OP \$40.00 35418

TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Wilmington Trust Company		06/10/2009	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	Chrysler LLC
Street Address:	1000 Chrysler Drive
Internal Address:	CIMS 485-13-32
City:	Auburn Hills
State/Country:	MICHIGAN
Postal Code:	48326
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	3541864	CVTF+4

CORRESPONDENCE DATA

Fax Number: (202)956-7069

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

Phone: (202) 956-7685
Email: carrierr@sullcrom.com

Correspondent Name: Rita M. Carrier

Address Line 1: 1701 Pennsylvania Avenue, N.W.

Address Line 2: Sullivan & Cromwell LLP

Address Line 4: Washington, DISTRICT OF COLUMBIA 20006-5805

NAME OF SUBMITTER:	Rita M. Carrier
Signature:	/Rita M. Carrier/
Date:	07/13/2011

Total Attachments: 165 source=Release of First Priority Security Interest in Intellectual Property#page1.tif source=Release of First Priority Security Interest in Intellectual Property#page2.tif source=Release of First Priority Security Interest in Intellectual Property#page3.tif source=Release of First Priority Security Interest in Intellectual Property#page4.tif source=Release of First Priority Security Interest in Intellectual Property#page5.tif source=Release of First Priority Security Interest in Intellectual Property#page6.tif source=Release of First Priority Security Interest in Intellectual Property#page7.tif source=Release of First Priority Security Interest in Intellectual Property#page8.tif source=Release of First Priority Security Interest in Intellectual Property#page9.tif source=Release of First Priority Security Interest in Intellectual Property#page10.tif source=Release of First Priority Security Interest in Intellectual Property#page11.tif source=Release of First Priority Security Interest in Intellectual Property#page12.tif source=Release of First Priority Security Interest in Intellectual Property#page13.tif source=Release of First Priority Security Interest in Intellectual Property#page14.tif source=Release of First Priority Security Interest in Intellectual Property#page15.tif source=Release of First Priority Security Interest in Intellectual Property#page16.tif source=Release of First Priority Security Interest in Intellectual Property#page17.tif source=Release of First Priority Security Interest in Intellectual Property#page18.tif source=Release of First Priority Security Interest in Intellectual Property#page19.tif source=Release of First Priority Security Interest in Intellectual Property#page20.tif source=Release of First Priority Security Interest in Intellectual Property#page21.tif source=Release of First Priority Security Interest in Intellectual Property#page22.tif source=Release of First Priority Security Interest in Intellectual Property#page23.tif source=Release of First Priority Security Interest in Intellectual Property#page24.tif source=Release of First Priority Security Interest in Intellectual Property#page25.tif source=Release of First Priority Security Interest in Intellectual Property#page26.tif source=Release of First Priority Security Interest in Intellectual Property#page27.tif source=Release of First Priority Security Interest in Intellectual Property#page28.tif source=Release of First Priority Security Interest in Intellectual Property#page29.tif source=Release of First Priority Security Interest in Intellectual Property#page30.tif source=Release of First Priority Security Interest in Intellectual Property#page31.tif source=Release of First Priority Security Interest in Intellectual Property#page32.tif source=Release of First Priority Security Interest in Intellectual Property#page33.tif source=Release of First Priority Security Interest in Intellectual Property#page34.tif source=Release of First Priority Security Interest in Intellectual Property#page35.tif source=Release of First Priority Security Interest in Intellectual Property#page36.tif source=Release of First Priority Security Interest in Intellectual Property#page37.tif source=Release of First Priority Security Interest in Intellectual Property#page38.tif source=Release of First Priority Security Interest in Intellectual Property#page39.tif source=Release of First Priority Security Interest in Intellectual Property#page40.tif source=Release of First Priority Security Interest in Intellectual Property#page41.tif source=Release of First Priority Security Interest in Intellectual Property#page42.tif source=Release of First Priority Security Interest in Intellectual Property#page43.tif source=Release of First Priority Security Interest in Intellectual Property#page44.tif source=Release of First Priority Security Interest in Intellectual Property#page45.tif source=Release of First Priority Security Interest in Intellectual Property#page46.tif source=Release of First Priority Security Interest in Intellectual Property#page47.tif source=Release of First Priority Security Interest in Intellectual Property#page48.tif source=Release of First Priority Security Interest in Intellectual Property#page49.tif source=Release of First Priority Security Interest in Intellectual Property#page50.tif source=Release of First Priority Security Interest in Intellectual Property#page51.tif source=Release of First Priority Security Interest in Intellectual Property#page52.tif source=Release of First Priority Security Interest in Intellectual Property#page53.tif source=Release of First Priority Security Interest in Intellectual Property#page54.tif

