/SEP/2005		24/APR/2007
AND AND THE RESERVE OF THE PARTY OF THE PART	11/252008	10/AUG/2005 17/OCT/2005		15/APR/2008 22/JUL/2008
A SYSTEM AND METHOD FOR RANGE MEASUREMENT OF A PRECEDING		07/DEC/2005	7401040	223002008
VEHICLE				
A COMPONENT FOR A VEHICLE INTERIOR HAVING A SOFT-FEEL TOUCH	11/293633	02/DEC/2005		
IN-VEHICLE COFFEE MAKER	11/206480	18/AUG/2005	7487712	10/FEB/2009
MODULAR BUILDING BLOCK INSTRUMENT CLUSTER	11/352030	10/FEB/2006		
METHOD OF FORMING MULTI-COMPONENT INSTRUMENT PANEL SKIN USING	11/375943	15/MAR/2006		
NEGATIVE VACUUM FORMING.				
BIFUNCTIONAL LED HEADLAMP (AMENDED TO): BI-FUNCTIONAL HEADLIGHT	11/257688	25/OCT/2005	7410282	12/AUG/2008
MODULE REDUCED DEPTH PROJECTOR HEADLAMP ASSEMBLY	444400000	ADDITATION		- nee:
LED DOO JECTOR LIGHT AND LIGHT AND LIGHT	11/430019	08/MAY/2008	7284387	04/SEP/2007
TED THOSE OF THE TEMPORARY DOING GINGLE ON MULTIPACETED LENSES.	11/391067	27/MAR/2008		i l

SIDE EMITTING NEAR FIELD LENS	11/274071	15/NOV/2005		10/FEB/2009
LIGHT MANIFOLD FOR AUTOMOTIVE LIGHT MODULE	11/274609	15/NOV/2005		09/JAN/2007
STRUCTURAL PEDESTAL CONDUIT FOR AIR HANDLING AND ELECTRICAL	11/365150	01/MAR/2006	7396062	08/JUL/5008
ROUTING	ļ.,	<u> </u>		
ADAPTIVE IGNITION DWELL BASED ON IONIZATION FEEDBACK	11/627758	28/JAN/2007		15/JAN/2008
DISPLAY REPLICATION AND CONTROL OF A PORTABLE DEVICE VIA A	11/304239	15/DEC/2005		
WIRELESS INTERFACE IN AN AUTOMOBILE	1	ł	l.	
LOW PRESSURE FUEL INJECTOR NOZZLE	11/845509	29/AUG/2007		
LED INTERCONNECT SPRING CLIP ASSEMBLY	11/686101	14/MAR/2007	7510400	03/31/2009
PROGRAMMABLE ROUTE SPECIFIC DYNAMIC TRAFFIC WARNING SYSTEM	11/580168	12/OCT/2006		
	<u> </u>		L	ł
DETECTION OF FUEL SYSTEM PROBLEMS	11/782217	24/JUL/2007	7487761	10/FEB/2009
VEHICLE HEADLAMP UNIT	11/840451	17/AUG/2007	7476014	13/JAN/2009
FLEX GIRCUIT INTERFACE FOR WIRELESS CHARGING	11/763202	14/JUN/2007		
WIRELESS POWER TRANSFER SYSTEM	11/740623	26/APR/2007		
SYSTEM FOR INDUCTIVE POWER TRANSFER	11/695428	02/APR/2007		
A LOW-COST ELECTRONIC ROTARY SWITCH	11/76453B	18/JUN/2007	7414205	19/AUG/2008
INTEGRATED ELECTRICAL SHIELD IN A HEAT SINK	11/863874	28/SEP/2007	7529095	05/MAY/2009
LOW PRESSURE FUEL INJECTOR NOZZLE	11/846585	29/AUG/2007		
AUTOMOTIVE VEHICLE INSTRUMENT PANEL SYSTEM	11/832250	01/AUG/2007		
WIRELESS CHARGING DEVICE	29/295422	28/SEP/2007	D572189	01/JUL/2008
LOW PRESSURE FUEL INJECTOR	11/867393	04/OCT/2007		
DOOR MODULE SUPPORT	10/398681	09/OCT/2001	7100330	05/SEP/2006
THREE KNIVES CUTTING	10019992	5/6/2002	7357055	4/15/2008
