A SHIA HAN BANKA HAN HAN HAN HAN HAN HAN HAN HAN HAN HA	United States Patent and Trademark
to the Director of the U. S. Paten. 10356	d documents or the new address(es) below
Name of conveying party(ies):	2. Name and address of receiving party(ies)
	Additional names, addresses, or citizenship attached?
WILMINGTON TRUST COMPANY	Name: GLOBAL ELECTRIC MOTORCARS, LLC
	Internal
Individual(s) Association	Address:
General Partnership Limited Partnership	Street Address: 1301 39th Street, N.W., Suite 2
X Corporation- State: Delaware	City: Fargo
Other	State: North Dakota
Citizenship (see guidelines) US - Delaware	Country: <u>us</u> Zip: <u>58102</u>
Additional names of conveying parties attached? Yes 🛛	No Association Citizenship
3. Nature of conveyance )/Execution Date(s) :	General Partnership Citizenship
Execution Date(s) 10 June 2009	Limited Partnership Citizenship
	Corporation Citizenship
Assignment Merger	X Other_LLC Citizenship US - Delaware
Security Agreement Change of Name	If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes X N
Other Release of First Priority Security	(Designations must be a separate document from assignment
4. Application number(s) or registration number(s)	
A. Trademark Application No.(s)	B. Trademark Registration No.(s)
77/577,902	Additional sheet(s) attached? Yes
C. Identification or Description of Trademark(s) (and Fil	ing Date if Application or Registration Number is unknown):
G GEM GREEN ECO MOBILITY	,,
G GENT GREEN ECO MODILITY	
5. Name & address of party to whom corresponden	o. Total flumber of applications and }
concerning document should be mailed: Name:	registrations involved:
Internal Address: CIMS 485-13-32	7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$40.00
Internal Address. <u>CIMS 485-13-32</u>	7. Total ree (37 GFR 2.0(b)(6) & 3.41) \$\square\$ \frac{40.00}{2}\$
	Authorized to be charged to deposit account
Street Address: 1000 Chrysler Drive	Enclosed
	8. Payment Information:
City	i o. r ayment unormation.
	_
State: Michigan Zip: 48326	
Phone Number: _248-512-4024	Deposit Access 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
State:       Michigan       Zip:       48326         Phone Number:       248-512-4024         Fax Number:       248-512-4885	Deposit A 6 6 6 7 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
State: Michigan Zip: 48326  Phone Number: 248-512-4024  Fax Number: 248-512-4885  Email Address: dlb34@chrysler.com	Deposit Agcount and Miles 18 19 19 19 19 19 19 19 19 19 19 19 19 19
State: Michigan Zip: 48326  Phone Number: 248-512-4024  Fax Number: 248-512-4885  Email Address: dlb34@chrysler.com  9. Signature: DMW L PMW	Deposit Alecter 1 Authorized User Name Donna L. Berry  2 July 2005
State: Michigan Zip: 48326  Phone Number: 248-512-4024  Fax Number: 248-512-4885  Email Address: dlb34@chrysler.com  9. Signature: Signature	Authorized User Name Donnal Berry  2 July 2005  Date
State: Michigan Zip: 48326  Phone Number: 248-512-4024  Fax Number: 248-512-4885  Email Address: dlb34@chrysler.com  9. Signature: DMW L PMW	Authorized User Name Donna L. Berry  2 July 2005  Date

Documents to be recorded (including cover sheet) should be faxed to (571) 273-9140, or mailed 068 DA Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Boot 1450, Arexandria, VA 22313-1450

## RELEASE OF FIRST PRIORITY SECURITY INTEREST IN INTELLECTUAL PROPERTY

This RELEASE OF FIRST PRIORITY SECURITY INTEREST IN INTELLECTUAL PROPERTY (the "Agreement"), effective as of June 10, 2009, is made by Wilmington Trust Company, a Delaware corporation, located at 1110 North Market Street, Rodney Square North, Wilmington, Delaware, as collateral trustee (the "Collateral Trustee") on behalf of the First Priority Secured Parties (as defined in that certain Second Amended and Restated Collateral Trust Agreement, dated as of January 2, 2009 (as amended, supplemented or otherwise modified from time to time, the "Collateral Trust Agreement")) in favor of each Grantor (as defined in that certain Security Agreement, dated as of August 3, 2007 (as amended, supplemented or otherwise modified from time to time, the "Security Agreement")). All terms used but not otherwise defined herein shall have the meanings ascribed to those terms in the Security Agreement.

## WITNESSETH:

WHEREAS, pursuant to the Security Agreement, the Grantors granted to the Collateral Trustee, for the benefit of the First Priority Secured Parties, a security interest in, among other Collateral, all the Intellectual Property (as defined in the Master Transaction Agreement (defined below)) of each Grantor (the Intellectual Property of all Grantors, collectively, the "Grantor IP"), including the Patents listed on Schedule A, the Trademarks listed on Schedule B and the Copyrights listed on Schedule C hereto (such Patents, Trademarks and Copyrights, collectively, the "Registered IP");

WHEREAS, in accordance with the Security Agreement, the Grantors executed short-form agreements for the purpose of recording the grant of the Collateral Trustee's security interest in the Registered IP with the United States Patent and Trademark Office, the United States Copyright Office and certain other offices and/or agencies in jurisdictions outside of the United States (the "Short Form Agreements");

WHEREAS, in the United States, Short Form Agreements were subsequently recorded (A) with the United States Patent and Trademark Office (1) with respect to Patents, (i) on August 29, 2007 at Reel 019773, Frame 0001; (ii) on February 14, 2008 at Reel 020507, Frame 0166; and (iii) on January 30, 2009 at Reel 022177, Frame 0321, (2) with respect to Trademarks, (i) on August 30, 2007 at Reel 003612, Frame 0377; (ii) on February 14, 2008 at Reel 003719, Frame 0333; (iii) on December 2, 2008 at Reel 003896, Frame 0679; (iv) on January 30, 2009 at Reel 003927, Frame 0421; and (v) on February 5, 2009 at Reel 003930, Frame 0474, and (B) with the United States Copyright Office on December 6, 2007 in Volume 3557, Document No. 400, Pages 1 through 27;

WHEREAS, on April 30, 2009, Chrysler LLC and other Grantors filed voluntary petitions for relief (collectively, the "Bankruptcy Case") under chapter 11 of title 11, United States Code, 11 U.S.C. §§ 101, et seq., as amended (the "Bankruptcy Code"), in the United States Bankruptcy Court for the Southern District of New York (the "Bankruptcy Court") and in connection therewith entered into an agreement, dated as of April 30, 2009 (as the same may be

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amended, modified or otherwise supplemented, the "Master Transaction Agreement"), with New CarCo Acquisition LLC, a Delaware limited liability company ("NewCo"), Fiat and certain other parties named therein, pursuant to which such Grantors agreed to sell substantially all of their assets (including the Grantor IP) (collectively, the "Purchased Assets") to NewCo (the "Sale");

WHEREAS, the parties to Master Transaction Agreement seek to consummate the Sale pursuant to Section 363 of the Bankruptcy Code and, as such, it is a condition of the Sale that the sold assets be transferred free and clear of all liens, claims, encumbrances and other obligations (other than those liens, claims, encumbrances and other obligations expressly assumed pursuant to the Sale);

WHEREAS, on June 1, 2009, the Bankruptcy Court entered an order, entitled "Order (I) Authorizing the Sale of Substantially all of the Debtors' Assets Free and Clear of all Liens, Claims Interests and Encumbrances, (II) Authorizing the Assumption and Assignment of Certain Executory Contracts and Unexpired Leases in Connection therewith and Related Procedures and (III) Granting Related Relief," ordering that the Purchased Assets shall be transferred to NewCo, and that (other than those liens, claims, encumbrances and other obligations expressly assumed pursuant to the Sale) such transfer, including the sale of the Grantor IP, shall be free and clear of all liens, claims, encumbrances and other obligations, including the security interest granted to the Collateral Trustee, for the benefit of the First Priority Secured Parties;

WHEREAS, pursuant to that certain direction letter dated as of June 10, 2009 from JPMorgan Chase Bank, N.A ("JP Morgan") to the Collateral Trustee, JP Morgan, in its capacity as First Priority Agent and as Controlling Party under the Collateral Trust Agreement, directed the Collateral Trustee, upon receipt of a certificate from JP Morgan confirming satisfaction of the terms and conditions set forth in Section 3 of that certain "Consent to Sale and Liquidation of Collateral," dated as of May 25, 2009 (the "Certificate") to release its security interests in that portion of the Collateral subject to the Sale; and

WHEREAS, the Collateral Trustee has received a Certificate from JP Morgan and therefore shall release its security interest in and to the Grantor IP, including the Registered IP;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Collateral Trustee agrees, for the benefit of the Grantors, as follows:

SECTION 1. Release of Security Interest for First Priority Secured Obligations. The Collateral Trustee, on behalf of the First Priority Secured Parties, hereby releases and conveys to each Grantor all of the Collateral Trustee's and the First Priority Secured Parties' security interest in and to (and all other right, title and interest in and to) the Grantor IP, including the Registered IP.

SECTION 2. Further Assurances. The Collateral Trustee shall, at the request and expense of any Grantor, timely take, or cause to be taken, all appropriate action, do or cause to be done all things necessary, proper or advisable under applicable law, execute and deliver any additional documents and other papers, and perform such additional acts that may be necessary

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or desirable to carry out the provision of this Agreement and consummate and make effective the transactions contemplated by this Agreement.

SECTION 3. <u>Counterparts</u>. This Agreement may be executed in counterparts, each of which will be deemed an original, but all of which together constitute one and the same original.

SECTION 4. Governing Law. This Agreement and the rights and obligations of the parties under this Agreement shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

SECTION 5. Consent to Jurisdiction. Without limiting any party's right to appeal any order of the Bankruptcy Court, each party hereby irrevocably (i) submits to the exclusive jurisdiction of the Bankruptcy Court, for the purpose of any action or proceeding arising out of or relating to this Agreement, (ii) agrees that all claims in respect to such action or proceeding may be heard and determined exclusively in the Bankruptcy Court and (iii) agrees that it will not attempt to deny or defeat such personal jurisdiction by motion or other request for leave from the Bankruptcy Court, including a motion to dismiss on the groups of forum non conveniens. Each of the parties hereto agrees that a final judgment in any action or proceeding shall be conclusive and may be enforced in other jurisdictions by suit on the judgment or in any other manner provided by law; provided, however, that if the Bankruptcy Case has closed, the parties agree to unconditionally and irrevocably submit to the exclusive jurisdiction of the United States District Court for the Southern District of New York sitting in New York County for the resolution of any such claim or dispute. Each of the parties hereto irrevocably consents to the service of the summons and complaint and any other process in any action or proceeding relating to the transactions contemplated by this Agreement, on behalf of itself or its property, by personal delivery of copies of such process to such party. Such service shall be in lieu of any other potentially applicable requirement of service, including, without limitation, the Hague Convention on the Service Abroad of Judicial and Extra-Judicial Documents in Civil or Commercial Matters. Nothing in this SECTION 5 shall affect the right of any party to serve legal process in any other manner permitted by law.

SECTION 6. Severability. If any term or other provision of this Agreement is invalid, illegal or incapable of being enforced by any rule of law, or public policy, then to the maximum extent permitted by law, all other conditions and provisions of this Agreement shall nevertheless remain in full force and effect

[Remainder of page intentionally left blank]

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IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered by their respective officers on this \_\_ day of May, 2009.

WILMINGTON PRUST COMPANY

By:\_

Name: Title:

ames A. Hanley Vice President

State of New York

) ) ss

County of New York

Before me this U day of May, 2009, personally appeared James A, Hanky to me personally known to be the person described in and who executed the above instrument, and acknowledged to me that he executed the same of his own free will for the purposes therein set forth.

Notary Public

CEAH M. WALKER

Notary Public - State of Delaware My Comm. Expires March 31, 2010

enh m. Wella

AFFIX SEAL



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## SCHEDULE A

## U.S. Patent Registrations and Applications

Patent Park Park Park Park	Patent or Application Number
REAR AXLE TORQUE ROD DAMPER	4750757
ELECTRONIC DIGITAL SPEEDOMETER	4779213
IGNITION SYSTEM IMPROVEMENTS FOR	4046100
INTERNAL COMBUSTION ENGINE	4846129
ALL-WHEEL DRIVE VEHICLE POWER TRAIN	4867260
ELECTRIC SHIFT SELECTOR MECHANISM FOR	******
TRANSMISSION	4912997
PUSH/PULL CLUTCH APPLY PISTON OF AN	
AUTOMATIC TRANSMISSION SYSTEM	4915204
CAM-CONTROLLED MANUAL VALVE IN AN	
AUTOMATIC TRANSMISSION	4916961
ELECTRICAL DEVICE COMMAND SYSTEM,	
SINGLE WIRE BUS AND SMART SINGLE	
CONTROLLER ARRANGEMENT THEREFOR	4920532
A METHOD OF PRODUCING REINFORCED	
COMPOSITE MATERIALS	4932099
METHOD OF UNIVERSALLY ORGANIZING SHIFTS	
FOR AN AUTOMATIC TRANSMISSION SYSTEM	4936167
DIGITAL SYSTEM FOR CONTROLLING	
MECHANICAL INSTRUMENT GAUGES	4939675
METHOD OF ADAPTIVELY SCHEDULING A SHIFT	
FOR AN ELECTRONIC AUTOMATIC	
TRANSMISSION SYSTEM	4938102
METHOD OF DETERMINING THE CONTINUITY OF	
SOLENOIDS IN AN ELECTRONIC AUTOMATIC	
TRANSMISSION SYSTEM	4939928
VEHICLE REINFORCING STRUCTURE	4944553
AN OIL RESTRICTING HEAD GASKET	•
CONSTRUCTION	4944265
METHOD OF APPLYING REVERSE GEAR IN AN	
AUTOMATIC TRANSMISSION	4944200
METHOD OF DETERMINING THE ACCELERATION	
OF A TURBINE IN AN AUTOMATIC	
TRANSMISSION	4947329
METHOD OF CONTROLLING THE APPLY	
ELEMENT DURING A KICKDOWN SHIFT FOR	
ELECTRONIC AUTOMATIC TRANSMISSION	
SYSTEM	4951200
METHOD OF DIAGNOSTIC PROTECTION FOR AN	
ELECTRONIC AUTOMATIC TRANSMISSION	40.040.0
SYSTEM	4951205

Patent	Patent or Application Number
CIRCUIT FOR DETERMINING THE CRANK	
POSITION OF AN IGNITION SWITCH BY SENSING	
THE VOLTAGE ACROSS THE STARTER RELAY	
CONTROL AND	4955336
DUAL REGULATOR FOR REDUCING SYSTEM	
CURRENT DURING AT LEAST ONE MODE OF	
OPERATION	4959786
CLUTCH REACTION AND PRESSURE PLATES IN	1757700
AN AUTOMATIC TRANSMISSION	4958753
METHOD OF DETERMINING THE SHIFT LEVER	4936733
POSITION OF AN ELECTRONIC AUTOMATIC	
TRANSMISSION SYSTEM	4965735
PRESSURE BALANCED PISTONS IN AN	4703733
AUTOMATIC TRANSMISSION	4964506
	4704300
METHOD OF TORQUE PHASE SHIFT CONTROL	
FOR AN ELECTRONIC AUTOMATIC	40,5000
TRANSMISSION	4969098
METHOD OF SHIFT TORQUE MANAGEMENT FOR	
AN ELECTRONIC AUTOMATIC TRANSMISSION	
SYSTEM	4968999
METHOD OF OPERATING AN ELECTRONIC	
AUTOMATIC TRANSMISSION SYSTEM	4975845
METHOD OF DETERMINING THE THROTTLE	
ANGLE POSITION FOR AN ELECTRONIC	
AUTOMATIC TRANSMISSION SYSTEM	49758 <del>44</del>
METHOD OF LEARNING FOR ADAPTIVELY	
CONTROLLING AN ELECTRONIC AUTOMATIC	1000.00
TRANSMISSION SYSTEM	4982620
METHOD OF ENGINE MODEL DETERMINATION	
FOR USE IN AN ELECTRONICALLY-CONTROLLED	
AUTOMATIC TRANSMISSION	4986145
METHOD OF STALL TORQUE MANAGEMENT FOR	
AN ELECTRONIC AUTOMATIC TRANSMISSION	1001.00
SYSTEM	4991097
METHOD OF DETERMINING AND CONTROLLING	
THE LOCK-UP OF A TORQUE CONVERTER IN AN	
ELECTRONIC AUTOMATIC TRANSMISSION	
SYSTEM	4993527
ELECTRONIC CONTROLLER FOR AN AUTOMATIC	
TRANSMISSION	4998200
FLUID ACTUATED SWITCH VALVE IN AN	
AUTOMATIC TRANSMISSION	4 <del>99</del> 689 <del>4</del>
OXIDATION RESISTANT IRON BASE ALLOY	
COMPOSITIONS	4999158
SEQUENTIAL VARIABLE FUEL INJECTION	5003952