source=Release of First Priority Security Interest in Intellectual Property#page55.tif source=Release of First Priority Security Interest in Intellectual Property#page56.tif source=Release of First Priority Security Interest in Intellectual Property#page57.tif source=Release of First Priority Security Interest in Intellectual Property#page58.tif source=Release of First Priority Security Interest in Intellectual Property#page59.tif source=Release of First Priority Security Interest in Intellectual Property#page60.tif source=Release of First Priority Security Interest in Intellectual Property#page61.tif source=Release of First Priority Security Interest in Intellectual Property#page62.tif source=Release of First Priority Security Interest in Intellectual Property#page63.tif source=Release of First Priority Security Interest in Intellectual Property#page64.tif source=Release of First Priority Security Interest in Intellectual Property#page65.tif source=Release of First Priority Security Interest in Intellectual Property#page66.tif source=Release of First Priority Security Interest in Intellectual Property#page67.tif source=Release of First Priority Security Interest in Intellectual Property#page68.tif source=Release of First Priority Security Interest in Intellectual Property#page69.tif source=Release of First Priority Security Interest in Intellectual Property#page70.tif source=Release of First Priority Security Interest in Intellectual Property#page71.tif source=Release of First Priority Security Interest in Intellectual Property#page72.tif source=Release of First Priority Security Interest in Intellectual Property#page73.tif source=Release of First Priority Security Interest in Intellectual Property#page74.tif source=Release of First Priority Security Interest in Intellectual Property#page75.tif source=Release of First Priority Security Interest in Intellectual Property#page76.tif source=Release of First Priority Security Interest in Intellectual Property#page77.tif source=Release of First Priority Security Interest in Intellectual Property#page78.tif source=Release of First Priority Security Interest in Intellectual Property#page79.tif source=Release of First Priority Security Interest in Intellectual Property#page80.tif source=Release of First Priority Security Interest in Intellectual Property#page81.tif source=Release of First Priority Security Interest in Intellectual Property#page82.tif source=Release of First Priority Security Interest in Intellectual Property#page83.tif source=Release of First Priority Security Interest in Intellectual Property#page84.tif source=Release of First Priority Security Interest in Intellectual Property#page85.tif source=Release of First Priority Security Interest in Intellectual Property#page86.tif source=Release of First Priority Security Interest in Intellectual Property#page87.tif source=Release of First Priority Security Interest in Intellectual Property#page88.tif source=Release of First Priority Security Interest in Intellectual Property#page89.tif source=Release of First Priority Security Interest in Intellectual Property#page90.tif source=Release of First Priority Security Interest in Intellectual Property#page91.tif source=Release of First Priority Security Interest in Intellectual Property#page92.tif source=Release of First Priority Security Interest in Intellectual Property#page93.tif source=Release of First Priority Security Interest in Intellectual Property#page94.tif source=Release of First Priority Security Interest in Intellectual Property#page95.tif source=Release of First Priority Security Interest in Intellectual Property#page96.tif source=Release of First Priority Security Interest in Intellectual Property#page97.tif source=Release of First Priority Security Interest in Intellectual Property#page98.tif source=Release of First Priority Security Interest in Intellectual Property#page99.tif source=Release of First Priority Security Interest in Intellectual Property#page100.tif source=Release of First Priority Security Interest in Intellectual Property#page101.tif source=Release of First Priority Security Interest in Intellectual Property#page102.tif source=Release of First Priority Security Interest in Intellectual Property#page103.tif source=Release of First Priority Security Interest in Intellectual Property#page104.tif source=Release of First Priority Security Interest in Intellectual Property#page105.tif source=Release of First Priority Security Interest in Intellectual Property#page106.tif source=Release of First Priority Security Interest in Intellectual Property#page107.tif source=Release of First Priority Security Interest in Intellectual Property#page108.tif source=Release of First Priority Security Interest in Intellectual Property#page109.tif

source=Release of First Priority Security Interest in Intellectual Property#page110.tif source=Release of First Priority Security Interest in Intellectual Property#page111.tif source=Release of First Priority Security Interest in Intellectual Property#page112.tif source=Release of First Priority Security Interest in Intellectual Property#page113.tif source=Release of First Priority Security Interest in Intellectual Property#page114.tif source=Release of First Priority Security Interest in Intellectual Property#page115.tif source=Release of First Priority Security Interest in Intellectual Property#page116.tif source=Release of First Priority Security Interest in Intellectual Property#page117.tif source=Release of First Priority Security Interest in Intellectual Property#page118.tif source=Release of First Priority Security Interest in Intellectual Property#page119.tif source=Release of First Priority Security Interest in Intellectual Property#page120.tif source=Release of First Priority Security Interest in Intellectual Property#page121.tif source=Release of First Priority Security Interest in Intellectual Property#page122.tif source=Release of First Priority Security Interest in Intellectual Property#page123.tif source=Release of First Priority Security Interest in Intellectual Property#page124.tif source=Release of First Priority Security Interest in Intellectual Property#page125.tif source=Release of First Priority Security Interest in Intellectual Property#page126.tif source=Release of First Priority Security Interest in Intellectual Property#page127.tif source=Release of First Priority Security Interest in Intellectual Property#page128.tif source=Release of First Priority Security Interest in Intellectual Property#page129.tif source=Release of First Priority Security Interest in Intellectual Property#page130.tif source=Release of First Priority Security Interest in Intellectual Property#page131.tif source=Release of First Priority Security Interest in Intellectual Property#page132.tif source=Release of First Priority Security Interest in Intellectual Property#page133.tif source=Release of First Priority Security Interest in Intellectual Property#page134.tif source=Release of First Priority Security Interest in Intellectual Property#page135.tif source=Release of First Priority Security Interest in Intellectual Property#page136.tif source=Release of First Priority Security Interest in Intellectual Property#page137.tif source=Release of First Priority Security Interest in Intellectual Property#page138.tif source=Release of First Priority Security Interest in Intellectual Property#page139.tif source=Release of First Priority Security Interest in Intellectual Property#page140.tif source=Release of First Priority Security Interest in Intellectual Property#page141.tif source=Release of First Priority Security Interest in Intellectual Property#page142.tif source=Release of First Priority Security Interest in Intellectual Property#page143.tif source=Release of First Priority Security Interest in Intellectual Property#page144.tif source=Release of First Priority Security Interest in Intellectual Property#page145.tif source=Release of First Priority Security Interest in Intellectual Property#page146.tif source=Release of First Priority Security Interest in Intellectual Property#page147.tif source=Release of First Priority Security Interest in Intellectual Property#page148.tif source=Release of First Priority Security Interest in Intellectual Property#page149.tif source=Release of First Priority Security Interest in Intellectual Property#page150.tif source=Release of First Priority Security Interest in Intellectual Property#page151.tif source=Release of First Priority Security Interest in Intellectual Property#page152.tif source=Release of First Priority Security Interest in Intellectual Property#page153.tif source=Release of First Priority Security Interest in Intellectual Property#page154.tif source=Release of First Priority Security Interest in Intellectual Property#page155.tif source=Release of First Priority Security Interest in Intellectual Property#page156.tif source=Release of First Priority Security Interest in Intellectual Property#page157.tif source=Release of First Priority Security Interest in Intellectual Property#page158.tif source=Release of First Priority Security Interest in Intellectual Property#page159.tif source=Release of First Priority Security Interest in Intellectual Property#page160.tif source=Release of First Priority Security Interest in Intellectual Property#page161.tif source=Release of First Priority Security Interest in Intellectual Property#page162.tif source=Release of First Priority Security Interest in Intellectual Property#page163.tif source=Release of First Priority Security Interest in Intellectual Property#page164.tif