Audio routing for an automobile	10273490		7190799	3/13/2007
Satellite receiver system with time delayed signal	11217901	9/1/2005	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3/13/2007
Satellite receiver for building selection its based on time	11217900	9/1/2005		
System and method for range measurement of a preceding vehicle	11195427			
Adaptive lighting system for motor vehicles	11287832			
MOBILE STORAGE SYSTEM FOR WEAPONS AND WEAPON ACCESSORIES	10770002	2/2/2004	7137511	2/2/2004
COMBINATION OF A SEATING SYSTEM AND A SHARED SENSOR	9995021	11/27/2001	7,01311	822007
Method for calibrating a mathematical model	10000725		7024343	4/4/2008
LIGHT CHANNEL COMMUNICATION SYSTEM	10219876	8/15/2002	6975805	12/13/2005
LCC-BASED FLUID-LEVEL DETECTION SENSOR	10265954		6949758	9/27/2005
A METHOD OF FORMING A STATOR FOR A BRUSHLESS MOTOR	10212321	8/5/2002	6935011	8/30/2005
CONTROL CONSOLE FOR AN AUTOMOBILE	10273725	10/18/2002	6928350	8/9/2005
ZERO GAP INTEGRATION OF SWITCHING MODULES WITH NEGATIVE VACUUM	19/285752	05/NOV/2008	0920330	6/3/5/00
PROCESS	12203332	02/14/24/2006		
LEO MULTIDIMENSIONAL PRINTED WIRING BOARD USING STANDOFF BOARDS	1 1/DE1 DAA	07/SEP/2007		
	11031044	UNSERIZUU	' I	
COLOR MESSAGING LENS	11/851641	07/SEP/2007		
ENVIRONMENT SYNCHRONIZED INTERFACE MANIPULATION	11/862468	27/SEP/2007		
EXTRUDED TUBE FOR USE IN HEAT EXCHANGER	11/862468	27/SEP/2007		
SOUND VOLUME LEVELER FOR SPEED SENSITIVE VOLUME		27/SEP/2007 22/OCT/2007		
NEW PROCESS FOR MOLDED DECORATIVE STITCHED SKINS	11/876287			
SWITCH UNIT OPERABLE WITH ROCKER SWITCHES FOR CONTROL UNITS	12/244305 11/876988	02/OCT/2008		
STATE OF EITHER WITH HOUSEN SWITCHES FOR CONTROL UNITS	11/8/0988	23/CCT/2007	į	
LED METAL STRIP FLEXIBLE INTERCONNECTION	4 4 1970 000	00/007/0045		
INTEGRATED DIGITAL HADIO MODULE		23/CCT/2007		
HEAT EXCHANGER TANK	11/370420	08/MAR/2006	i	
HIGH PERFORMANCE LOUVERED FIN FOR HEAT EXCHANGER	11/376880	16/MAR/2006		
LOUVERED FIN FOR HEAT EXCHANGER	11/403311	13/APR/2006		
WIRE BOND LED LIGHTING UNIT		25/APR/2006		
		16/OCT/2007		
MULTI-ZONE TEMPERATURE CONTROL, MODULE FOR AN AIR HANDLING	11/352871	13/FEB/2006	- 1	
SYSTEM OF A HEATING, VENTILATION, AND AIR CONDITIONING SYSTEM FOR A VEHICLE		Į	1	į
			i	<u></u>
A SINGLE CAMERA SYSTEM AND METHOD FOR RANGE AND LATERAL	11/202917	12/AUG/2005		
POSITION MEASUREMENT OF A PRECEDING VEHICLE				
CONSOLE OR TRIM SKIN FOR LARGE VOLUMES USING A SINGLE PRE-FORMED	11/335116	19/JAN/2006		
(FORMED OR MOLDED) SINGLE SKIN				

RECORDED: 10/06/2010