Patent	Patent or Application Number
METHOD OF FAULT PROTECTION FOR A	
MICROCOMPUTER SYSTEM	5040178
DAYTIME RUNNING LIGHT SYSTEM	5081565
PARTICIPATION OF A TANDER PARTICIPATION P	
INTEGRAL CHILD SEAT MODULE ADJUSTABLE	£10£1£0
HEAD SUPPORT LATCH	5106158
OCCUPANT RESTRAINT BELT ANCHORAGE	44644H4
ARRANGEMENT	5106121
METHOD FOR FLEXIBLE FUEL CONTROL	5119671
ASYNCHRONOUS-TO-SYNCHRONOUS PARALLEL	
WORD TRANSFER CIRCUIT	5125089
TWIN SHOULDER BELT ADJUSTMENT	
MECHANISM FOR A CHILD RESTRAINT SYSTEM	513 <b>5285</b>
ENHANCED CHAROING SYSTEM DIAGNOSTICS	5151647
FLEXIBLE FUEL SENSOR SYSTEM	5150683
AUTOMOBILE VEHICLE SEAT ASSEMBLY FULLY	
RETRACTABLE BELOW THE VEHICLE'S FLOOR	5195795
PREFACTURE LASER FORMATION OF A STRESS	
RISER GROOVE-SCHMIDTH	5208979
METHOD OF SHIFT CONTROL DURING A	•
COASTDOWN SHIFT FOR AN ELECTRONIC	
AUTOMATIC TRANSMISSION SYSTEM	5211080
PART-TIME ON-DEMAND TRANSFER CASE AND	020000
METHOD	5215160
AUTOMOTIVE VEHICLE (300)	D336736
AUTOMOTIVE VEHICLE (WAGONEER)	D336737
AUTOMOTIVE VEHICLE (NEON SHOW CAR)	D336868
INTEGRATED CHILD SEAT FOR VEHICLE	5224756
CONTROLLER FOR A COMPACT DISC CHANGER	D338011
POWER SEAT CONTROL UNIT FOR VEHICULAR	<b>D</b> 33602.
DRIVER AND PASSENGER SEATS	D338191
KNOCK STRATEGY INCLUDING HIGH OCTANE	<i>D334.7.</i>
SPARK ADVANCE	5233962
METHOD OF VARIABLE TARGET IDLE SPEED	5225742
CONTROL FOR AN ENGINE	5 <b>235946</b>
ACCELERATION PREDICTION RESPONSIVE	0220010
ADAPTIVE UPSHIFT CONTROL	5241476
SYSTEM AND METHOD FOR REPROGRAMMING	32.1770
VEHICLE COMPUTERS	5278759
CONTROL PANEL FOR A COMBINED VEHICULAR	
RADIO RECEIVER AND DIGITAL CLOCK	D344953
CONTROL PANEL FOR A COMBINED VEHICULAR	
CONTROL LANGE LOS Y COMPETATOS ACTUODAS	D344955
RADIO RECEIVER AND DIGITAL CLOCK CONTROL PANEL FOR A COMBINED VEHICULAR	
RADIO RECEIVER, CASSETTE PLAYER AND	D344956
Kadio Kecelvey Current in Livien wid	

Patent	Patent or Application Number
DIGITAL CLOCK	
AUTO BODY (INTREPID)	D345324
PARK LOCKING MECHANISM	529 <b>5</b> 412
FRONT PANEL FOR A COMBINED RADIO	
RECEIVER AND COMPACT DISC PLAYER	D345565
FRONT PANEL FOR A COMBINED RADIO	
RECEIVER AND COMPACT DISC PLAYER	D345737
AUTOMOBILE BODY (FJ22 CHRYSLER)	D345719
RELATIONAL DATA BASE REPOSITORY SYSTEM	
FOR MANAGING FUNCTIONAL AND PHYSICAL	
DATA STRUCTURES OF NODES AND LINKS OF	
MULTIPLE	5307484
FRONT PANEL FOR A COMBINED RADIO	3331,131
RECEIVER AND CASSETTE TAPE PLAYER	D346609
DOUBLE OVERHEAD CAMSHAFT FOUR VALVE	
DIESEL ENGINE WITH SIDE PRECHAMBER	5309879
AUTO BODY (VISION)	D346770
AUTOMOBILE	D346771
AUTOMOBILE	D346769
AUTOMOBILE (EPIC)	D346989
AUTOMOBILE (ECCÓ EXTERIOR)	D346990
AUTOMOBILE BODY (FJ22 DODGE)	D347200
FUEL INJECTION SYSTEM AND METHOD FOR A	
DIESEL OR STRATIFIED CHARGE ENGINE	5313924
ANTI-REFLECTIVE AUTOMOTIVE INTERIOR	
INSTRUMENT PANEL SURFACE	5316359
INTERNAL COMBUSTION ENGINE WITH DUAL	· · ·
IGNITION FOR A LEAN BURN	5320075
TRANSMISSION SHIFT CONTROL APPARATUS	5321993
NOISE REMOVAL METHOD FOR AN ELECTRONIC	
COMPASS	5323336
MANUAL VALVE POSITION SENSING SYSTEM	5325083
VEHICLE GLOVE BOX	D348867
ELECTRONIC MAGNETIC COMPASS SYSTEM &	
METHOD FOR INTERPRETING DIRECTIONS OF A	
VEHICLE	5333110
VEHICLE GLOVE BOX DOOR	D349092
INPUT COMPOUNDING TORQUE CONVERTER	5334112
VEHICLE COMMUNICATIONS NETWORK	
TRANSCEIVER, TRANSMITTER CIRCUIT	•
THEREFOR	5337042
COMPOSITION FOR MOLDING OF VEHICLE BODY	
PANELS	5336710
VEHICLE AIR CONDITIONER REFRIGERATION,	
AUTOMATIC VARIABLE SET POINT EVAPORATOR	5335514
Unitable American	

Patent	Patent or Application Number
SYSTEM THEREFOR	
ENERGY ADJUST FOR A FLEXIBLE FUEL	
COMPENSATION SYSTEM	5335637
ENGINE COOLING SYSTEM WITH THERMOSTATIC	
COOLANT FLOW CONTROL BETWEEN HEAD AND	
BLOCK	5337704
AUTOMOBILE BODY (FJ27 DODGE)	D350086
AUTOMOBILE (JEEP GRAND CHEROKEE)	D350504
VEHICLE MIRROR BASE	D350522
VEHICLE REAR VIEW MIRROR	D350721
SCALING SYSTEM AND METHOD FOR AN	
ELECTRONIC COMPASS	5351204
SHIFTING SYSTEM AND METHOD FOR AN	
ELECTRONIC COMPASS SYSTEM	5353241
METHOD OF INSTALLING INSTRUMENT PANEL	3333241
ASSEMBLIES IN AUTOMOTIVE VEHICLE BODIES	5351384
AUTOMOBILE (THUNDERBOLT)	D351124
AUTOMOBILE BODY (JF27 CHRYSLER)	D351573
HEAT EXCHANGER HAVING FLOW CONTROL	2531373
INSERT	5355947
VALVE ADJUSTER MECHANISM FOR AN	3333341
INTERNAL COMBUSTION ENGINE	5357916
TORQUE MAGNITUDE CONTROL USING	3337910
ELECTRO-RHEOLOGICAL FLUIDS	5358084
SINGLE SENSOR MISFIRE DETECTION	3336V <del>64</del>
APPARATUS AND METHOD FOR AN INTERNAL	
COMBUSTION ENGINE	5261620
VEHICLE COMMUNICATIONS NETWORK	5361629
TRANSCEIVER, BUS DRIVER THEREFOR	5363405
TUNABLE FRONT SUSPENSION STRUT MOUNT	5362035
IGNITION SYSTEM SENSOR	5361630
VEHICLE BODY (T300 TRUCK)	D352484
PICKUP TRUCK BODY EXTERIOR SURFACE (T300	D332464
TRUCK)	D352485
VEHICLE TOP (VIPER)	D352494
AUTOMOBILE BODY (PLYMOUTH EXPRESSO)	D352482
AUTOMOBILE BODY (AVIAT)	D352482 D352483
HOT SOAK FOR A FLEXIBLE FUEL	D332~43
COMPENSATION SYSTEM	5365917
PREDICTIVE ELECTRIC MOTOR POSITIONING	3303317
DEVICE, CALIBRATION SYSTEM THEREFOR	5369342
VEHICLE SEAT ASSEMBLY WITH RETRACTING	JJ475-4
LATCH/ENGAGING ROLLER SEAT-TO-FLOOR	
LOCK	5372398
AUTOMOBILE BODY (PROWLER HARDTOP)	D353564
AUIUMUDIE IUUI KRUTEKKIMUUIVI	

Patent	Patent or Application Number
AUTOMOBILE (MORPH VIPER)	D353563
MOUNTING STRUCTURE OF A FRONT	•
SUSPENSION SYSTEM	5375870
IGNITION TRANSFORMER	5377652
VEHICLE REAR SUSPENSION SYSTEM	5380036
AUTOMOBILE (VENOM)	D354459
COMBINED TRUCK CAB BODY EXTERIOR AND	
FRONT BUMPER	D355149
AUTOMOBILE BODY (PROWLER)	D355397
IONIZATION MISFIRE DETECTION APPARATUS	<b>D</b> 333371
AND METHOD FOR AN INTERNAL COMBUSTION	
ENGINE	5392641
PRECOMBUSTION CHAMBER FOR A DOUBLE	3332071
OVERHEAD CAMSHAFT INTERNAL COMBUSTION	
ENGINE	5392744
HEATED OXYGEN SENSOR DIAGNOSTIC	3332144
ROUTINE	5392643
FRONT PANEL FOR A COMBINED RADIO AND	33 <b>32043</b>
CASSETTE TAPE PLAYER	D356092
CONTROL PANEL FOR A COMBINED VEHICULAR	D330092
RADIO RECEIVER, CASSETTE PLAYER, COMPACT	
DISC PLAYER AND DIGITAL CLOCK	D356093
PROTECTION CIRCUIT FOR HIGH SIDE DRIVERS	5398148
METHOD FOR DETERMINING FUEL COMPOSITION	
VEHICLE (PL NEON)	D356758
ALCOHOL CONCENTRATION SENSOR FOR	2330736
AUTOMOTIVE FUELS	5400758
PARTIALLY SPRUNG DIFFERENTIAL SYSTEM FOR	3400136
A DRIVING AXLE INDEPENDENT OR DEDION	
SUSPENSION SYSTEM	5402859
STEERING WHEEL INCLUDING SPEED CONTROL	3402639
SWITCH AND ITS MOUNTING	5403981
MISFIRE DETECTION METHOD	5406921
METHOD FOR DETECTING THE LOAD ON AN	J-100/21
INTERNAL COMBUSTION ENGINE	5408870
ENGINE IGNITION AND CONTROL SYSTEM	5411006
COMPOSITION FOR MOLDING OF VEHICLE BODY	3411000
PANELS	5414037
SYSTEM AND METHOD FOR DETERMINING	3414037
AMBIENT TEMPERATURE OUTSIDE OF A	
VEHICLE	5416728
ITEM SUPPORTING ATTACHMENT ON A VEHICLE	3420123
SEAT BACK	5415457
START FUEL DECAY FOR A FLEXIBLE FUEL	G 120 101
COMPENSATION SYSTEM	5415145
Antide fresher and an analy	

Patent	Patent or Application Number
AUTOMOBILE (NEW YORKER)	D358568
HIGH SPEED INDIRECT DIESEL ENGINE	5417189
DISTRIBUTED LIGHT DELIVERY SYSTEM	<i>5</i> 41 <b>8879</b>
ELECTRONIC PRNODDL DISPLAY SYSTEM	<b>5420565</b>
KNOCK SENSOR DIAGNOSTIC SYSTEM	5421191
STEERING COLUMN TILT MECHANISM	5426994
METHOD OF AVERAGING COOLANT	
TEMPERATURE FOR AN INTERNAL COMBUSTION	
ENGINE	5427070
METHOD OF CATALYST PURGING FUEL LEAN-	
OUT FOR INTERNAL COMBUSTION ENGINES	5427071
METHOD OF PROPORTIONAL DECELERATION	
FUEL LEAN-OUT FOR INTERNAL COMBUSTION	
ENGINES	5427082
ELECTRONIC FUEL INJECTOR DRIVER CIRCUIT	5430601
PLASTIC FENDER RETAINER ARRANGEMENT	5429412
AUTOMOBILE (VIPER COUPE)	D360171
STEREO FM RECEIVER, NOISE CONTROL CIRCUIT	•
THEREFOR	5432854
FLEXIBLE FUEL COMPENSATION SYSTEM	5435285
A CASING FOR ASSURING AN ELECTRICAL	
CONNECTION	5435743
CYLINDER HEAD CONSTRUCTION FOR INTERNAL	
COMBUSTION ENGINES	5435281
VEHICLE HOOD MOUNTING ARRANGEMENT	5435406
VEHICLE (1995.5 NS)	D360606
AUTOMOTIVE ELECTRONICS TEST SYSTEM	5438513
PREDICTIVE ELECTRIC MOTOR POSITIONING	
DEVICE, NORMAL OPERATING SYSTEM	6440406
THEREFOR	5440486
METHOD OF DIAGNOSING A PARK/NEUTRAL	
SWITCH FOR VEHICULAR AUTOMATIC	5442550
TRANSMISSION WIRING SYSTEM FOR VEHICLE INSTRUMENT	3472330
PANEL WIRE ENCAPSULATED IN RECONFIGURED	
VENTILATION SYSTEM	5442518
INSTRUMENT PANEL ASSEMBLY HAVING	5442510
HIDDEN AIR BAG DOOR DISPOSED LATERALLY	
BETWEEN	5445410
VEHICLE DOOR HINGE WITH INTEGRATED	0.000
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SHIFT AN AUTOMATIC TRANSMISSION

TRADEMARK REEL: 004020 FRAME: 0035

5913935

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ASSEMBLY FOR EXTRACTING A SPARE TIRE FROM VEHICLE STORAGE  METHOD FOR CONTROLLING AN AUTOMOBILE CLIMATE CONTROL SYSTEM AND A CONTROL SYSTEM USEFUL THEREFOR SYSTEM USEFUL THEREFOR SYSTEM USEFUL THEREFOR DECK LID CONTROL BALANCE AND LIFT ASSIST METHOD AND HINGE STRUCTURE FOR TEMPORARILY INSTALLING A DOOR WITH A VEHICLE FOR SUBSEQUENT REMOVAL SYSTEM
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VEHICLE FOR SUBSEQUENT REMOVAL  VEHICLE HOOD LOUVERS WATER  MANAGEMENT SYSTEM  METHOD AND APPARATUS FOR SECURING AN INSTRUMENT PANEL TO A VEHICLE CROSS-CAR BEAM  DRIVE ARRANGEMENT FOR A MOTOR VEHICLE  GLOVE BOX DOOR DAMPER  OF FUEL IN A FLEXIBLE FUELED VEHICLE  WITHOUT AN O2 SENSOR  VEHICLE BODY (300M PRODUCTION VEHICLE)  GROMMET FOR TRANSMISSION OIL FILL TUBE  METHOD AND APPARATUS FOR ANCHOR BOLT  5950295  5950753  5951087  5951083  5951083  5950599  VEHICLE BODY (300M PRODUCTION VEHICLE)  GROMMET FOR TRANSMISSION OIL FILL TUBE  5954345
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BEAM 5951087  DRIVE ARRANGEMENT FOR A MOTOR VEHICLE 5950750  GLOVE BOX DOOR DAMPER 5951083  METHOD OF DETERMINING THE COMPOSITION  OF FUEL IN A FLEXIBLE FUELED VEHICLE  WITHOUT AN O2 SENSOR 5950599  VEHICLE BODY (300M PRODUCTION VEHICLE) D413837  GROMMET FOR TRANSMISSION OIL FILL TUBE 5954345  METHOD AND APPARATUS FOR ANCHOR BOLT
DRIVE ARRANGEMENT FOR A MOTOR VEHICLE  GLOVE BOX DOOR DAMPER  METHOD OF DETERMINING THE COMPOSITION  OF FUEL IN A FLEXIBLE FUELED VEHICLE  WITHOUT AN O2 SENSOR  VEHICLE BODY (300M PRODUCTION VEHICLE)  GROMMET FOR TRANSMISSION OIL FILL TUBE  METHOD AND APPARATUS FOR ANCHOR BOLT  5950750  5951083  5950599  VEHICLE BODY (300M PRODUCTION VEHICLE)  D413837  5954345
GLOVE BOX DOOR DAMPER  METHOD OF DETERMINING THE COMPOSITION  OF FUEL IN A FLEXIBLE FUELED VEHICLE  WITHOUT AN O2 SENSOR  VEHICLE BODY (300M PRODUCTION VEHICLE)  GROMMET FOR TRANSMISSION OIL FILL TUBE  METHOD AND APPARATUS FOR ANCHOR BOLT  5951083  5951083  5950599  5950599  5954345
METHOD OF DETERMINING THE COMPOSITION OF FUEL IN A FLEXIBLE FUELED VEHICLE WITHOUT AN O2 SENSOR VEHICLE BODY (300M PRODUCTION VEHICLE) GROMMET FOR TRANSMISSION OIL FILL TUBE METHOD AND APPARATUS FOR ANCHOR BOLT  5950599 5954345
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ROAD WHEEL - ALUMINUM FIVE SPOKE, 19
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AUTOMATED MANUAL TRANSMISSION MODE	
SELECTION CONTROLLER	5979257
STRUT MOUNT TRANSDUCER	5979218