source=Release of First Priority Security Interest in Intellectual Property#page165.tif

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.

$\underline{W} \underline{I} \underline{T} \underline{N} \underline{E} \underline{S} \underline{S} \underline{E} \underline{T} \underline{H}$:

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

NYI-4185921v9

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. <u>Release of Security Interest for First Priority Secured Obligations</u>. 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. <u>Further Assurances</u>. 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

NYI-4185921v9

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]

NYI-4185921v9

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 TRUST-COMPANY

Name:

Title: Vice President

State of New York

ŚS

County of New York

Before me this 194 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

AFFIX SEAL



NYI-4185921v7

SCHEDULE A

U.S. Patent Registrations and Applications

<u>Patent</u>	Patent or Application Number
REAR AXLE TORQUE ROD DAMPER	4750757
ELECTRONIC DIGITAL SPEEDOMETER	4779213
IGNITION SYSTEM IMPROVEMENTS FOR	
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	40.400.00
TRANSMISSION	4947329
METHOD OF CONTROLLING THE APPLY	
ELEMENT DURING A KICKDOWN SHIFT FOR	
ELECTRONIC AUTOMATIC TRANSMISSION	4061200
SYSTEM	4951200
METHOD OF DIAGNOSTIC PROTECTION FOR AN	
ELECTRONIC AUTOMATIC TRANSMISSION	4951205
SYSTEM	4731203

TRADEMARK

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	
AN AUTOMATIC TRANSMISSION	4958753
METHOD OF DETERMINING THE SHIFT LEVER	(300.00
POSITION OF AN ELECTRONIC AUTOMATIC	
TRANSMISSION SYSTEM	4965735
PRESSURE BALANCED PISTONS IN AN	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
AUTOMATIC TRANSMISSION	4964506
	170.000
METHOD OF TORQUE PHASE SHIFT CONTROL	
FOR AN ELECTRONIC AUTOMATIC	4969098
TRANSMISSION	4,0,0,0
METHOD OF SHIFT TORQUE MANAGEMENT FOR	
AN ELECTRONIC AUTOMATIC TRANSMISSION	4968999
SYSTEM	4700777
METHOD OF OPERATING AN ELECTRONIC	4975845
AUTOMATIC TRANSMISSION SYSTEM	47/3643
METHOD OF DETERMINING THE THROTTLE	
ANGLE POSITION FOR AN ELECTRONIC	4975844
AUTOMATIC TRANSMISSION SYSTEM	43/3044
METHOD OF LEARNING FOR ADAPTIVELY	
CONTROLLING AN ELECTRONIC AUTOMATIC	4982620
TRANSMISSION SYSTEM	4762020
METHOD OF ENGINE MODEL DETERMINATION	
FOR USE IN AN ELECTRONICALLY-CONTROLLED	4986145
AUTOMATIC TRANSMISSION	4700143
METHOD OF STALL TORQUE MANAGEMENT FOR	
AN ELECTRONIC AUTOMATIC TRANSMISSION	4991097
SYSTEM	4221033
METHOD OF DETERMINING AND CONTROLLING	
THE LOCK-UP OF A TORQUE CONVERTER IN AN	
ELECTRONIC AUTOMATIC TRANSMISSION	4002.527
SYSTEM	4993527
ELECTRONIC CONTROLLER FOR AN AUTOMATIC	4000000
TRANSMISSION	4998200
FLUID ACTUATED SWITCH VALVE IN AN	
AUTOMATIC TRANSMISSION	4 996 894
OXIDATION RESISTANT IRON BASE ALLOY	4800478
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
DATIME ROMANO EIGHT OTOTIEM	700110
INTEGRAL CHILD SEAT MODULE ADJUSTABLE	
HEAD SUPPORT LATCH	5106158
OCCUPANT RESTRAINT BELT ANCHORAGE	
ARRANGEMENT	5106121
METHOD FOR FLEXIBLE FUEL CONTROL	5119671
ASYNCHRONOUS-TO-SYNCHRONOUS PARALLEL	3113071
WORD TRANSFER CIRCUIT	5125089
TWIN SHOULDER BELT ADJUSTMENT	312000
MECHANISM FOR A CHILD RESTRAINT SYSTEM	5135285
ENHANCED CHARGING SYSTEM DIAGNOSTICS	5151647
FLEXIBLE FUEL SENSOR SYSTEM	5150683
AUTOMOBILE VEHICLE SEAT ASSEMBLY FULLY	3130003
	5195795
RETRACTABLE BELOW THE VEHICLE'S FLOOR	7133733
PREFACTURE LASER FORMATION OF A STRESS	5208979
RISER GROOVE-SCHMIDTH	3208979
METHOD OF SHIFT CONTROL DURING A	
COASTDOWN SHIFT FOR AN ELECTRONIC	5211080
AUTOMATIC TRANSMISSION SYSTEM	3211060
PART-TIME ON-DEMAND TRANSFER CASE AND	E018160
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	
DRIVER AND PASSENGER SEATS	D338191
KNOCK STRATEGY INCLUDING HIGH OCTANE	
SPARK ADVANCE	5233962
METHOD OF VARIABLE TARGET IDLE SPEED	400 00 4 6
CONTROL FOR AN ENGINE	5235946
ACCELERATION PREDICTION RESPONSIVE	
ADAPTIVE UPSHIFT CONTROL	5241476
SYSTEM AND METHOD FOR REPROGRAMMING	********
VEHICLE COMPUTERS	5278759
CONTROL PANEL FOR A COMBINED VEHICULAR	WG 4 1050
RADIO RECEIVER AND DIGITAL CLOCK	D344953
CONTROL PANEL FOR A COMBINED VEHICULAR	****
RADIO RECEIVER AND DIGITAL CLOCK	D344955
CONTROL PANEL FOR A COMBINED VEHICULAR	70.440.4
RADIO RECEIVER, CASSETTE PLAYER AND	D344956