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APPARATUS FOR SELECTIVELY MOUNTING A	
HARD TOP AND A SOFT TOP TO A MOTOR	
VEHICLE	5979969
VEHICLE HEADREST INCLUDING INTEGRATED	22.44.33
SEAT BELT WEBBING GUIDE	5979991
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AN APPARATUS AND A METHOD FOR ADJUSTING	
THE AIR FUEL RATIO OF AN INTERNAL	
COMBUSTION ENGINE	5983877
A METHOD OF CONTROLLING AN AUTOMOTIVE	
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VEHICLE BODY (JEEP COMMANDER)	D416519
VEHICLE CUPHOLDER ASSEMBLY	5988579
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AUTOMOBILE BODY (2001 JR 27 SEBRING  CONVERTIBLE)  AUTOMOBILE BODY (EXTERIOR BODY DESIGN  JR41 CHRYSLER SEBRING)  AIRBAG SYSTEM WITHIN IMPACT  COUNTERMEASURES  FIVOTAL FUEL SENDING UNIT  DEAERATION BOTTLE FOR LIQUID COOLING  SYSTEMS FOR AUTOMOTIVE VEHICLE ENGINES  ACID RETENTION SYSTEM FOR A VEHICLE  BATTERY  A MINI-TRIP COMPUTER FOR USE IN A  REARVIEW MIRROR ASSEMBLY  FOR ESISTANCE WELD GUN GROSS  FORCE SELECTION  METHOD FOR RESISTANCE WELD GUN GROSS  FORCE SELECTION  METHOD OF SEALING AN EDGE JOINT ON A  VEHICLE HOOD  STATOR FOR TORQUE CONVERTER  LOW SILHOUETTE POWER STEERING FLUID  RESERVOIR  CLOSURE PANEL ASSEMBLY FOR A MOTOR  VEHICLE  VEHICLE BODY (EXTERIOR BODY DESIGN OF  THE 2001 RS MINIVANS, CHRYSLER TOWN &  COUNTRY,  TILT RELEASE SYSTEM FOR A STEERING  COULMIN  UNIVERSAL CHARGE PORT CONNECTOR FOR  ELECTRIC VEHICLE REMOTE FILL  D440527  D440527  D440527  D440527  D440527  D440526  D440527  D440526  D440526  D440527  D440526  D440526  D440527  D440527  D440527  D440527  D440527  D440527  D440526  D440527  D440526  D440527  D440526  D		6213884
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AUTOMOBILE BODY (EXTERIOR BODY DESIGN  JRAI CHRYSLER SEBRING)  AIRBAG SYSTEM WITHIN IMPACT  COUNTERMEASURES  FIVOTAL FUEL SENDING UNIT  E216908  DEAERATION BOTTLE FOR LIQUID COOLING  SYSTEMS FOR AUTOMOTIVE VEHICLE ENGINES  ACID RETENTION SYSTEM FOR A VEHICLE  BATTERY  A MINI-TRIP COMPUTER FOR USE IN A  REARVIEW MIRROR ASSEMBLY  FORCE SELECTION  ACID FOR RESISTANCE WELD GUN GROSS  FORCE SELECTION  ACID FOR TORQUE CONVERTER  COUNTRY  CLOSURE PANEL ASSEMBLY FOR A MOTOR  VEHICLE  VEHICLE  VEHICLE  VEHICLE  VEHICLE  COUNTRY,  TILT RELEASE SYSTEM FOR A STEERING  COLUMN  UNIVERSAL CHARGE PORT CONNECTOR FOR  ELECTRIC VEHICLES  ALTOMOMOTIVE VEHICLE REMOTE FILL  D440526  AC17061  C216646  AC216646  AC216646  AC216646  AC216646  AC216646  AC216647  AC216654  BATTOM FOR TORQUE CONVERTER  AC22025  AC22025  AC22025  AC22025  AC22026  COUNTRY,  TILT RELEASE SYSTEM FOR A STEERING  COLUMN  UNIVERSAL CHARGE PORT CONNECTOR FOR  ELECTRIC VEHICLES  ALTOMOMOTIVE VEHICLE REMOTE FILL		D440527
IR41 CHRYSLER SEBRING)  AIRBAG SYSTEM WITHIN IMPACT  COUNTERMEASURES  EVOTAL FUEL SENDING UNIT  DEAERATION BOTTLE FOR LIQUID COOLING SYSTEMS FOR AUTOMOTIVE VEHICLE ENGINES  ACID RETENTION SYSTEM FOR A VEHICLE  BATTERY  6216811  A MINI-TRIP COMPUTER FOR USE IN A  REARVIEW MIRROR ASSEMBLY  PHASE CHANGING DEVICE  METHOD FOR RESISTANCE WELD GUN GROSS  FORCE SELECTION  6218637  METHOD OF SEALING AN EDGE JOINT ON A  VEHICLE HOOD  7217938  STATOR FOR TORQUE CONVERTER  CLOSURE PANEL ASSEMBLY FOR A MOTOR  VEHICLE  VEHICLE BODY (EXTERIOR BODY DESIGN OF  THE 2001 RS MINIVANS, CHRYSLER TOWN &  COUNTRY,  TILT RELEASE SYSTEM FOR A STEERING  COLUMN  UNIVERSAL CHARGE PORT CONNECTOR FOR  ELECTRIC VEHICLES  ALTOMOTIVE VEHICLE REMOTE FILL		
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PIVOTAL FUEL SENDING UNIT  DEAERATION BOTTLE FOR LIQUID COOLING SYSTEMS FOR AUTOMOTIVE VEHICLE ENGINES ACID RETENTION SYSTEM FOR A VEHICLE BATTERY  A MINI-TRIP COMPUTER FOR USE IN A REARVIEW MIRROR ASSEMBLY PHASE CHANGING DEVICE METHOD FOR RESISTANCE WELD GUN GROSS FORCE SELECTION  METHOD OF SEALING AN EDGE JOINT ON A VEHICLE HOOD STATOR FOR TORQUE CONVERTER LOW SILHOUETTE POWER STEERING FLUID RESERVOIR CLOSURE PANEL ASSEMBLY FOR A MOTOR VEHICLE VEHICLE BODY (EXTERIOR BODY DESIGN OF THE 2001 RS MINIVANS, CHRYSLER TOWN & COUNTRY, TILT RELEASE SYSTEM FOR A STEERING COLUMN UNIVERSAL CHARGE PORT CONNECTOR FOR ELECTRIC VEHICLES ALTOMOTIVE VEHICLE REMOTE FILL		6217061
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ACID RETENTION SYSTEM FOR A VEHICLE BATTERY  A MINI-TRIP COMPUTER FOR USE IN A REARVIEW MIRROR ASSEMBLY PHASE CHANGING DEVICE METHOD FOR RESISTANCE WELD GUN GROSS FORCE SELECTION FORCE SELECTION FOR TORQUE CONVERTER CLOW SILHOUETTE POWER STEERING FLUID RESERVOIR CLOSURE PANEL ASSEMBLY FOR A MOTOR VEHICLE VEHICLE SODY (EXTERIOR BODY DESIGN OF THE 2001 RS MINIVANS, CHRYSLER TOWN & COUNTRY, TILT RELEASE SYSTEM FOR A STEERING COLUMN UNIVERSAL CHARGE PORT CONNECTOR FOR ELECTRIC VEHICLES ALTOMOTIVE VEHICLE REMOTE FILL  6218934 6218934 6218934 6218637 622638 622638 622638 62261654		6916646
BATTERY A MINI-TRIP COMPUTER FOR USE IN A REARVIEW MIRROR ASSEMBLY PHASE CHANGING DEVICE METHOD FOR RESISTANCE WELD GUN GROSS FORCE SELECTION FORCE SELECTION FORCE SELECTION FOR TORQUE CONVERTER FOR TORQUE CONVERTER FOR SILHOUETTE POWER STEERING FLUID RESERVOIR CLOSURE PANEL ASSEMBLY FOR A MOTOR VEHICLE VEHICLE VEHICLE BODY (EXTERIOR BODY DESIGN OF THE 2001 RS MINIVANS, CHRYSLER TOWN & COUNTRY, TILT RELEASE SYSTEM FOR A STEERING COLUMN UNIVERSAL CHARGE PORT CONNECTOR FOR ELECTRIC VEHICLES ALTOMOTIVE VEHICLE REMOTE FILL  62218934 6218934 6218934 6218934 6218934 6218934 6218934 6218934 6218934 6218934 6218934 6218934 6218934 6218934 6218934 6218934 6218934 6218934 6218934 6226025 6226025 6225153 6225153		0210040
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PHASE CHANGING DEVICE  METHOD FOR RESISTANCE WELD GUN GROSS  FORCE SELECTION  METHOD OF SEALING AN EDGE JOINT ON A  VEHICLE HOOD  STATOR FOR TORQUE CONVERTER  LOW SILHOUETTE POWER STEERING FLUID  RESERVOIR  CLOSURE PANEL ASSEMBLY FOR A MOTOR  VEHICLE  VEHICLE BODY (EXTERIOR BODY DESIGN OF  THE 2001 RS MINIVANS, CHRYSLER TOWN &  COUNTRY,  TILT RELEASE SYSTEM FOR A STEERING  COLUMN  UNIVERSAL CHARGE PORT CONNECTOR FOR  ELECTRIC VEHICLES  ALITOMOTIVE VEHICLE REMOTE FILL		
METHOD FOR RESISTANCE WELD GUN GROSS FORCE SELECTION  METHOD OF SEALING AN EDGE JOINT ON A  VEHICLE HOOD  STATOR FOR TORQUE CONVERTER  LOW SILHOUETTE POWER STEERING FLUID  RESERVOIR  CLOSURE PANEL ASSEMBLY FOR A MOTOR  VEHICLE  VEHICLE BODY (EXTERIOR BODY DESIGN OF  THE 2001 RS MINIVANS, CHRYSLER TOWN &  COUNTRY,  TILT RELEASE SYSTEM FOR A STEERING  COLUMN  UNIVERSAL CHARGE PORT CONNECTOR FOR  ELECTRIC VEHICLES  AUTOMOTIVE VEHICLE REMOTE FILL		
FORCE SELECTION  METHOD OF SEALING AN EDGE JOINT ON A  VEHICLE HOOD  STATOR FOR TORQUE CONVERTER  LOW SILHOUETTE POWER STEERING FLUID  RESERVOIR  CLOSURE PANEL ASSEMBLY FOR A MOTOR  VEHICLE  VEHICLE BODY (EXTERIOR BODY DESIGN OF  THE 2001 RS MINIVANS, CHRYSLER TOWN &  COUNTRY,  TILT RELEASE SYSTEM FOR A STEERING  COLUMN  UNIVERSAL CHARGE PORT CONNECTOR FOR  ELECTRIC VEHICLES  AUTOMOTIVE VEHICLE REMOTE FILL		6216654
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VEHICLE HOOD  STATOR FOR TORQUE CONVERTER  LOW SILHOUETTE POWER STEERING FLUID  RESERVOIR  CLOSURE PANEL ASSEMBLY FOR A MOTOR  VEHICLE  VEHICLE BODY (EXTERIOR BODY DESIGN OF  THE 2001 RS MINIVANS, CHRYSLER TOWN &  COUNTRY,  TILT RELEASE SYSTEM FOR A STEERING  COLUMN  UNIVERSAL CHARGE PORT CONNECTOR FOR  ELECTRIC VEHICLES  AUTOMOTIVE VEHICLE REMOTE FILL	FORCE SELECTION	621 <b>8637</b>
STATOR FOR TORQUE CONVERTER  LOW SILHOUETTE POWER STEERING FLUID  RESERVOIR  CLOSURE PANEL ASSEMBLY FOR A MOTOR  VEHICLE  VEHICLE BODY (EXTERIOR BODY DESIGN OF  THE 2001 RS MINIVANS, CHRYSLER TOWN &  COUNTRY,  TILT RELEASE SYSTEM FOR A STEERING  COLUMN  UNIVERSAL CHARGE PORT CONNECTOR FOR  ELECTRIC VEHICLES  AUTOMOTIVE VEHICLE REMOTE FILL	METHOD OF SEALING AN EDGE JOINT ON A	
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LOW SILHOUETTE POWER STEERING FLUID RESERVOIR CLOSURE PANEL ASSEMBLY FOR A MOTOR VEHICLE VEHICLE BODY (EXTERIOR BODY DESIGN OF THE 2001 RS MINIVANS, CHRYSLER TOWN & COUNTRY, TILT RELEASE SYSTEM FOR A STEERING COLUMN UNIVERSAL CHARGE PORT CONNECTOR FOR ELECTRIC VEHICLES AUTOMOTIVE VEHICLE REMOTE FILL	STATOR FOR TOROUE CONVERTER	6220025
RESERVOIR CLOSURE PANEL ASSEMBLY FOR A MOTOR VEHICLE VEHICLE BODY (EXTERIOR BODY DESIGN OF THE 2001 RS MINIVANS, CHRYSLER TOWN & COUNTRY, TILT RELEASE SYSTEM FOR A STEERING COLUMN UNIVERSAL CHARGE PORT CONNECTOR FOR ELECTRIC VEHICLES AUTOMOTIVE VEHICLE REMOTE FILL	LOW SILHOUETTE POWER STEERING FLUID	
CLOSURE PANEL ASSEMBLY FOR A MOTOR VEHICLE VEHICLE BODY (EXTERIOR BODY DESIGN OF THE 2001 RS MINIVANS, CHRYSLER TOWN & COUNTRY, TILT RELEASE SYSTEM FOR A STEERING COLUMN UNIVERSAL CHARGE PORT CONNECTOR FOR ELECTRIC VEHICLES AUTOMOTIVE VEHICLE REMOTE FILL		6220283
VEHICLE VEHICLE BODY (EXTERIOR BODY DESIGN OF THE 2001 RS MINIVANS, CHRYSLER TOWN & COUNTRY, TILT RELEASE SYSTEM FOR A STEERING COLUMN UNIVERSAL CHARGE PORT CONNECTOR FOR ELECTRIC VEHICLES AUTOMOTIVE VEHICLE REMOTE FILL		
VEHICLE BODY (EXTERIOR BODY DESIGN OF THE 2001 RS MINIVANS, CHRYSLER TOWN & COUNTRY, TILT RELEASE SYSTEM FOR A STEERING COLUMN UNIVERSAL CHARGE PORT CONNECTOR FOR ELECTRIC VEHICLES AUTOMOTIVE VEHICLE REMOTE FILL		6220649
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COUNTRY, TILT RELEASE SYSTEM FOR A STEERING COLUMN UNIVERSAL CHARGE PORT CONNECTOR FOR ELECTRIC VEHICLES AUTOMOTIVE VEHICLE REMOTE FILL	TUR 2001 PRIMITUANS CHRYSLER TOWN &	
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ELECTRIC VEHICLES  AUTOMOTIVE VEHICLE REMOTE FILL	COLUMN	
AUTOMOTIVE VEHICLE REMOTE FILL		6225153
AUTOMOTIVE VEHICLE REMOTE FILL	ELECTRIC VEHICLES	0223133
		6223793
RESERVOIR D441270	RESERVOIR	
DOOR HANDLE	DOOR HANDLE	1)441270
STRUCTURAL TURR FOR A MOTOR VEHICLE	STRUCTURAL TUBE FOR A MOTOR VEHICLE	coortaa1
INTRODY	INTRODY	6ZZ/3ZI
SPAT DISEP FOLD AND TUMBLE MECHANISM	SEAT RISER FOLD AND TUMBLE MECHANISM	
WITH ROLLERS AND SKID PLATE 6227619	WITH ROLLERS AND SKID PLATE	622/019

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AUTOMOBILE BODY (JK 4 Door WRANGLER)	29/275880
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SHAFT-MOUNTED ROCKER ARM ARRANGEMENT	11/626504
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TRAILER DETECTION SYSTEM	11/670562
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PEN-BASED 3D DRAWING SYSTEM WITH 3D	11/676656
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AUTOMOBILE BODY (CHRYSLER AKINO)	29/280050
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'07 JS-27)	29/280040
AUTOMOBILE BODY (LIBERTY - '08 KK)	29/280045
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AUTOMOBILE BODY ('08 RT DODGE CARAVAN)	29/283,207
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VEHICLE FRONT FENDER (2008 JEEP LIBERTY KK)	29/284,917
VEHICLE GRILLE (2008 JEEP LIBERTY KK)	29/284,916
VEHICLE HEAD LAMP (2008 JEEP LIBERTY KK)	29/284,918
VEHICLE FRONT FASCIA (2008 JEEP LIBERTY KK)	29/284,912
VEHICLE TAIL LAMP (2008 JEEP LIBERTY KK)	29/284,914
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AUXILIARY POWER COUPLER	11/865,155 11/866,436
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VEHICLE HEADLAMP (2008 MINIVAN RT -	·
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RETRACTABLE GLASS ROOF AND LIFT GLASS	-
OPEN AIR VEHICLE SYSTEM	11/923,807
ELECTRONIC REFUELING AND VENT CONTROL	
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USER INTERFACE SYSTEM AND METHOD FOR	
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METHOD FOR HANDLING DRIVELINE	60/956,979
TOUERANCES	60/977,388
STEFRING COLUMN DYNAMIC DAMPER	60/982,158
VEHICLE MASS ESTIMATION SYSTEM	00/702,130

#### Patent

AIR INDUCTION SYSTEM AND ASSEMBLY METHOD FOR AN INTAKE MANIFOLD WITH A SINGLE SHAFT AND SENSOR FOR ACTIVATING AIR CONTROL VALVES

#### Patent or Application Number

11/926,466

<u>Title</u>	Registration or Application Serial Number
Steering wheel with modular rim assembly	12/167,811
Variable electric auxiliary heater circuit pump	12/164,995
Secondary drive axle disconnect for a motor vehicle	12/146,541
Cantilever roll-up conveyor arrangement	12/146,947
Reduced friction differential disconnect for a motor vehicle	12/164,929
Swivel overhead video display screen with driver distraction interlock	12/199,839
Method and code for controlling powertrain with lockup torque converter	61/077,419
Automobile body (2008 Jeep Renegade concept)	29/320,125
Method for reducing misfire in an internal combustion engine	12/146,527
Method for detecting the performance of a skip shift device	12/143,222
Vehicular communication gateway	61/073,386
Vehicle mirror (2009 Dodge Journey JC49)	29/323,440
Vehicle hood (2009 Dodge Journey JC49)	29/323,442
Vehicle tail lamp (2009 Dodge Journey JC49)	29/323,444
Vehicle front fender (2009 Dodge Journey JC49)	29/323,446
Vehicle grille (2009 Dodge Journey JC49)	29/323,478
Vehicle front bumper (2009 Dodge Journey JC49)	29/323,448
Vehicle rear bumper (2009 Dodge Journey JC49)	29/323,449
Vehicle headlamp (2009 Dodge Journey JC49)	29/323,454
Automobile body (gem ev "peapod" vehicle)	29/324,853
Automobile body (twinpod)	29/328,127
Automobile body (monopod)	29/328,126
Automobile body (peoplepod)	29/328,125
Automobile body (utilitypod)	29/328,124
Liftgate latch linear cable switch	12/187,440
Determination and wireless communication of sensed vehicle data for computing vehicle speed	12/183,459
Spare tire carrier vibration damper	12/257,464
Vehicle mass estimation system	12/257,595
Steering column dynamic damper	12/244,050
Conserved energy metrics for frontal impact sensing algorithm enhancement in motor vehicles	12/166,569

<u>Title</u>	Registration or Application Serial Number
Swivel seating system	12/326,136
Vehicle in-floor storage bin assembly	61/116,711
Method for vehicle route planning	61/079,299
Automobile body	D576,524
Vehicle grille	D580,312
Vehicle headlamp	D577,841
Vehicle hood	D579,832
Vehicle hood	D581,326

## **CANADIAN PATENTS**

#### In the name of Atoma International Inc. Chrysler LLC

#### CANADA

## SCHEDULE

PATENT NOS.	<u>DATED</u>	TITLE
2109427	December 31, 2002	INTEGRATED CHILD SEAT FOR VEHICLE
2120394	October 7, 2003	VEHICLE SEAT ASSEMBLY WITH RETRACTING LATCH/ENGAGING ROLLER SEAT-TO-FLOOR LOCK
2370569	October 10, 2008	POWER DRIVE MECHANISM FOR A MOTOR VEHICLE LIFTGATE
2401335	December 30, 2008	PINCH SENSING ARRANGEMENT FOR A MOTOR VEHICLE POWER LIFTGATE
APPLICATION NO. FILING DATE		
2187341	February 2, 1996	INTEGRATED CHILD SEAT WITH SEAT BELT RETRACTOR ASSEMBLY

# In the name of Atoma International Iuc. Chrysler LLC LEAR SEATING CORPORATION

CANADA

PATENT NO.

DATED

TITLE

2080282

December 16, 1997

SEAT HINGE AND LATCH ASSEMBLY WITH BI-DIRECTIONAL RELEASE

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# CANADA

PATENT NOS.	DATED	TITLE
1300276	May 5, 1992	SERIAL DATA FOR INTERMODULE DATA COMMUNICATIONS & METHOD OF DATA ARBITRATION & COLLISION DETECTION A DATA BUS
1301892	May 26, 1992	AUTOMATIC POWER DOOR LOCK SYSTEM
1310519	November 24, 1992	METHOD OF ELECTRONICALLY AND ADAPTIVELY CONTROLLING AN AUTOMATIC TRANSMISSION SYSTEM
2104144	January 6, 2004	DUAL SENSOR MISFIRE DETECTION APPARATUS AND METHOD FOR AN INTERNAL COMBUSTION ENGINE
2104145	January 6, 2004	SINGLE SENSOR MISFIRE DETECTION APPARATUS AND METHOD FOR AN INTERNAL COMBUSTION ENGINE
2107295	July 21, 1998	INPUT COMPOUNDING TORQUE CONVERTER
2119488	December 28, 2004	VEHICLE COMMUNICATIONS NETWORK TRANSCEIVER, TRANSMITTER CIRCUIT THEREFOR
2122540	September 20, 2005	FLEXIBLE FUEL COMPENSATION SYSTEM
2134814	June 25, 2002	ENGINE IGNITION AND CONTROL SYSTEM
2134815	May 20, 2003	MISFIRE DETECTION METHOD FOR AN INTERNAL COMBUSTION ENGINE
2134816	January 13, 2004	AUTO-IGNITION DETECTION METHOD
2134817	April 22, 2003	IGNITION TRANSFORMER
2134818	June 6, 2003	LOAD DETECTION METHOD
2145916	August 16, 2005	INTRA-VEHICULAR LOCAL AREA

NETWORK AND METHOD OF	ROUTING
MESSAGES ALONG IT	

2169869	May 24, 2005	VEHICLE SPEAKER CONTROL SYSTEM
2194355	January 9, 2007	AUTOMATIC TRANSMISSION
2205559	May 1, 2007	SHIFT CONTROL MECHANISM TO MANUALLY SHIFT AN AUTOMATIC TRANSMISSION
2291739	May 6, 2008	VEHICLE CUPHOLDER
2344419	February 5, 2008	SHIFT ACTUATOR FOR AN ELECTRO-MECHANICAL AUTOMATIC TRANSMISSION

APPLICATION NOS.	FILING DATE	TITLE
2188756	April 20, 1995	ILLUMINATION MECHANISM FOR A VEHICLE ENTERTAINMENT DEVICE
2600671	March 6, 2006	SLIDE OUT CARGO FLOOR
2599070	August 28, 2007	DUAL SLIDING CENTER CONSOLE

PATENT DESIGN NOS.	DATED	TITLE
96980	October 20, 2003	MONUMENT SIGN
96981	October 20, 2003	TOTEM SIGN
96982	October 20, 2003	WALL SIGN
96983	October 20, 2003	PYLON SIGN

#### PATENT NOS.

087369	February 14, 2001	APRON FOR PISTON MACHINE
2000770	June 27, 2002	A METHOD OF PRODUCING REINFORCED COMPOSITE MATERIALS
2134973	June 21, 2005	INTEGRATED CHILD SEAT MODULE
2160518	June 3, 1996	INTEGRATED CHILD SEAT WITH SAFETY LOCKING MECHANISM

2167968	May 23, 2006	SLIDING DOOR LATCH CONTROL ASSEMBLY
2191840	September 13, 2005	SHIFT CONTROL MECHANISM TO MANUALLY SHIFT AN AUTOMATIC TRANSMISSION
2194356	March 6, 2007	AUTOMATIC TRANSMISSION
2206452	August 23, 2005	ACTIVE SEAT BELT CONTROL SYSTEM WITH BUILT IN INERTIA SENSOR
2260596	July 31, 2007	DRIVE PULLEY FOR IMPROVED SERVICE OF ENGINE MOUNTED ACCESSORIES
2279720	May 1, 2007	SEAT FOLD MECHANISM
2282952	May 15, 2007	SLIDING DOOR SYSTEM FOR VEHICLES
PATENT NOS.	DATED	TITLE
2313083	November 14, 2006	SYSTEM OF CONTROLLING TORQUE TRANSFER IN A MOTOR VEHICLE AND RELATED METHOD
2313083 2344418	November 14, 2006  May 1, 2007	TRANSFER IN A MOTOR VEHICLE
	·	TRANSFER IN A MOTOR VEHICLE AND RELATED METHOD ELECTRO-MECHANICAL CLUTCH
2344418	May 1, 2007	TRANSFER IN A MOTOR VEHICLE AND RELATED METHOD  ELECTRO-MECHANICAL CLUTCH ACTUATOR  AUTOMATIC CALIBRATION METHOD FOR ENGINE MISFIRE DETECTION
2344418 2517809	May 1, 2007 July 3, 2007	TRANSFER IN A MOTOR VEHICLE AND RELATED METHOD  ELECTRO-MECHANICAL CLUTCH ACTUATOR  AUTOMATIC CALIBRATION METHOD FOR ENGINE MISSIRE DETECTION SYSTEM  ELECTRO-MECHANICAL CLUTCH
2344418 2517809	May 1, 2007 July 3, 2007	TRANSFER IN A MOTOR VEHICLE AND RELATED METHOD  ELECTRO-MECHANICAL CLUTCH ACTUATOR  AUTOMATIC CALIBRATION METHOD FOR ENGINE MISSIRE DETECTION SYSTEM  ELECTRO-MECHANICAL CLUTCH
2344418 2517809 2550979	May 1, 2007 July 3, 2007 June 19, 2007	TRANSFER IN A MOTOR VEHICLE AND RELATED METHOD  ELECTRO-MECHANICAL CLUTCH ACTUATOR  AUTOMATIC CALIBRATION METHOD FOR ENGINE MISSIRE DETECTION SYSTEM  ELECTRO-MECHANICAL CLUTCH
2344418 2517809 2550979  APPLICATION NOS.	May 1, 2007  July 3, 2007  June 19, 2007  FILING DATE	TRANSFER IN A MOTOR VEHICLE AND RELATED METHOD  ELECTRO-MECHANICAL CLUTCH ACTUATOR  AUTOMATIC CALIBRATION METHOD FOR ENGINE MISFIRE DETECTION SYSTEM  ELECTRO-MECHANICAL CLUTCH ACTUATOR  MULTI-POSITIONAL VEHICLE

2391547	June 25, 2002	METHOD OF CONTROLLING A TRANSMISSION HAVING A DUAL CLUTCH SYSTEM
2397685	August 12, 2002	AUTOMATIC DIFFERENTIAL CONTROL LOGIC
2406292	October 2, 2002	ETHANOL CONTENT RATIONALITY FOR A FLEXIBLE FUELED VEHICLE
2408780	October 17, 2002	AIR FLOW TARGET DETERMINATION
2408999	October 21, 2002	AIR MASS FLOW RATE DETERMINATION
2428933	May 20, 2003	MULTI-AXIS SWITCH WITH REDUNDANT CONTACTS
2435901	July 23, 2003	INTEGRATED STEP FOR A VEHICLE CARGO AREA
APPLICATION NOS.	FILING DATE	TITLE
APPLICATION NOS. 2436684	FILING DATE August 7, 2003	TITLE  COMPOSITE WHEEL AND METHOD FOR MANUFACTURING THE SAME
		COMPOSITE WHEEL AND METHOD
2436684	August 7, 2003	COMPOSITE WHEEL AND METHOD FOR MANUFACTURING THE SAME SHEET METAL FORMING DIE ASSEMBLY WITH TEXTURED DIE
2436684 2448099	August 7, 2003  November 4, 2003	COMPOSITE WHEEL AND METHOD FOR MANUFACTURING THE SAME SHEET METAL FORMING DIE ASSEMBLY WITH TEXTURED DIE SURFACES RECONFIGURABLE MENU DISPLAY FOR A VEHICLE NAVIGATION
2436684 2448099 2456273	August 7, 2003  November 4, 2003  January 19, 2004	COMPOSITE WHEEL AND METHOD FOR MANUFACTURING THE SAME  SHEET METAL FORMING DIE ASSEMBLY WITH TEXTURED DIE SURFACES  RECONFIGURABLE MENU DISPLAY FOR A VEHICLE NAVIGATION SYSTEM  POWDER METAL HYDRIDE
2436684 2448099 2456273 2458589	August 7, 2003  November 4, 2003  January 19, 2004  February 25, 2004	COMPOSITE WHEEL AND METHOD FOR MANUFACTURING THE SAME  SHEET METAL FORMING DIE ASSEMBLY WITH TEXTURED DIE SURFACES  RECONFIGURABLE MENU DISPLAY FOR A VEHICLE NAVIGATION SYSTEM  POWDER METAL HYDRIDE HYDROGEN GENERATOR  CONTINUOUSLY VARIABLE TRANSMISSION WITH IMPROVED

2469742	June 3, 2004	METHOD AND APPARATUS FOR ASSESSING THE QUALITY OF SPOT WELDS
2514668	August 3, 2005	TRANSMISSION SYSTEM GEAR SHIFT SELECTION AND CONTROL
2515880	August 12, 2005	ACCELERATION LAUNCH STRATEGY FOR AN ELECTROMECHANICAL AUTOMATIC TRANSMISSION
2521472	September 27, 2005	ULTRASONIC IN-PROCESS MONITORING AND FEEDBACK OF RESISTANCE SPOT WELD QUALITY
2521562	September 28, 2005	FUEL FILL BASED SPARK KNOCK CONTROL
2523530	October 14, 2005	SWAP SHIFT CONTROL
APPLICATION NOS.	FILING DATE	TITLE
2527228	November 18, 2005	IMPROVEMENTS IN OR RELATING TO AUTOMOTIVE TO TRANSMISSIONS
2536600	February 15, 2006	EVAPORATIVE SYSTEM INTEGRITY MONITOR
2541756	April <b>5, 20</b> 06	VEHICLE EVAPORATIVE SYSTEM DIAGNOSTIC
2546214	May 10, 2006	THREE STAGE DIFFERENTIAL ASSEMBLY AND METHOD OF OPERATING THE SAME
2564321	October 17, 2006	CONTROLLING A GEAR RATIO IN A CONTINUOUSLY VARIABLE TRANSMISSION
2565212	October 23, 2006	COOLED INSTRUMENT PANEL COMPARTMENT FOR A VEHICLE
2567019	November 1, 2006	ANGULAR SPRAY NOZZLE FOR GAS DYNAMIC SPRAY MACHINE
2570771	December 11, 2006	FUEL PUMP AND TANK ASSEMBLY ROR AN AUTOMOTIVE VEHICLE

FOR AN AUTOMOTIVE VEHICLE

**DESIGN** APPLICATION NOS.

120087 March 27, 2007 AUTOMOBILE BODY

120088

March 27, 2007

AUTOMOBILE BODY

**TRADEMARK** 

**REEL: 004020 FRAME: 0113** 

# In the name of ABEDNEGO ENVIRONMENTAL SERVICES, LLC Chrysler LLC

CANADA

#### SCHEDULE

PATENT APPLICATION NO. F

FILING DATE

TITLE

2618903

January 23, 2008

PROCESSING PAINT SLUDGE

TO PRODUCE A COMBUSTIBLE FUEL

PRODUCT

CANADA

#### SCHEDULE

PATENT APPLICATION NO. FILING DATE

TITLE

2521472

September 27, 2005 ULTRASONIC IN-PROCESS

MONITORING AND FEEDBACK OF
RESISTANCE SPOT WELD QUALITY

#### **MEXICAN PATENTS**

#### INDUSTRIAL DESIGN NO.

#### PATENT NO.

#### PATENT APPLN. NO.

MX/a/2007/009721

#### **UK PATENTS**

#### In the name of Chrysler LLC

#### UNITED KINGDOM

PATENT NOS.

EP0671834

EP0675024

EP0729227

EP0797881

EP1006024

EP0726376

EP0766799

EP0784765

EP0784766

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EP0796484

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EP0933511

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EP1035983

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2378688

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EP0584750

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EP0792425

PATENT APPLICATION NOS.