Patent	Patent or Application Number
DIGITAL CLOCK	TO 40004
AUTO BODY (INTREPID)	D345324
PARK LOCKING MECHANISM	5295412
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	53074 8 4
FRONT PANEL FOR A COMBINED RADIO	
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 (ECCO 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	-3310 ·2
PANELS	5336710
VEHICLE AIR CONDITIONER REFRIGERATION,	2330120
AUTOMATIC VARIABLE SET POINT EVAPORATOR	5335514
UNIONALIC AUGUSTE OF LOUIS FAN ANSION	

<u>Patent</u>	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	·
ASSEMBLIES IN AUTOMOTIVE VEHICLE BODIES	5351384
AUTOMOBILE (THUNDERBOLT)	D351124
AUTOMOBILE BODY (JF27 CHRYSLER)	D351573
HEAT EXCHANGER HAVING FLOW CONTROL	
INSERT	5355947
VALVE ADJUSTER MECHANISM FOR AN	
INTERNAL COMBUSTION ENGINE	5357916
TORQUE MAGNITUDE CONTROL USING	
ELECTRO-RHEOLOGICAL FLUIDS	5358084
SINGLE SENSOR MISFIRE DETECTION	
APPARATUS AND METHOD FOR AN INTERNAL	
COMBUSTION ENGINE	5361629
VEHICLE COMMUNICATIONS NETWORK	
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	
TRUCK)	D352485
VEHICLE TOP (VIPER)	D352494
AUTOMOBILE BODY (PLYMOUTH EXPRESSO)	D352482
AUTOMOBILE BODY (AVIAT)	D352483
HOT SOAK FOR A FLEXIBLE FUEL	
COMPENSATION SYSTEM	5365917
PREDICTIVE ELECTRIC MOTOR POSITIONING	
DEVICE, CALIBRATION SYSTEM THEREFOR	5369342
VEHICLE SEAT ASSEMBLY WITH RETRACTING	
LATCH/ENGAGING ROLLER SEAT-TO-FLOOR	
LOCK .	5372398
AUTOMOBILE BODY (PROWLER HARDTOP)	D353564

Dadoud	Patent or Application Number
AUTOMOBILE (MORPH VIPER)	D353563
MOUNTING STRUCTURE OF A FRONT	2300040
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	
AND METHOD FOR AN INTERNAL COMBUSTION	
ENGINE	5392641
PRECOMBUSTION CHAMBER FOR A DOUBLE	
OVERHEAD CAMSHAFT INTERNAL COMBUSTION	
ENGINE	5392744
HEATED OXYGEN SENSOR DIAGNOSTIC	
ROUTINE	5392643
FRONT PANEL FOR A COMBINED RADIO AND	•
CASSETTE TAPE PLAYER	D356092
CONTROL PANEL FOR A COMBINED VEHICULAR	
RADIO RECEIVER, CASSETTE PLAYER, COMPACT	
DISC PLAYER AND DIGITAL CLOCK	D356093
PROTECTION CIRCUIT FOR HIGH SIDE DRIVERS	5398148
METHOD FOR DETERMINING FUEL COMPOSITION	5400762
VEHICLE (PL NEON)	D356758
ALCOHOL CONCENTRATION SENSOR FOR	= 100FF0
AUTOMOTIVE FUELS	5400758
PARTIALLY SPRUNG DIFFERENTIAL SYSTEM FOR	
A DRIVING AXLE INDEPENDENT OR DEDION	5402859
SUSPENSION SYSTEM	3402839
STEERING WHEEL INCLUDING SPEED CONTROL	5403981
SWITCH AND ITS MOUNTING	5406921
MISFIRE DETECTION METHOD	5400721
METHOD FOR DETECTING THE LOAD ON AN INTERNAL COMBUSTION ENGINE	5408870
FIGURE 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	
SEAT BACK	5415457
START FUEL DECAY FOR A FLEXIBLE FUEL	
COMPENSATION SYSTEM	5415145