0517706.8

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0610134.9

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FILING DATE

August 31, 2005

September 30, 2005

November 23, 2005

May 22, 2006

April 26, 2007

**REEL: 004020 FRAME: 0119** 

# In the name of Intier Automotive Closures, Inc. Chrysler LLC

#### UNITED KINGDOM

SCHEDULE

PATENT NO.

EP1175542

10

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09.11.1992 22119197.9   16.04.1997 69219077.5   Chrysler LLC	25 03 1994 94	4302470 Q	21 01 1008	69408007 1	Chowsler I I C: Atoma International Inc.
20.08.1993   33113386.2   05.03.1997   89308425.1   Chrysler LLC   13.10.1993   33118820.1   03.12.1997   89318532.9   Chrysler LLC   07.11.1994   94117548.5   30.09.1998   89417843.8   Chrysler LLC   07.11.1994   94117540.8   10.05.2000   68424389.8   Chrysler LLC   07.11.1994   959540737.0   21.03.2001   99520444.0   Chrysler LLC   07.11.1994   959540737.0   21.03.2001   99520573.0   Chrysler LLC   07.11.1994   94117547.3   14.04.1999   69417841.1   Chrysler LLC   07.11.1994   94117547.3   14.04.1999   69417841.1   Chrysler LLC   07.11.1994   94117547.3   14.04.1999   69417841.1   Chrysler LLC   07.11.1994   9417547.3   14.04.1999   69417841.1   Chrysler LLC   07.11.1994   9417547.3   14.04.1999   69417841.1   Chrysler LLC   29.03.2000   00106862.0   30.11.2006   60026286.4   Chrysler LLC   29.03.2000   00106862.1   31.05.2006   60026286.4   Chrysler LLC   28.03.2000   00106862.1   31.05.2006   60026286.4   Chrysler LLC   28.03.2000   00106862.1   31.05.2006   60026286.4   Chrysler LLC   28.03.2000   00106862.1   31.05.2006   60026286.4   Chrysler LLC   28.03.2009   996825476.8   27.02.2002   69628461.8   Chrysler LLC   29.03.2009   996825476.8   27.02.2002   6962862.4   Chrysler LLC   29.03.2009   996825416.4   16.01.2002   69618656.3   Chrysler LLC   20.11.1996   958041527.4   05.03.2003   696228401.0   Chrysler LLC   20.01.1996   969023446.4   18.01.2002   69618656.3   Chrysler LLC   20.01.1996   969023446.5   08.08.2005   69632459.2   Chrysler LLC   20.01.1996   969023446.5   08.08.2005   69633879.0   Chrysler LLC   20.01.1996   969023466.5   08.08.2005   69633879.0   Chrysler LLC   20.01.1996   969023466.5   08.08.2005   69633879.0   Chrysler LLC   20.01.1999   96904587.2   13.03.2008   69633879.0   Chrysler LLC   20.01.1999   96904587.2   13.02.2008   6963887.3   Chrysler LLC   20.01.1999   96904587.2   13					
13.10.1963   33118320.1   03.12.1997   63315532.9   Chrysler LLC					
07.11.1994 94117546.5					
07.11.1994   94117548.1					
07.11.1994  94117640.8   10.05.2000  69624444.0   Chrysler LLC   07.11.1994  94117647.3   14.04.1969  69520573.0   Chrysler LLC   07.11.1994  94117647.3   14.04.1969  69520573.0   Chrysler LLC   07.11.1994  94117647.3   14.04.1969  69417841.1   Chrysler LLC   13.08.1999  19937857.8   16.03.2003  19937857.8   Chrysler LLC   28.03.2000  00108821.8   31.06.2006  600284364.0   Chrysler LLC   28.03.2000  00108821.8   31.06.2006  600284364.0   Chrysler LLC   28.03.2000  00108813.3   03.01.2007  80032662.4   Chrysler LLC   05.07.1995  85925396.4   13.02.2002  69625481.8   Chrysler LLC   05.07.1996  85925396.4   13.02.2002  69625481.8   Chrysler LLC   07.12.1995  95942593.5   14.08.2002  69625480.2   Chrysler LLC   07.12.1995  95942593.5   14.08.2002  69623625.4   Chrysler LLC   07.12.1995  95942593.5   14.08.2002  69623625.4   Chrysler LLC   07.12.1995  95941527.4   05.03.2003  69623625.4   Chrysler LLC   07.12.1995  95941527.4   05.03.2003  69623625.4   Chrysler LLC   07.12.1996  69625416.4   18.01.2002  69621422.9   Chrysler LLC   04.01.1996  69623449.1   31.03.2004  69623625.0   Chrysler LLC   04.01.1996  69623449.1   31.03.2004  69632059.2   Chrysler LLC   05.06.1996  69623466.5   08.06.2005  69634830.6   Chrysler LLC   08.01.1996  69623466.5   08.06.2005  69634830.6   Chrysler LLC   09.07.1999  6961482.0   08.02.2008  69633879.0   Chrysler LLC   09.07.1999  6961482.0   08.02.2008  69633879.0   Chrysler LLC   09.07.1999  6961482.0   08.10.2008  69611877.6   Chrysler LLC   03.01.1999  69643635.1   25.02.2004  69615035.3   Chrysler LLC   03.01.1999  69643635.1   25.02.2004  69615035.3   Chrysler LLC   03.01.1999  69643635.1   25.02.2004  69615035.3   Chrysler LLC   05.05.2004  04010718.7   18.07.2003  6962388.3   Chrysler LLC   05.05.2004  04010718.7   18.07.2007  602004007582.5   Chrysler LLC   05.05.2004  02004027306.7   Chrysler LLC   05.05.2004  02004027306.7   Chrysler LLC   05.05.2005  0200606002.2   Chrysler LLC   05.05.2006  02006060002.2   Chrysler LLC   05.05.2006  0200606000.2   Chrysler LLC   05.05.2006					
28.11.1995   \$5840737.0   21.03.2001   \$9520444.0   Chrysler LLC   01.03.1995   \$5822380.8   04.04.2001   \$9520573.0   Chrysler LLC   13.03.1995   \$95923857.8   14.04.1999   \$99417841.1   Chrysler LLC   29.03.2000   \$010882.0   30.11.2008   \$6024384.0   Chrysler LLC   25.03.2000   \$010882.1   31.06.2009   \$6022388.4   Chrysler LLC   28.03.2000   \$010882.1   31.02.2007   \$6032886.4   Chrysler LLC   28.03.2000   \$0103313.3   03.01.2007   \$6032886.4   Chrysler LLC   05.07.1995   \$95925386.4   13.02.2002   \$69528481.8   Chrysler LLC   05.07.1995   \$95942593.5   14.08.2002   \$69527800.2   Chrysler LLC   07.12.1995   \$95942593.5   14.08.2002   \$69527800.2   Chrysler LLC   07.12.1995   \$95941527.4   05.03.2003   \$69528981.0   Chrysler LLC   07.12.1995   \$9594414.4   16.07.2002   \$6968254.4   Chrysler LLC   04.01.1996   \$9696344.4   16.07.2002   \$696818556.3   Chrysler LLC   04.01.1996   \$9696344.4   13.07.2002   \$69621422.9   Chrysler LLC   01.02.1996   \$96101433.9   23.04.2003   \$69627860.0   Chrysler LLC   28.06.1996   \$9692346.5   08.06.2005   \$69634830.6   Chrysler LLC   28.06.1996   \$9692346.5   08.06.2005   \$69634830.6   Chrysler LLC   09.12.1998   \$9984814.0   31.07.2002   \$69623480.7   Chrysler LLC   28.07.1998   \$9911482.0   08.06.2005   \$69634830.6   Chrysler LLC   28.07.1998   \$9911482.0   08.06.2005   \$69634830.6   Chrysler LLC   28.07.1998   \$991482.0   08.06.2005   \$69634830.6   Chrysler LLC   28.07.1999   \$9945033.1   25.02.2004   \$69902320.3   Chrysler LLC   28.07.1999   \$9945033.1   25.02.2004   \$69902320.3   Chrysler LLC   28.07.1999   \$9945033.1   25.02.2004   \$69902320.3   Chrysler LLC   27.08.1999   \$9945033.1   25.02.2004   \$69902320.3   Chrysler LLC   27.08.1999   \$9945033.1   25.02.2004   \$69902320.3   Chrysler LLC   27.08.1999   \$9945033.1   25.02.2004   \$699035.3   Chrysler LLC   27.08.1999   \$9940303.7   Chrysler LLC   27.08.1999   \$9940303.7   Chrysler LLC   27.08.1999   \$9940303.7   Chrysler LLC   27.08.1999   \$69004249.4   Chrysler LLC   27.09.1996   \$60000000000000000000000000000000000					
01.03.1995  95922980.8   04.04.2001  99520573.0   Chrysler LLC   07.11.1994  94117547.3   14.04.1999  89417841.1   Chrysler LLC   13.08.1999  19937857.8   16.03.2003  19937857.8   Chrysler LLC   29.03.2000  00108621.8   31.05.2008  60024354.0   Chrysler LLC   25.03.2000  00108631.3   03.01.2007  80032862.4   Chrysler LLC   25.03.2000  00108631.3   03.01.2007  80032862.4   Chrysler LLC   05.07.1995  95925396.4   13.02.2002  89525481.8   Chrysler LLC   05.07.1995  95925396.4   13.02.2002  89525481.8   Chrysler LLC   05.07.1996  95925475.6   27.02.2002  89525481.8   Chrysler LLC   07.12.1995  95941527.4   05.03.2003  89529841.0   Chrysler LLC   07.12.1995  95941527.4   05.03.2003  89529843.0   Chrysler LLC   07.12.1995  95941527.4   05.03.2003  89529843.0   Chrysler LLC   07.10.1999  98968414.4   18.01.2002  89618568.3   Chrysler LLC   04.01.1996  98905414.3   23.04.2003  89627580.0   Chrysler LLC   04.01.1996  989054349.1   31.03.2004  89632059.2   Chrysler LLC   28.06.1998  98923449.1   31.03.2004  89632059.2   Chrysler LLC   08.12.1998  9892346.6   08.05.2005  89634830.6   Chrysler LLC   08.12.1998  9892321.8   15.03.2008  896383879.0   Chrysler LLC   08.01.1999  99300827.9   05.11.2003  89911877.8   Chrysler LLC   28.01.1999  99300827.9   05.11.2003  89912486.7   Chrysler LLC   28.01.1999  99045837.2   17.11.2004  89922025.4   Chrysler LLC   27.08.1999  99045837.2   17.11.2004  89922025.4   Chrysler LLC   27.08.1999  990421725.8   10.01.2003  89912486.7   Chrysler LLC   27.08.1999  990521725.8   10.01.2003  89912486.7   Chrysler LLC   27.08.1999  990521725.8   10.01.2003  89912486.7   Chrysler LLC   27.08.1999  990521725.8   10.01.2003  89922055.4   Chrysler LLC   27.08.1999  990521725.8   10.01.2003  89922055.5   Chrysler LLC   27.08.1999  990521725.8   10.01.2003  89923059.5   Chrysler LLC   27.08.1999  990521725.8   10.01.2003  89923059.5   Chrysler LLC   27.08.1999  990521725.8   10.01.2003  8905000407582.5   Chrysler LLC   27.08.1999  990521725.8   10.01.2003  8005000050058.5   Chrysler LLC   28.09.1996					
07.11.1994 [96177647.3					
13.08.1999   19937857.6   16.03.2003   19937857.6   Chrysler LLC   29.03.2000   00108582.0   30.11.2003   801263284.0   Chrysler LLC   28.03.2000   00108521.8   31.05.2006   801263284.4   Chrysler LLC   28.03.2000   00108513.3   03.01.2007   80032682.4   Chrysler LLC   05.07.1995   95928598.4   13.02.2002   89526481.8   Chrysler LLC   05.07.1995   95928598.4   13.02.2002   89526481.8   Chrysler LLC   07.12.1995   95942593.5   14.08.2002   8952652.4   Chrysler LLC   07.12.1995   95942593.5   14.08.2002   89528401.0   Chrysler LLC   07.12.1995   95941527.4   06.03.2003   89529841.0   Chrysler LLC   07.12.1995   959425416.4   16.01.2002   89618563.3   Chrysler LLC   04.01.1996   96808153.0   29.05.2002   69621422   Chrysler LLC   04.01.1996   969033449.1   31.03.2004   89632059.2   Chrysler LLC   05.06.1996   96923449.1   31.03.2004   89632059.2   Chrysler LLC   06.01.1996   96923468.5   08.06.2005   89634830.6   Chrysler LLC   08.12.1998   98932021.6   16.03.2003   89634830.6   Chrysler LLC   09.12.1998   98932022.1   05.03.2003   8963397.0   Chrysler LLC   08.01.1999   99943033.1   25.02.2004   6992132.3   Chrysler LLC   20.07.1999   99114820.6   08.10.2003   89911877.8   Chrysler LLC   21.08.1999   99945033.1   25.02.2004   69915035.3   Chrysler LLC   03.11.1999   999450387.2   17.12.004   69921838.1   Chrysler LLC   03.11.1999   999450387.2   17.12.004   69921838.1   Chrysler LLC   03.11.1999   999450387.2   17.12.004   69921838.1   Chrysler LLC   03.11.1990   99121725.8   11.01.2008   69928383.3   Chrysler LLC   04.08.2004   102004007997.8   Chrysler LLC   05.05.2004   04010718.7   18.07.2007   802004007582.5   Chrysler LLC   05.05.2004   04000780.7   18.07.2007   802004007582.5   Chrysler LLC   06.05.1996   86103818.8   02.01.2004   6991886.5   Chrysler LLC   07.04.2007   10200502084   16.5   Chrysler LLC   08.09.2005   102005030052   Chry					
29.03.2000   00108682.0   30.11.2003   600263584.0   Chrysler LLC   25.03.2000   00108521.8   31.05.2006   600263288.4   Chrysler LLC   Chrysler LLC   05.07.1995   95925396.4   13.02.2002   69525682.4   Chrysler LLC   05.07.1995   95925396.4   13.02.2002   69525682.4   Chrysler LLC   05.07.1995   95924559.5   14.08.2002   69526825.4   Chrysler LLC   Chrysler LLC   07.12.1995   95924527.4   05.03.2003   69529841.0   Chrysler LLC   Chrysler LLC   07.12.1995   95924527.4   05.03.2003   69529821.0   Chrysler LLC   Chrysler LLC   04.01.1996   95903153.0   29.05.2002   69621855.3   Chrysler LLC   Chrysler LLC   01.02.1998   9610433.9   23.04.2003   69627560.0   Chrysler LLC   Chrysler LLC   01.02.1998   96923469.1   31.03.2004   69632059.2   Chrysler LLC   Chrysler LLC   25.06.1996   96923449.1   31.03.2004   69632059.2   Chrysler LLC   Chrysler LLC   26.06.1996   96923449.1   31.03.2004   69632059.2   Chrysler LLC   Chrysler LLC   26.07.1996   9911482.0   05.03.2003   696233879.0   Chrysler LLC   Chrysler LLC   26.07.1996   9911482.0   05.01.2003   69902320.3   Chrysler LLC   26.07.1996   9911482.0   05.01.2003   69911877.8   Chrysler LLC   26.07.1996   9914820.6   05.10.2003   69911877.8   Chrysler LLC   27.08.1999   99945148.5   10.11.2004   69921838.3   Chrysler LLC   Chrysler LLC   25.10.2004   102004007997.8   11.01.2008   69922925.4   Chrysler LLC   Chrysler LLC   25.10.2004   102004007997.8   11.01.2008   6992388.3   Chrysler LLC   Chrysler LLC   27.08.2004   102004007997.8   10.00060052.2   Chrysler LLC   Chrysler LL					
25.03.2000   00108521.8   31.05.2006   80022864.4   Chrysler LLC   28.03.2000   00108313.3   03.01.2007   80032862.4   Chrysler LLC   Chrysler LLC   05.07.1995   85925398.4   13.02.2002   89825481.8   Chrysler LLC   Chrysler LLC   05.07.1995   85925475.8   27.02.2002   89826825.4   Chrysler LLC   Chrysler LLC   07.12.1995   95942593.5   14.08.2002   8982780.2   Chrysler LLC   Chrysler LLC   07.12.1995   95941527.4   05.03.2003   89529841.0   Chrysler LLC   Chrysler LLC   07.12.1995   95941527.4   05.03.2003   89529841.0   Chrysler LLC   Chrysler LLC   04.01.1996   98925418.4   18.01.2002   89818568.3   Chrysler LLC   Chrysler LLC   04.01.1996   98902449.1   31.03.2004   8982760.0   Chrysler LLC   04.01.1996   98923449.1   31.03.2004   89832059.2   Chrysler LLC   Chrysler LLC   04.06.1996   98923466.5   08.06.2005   69833879.0   Chrysler LLC   Chrysler LLC   04.06.1996   98923466.5   08.06.2005   69833879.0   Chrysler LLC   04.06.1998   98923466.5   08.06.2005   69833879.0   Chrysler LLC   08.12.1988   98982021.8   18.03.2008   69833879.0   Chrysler LLC   08.12.1989   98911848.0   31.07.2002   69902320.3   Chrysler LLC   08.01.1999   980300327.9   05.11.2003   69911877.8   Chrysler LLC   08.01.1999   99945033.1   25.02.2004   69915035.3   Chrysler LLC   03.11.1999   99945033.1   25.02.2004   69915035.3   Chrysler LLC   03.11.1999   99945149.5   10.11.2004   69921838.1   Chrysler LLC   03.11.1999   99945149.5   10.11.2004   69922025.4   Chrysler LLC   03.11.1999   99121725.8   11.01.2008   69929388.3   Chrysler LLC   04.08.2004   102004007997.8   10.07.2007   60200400758.5   Chrysler LLC   Chrysler LLC   04.08.2004   10200400758.7   (Chrysler LLC   Chrysler LL					
28.03.2000   00103813.3   03.01.2007   90032862.4   Chrysler LLC   05.07.1995   95925396.4   13.02.2002   89525481.8   Chrysler LLC   05.07.1995   95925475.8   27.02.2002   89525625.4   Chrysler LLC   07.12.1995   95942593.5   14.08.2002   89527800.2   Chrysler LLC   07.12.1995   95941527.4   05.03.2003   69529841.0   Chrysler LLC   23.07.1998   98925416.4   18.01.2002   89518568.3   Chrysler LLC   04.01.1996   96902431.0   23.04.2003   69529841.0   Chrysler LLC   04.01.1996   96902431.1   31.03.2004   69632059.2   Chrysler LLC   28.06.1996   96923466.5   08.06.2005   6953059.2   Chrysler LLC   26.06.1996   96923466.5   08.06.2005   6953059.2   Chrysler LLC   09.12.1998   98982021.6   16.03.2008   69833059.2   Chrysler LLC   09.12.1998   98982021.6   16.03.2008   69833879.0   Chrysler LLC   09.12.1998   98982021.6   03.003.083879.0   Chrysler LLC   09.12.1998   98982021.6   03.03.2008   69902320.3   Chrysler LLC   09.12.1998   98982021.6   05.03.2008   69902320.3   Chrysler LLC   09.07.1999   99114820.6   08.10.2003   69912486.7   Chrysler LLC   28.07.1999   99845033.1   25.02.2004   69915035.3   Chrysler LLC   24.08.1999   99845033.1   25.02.2004   69915035.3   Chrysler LLC   27.08.1999   99943987.2   17.11.2004   69921838.1   Chrysler LLC   03.11.1999   99121725.8   11.01.2003   69923838.1   Chrysler LLC   03.05.2004   04010718.7   18.07.2007   602004007582.5   Chrysler LLC   04.08.2004   102004027308.7   Chrysler LLC   05.05.2004   040007997.8   Chrysler LLC   05.05.2005   1020080600052.2   Chrysler LLC   05.05.2006   0400080600052.2   Chrysler LLC   05.05.2008   0410208024218.6   Chrysler LLC   05.05.2008   04102388.8   05.07.2000   69818865.5   Chrysler LLC   05.05.2009   04102388.8   05.07.2000   69809094.5   Chrysler LLC   05.05.2000   00029158.4   20.01.2004   60913827.9   Chrysler LLC   05.05.2000   00029					
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05.07.1996   95925475.6   27.02.2002   69525525.4   Chrysler LLC   07.12.1995   95941527.4   05.03.2003   69525824.0   Chrysler LLC   07.12.1995   95941527.4   05.03.2003   69529841.0   Chrysler LLC   07.12.1995   969425416.4   16.01.2002   698218568.3   Chrysler LLC   04.01.1996   96908153.0   29.05.2002   69821422.9   Chrysler LLC   01.02.1996   96101433.9   23.04.2003   69827560.0   Chrysler LLC   02.06.1996   96923449.1   31.03.2004   69832059.2   Chrysler LLC   05.06.1998   96923449.1   31.03.2004   69832059.2   Chrysler LLC   09.12.1998   98923449.1   31.03.2004   69832059.2   Chrysler LLC   09.12.1998   98923449.1   15.03.2003   69832059.2   Chrysler LLC   09.12.1998   98923486.5   08.06.2005   69833879.0   Chrysler LLC   09.12.1998   98911848.0   31.07.2002   69902320.3   Chrysler LLC   09.12.1999   9914820.6   08.10.2003   69902320.3   Chrysler LLC   09.12.1999   9914820.6   08.10.2003   69902320.3   Chrysler LLC   01.08.1999   99643033.1   25.02.2004   69915035.3   Chrysler LLC   01.08.1999   99643033.1   25.02.2004   69915035.3   Chrysler LLC   01.08.1999   99943637.2   17.11.2004   69921838.1   Chrysler LLC   05.05.2004   04010718.7   18.07.2007   602004007582.5   Chrysler LLC   05.05.2004   04010718.7   18.07.2007   602004007582.5   Chrysler LLC   05.05.2004   102004027305.7   Chrysler LLC   05.05.2005   1020050351078.7   Chrysler LLC   05.05.2006   1020050351078.7   Chrysler LLC   05.05.2006   040005042794.4   Chrysler LLC   05.05.2008   040005042794.4   Chrysler LLC   05.05.2008   040005042794.4   Chrysler LLC   05.05.2009   040005042794.4   Chrysler LLC   05.05.2000   040005042794.4   Chrysler LLC					
07.12.1995   95941527.4   05.03.2003   695289841.0   Chrysler LLC   23.07.1996   96925416.4   18.01.2002   69518556.3   Chrysler LLC   23.07.1996   96925415.0   29.05.2003   695289841.0   Chrysler LLC   04.01.1996   96903153.0   29.05.2002   69821422.9   Chrysler LLC   01.02.1996   96101433.9   23.04.2003   69627560.0   Chrysler LLC   26.06.1996   96923449.1   31.03.2004   69632059.2   Chrysler LLC   26.06.1996   96923446.5   08.06.2005   696383059.2   Chrysler LLC   26.06.1996   96923466.5   08.06.2005   69633879.0   Chrysler LLC   26.07.1999   98982021.6   15.03.2003   69933879.0   Chrysler LLC   27.08.1999   99114820.6   08.10.2003   69911877.8   Chrysler LLC   28.01.1999   99643033.1   25.02.2004   69921838.1   Chrysler LLC   27.08.1999   99845148.5   10.11.2004   69921838.1   Chrysler LLC   27.08.1999   9984548.5   10.11.2004   69922838.3   Chrysler LLC   27.08.1999   99943637.2   17.11.2004   69922838.3   Chrysler LLC   27.08.1990   90121725.8   11.01.2008   69922025.4   Chrysler LLC   28.01.1999   90121725.8   11.01.2008   69922025.4   Chrysler LLC   27.08.2004   102004007997.8   Chrysler LLC   28.09.2004   102004007997.8   Chrysler LLC   27.08.2004   102004027308.7   Chrysler LLC   28.09.2005   10200503279.4   Chrysler LLC   29.09.2005   102005032794.4   Chrysler LLC   29.09.2005   1020050328.8   02.01.2002   69429577.9   Chrysler LLC   29.09.2908   89102388.8   05.07.2003   69809094.5   Chrysler LLC   29.09.2998   8948888.8   05.07.2003   69809094.5   Chrysler LLC   20.09.2998   894888.8   05.07.2003   69809094.5   Chrysler LLC   20.09.2998   99122896.8   02.01.2004   69913927.9   Chrysler LLC   20.09.2998   99122896.8   02.01.2004   69913927.9   Chrysler LLC   20.00.0029158.4   20.002003158.5   Chrysler LLC   20.00.0029158.4   20.002003					
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04.01.1996   98908153.0   29.05.2002   69621422.9   Chrysler LLC   01.02.1996   96101433.9   23.04.2003   69632059.2   Chrysler LLC   26.06.1996   96923449.1   31.03.2004   69632059.2   Chrysler LLC   26.06.1998   96923466.5   08.06.2005   69634830.6   Chrysler LLC   08.12.1998   98923465.5   08.06.2005   69634830.6   Chrysler LLC   19.06.1999   99111648.0   31.07.2002   69902320.3   Chrysler LLC   29.07.1999   99114820.6   08.10.2003   69911877.8   Chrysler LLC   28.01.1999   99945033.1   25.02.2004   69915035.3   Chrysler LLC   24.08.1999   99945033.1   25.02.2004   69915035.3   Chrysler LLC   27.08.1999   99943037.2   17.11.2004   69921838.1   Chrysler LLC   27.08.1999   99943037.2   17.11.2004   699220354   Chrysler LLC   05.05.2004   04010718.7   18.07.2007   602004007582.5   Chrysler LLC   06.05.2004   102004007997.8   Chrysler LLC   07.08.09.2005   10200503051078.7   Chrysler LLC   27.08.2007   102005030551078.7   Chrysler LLC   27.04.2007   102005030552.2   Chrysler LLC   27.04.2007   102007020069.4   Chrysler LLC   27.04.2007   102007020069.4   Chrysler LLC   27.04.2007   102007020069.4   Chrysler LLC   11.03.1994   94103816.8   03.01.2002   69429577.9   Chrysler LLC   27.04.2007   102007020069.4   Chrysler LLC   Chrysler LLC   27.04.2007   102007020069.4   Chrysler LLC   Chrysler LLC   Chrysler					
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30.03.1880 80 1047 00.4			25.11.1000	80508468 5	Chorder LLC
26.02.2001 01907295.8 15.10.2008 60136167.9 Chrysler LLC; Inter Automotive Closures Inc	20.03.1883 83	007705.8			Chrysler LLC; Intier Automotive Closures Inc.