Patent	Patent or Application Number
AUTOMOBILE (NEW YORKER)	D358568
HIGH SPEED INDIRECT DIESEL ENGINE	5417189
DISTRIBUTED LIGHT DELIVERY SYSTEM	5418879
ELECTRONIC PRNODDL DISPLAY SYSTEM	5420565
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-	3-12/0/0
OUT FOR INTERNAL COMBUSTION ENGINES	5427071
METHOD OF PROPORTIONAL DECELERATION	5-121011
FUEL LEAN-OUT FOR INTERNAL COMBUSTION	
ENGINES	5427082
	5430601
ELECTRONIC FUEL INJECTOR DRIVER CIRCUIT	5439412
PLASTIC FENDER RETAINER ARRANGEMENT	D360171
AUTOMOBILE (VIPER COUPE)	
STEREO FM RECEIVER, NOISE CONTROL CIRCUIT	
THEREFOR	5432854 5435285
FLEXIBLE FUEL COMPENSATION SYSTEM	3433283
A CASING FOR ASSURING AN ELECTRICAL	£ 49 E9 49
CONNECTION	5435743
CYLINDER HEAD CONSTRUCTION FOR INTERNAL	£42£001
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	6140406
THEREFOR	5440486
METHOD OF DIAGNOSING A PARK/NEUTRAL	
SWITCH FOR VEHICULAR AUTOMATIC	5.140.550
TRANSMISSION	5442550
WIRING SYSTEM FOR VEHICLE INSTRUMENT	
PANEL WIRE ENCAPSULATED IN RECONFIGURED	£440£10
VENTILATION SYSTEM	5442518
INSTRUMENT PANEL ASSEMBLY HAVING	
HIDDEN AIR BAG DOOR DISPOSED LATERALLY	<i></i>
BETWEEN	5445410
VEHICLE DOOR HINGE WITH INTEGRATED	5444904
CHECK	5444 894
TAPPET AND SHIM ASSEMBLY FOR INTERNAL	6446110
COMBUSTION ENGINE	5445119
FRONT PANEL FOR A CAR HEATER AND AIR	D261008
CONDITIONER CONTROL UNIT	D361985

Patent	Patent or Application Number
VEHICLE INTERIOR (ECCO)	D361972
SINGLE BOARD ENGINE CONTROLLER POWER	
SUPPLY	5450304
VALVE SPRING	5449147
VEHICLE ROOF MOUNTED LAMP UNIT	D362317
TAILGATE HANDLE ASSEMBLY AND METHOD OF	
ASSEMBLY THEREOF	5451089
FRONT PANEL FOR A COMBINED RADIO	
RECEIVER, CASSETTE TAPE PLAYER AND CD	
CHANGER CONTROL	D362446
AUTOMOTIVE SWITCH LIGHTED WITH INTEGRAL	2502410
DIODES	5453731
ADJUSTABLE CLIP DETECTION SYSTEM	5453716
TILT STEERING COLUMN LOCKING MECHANISM	5452624
ENERGY ABSORBING DEVICE FOR STEERING	V-10202 ·
COLUMN	5452916
EXPANSION VALVE AND RECEIVER ASSEMBLY	5454233
END OF LINE VOLUME LEARN SEQUENCE OF	343420
FRICTION ELEMENT FILL VOLUMES FOR	
AUTOMATIC TRANSMISSION	5456647
VEHICLE TRANSMISSION OIL FILLING	3430011
APPARATUS AND METHOD	5456295
PASSENGER AIR BAG DOOR	5456487
ADAPITVE LINE PRESSURE CONTROL FOR AN	5-130407
ELECTRONIC AUTOMATIC TRANSMISSION	5458545
CIRCUIT AND METHOD FOR INTERFACING WITH	3430340
VEHICLE COMPUTER	5459660
AUTOMOTIVE INSTRUMENT PANEL APPARATUS	5461361
	5460421
ACTIVE IMPACT COLUMN AUTOMATIC TRANSMISSION WITH ADAPTIVE	5400421
	5462500
SHIFT SCHEDULE	5466036
VEHICLE WIRE ROUTING APPARATUS	5466195
INPUT COMPOUNDING TORQUE CONVERTER METHOD OF ELECTRONIC FUEL INJECTION	5400193
	5467593
FEEDBACK CONTROL METHOD OF CONTROLLING COASTDOWN AND	3407,333
COASTDOWN TIP-IN IN AN AUTOMATIC	
TRANSMISSION	5468198
SYSTEM FOR PREVENTING FOGGING IN CLIMATE	3400170
CONTROL SYSTEMS	5467605
METHOD OF LOAD AND SPEED MODIFYING ON	3.07.000
FUEL LEAN-OUT FOR INTERNAL COMBUSTION	
ENGINES	5469826
FUEL INJECTOR FAILURE DETECTION CIRCUIT	5469825
VEHICLE DOOR CONSTRUCTION FACILITATING	5469 6 62
A DURFTE POOK COURTEOCHION LYOTTIVINA	Q-163/VW