#### Aufstellung der Geschmacksmuster

And Catur	AMORGEN CONTRACT		的自己的经验的现在分词 医自然性结合
15.08.2001	40105587.1	Design Patent No. 40105587.1	Chrysler LLC
15.08.2001	40105589.8	Design Patent No. 40105569.8	Chrysler LLC
15.06,2001	40105570.1	Design Patent No. 40105570.1	Chrysler LLC
15.06.2001	40105572.8	Design Patent No. 40105572.8	Chrysler LLC

Selte 1

#### **ITALIAN PATENTS**

# In the name of SGS-THOMSON MICROELECTRONICS, S.R.L. CHRYSLER LLC

ITAL

LISTA

BREVETTO NO.

EP0740072

#### In the name of Chrysler LLC

#### **ITAL**)

#### LISTA

#### BREVETTO NOS.

EP0978414

EP1010558

EP1046452

EP1049071

# In the name of ATOMA INTERNATIONAL CORPORATION Chrysler LLC

ITAL)

LISTA

BREVETTO NO.

EP1175542

**ITAL** 

LISTA

BREVETTO NO.

EP0671834

# SCHEDULE B

## U.S. Trademark Registrations and Applications

<u>Trademark</u>	Registration or Serial Number
20/20	Ser. No. 77/223,824
AKINO	Ser. No. 78/639,200
AMC LOGO ONLY	Ser. No. 78/574,048
ASPEN	Ser. No. 78/507,336
AT YOUR SERVICE	Ser. No. 78/716,558
AVENGER	Ser. No. 78/860,875
CALIBER	Ser. No. 78/535,995
CHALLENGER	Ser. No. 78/607,238
CHRYSLER ASPEN	Ser. No. 78/833,107
CHRYSLER COMPLETELEASE	Ser. No. 78/838,050
COMPASS	Ser. No. 78/789,255
COMPLETERENTAL	Ser. No. 78/971,401
CVTF+4	Ser. No. 78/710,980
DEMON	Ser. No. 77/018,961
DISCIPLINED PIZZAZZ	Ser. No. 78/918,584
DOBLA FACIL AND DESIGN	Ser. No. 78/790,012
DODGE COMPLETELEASE	Ser. No. 78/838,058
DODGE CREW	Ser. No. 78/920,215
DODGE DEMON	Ser. No. 77/018,973
DODGE NITRO	Ser. No. 78/544,676
EXTRA CREDIT	Ser. No. 78/972,570
FIREPOWER	Ser. No. 78/542,958
FIRST VIP	Ser. No. 78/852,590
FLEET ELITE	Ser. No. 78/808,883
FREEDOM DRIVE I	Ser. No. 78/837,657
FREEDOM DRIVE II	Ser. No. 78/837,663
FREEDOM TOP	Ser. No. 78/813,386
GBOM	Ser. No. 78/830,426
GLADIATOR	Ser. No. 78/410,521
GRAB LIFE	Ser. No. 77/224,626
GREAT RIVER ROAD	Ser. No. 78/907,664
немі	Ser. No. 77/107,502
HEMISFEAR	Ser. No. 77/020,518

<u>Trademark</u>	Registration or Serial Number
HORNET	Ser. No. 78/780,347
HURRICANE	Ser. No. 78/410,529
IMPERIAL	Ser. No. 78/607,239
JEEP COMPLETELEASE	Ser. No. 78/838,066
JEEP RESCUE	Ser. No. 78/294,921
JOURNEY	Ser. No. 77/166,156
LATITUDE	Ser. No. 78/907,048
LIBERATOR	Ser. No. 77/218,262
LIBERTY COUNTRY	Ser. No. 78/701,075
LIBERTY LATITUDE	Ser. No. 78/907,019
LIFEBOX	Ser. No. 77/095,952
ME FOUR TWELVE	Ser. No. 78/344,633
MOPAR TRUE BLUE	Ser. No. 78/699,348
MYGIG	Ser. No. 78/907,244
NASSAU	Ser. No. 78/877,458
NEW YORKER	Ser. No. 78/700,553
NITO GRILLE DESIGN	Ser. No. 78/789,266
NITRO	Ser. No. 78/544,680
POP N GO	Ser. No. 77/029,863
PROSHIELD	Ser. No. 78/764,206
RAMBOX	Ser. No. 77/200,045
ROLLOVER MILES	Ser. No. 78/920,255
SCRAMBLER	Ser. No. 78/128,750
SERENGETI	Ser. No. 78/100,872
SIXPACK	Ser. No. 78/483,805
SKYSLIDER	Ser. No. 77/092,415
SLIDE N' GLIDE	Ser. No. 78/426,825
SNAKESKIN	Ser. No. 78/938,650
SNOW CHIEF	Ser. No. 78/768,427
SPORTSMAN	Ser. No. 78/639,109
SPORTSMAN DESIGN	Ser. No. 78/642,327
SPORTSMAN EDITION	Ser. No. 78/639,360
STARPARTS LITE & Design	Ser. No. 78/951,523
SUNSET BOULEVARD	Ser. No. 77/056,201
SUPER BEE	Ser. No. 78/453,998
SWIVEL 'N GO	Ser. No. 77/055,286
TAN YOUR HIDE	Ser. No. 78/363,559
TECHNOLOGICAL BEAUTY	Ser. No. 77/189,681

<u>Trademark</u>	Registration or Serial Number
THE BRANDS THAT DRIVE BUSINESS	Ser. No. 78/713,633
TOMAHAWK	Ser. No. 78/866,661
TOMAHAWK & DESIGN	Ser. No. 78/210,584
TRAILHAWK	Ser. No. 78/938,042
TRX	Ser. No. 78/425,361
TRX4	Ser. No. 78/387,254
UCONNECT	Ser. No. 78/102,114
UCONNECT AND DESIGN	Ser. No. 78/183,734
VARSITY	Ser. No. 78/440,484
WARRIOR	Ser. No. 78/490,582
300 HEMI C	Reg. No. 2,867,905
300 HEMI C (& DESIGN)	Reg. No. 2,907,243
300 LIMITED (& DESIGN)	Reg. No. 3,083,587
300 TOURING (& DESIGN)	Reg. No. 2,993,150
300C	Reg. No. 2,861,480
300C (& DESIGN)	Reg. No. 2,908,414
300C HEMI	Reg. No. 3,036,437
5300 (AND DESIGN)	Reg. No. 3,051,481
ADAM (STYLIZED LETTERS)	Reg. No. 2,972,925
ADAM ACCELERATED DIGITAL ASSET	Reg. No. 2,972,926
ADVENTURER	Reg. No. 2,982,097
AIRFLITE	Reg. No. 3,240,307
AMC & Design	Reg. No. 3,188,083
ATF+4	Reg. No. 2,512,984
ATLANTIC	Reg. No. 2,381,703
AUTOMOBILITY PROGRAM	Reg. No. 2,044,206
AUTORIGINATION	Reg. No. 2,476,402
BIG HORN	Reg. No. 3,071,692
BRAND SPANKIN' USED	Reg. No. 2,846,736
BREEZE	Reg. No. 2,057,877
BUCKLE UP (& DESIGN)	Reg. No. 3,245,335
CHARGER	Reg. No. 2,985,653
CHILL ZONE	Reg. No. 3,245,557
CHRYSLER RIBBON DESIGN	Reg. No. 1,906,450
COMMANDER	Reg. No. 3,013,733
COMMANDO	Reg. No. 3,130,497
COMMANDVIEW	Reg. No. 3,160,340
COMPASS	Reg. No. 3,096,252