Patent	Patent or Application Number
WINDOW REGULATOR INSTALLATION AND	
MOUNTING	
SNAP-IN ATTACHMENT OF WINDOW PANE LIFT	
PLATE TO WINDOW REGULATOR	5469663
CONTROL PANEL FOR A COMBINED VEHICULAR	2 141 111
RADIO RECEIVER, CASSETTE PLAYER AND	
DIGITAL CLOCK	D364878
INTEGRATED CHILD SEAT MODULE	5472260
SELECTIVE SWIRL INDUCING DEVICE FOR A	
COMBUSTION CHAMBER	5474044
INTEGRATED CHILD SEAT FOR VEHICLE	5474357
ARTICLE CARRIER	5474218
ILLUMINATION MECHANISM FOR A VEHICLE	
ENTERTAINMENT DEVICE	5477432
INTEGRATED CHILD SEAT WITH SAFETY	
LOCKING MECHANISM	5476305
VEHICLE ATTACHED BICYCLE CARRYING	
ASSEMBLY	5476201
APPARATUS AND METHOD TO GUIDE A	
CONTROL ASSEMBLY THROUGH AN	
INSTRUMENT PANEL OPENING	5477603
POWER SUPPLY START UP BOOSTER CIRCUIT	5479333
HEAT DISSIPATION FROM HIGH POWER	7.01.100
SEMICONDUCTORS IN AN ELECTRIC VEHICLE	5481433
METHOD AND APPARATUS FOR INDUCING	F 450000
AUDIO VIBRATIONS	5479 823
VEHICLE BODY (T-300 SPORT UTILITY)	D365783
FLOW REGULATING VALVE APPARATUS FOR AIR	
A THICK CORN IS BODE OF TRICE	D365782
AUTOMOBILE BODY (PATRIOT) MULTIPLE STAMPING DIES WITH CUMULATIVE	D303762
STAMPING MARKERS AND METHOD OF	
STAMPING MARKERS AND METHOD OF STAMPING PARTS	5479853
AUTOMATIC VARIABLE RADIO VOLUME	5477055
CONTROL SYSTEM	5483692
MULTIPLE SPEAKER CONTROL SWITCH FOR A	2.2332
VEHICULAR RADIO RECEIVER AND CASSETTE	
PLAYER	D366027
AUTOMOBILE BODY (JX27)	D366231
COVER FOR VEHICLE STORAGE COMPARTMENT	D366448
SUSPENSION STRUT METAL-TO-METAL JOUNCE	
STOP	5487535
VEHICLE CLUTCH CABLE SELF-ADJUSTING	
MECHANISM	5489011
METHOD AND DEVICE FOR TESTING FOR AUDIO	5491753

Patent	Patent or Application Number
INDUCED SYMPATHETIC BUZZES	
ENERGY ABSORBING STEERING WHEEL	5490435
ACTIVE SEAT BELT CONTROL SYSTEM WITH	
BUILT IN INERTIA SENSOR	5490575
CIRCUIT FOR DETECTING A SHORT CIRCUIT IN A	
LOW SIDE DRIVEN LOAD	5491601
FRONT FACE FOR A VEHICLE WHEEL (VIPER GTS)	D367031
MISFIRE DETECTION IN A SPARK IGNITION	255.555
ENGINE	5492007
FLUID DISTRIBUTING IN DUAL INTAKE	0.0200
MANIFOLDS	5492093
METHOD OF THROTTLE FUEL LEAN-OUT FOR	
INTERNAL COMBUSTION ENGINES	5492102
FRONT FACE FOR A VEHICLE WHEEL (JA	
ALUMINUM DART)	D367252
COMMUNICATIONS NETWORK, STATE MACHINE	
THEREFOR	54954 69
CONTAINER HOLDER FOR VEHICLE WALL PANEL	5494249
VEHICLE BODY (ATLANTIC)	D367442
LEAK DETECTION ASSEMBLY	5495749
EXTERIOR SURFACE OF A COMBINED VEHICLE	
SLIDING DOOR INTERIOR GRAB HANDLE AND	
THUMB BUTTON DOOR LATCH RELEASE	D367633
FRONT FACE FOR A VEHICLE WHEEL (JA DODGE	
CONVEX SECTION)	D367637
FRONT FACE FOR A VEHICLE WHEEL (EQUINOX)	D367635
FRONT FACE FOR A VEHICLE WHEEL (QUASAR)	D367636
STEERING COLUMN ASSEMBLY	5498032
ENERGY ABSORBER FOR A STEERING COLUMN	5497675
SHAFT SEALING SYSTEMS	5498085
ALCOHOL CONCENTRATION SENSOR FOR	
AUTOMOTIVE FUELS	5497753
SEAT HINGE AND LATCH ASSEMBLY WITH BI-	
DIRECTIONAL RELEASE	549 8052
PNEUMATIC TESTER FOR ENGINE OIL PUMPS	5499530
OUTSIDE DOOR HANDLE ATTACHING BRACKET	
ARRANGEMENT	5499851
VEHICLE HINGE ASSEMBLY WITH TRANSLATING	
PIVOT	55 00985
VEHICLE DOOR GLASS LIFTPLATE MOUNTING	
ARRANGEMENT	5502926
FRONT FACE FOR A VEHICLE WHEEL (FINALE)	D368464
VEHICLE DOOR ASSEMBLY	5505024
ADJUSTABLE TIE-ROD ASSEMBLY FOR A MOTOR	
VEHICLE	5505106