<u>Trademark</u>	Registration or Serial Number
CRD	Reg. No. 2,981,805
CROSSFIRE	Reg. No. 2,698,729
C-V (STYLIZED LETTERS)	Reg. No. 2,919,800
DAKOTA R/T	Reg. No. 2,362,584
DAYTONA	Reg. No. 3,184,323
DC SELECT	Reg. No. 2,837,222
DIESEL FRESH	Reg. No. 3,030,348
DODGE POWER DAYS	Reg. No. 2,883,169
DREAM CRUISER	Reg. No. 2,730,605
DURANGO	Reg. No. 2,196,298
EASY OUT ROLLER SEATS	Reg. No. 2,086,357
ESSENTIAL CARE	Reg. No. 2,903,867
EXCELLENCE	Reg. No. 2,885,435
FASTCAR	Reg. No. 3,058,109
FIT FOR A KID	Reg. No. 2,439,417
FIVE STAR & DESIGN	Reg. No. 2,564,127
FORWARD	Reg. No. 2,464,597
FULL-SWING	Reg. No. 3,228,707
GET USED	Reg. No. 2,870,476
GET USED GET MORE	Reg. No. 2,912,666
GOLD KEY ADVANTAGE	Reg. No. 2,543,439
GOLDEN EAGLE	Reg. No. 3,129,581
GOOD NEIGHBOR GOOD CITIZEN	Reg. No. 2,851,840
GTC	Reg. No. 2,730,801
нем	Reg. No. 3,018,766
HEMI C	Reg. No. 2,867,906
HEMI EXPRESS	Reg. No. 2,993,078
HEMIDOG	Reg. No. 3,018,767
HEV HYBRID ELECTRIC VEHICLE	Reg. No. 2,821,755
IT'S A JEEP THING, YOU WOULDN'T UNDERSTAND	Reg. No. 2,707,517
J-41	Reg. No. 2,979,504
JEEP	Reg. No. 2,586,284
JEEP	Reg. No. 2,635,685
JEEP	Reg. No. 2,729,404
JEEP	Reg. No. 2,849,309
JEEP 65 & Design	Reg. No. 3,157,861
JEEP EVERYDAY HEROES (& DESIGN)	Reg. No. 2,999,134
JEEP LIBERTY CRD	Reg. No. 2,978,489

<u>Trademark</u>	Registration or Serial Number
JEEP LOGO (2002)	Reg. No. 3,121,354
JOB-RATED	Reg. No. 2,993,036
LARAMIE	Reg. No. 1,973,148
LIBERTY	Reg. No. 2,602,905
LIBERTY	Reg. No. 2,748,777
LOAD 'N GO	Reg. No. 3,259,479
MAGNUM	Reg. No. 1,905,556
MAGNUM	Reg. No. 2,917,994
MEGA CAB	Reg. No. 3,030,139
MOPAR (STYLIZED 2002 LOGO)	Reg. No. 2,919,922
MOPAR GET A PART	Reg. No. 2,981,705
MOPAR MAX PRO	Reg. No. 2,999,131
MOPAR POWER PRO AND DESIGN	Reg. No. 3,006,390
MOPAR SPEEDSHOP	Reg. No. 2,887,699
MOPAR SPEEDSHOP AND DESIGN	Reg. No. 2,970,077
MOPAR SPEEDSHOP ENTRY FASCIA	Reg. No. 3,088,363
MUSICGATE POWER	Reg. No. 3,243,074
NEIGHBORHOOD SERVICE	Reg. No. 2,173,334
NEON	Reg. No. 1,858,143
NIGHT RUNNER	Reg. No. 3,163,548
OVERLAND	Reg. No. 2,594,834
PACIFICA	Reg. No. 2,833,038
PARKSENSE	Reg. No. 3,024,389
PARKVIEW	Reg. No. 3,231,470
PATRIOT	Reg. No. 2,841,486
POWER STEERING FLUID+4	Reg. No. 3,118,090
POWER WAGON	Reg. No. 2,973,518
POWERDISTRIBUTOR	Reg. No. 3,136,747
POWERDISTRIBUTOR (STYLIZED LETTERS)	Reg. No. 3,136,780
PROWLER (STYLIZED)	Reg. No. 2,143,154
PT CRUISER	Reg. No. 2,733,328
PT CRUISER	Reg. No. 2,733,329
PT CRUISER	Reg. No. 3,009,273
PT CRUISER	Reg. No. 3,009,274
QUAD CAB	Reg. No. 2,272,682
QUADRA-DRIVE	Reg. No. 2,327,184
QUADRA-TRACT	Reg. No. 2,851,961
R	Reg. No. 769,854

<u>Trademark</u>	Registration or Serial Number
RAMINATOR	Reg. No. 2,722,698
RAMMUNITION	Reg. No. 2,722,699
RAM'S HEAD LOGO ALONE	Reg. No. 2,999,082
REWARDING EXCELLENCE (STYLIZED)	Reg. No. 2,993,123
ROAD READY TEENS (& DESIGN)	Reg. No. 3,077,368
ROCK-TRAC	Reg. No. 2,993,015
ROCKY MOUNTAIN	Reg. No. 2,982,178
ROCKY MOUNTAIN (& OVAL DESIGN)	Reg. No. 3,009,523
ROUTE 66	Reg. No. 3,121,882
RUBICON	Reg. No. 2,666,854
RUBICON	Reg. No. 2,950,314
RUMBLE BEE	Reg. No. 2,979,165
RUMBLE BEE (& DESIGN)	Reg. No. 3,030,313
SATIN SELECT	Reg. No. 3,072,183
SECURESHIELD	Reg. No. 2,846,646
SERVICEVISION	Reg. No. 3,002,961
SLINGSHOT	Reg. No. 3,197,223
SOUNDBOX	Reg. No. 3,013,741
SRT	Reg. No. 3,098,722
SRT-10	Reg. No. 3,098,724
SRT-4	Reg. No. 3,093,770
SRT-6	Reg. No. 2,925,803
STARSCAN	Reg. No. 2,924,154
STARSCAN (& DESIGN)	Reg. No. 2,925,824
STICK WITH THE SPECIALISTS	Reg. No. 2,867,802
STOW 'N GO	Reg. No. 2,995,942
STOW 'N GO (& DESIGN)	Reg. No. 2,990,497
STRATUS	Reg. No. 2,000,194
STREET CRUISER	Reg. No. 3,152,237
STREETWISE	Reg. No. 2,973,693
SXT	Reg. No. 2,722,708
TRAIL GUIDE	Reg. No. 3,248,365
TRAIL RATED	Reg. No. 2,872,653
TRAIL RATED 4X4 (& DESIGN)	Reg. No. 2,975,740
TRUCKVILLE	Reg. No. 2,673,087
TRU-LOK	Reg. No. 2,730,784
UCONNECT	Reg. No. 3,024,822
UCONNECTAND Design	Reg. No. 3,030,758

<u>Trademark</u>	Registration or Serial Number
VARI-LOK DESIGN - CJ	Reg. No. 2,498,591
VEHICLE GRILLE DESIGN (COMPASS)	Reg. No. 3,199,299
VEHICLE GRILLE DESIGN (DAKOTA)	Reg. No. 3,160,030
VEHICLE GRILLE DESIGN (JEEPSTE	Reg. No. 3,083,404
VES	Reg. No. 2,854,910
VIPER DESIGN LOGO 2003	Reg. No. 2,760,226
VIPER GTS FINAL EDITION	Reg. No. 2,785,027
VIPER LOGO (SHEILD SURROUNDING)	Reg. No. 1,870,470
WAGONEER	Reg. No. 2,730,735
WERE BETTER. WE'LL PROVE IT.	Reg. No. 2,870,587
WHERE ADRENALINE AND TECHNOLOG	Reg. No. 2,857,019
WHERE ADRENALINE AND TECHNOLOG	Reg. No. 3,018,387
WRANGLER	Reg. No. 2,602,935
YELLOW FEVER	Reg. No. 3,107,937

Trademark	Registration or Serial Number
300M (& DESIGN)	Reg. No. 2,362,025
ACCLAIM	Reg. No. 1,501,254
ADVENTURE	Reg. No. 2,711,588
ADVENTURER (& DESIGN)	Reg. No. 3,103,573
AMC (& DESIGN)	Ser. No. 78/661,023
AMC LOGO ONLY	Ser. No. 78/723,940
AMERICAN MOTORS	Ser. No. 78/723,951
AUTO-PAY	Reg. No. 2,069,585
BREEZE	Reg. No. 3,244,409
BUSINESSLINK	Reg. No. 2,415,318
CAMP JEEP	Reg. No. 2,355,138
CAMP JEEP DESIGN	Reg. No. 2,355,137
CARAVAN	Reg. No. 1,668,437
CAT DESIGN (PROWLER)	Reg. No. 2,479,010
CHRYSLER	Reg. No. 1,263,266
CHRYSLER	Reg. No. 570,186
CHRYSLER	Reg. No. 1,513,942
CHRYSLER	Reg. No. 428,619
CHRYSLER & WING DESIGN	Reg. No. 2,357,408
CHRYSLER FINANCIAL	Reg. No. 2,752,985
CLUB CAB	Reg. No. 1,013,500
COMMANDO	Reg. No. 836,230
COMMAND-TRAC	Reg. No. 1,462,725
COMPASS (& DESIGN)	Ser. No. 77/022,706
CONCORDE	Reg. No. 1,745,160
CROSSFIRE (STYLIZED LETTERS)	Reg. No. 2,908,426
DAKOTA (STYLIZED)	Reg. No. 1,564,323
DART	Reg. No. 2,420,742
DASHBOARD ANYWHERE	Reg. No. 2,647,223
DC DIRECT	Ser. No. 77/080,639
DC FIRST	Ser. No. 77/080,602
DIRECT CONNECTION	Reg. No. 1,167,160
DIRECT CONNECTION	Reg. No. 1,203,637
DODGE	Reg. No. 1,189,233
DODGE	Reg. No. 364,669
DODGE	Reg. No. 569,431
DODGE	Reg. No. 1,409,844
DODGE RAM (STYLIZED)	Reg. No. 1,169,189
DODGE RAM'S HEAD LOGO	Reg. No. 1,762,717
DODGE SUPER 8 HEMI	Reg. No. 3,032,735

Trademark	Registration or Serial Number
DRB II	Reg. No. 1,709,824
DRB III	Reg. No. 2,128,403
ENVISION	Reg. No. 2,262,849
EXTENDED ENTERPRISE	Reg. No. 2,221,193
FIVE STAR MARKET CENTER	Reg. No. 2,616,696
FIVE STAR MARKET CENTER (&	Rag. 140. 2,010,030
DESIGN)	Reg. No. 2,620,097
FIVE STAR, IT'S BETTER, WE'LL PROVE	
rr.	Reg. No. 2,435,241
GOLD KEY ADVANTAGE (& DESIGN)	Reg. No. 2,609,024
GOLD KEY LEASE	Reg. No. 2,639,727
GOLD KEY PLUS	Reg. No. 2,631,902
GRAB LIFE BY THE HORNS	Reg. No. 2,788,705
GRAND CHEROKEE	Reg. No. 2,704,632
HEMI	Reg. No. 1,741,153
HEV POWERGEN	Reg. No. 3,114,203
INTREPID	Reg. No. 1,587,671
IT'S A JEEP THING. YOU WOULDN'T	102: 110: 1,007,071
UNDERSTAND.	Reg. No. 2,700,419
JEEP	Reg. No. 526,175
JERP	Reg. No. 1,081,322
JEEP	Reg. No. 1,128,972
JEEP	Reg. No. 1,129,553
JEEP	Reg. No. 1,129,828
JEEP .	Reg. No. 1,130,015
JEEP	Reg. No. 1,134,153
JEEP	Reg. No. 1,134,133
JEEP	شاه کار در برده داده کار در در بازند کار در در بازند کارده کرده بازند کرده بازند کارد و بازند بازند بازند بازن
JEEP	Reg. No. 2,461,861
JEEP	Reg. No. 2,512,866
	Reg. No. 2,800,213
JEEP 101	Reg. No. 2,681,201
JEEP LIBERTY	Reg. No. 2,351,786
	Reg. No. 2,670,319
JEEP LOGO (2002)	Reg. No. 2,911,077
JEEP WATCHES LOGO	Reg. No. 2,061,446
JEEPSTER THE	Reg. No. 820,237
LHS	Reg. No. 2,099,535
MAGNUM MASTER SUIELD	Reg. No. 2,419,240
MASTER SHIELD MASTERTECH	Reg. No. 1,246,139
	Reg. No. 1,827,769
MISCELLANEOUS DESIGN (CARNUT logo)	Reg. No. 3,212,462
MISCELLANEOUS DESIGN (U logo)	Reg. No. 3,157,561

Trademark	Registration or Social Number
MOPAR	Reg. No. 363,794
MOPAR	Reg. No. 2,983,053
MOPAR	Reg. No. 2,994,481
MOPAR (& DESIGN)	Reg. No. 385,448
MOPAR (STYLIZED)	Reg. No. 372,338
MOPAR (STYLIZED)	Reg. No. 380,217
MOPAR (STYLIZED)	Reg. No. 380,680
MOPAR (STYLIZED)	Reg. No. 380,681
MOPAR (STYLIZED)	Reg. No. 383,143
MOPAR (STYLIZED)	Reg. No. 383,304
MOPAR (STYLIZED)	Reg. No. 383,585
MOPAR (STYLIZED)	Reg. No. 538,078
MOPAR T.LR.E. WORKS (& DESIGN)	Reg. No. 3,040,298
NAVUS	Reg. No. 3150709
NEW YORKER	Reg. No. 1,183,673
PENTASTAR PROTECTION	Reg. No. 1,582,934
PENTASTAR SERVICE EQUIPMENT	Reg. No. 2,176,109
PLYMOUTH	Reg. No. 1,193,586
PLYMOUTH (STYLIZED)	Reg. No. 290,320
POWERBOX	Reg. No. 2,629,400
PROWLER	Reg. No. 2,224,038
PROWLER VEHICLE DESIGN	Reg. No. 2,606,408
PT CRUISER	Reg. No. 2,371,607
PT CRUISER VEHICLE DESIGN	Reg. No. 2,687,866
QUADRA-TRAC	Reg. No. 1,010,680
QUADRA-TRAC II	Reg. No. 2,398,351
QUIK-GUIDE	Reg. No. 2,352,848
R/T	Reg. No. 2,475,380
R/T	Reg. No. 3,209,150
RADIATOR GRILLE DESIGN (CJ)	Reg. No. 1,170,088
RADIATOR GRILLE DESIGN (TJ)	Reg. No. 2,161,779
RADIATOR GRILLE DESIGN (YJ)	Reg. No. 1,433,760
RAM 1500 THUNDERROAD	Reg. No. 3,236,959
RAM 2500 THUNDERROAD	Reg. No. 3,236,961
RAMCHARGER	Ser. No. 78/028,962
RAMSIDE	Reg. No. 2,204,787
RAMSIDE (STYLIZED)	Reg. No. 2,204,788
RENEGADE	Reg. No. 1,415,771
RUBICON	Reg. No. 3,008,482
RUBICON	Reg. No. 2,835,863
SAFEGUARD	Reg. No. 722,175
SAHARA	Reg. No. 1,500,448
SEBRING	Reg. No. 2,495,691
SELEC-TRAC	Reg. No. 1,250,269

Trademark	Registration or Serial Number
SENTRY KEY	Reg. No. 2,293,277
SRT8	Reg. No. 3,193,249
STAR FORMED BY TRIANGLES	Reg. No. 801,717
STAR FORMED BY TRIANGLES	Reg. No. 1,175,662
STAR FORMED BY TRIANGLES	Reg. No. 1,542,905
STARMOBILE	Reg. No. 3,093,042
STARMOBILE (& DESIGN)	Reg. No. 3,090,268
STARPARTS (& DESIGN)	Reg. No. 2,639,761
SUPER BEE	Ser. No. 78/833,351
SUPER BEE (& DESIGN)	Ser. No. 78/833,423
SUPER COMMANDO	Reg. No. 1,843,588
TECH AUTHORITY	Reg. No. 2,587,818
TOWN AND COUNTRY	Reg. No. 547,997
TRUCK TALK	Reg. No. 2,340,348
UPCOUNTRY	Reg. No. 2,713,493
U-TOPS	Reg. No. 3,154,149
VEHICLE GRILLE DESIGN - CJ	Reg. No. 2,862,487
VEHICLE GRILLE DESIGN - LIBERT	Reg. No. 2,924,936
VEHICLE GRILLE DESIGN - TJ	Reg. No. 2,794,553
VEHICLE GRILLE DESIGN - WJ (GR	Reg. No. 2,764,249
VEHICLE GRILLE DESIGN - YJ	Reg. No. 2,732,021
VEHICLE GRILLE DESIGN (CROSSHA	Reg. No. 3,062,290
VEHICLE GRILLE DESIGN (DODGE R	Reg. No. 2,970,629
VEHICLE GRILLE DESIGN (DURANGO	Reg. No. 2,994,818
VEHICLE GRILLE DESIGN (MAGNUM	Reg. No. 3,053,379
VEHICLE GRILLE DESIGN (RAM)	Reg. No. 2,593,670
VEHICLE GRILLE DESIGN (XK-CHE	Reg. No. 2,823,099
VIPER	Reg. No. 1,800,654
VIPER DESIGN LOGO	Reg. No. 2,418,499
VIPER RT/10	Reg. No. 1,590,771
WAGONEER	Reg. No. 751,966
WILLYS	Ser. No. 77/092,184
WILLYS	Reg. No. 109,244
WILLYS	Reg. No. 2,722,568
WRANGLER	Reg. No. 1,557,843