Patent	Patent or Application Number
FRONT FACE FOR A VEHICLE WHEEL (JA SHOW	
CAR DODGE CONCAVE SECTION)	D368694
IGNITION MOISE PEDILICITON SYSTEM	5507463
FRONT FACE FOR A VEHICLE WHEEL (VENTURE) VEHICLE ORNAMENT (WING BADGE)	D368885
VEHICLE ORNAMENT (WING BADGE)	D393617
SHIFT CONTROL MECHANISM TO MANUALLY	
SHIFT AN AUTOMATIC TRANSMISSION	5509322
STEERING COLUMN ASSEMBLY	5509325
AIR BAG MODULE	550 9685
CONVERTIBLE VEHICLE TOPWELL ASSEMBLY	550 9712
BACK LIGHT ASSEMBLY	5510968
OVERRUNNING CLUTCH ARRANGEMENT	5511642
CYLINDER HEAD CONSTRUCTION	5511520
METHOD OF DIAGNOSING AN IDLE SPEED	
CONTROL SYSTEM	5511412
MECHANICAL BRAKE INTERLOCK MECHANISM	
FOR A COLUMN-MOUNTED SHIFT CONTROL	·
ASSEMBLY	5511641
IGNITION ENERGY AND BREAKDOWN VOLTAGE	
CIRCUIT AND METHOD	5513620
INSTRUMENT PANEL ASSEMBLY	551 6145
METHOD OF CONTROLLING IDLE SPEED FOR AN	
INTERNAL COMBUSTION ENGINE	5517964
POWER SUPPLY POLARITY REVERSAL	-
PROTECTION CIRCUIT	5519557
AUTOMATIC WIPER-CONTROLLED VEHICLE	
HEADLAMPS	5519257
TAIL LIGHT ASSEMBLY	5519588
ACTIVE SEAT BELT CONTROL SYSTEM WITH	
SEAT BELT IN-USE SENSOR	5520263
FUEL DOOR/SLIDING DOOR INTERLOCK	
MECHANISM	5520431
BOILOFF FOR A FLEXIBLE FUEL COMPENSATION	
SYSTEM	5520162
ADJUSTABLE TIE-ROD ASSEMBLY FOR A MOTOR	
VEHICLE	5522281
AUTOMATICALLY RETRACTABLE RADIO	
ANTENNAS FOR AUTOMOTIVE VEHICLES	5525844
VEHICLE BODY (JAZ)	D370646
-	•
CASTER	
CONVERTIBLE VEHICLE TOPWELL DRAINAGE	ن شمهم م
ARRANGEMENT	5527081

Patent or Application Number AUTOMOBILE BODY (95 IA) D370876	[
AUTO-IGNITION DETECTION METHOD 5526788	
VEHICLE SEAT ASSEMBLY 5529376	
APPARATUS AND METHOD FOR DIAGNOSING	
FAULTS IN A VEHICLE ELECTRICAL SYSTEM 5530360	
VEHICLE WINDOW LATCH HANDLE D371290	
POWER STEERING SYSTEM WITH VIBRATION	
AND NOISE SUPPRESSION 5531287	
VEHICLE BODY WITH POWERED LIFT TYPE	
TAILGATE 5531498	
OIL JET NOZZLE FOR AN INTERNAL	
COMBUSTION ENGINE WITH RECIPROCATING	
PISTONS 5533472	
FIVE-SPEED AUTOMATIC TRANSMISSION 5533945	
COMBUSTION DETECTION VIA IONIZATION	
CURRENT SENSING FOR A 'COIL-ON-PLUG' 5534781	
INTEGRATED PLASTIC BRAKE/CLUTCH PEDAL 5533421	
MULTIPLE SPEAKER CONTROL SWITCH WITH A	
LIQUID CRYSTAL DISPLAY FOR A VEHICULAR	
RADIO RECEIVER AND CASSETTE PLAYER D371543	
METHOD AND APPARATUS FOR CONTROLLING	
THE CLUTCH OF AN AIR CONDITIONER SYSTEM 5533353	
SYSTEM FOR ANALYZING SOUND QUALITY IN	
AUTOMOBILES USING MUSICAL INTERVALS 5535131	
FRONT CROSSMEMBER ASSEMBLY FOR A	
MOTOR VEHICLE 5533780	
VEHICLE BODY (BACKPACK) D371526	
VEHICLE WHEEL FRONT FACE SEGMENT (1997	
NEON SHOW) D371533	
FIVE-SPEED AUTOMATIC TRANSMISSION 5536220	
FLUID DISTRIBUTION METHOD IN DUAL INTAKE	
MANIFOLDS 5535717	
AUTOMOTIVE VEHICLE BODY WITH POWERED	
SLIDING SIDE DOOR 5536061	
355001	
VEHICLE WHEEL FRONT FACE SEGMENT (1997 ZJ	
LIMITED) D371761	
METHOD FOR CANCELLATION OF ERROR	
BETWEEN DIGITAL ELECTRONICS AND A NON-	
RATIOMETRIC SENSOR 5537340	
STEERING COLUMN ASSEMBLY 5538282	