<b>Trademark</b>	Registration or Serial Number
AMC Logo Only	3,276,658
CHRYSLER ENVI	77/276,244
CRATE N GO	77/252,555
ENVI	77/276,234
FREEDOM TOP	3,304,375
GO ANYWHERE DO ANYTHING	77/313,295
SCAMP	77/259,418
SUPER BEE	3,298,789
TOMAHAWK & Design	3,330,369
ZEO	77/250,960

<u>Trademark</u>	Registration or Application Number
CF CONNECT	3,484,544
EXPRESS LANE	77/600,047
JEEP PURE	77/617,713
QUADRA-LIFT	77/620,794
SIXPACK	77/592,227
UCONNECT	77/513,663
ÜCONNECT	77/519,039

#### Global Electric Motorcars, LLC

<u>Trademark</u>	Registration or Application Number
G GEM GREEN ECO MOBILITY	77/577,902

#### **CANADIAN TRADEMARKS**

<u> </u>		
Trademark	App. No.	Reg. No.
CALIBER	1,243,982	TMA680,175
<b>化水类型 医</b>		
CHRYSLER & Design	<b>7</b> 37,958	•
JREP	182,146	UCA17994
		HARAND ACC
JEEP	603,480	TMA537,487
JEEP	1,056,832	TMA559,011
<b>建筑设施设施设施设施</b> 。	V 3 15 100.	e might libre of
JEEP & Grille Design	1,151,443	TMA646,855
	1.00	1 200g (Charles And A
PATRIOT	1,188,554	TMA688,997
	San Talkani (	Programme (a programme)
RAM	268,554	TMA128,585
<b>第</b> 000 年度中国 (1000 1000 1000 1000 1000 1000 1000 10	The Mark of the state of	Property Charles
Ram's Head Design	1,272,314	TMA675,408
Banka balang ang Kelaga		
DODGE & Ram's Head Design	1,388,516	•
Million for a state of the second	English & Property	The said of the said

#### **MEXICAN TRADEMARKS**

# "CHRYSLER"

REGISTRATION No.	TRADEMARK		CLASS A	ND GOODS	5
107924	CHRYSLER	12.	Vehicles,	excluding	their
		moto	ors.		

# "CHRYSLER RIBBON BADGE LOGO"

REGISTRATION No.	TRADEMARK	CLASS AND GOODS
448481	CHRYSLER(& DESIGN)	12. Vehicles; apparatus for locomotion by land, air or water.
1		<u> </u>

## "DODGE"

REGISTRATION No.	TRADEMARK	CLASS
526806	DODGE	12. Vehicles; apparatus for locornotion by land, air or water, including their motors.
526941	DODGE (& DESIGN)	12. Vehicles; apparatus for locomotion by land, air or water.
	(A) A)	

### "THE RAMS HEAD LOGO"

REGISTRATION No.	TRADEMARK	CLASS
820609		12. Vehicles and structural parts and engines therefore; apparatus for locomotion by land, air or water.

### "JEEP"

REGISTRATION No.	TRADEMARK	CLASS
355831	JEEP	12. Glass and glassware.
360460	JEEP	12. Vehicles, excluding their motors.
702648	JEEP (& DESIGN)  Jeep	12. Motor vehicles and parts thereof.
769051	JEEP (& DESIGN)  Jeep	12. Automobiles, structural parts and engines thereof.

### "ATTITUDE"

REGISTRATION No.	TRADEMARK	CLASS
632872	ATTITUDE	12. Vehicles, specially automobiles and structural parts thereof.

# "JOURNEY"

REGISTRATION No.	TRADEMARK	CLASS
605223	JOURNEY	12. Vehicles and their parts, apparatus for locomotion by land, air or water, specially automobiles, trucks, vans and sport automobiles.

# "PATRIOT"

REGISTRATION No.	TRADEMARK	CLASS
970119	PATRIOT	12. Motor vehicles, automobiles
The second of th	The statement that a statement and the statement of the s	and structural parts thereof.

# "RAM"

REGISTRATION No.	TRADEMARK.	CLASS
249112	RAM	12. Vehicles (excluding their motors) specifically, trucks, wagonets, vans, light trucks, pick-ups.

# "(PENTASTAR LOGO)"

REGISTRATION No.	TRADEMARK	CLASS
702646	(PENTASTAR LOGO)	12. Motor vehicles and structural parts thereof.

# **UK TRADEMARKS**

Trade Mark Nos.	Class
459513	12
2114261	12
1562889	12
1316500	12
609659	12
2111232	12
622169	12
2383823	12
884250	12
978967	12

## **GERMAN TRADEMARKS**

DE 1150373	'CHEROKEE'
DE 764370	'Chrysler'
DE 396 47 614	'CHRYSLER GRAND VOYAGER'
DE 2088598	'CHRYSLER'
DE 1120619	'CHRYSLER VOYAGER'
DE 606800	'DODGE'
DE 2050321	'DODGE'
DE 1185679	'JEEP'
DE 605874	'JEEP'
DD 644116	'JEEP'
DE 395 49 417	'JEEP'
DE 1013800	'RAM'
DE 784370	'STERN'
DE 396 27 759	'VOYAGER'
DE 304 21 037	'VOYAGER CRD'

## **CTM TRADEMARK REGISTRATIONS**

NYI-4186968v1

## SCHEDULE C

## U.S. Copyright Registrations

Copyright	Registration Number
Operating instructions for Chrysler integrated	TX-3-622-922
child seat: owner's manual supplement.	
'86 Chrysler/Plymouth dealer announcement	PA-271-433
show, August 30, 1985 sales teleconference.	
'88 Dodge product training competitive	PA-399-295
comparison no. 3, Dynasty LE.	
'88 Dodge –1988 engineering features.	PA-399-293
"One of a kind": 1980 Mirada competitive	PA-56-127
comparison.	
12/3/84 producer, Jeff Kirk; director, Dave	PA-241-581
Deveceaux; director, Chris Felcyn.	
1978 Arrow versus Fiesta, Datsun B-210 &	PA-2-340
Toyota Corolla.	
1978 Aspen versus Nova & Fairmont /	PA-1-250
Chrysler Corporation; made by Ross Roy, Inc.	2,2,2,2
1978 Chrysler-Plymouth full-line presentation	PA-30-047
library.	
1978 Colt versus Fiesta, Datsun B-210 &	PA-2-341
Toyota Corolla.	
1978 Cordoba versus Thunderbird and Grand	PA- 1-244
Prix / Chrysler Corporation; produced by	
Ross Roy, Inc.	
1978 Diplomat versus Cutlass & Granada /	PA-1 -254
Chrysler Corporation; made by Ross Roy, Inc.	
1978 Fury versus Malibu & LTD II / Chrysler	PA-1-246
Corporation; made by Ross Roy, Inc.	
1978 Horizon versus Chevette, Pinto & Fiesta	PA-1-240
/ Chrysler Corporation; produced by Ross	
Roy, Inc.	
1978 Horizon versus VW Rabbit, Toyota	PA-1-241
Corolla & Datsun B-210 / Chrysler	
Corporation; produced by Ross Roy, Inc.	
1978 LeBaron versus Cutlass & Granada /	PA-1-252
Chrysler Corporation; made by Ross Roy, Inc.	
1978 Magnum XE versus Cougar & Grand	PA- 1-247
Prix / Chrysler Corporation; made by Ross	
Roy, Inc.	
1978 Monaco versus Malibu & LTD II /	PA-I-248
Chrysler Corporation; made by Ross Roy, Inc	
1978 New Yorker, Newport versus Buick,	PA-1258

Copyright	Registration Number
Olds & Mercury! Chrysler Corporation; made	
by Ross Roy, Inc.	1
1978 Omni versus Chevette, Pinto & Fiesta /	PA-1-260
Chrysler Corporation; made by Ross Roy, Inc.	j
1978 Omni versus VW Rabbit, Toyota	PA-1242
Corolla & Datsun B-210 / Chrysler	
Corporation; produced by Ross Roy, Inc.	
1978 pickups versus Ford & Chevrolet /	PA- 1251
Chrysler Corporation; made by Ross Roy, Inc.	
1978 Ramcharger versus Blazer & Bronco /	PA-1249
Chrysler Corporation; made by Ross Roy, Inc.	
1978 Sportsman presentation,	PA-2-334
1978 Sportsman versus Ford & Chevrolet.	PA-2-343
1978 Tradesman presentation.	PA-2-336
1978 Tradesman versus Ford & Chevrolet.	PA-13-493
1978 Trail Duster versus Blazer & Bronco /	PA-I-253
Chrysler Corporation; made by Ros Roy, Inc.	
1978 Volare versus Nova & Fairmont /	PA-1-255
Chrysler Corporation; made by Ross Roy, Inc.	1111-233
1978 Voyager presentation.	PA-2-335
1978 Voyager versus Ford & Chevrolet.	PA-2-342
1979 Dodge full-line presentation library.	PA-30-046
1979 technical features: New Yorker,	PA-22-586
Newport, St. Regis, Omni, Horizon.	
1979 Voyager/Sportsman service features.	PA-30-044
1980 Aspen competitive comparison.	PA-60-709
1980 Champ, Arrow, Sapporo - competitive	PA-64-864
comparisons.	1
1980 Chrysler-Plymouth engineering features	PA-48-862
(product proof).	
1980 Chrysler-Plymouth full-line buyer	PA-48-864
presentations.	
1980 Chrysler-Plymouth market awareness	PA-48-863
program.	
1980 Colt, Challenger – competitive	PA-64-861
comparisons.	
1980 Cordoba/Mirada technical features:	TX-355-216
September 1979.	
1980 Cordoba/Mirada technical features.	PA-59-272
1980 Diplomat competitive comparison.	PA-60-711
1980 Dodge D-50 Competitive comparison.	PA-64-898
1980 Dodge engineering features (product	PA-54-753
proof).	
1980 Dodge full line buyer presentations.	PA-54-751

Copyright	Registration Number
1980 Dodge market awareness program.	PA-54-752
1980 Horizon and TC3 competitive	PA-64-904
comparison.	
1980 LeBaron competitive comparison.	PA-60-708
1980 New York, Newport, Grand Fury	PA-64-901
competitive comparison.	
1980 Omni and 024 competitive comparisons.	PA-64-905
1980 Plymouth Arrow pickup competitive	PA-64-897
comparison.	
1980 Ramcharger competitive comparison.	PA-64-903
1980 Saint Regis competitive comparison.	PA-64-906
1980 Sportsman - competitive comparisons.	PA-64-863
1980 Trail Duster competitive comparison.	PA-64-902
1980 Volare competitive comparison.	PA-60-710
1980 Voyager – competitive comparisons.	PA-64-862
1981 Chrysler-Plymouth full line buyer	PA-88-824
presentations.	111 00 021
1981 Dodge Aries-K competitive comparison.	PA-94-512
1981 Dodge engineering features; the 1981	PA-93- 111
market - "This year belongs to us".	• • • • • • • • • • • • • • • • • • • •
1981 Dodge full line buyer presentations.	PA-88-825
1981 Dodge import competitive comparison	PA-94-918
1981 Dodge Omni competitive comparison /	PA-92-077
1981 Dodge 024 competitive comparison.	
1981 Dodge pickups & vans competitive	PA-94-515
comparison/Dodge Ramcharger & wagon	
competitive comparison.	
1981 Plymouth Horizon competitive	PA-92-074
comparison/1981 Plymouth TC3 competitive	
comparison.	
1981 Plymouth import competitive	PA-94-920
comparison.	
1981 Plymouth Reliant-K competitive	PA-94-514
comparison.	
1981 Plymouth Trail Duster & Voyager	PA-94-513
competitive comparison.	
1982 Chrysler-Plymouth buyer presentations	PA-119-651
& engineering features.	
1982 Competitive comparison modules.	PA-128-609
1982 competitive comparison modules.	PA-134-959
1982 competitive comparison modules.	PA-134-960
1982 competitive comparison modules.	PA-134-990
1982 Dodge buyer presentations &	PA-119-645
engineering features.	

Copyright	Registration Number
1982 new model technical features, Aug.	SR-37-639
1981.	
1982 new model technical features, August	PA-119-637
1981.	
1982 sales effective training.	PA-14l-l76
1982 sales effective training.	PA-141-176
1982 sales effective training.	PA-141-177
1982 sales effective training.	PA-141-177
1982 sales effective training.	PA-141-178
1982 sales effective training.	PA-141-178
1982 sales effective training.	PA-141-179
1982 sales effective training.	PA-141-179
1982 sales effectiveness training.	PA-146-881
1982 sales effectiveness training.	PA-146-882
1983 Charger versus 1983 Mustang GL.	PA-174-086
1983 Chrysler-Plymouth engineering features.	PA-166-656
1983 Dodge buyer presentations.	PA-l61-333
1983 Dodge engineering features.	PA-166-657
1983 drive & ride competitive comparison.	PA-162-013
1983 instrument panel electronics: Oct. 1982.	PA-16l-356
1983 new model technical highlights.	PA-154-933
1983 ride & drive competitive comparison:	PA-189-094
no. 7, Reliant versus Ford Tempo GL.	
1983 ride & drive competitive comparison:	PA-189-092
no. 8, Aries versus Ford Tempo GL.	
1983 ride & drive competitive comparison.	PA-162-096
1983 Turismo versus Mustang GL.	PA-174-085
1984 ½ Dodge buyer presentations.	PA-208-851
1984 import electronic control systems.	PA-206-627
1984 new model highlights: pt.1, Sept. 1983.	PA-205-850
1984 new model highlights: pt. 2.	PA-207-321
1984 sales effectiveness training.	PA-194-195
1984 sales effectiveness training.	PA-194-196
1984 Voyager and Caravan service features.	PA-212-973
1985 charging system service.	PA-255-385
1985 competitive comparison: no. 2.	PA-248-552
1985 C-P dialogue: vol. 2.	PA-246-459
1985 Dodge dialogue, volume 2: sales	PA-246-475
effectiveness training.	
1985 electronic spark control systems: Feb.	PA-255-384
1985.	DA 040 600
1985 Lancer versus Celebrity and Accord,	PA-242-582
Aries versus Tempo GL and Cavalier.	

Copyright	Registration Number
1985 service and engineering features: pt. 1.	PA-228-306
1985 service and engineering features: pt. 2.	PA-228-307
1986 2.2 and 2.5 liter engine valve train and	PA-280-819
balance shaft service.	
1986 2.2 liter/2.5 liter E F and turbo	PA-279-127
diagnostic test procedure highlights.	
1986 Dodge announcement show / producer,	PA-273-482
Carl Spresser; director, Russ Petranto.	
1986 Dodge new product previews.	PA-27I-429
1986 Dodge product raining—competitive	PA-306-477
comparison: no. 3.	
1986 Dodge walkaround presentation.	PA-271-436
1986 Dodge walkaround presentations.	PA-273-487
1986 electronic fuel injection.	PA-271-209
1986 service highlights: pt. I.	PA-273-939
1986 service highlights: pt. II.	PA-273-944
1987 '/2 3.0 liter V-6 multipoint fuel	PA-337-994
injection.	
1987 /2 Colt Vista multipoint fuel injection.	PA-337-993
1987 Caravan/Voyager electronic speed	PA-335-191
control operation and diagnosis.	
1987 Chrysler product preview.	PA-3 15-7 10
1987 Dodge Omni America & Charger.	PA-304-498
1987 Dodge Omni America and Charger.	PA-294-298
1987 Dodge product training new product	PA-315-716
previews — Dodge trucks presentations.	
1987 Dodge product training new product	PA-315-713
review — import presentations.	
1987 Dodge product training walkaround	PA-315-712
presentations.	
1987 Dodge Shadow vs. the competition.	PA-314-732
1987 import product preview.	PA-315-715
1987 passenger car electronic speed control.	PA-315-611I
1987 Plymouth product preview.	PA-315-714
1987 sales effective training Dodge:	PA-337-91
Walkaround presentations.	24.037.050
1987 sales effective training Dodge truck:	PA-337-958
1987 Dodge truck d/w - 100 marketing	
direction.	PA-338-011
1987 sales effectiveness training; Chrysler	LW-370-011
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Kirk; director, Chris Felcyn; director, Dave	
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Devereaux, Chris Felcyn, Tim Danielian.	
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