Patent	Patent or Application Number
METHOD OF ESTIMATING EXHAUST GAS	
RECIRCULATION IN AN INTAKE MANIFOLD FOR	
AN INTERNAL COMBUSTION ENGINE	5537977
COMPOSITE REINFORCING FABRIC	5538781
COLLE COLLE MARIE CHORICE L'ADIGO	
BALL JOINT SEAL WITH HEAT SHIELD	553 8275
EMI TEST SYS & DECOUPLING NTWK THRFR.	
DECPLG NETWK HAVING SERIES CONNCTD	
RESONATORS W/TORROIDAL CORES FRMD FM	
FERRITE COMPOSITION	5541521
HAND HELD AUTOMOTIVE DIAGNOSTIC SERVICE	3341321
TOOL	5541840
	3341840
AUTOMOBILE FRONT END UNIT (EAGLE SHOW	D372210
CAR)	D3/2210
AUTOMATED GAUGE, ASSESSMENT SYSTEM	
AND METHOD	5542280
METHOD OF ALTITUDE COMPENSATION OF	J34220U
EXHAUST GAS RECIRCULATION IN AN INTAKE	
MANIFOLD FOR AN INTERNAL COMBUSTION	
ENGINE	5542390
DUAL RADIUS GEOMETRY ACCELERATOR	3342390
CONTROL SYSTEM	5542313
DYNAMIC BELT CLEANING UNIT AND METHOD	3342313
OF CLEANING BELTS	5542525
METHOD OF DETERMINING START OF CLOSED-	2342723
LOOP FUEL CONTROL FOR AN INTERNAL	
COMBUSTION ENGINE	5542403
QUICK-CONNECT FASTENER AND VIBRATION	3342403
ISOLATOR UNIT FOR ATTACHMENT OF	
AUTOMOTIVE COMPONENTS	5544714
FLOATING END STRUCTURAL REINFORCEMENT	3344/14
FOR A VEHICLE DOOR	5544930
ENGINE MISFIRE DETECTION WITH ROUGH ROAD	33 44 930
INHIBIT	EE AAED1
	5544521
SYSTEM AND METHOD FOR HEATING AN	
OXYGEN SENSOR VIA MULTIPLE HEATING	EE44640
ELEMENTS	5544640
VEHICLE WHEEL FRONT FACE SEGMENT (1997	D333400
AN)	D372698
VEHICLE FRONT FACE SEGMENT (1997 AN	D272600
PREMIUM CAST) BATTERY SUPPORT DEVICE	D372699
•	5547036
VEHICLE CLIMATE CONTROL SYSTEM AND OPERATING METHOD	EEARINE
OLEVITURE WETURE	5547125

Patent	Patent or Application Number
HOUSING FOR FLEXIBLE FUEL SENSOR	5550478
COMBINED FRONT SURFACE AND CONTROL	
KNOBS FOR A RADIO	D373128
WRIST PIN FOR PISTON AND CONNECTING ROD	
ASSEMBLY	5549034
LUGGAGE RACK	5549229
SIDE IMPACT PROTECTION SYSTEM	5549349
LATCH/UNLATCH INDICATOR FOR VEHICLE	33 350 10
SEAT-TO-FLOOR LATCH MECHANISM	5547242
EXTERIOR SURFACE FOR VEHICLE	• • • • • • • • • • • • • • • • • • •
LIFTGATE/TAILGATE PANEL	D373342
RETAINER ASSEMBLY FOR A LOCK CYLINDER	5551268
MANUAL TRANSMISSION SHIFTER TO IGNITION	
INTERLOCK	5551266
OIL SEPARATOR FOR ENGINE VENT SYSTEM	5551409
METHOD OF FABRICATING AN ELECTRICAL	5555.155
TERMINAL	555 1150
CIRCUIT AND METHOD FOR INTERFACING	
VEHICLE CONTROLLER AND DIAGNOSTIC TEST	
INSTRUMENT	5555498
FLUID CONTAINMENT DEVICE	5553912
VEHICLE DOOR ASSEMBLY	5555677
TAPPING PLATE AND RETENTION BRACKET	
ASSEMBLY	5558369
PICK-UP TRUCK BODY EXTERIOR SURFACE (AN)	D373979
IMPROVED WIRE HOOK LATCH ARRANGEMENT	5558386
SEAT RECLINER	5558403
VEHICLE MULTI-LINK HINGE FLUSH	3303132
POSITIONING ARRANGEMENT	5557829
INSIDE DOOR HANDLE TOGGLE RELEASE	
MECHANISM	55 58372
VEHICLE ROOF TOP LAMPS	5560701
FAULT DETECTION SYSTEM FOR ELECTRIC	
AUTOMOBILE TRACTION SYSTEM HAVING	
FLOATING GROUND	5561380
VEHICLE BODY MOLDING WITH FOLDING	
FLANGE	5560175
ILLUMINATED ROCKER BUTTONS WITH LIGHT	
DAMS	5560475
DUAL SENSOR MISFIRE DETECTION APPARATUS	
AND METHOD FOR AN INTERNAL COMBUSTION	5561600
VACUUM FLUORESCENT DISPLAY TRI-	
COMPATIBLE DIMMING	5563622
VEHICLE DOUBLE PIVOT DOOR HINGE	
ARRANGEMENT+E32	5561887

TRADEMARK REEL: 004581 FRAME: 0583

· • • • •

Patent	Patent or Application Number
CONTROL FUNCTION-POWER OPERATED LIFT	
GATE	5563483
VALVE LASH ADJUSTMENT FOR OVERHEAD	3302 130
CAMSHAFT TYPE ENGINE	5562072
APPARATUS AND METHOD FOR AN ALUMINUM	3302012
ALLOY CYLINDER HEAD HAVING A VALVE	
GUIDE BORE WITH SPACED WEAR RESISTANT	
INTEGRAL	5564187
REINFORCED INSTRUMENT PANEL ASSEMBLY	5564769
	3304709
ADJUSTABLE DEPLOYMENT DOOR FOR AIRBAG	FFC4772
MODULE NOTED IN COLUMN TO A SOUTH ON A SOUT	5564732
INSTRUMENT PANEL ASSEMBLY	5564515
VEHICLE WHEEL FRONT FACE SEGMENT (1996 ZJ	7001545
LAREDO)	D374646
PERFORMANCE MONITOR FOR ELECTRIC	# # # P A # P
VEHICLE	5568052
TILT STEERING COLUMN LOCKING MECHANISM	55 66585
VEHICLE WHEEL FRONT FACE SEGMENT (1997	
FJ22 CHRYSLER)	D375075
VALVE TRAIN FOR INTERNAL COMBUSTION	
ENGINE	5570665
CYLINDER HEAD FOR AN OVERHEAD CAMSHAFT	
COMBUSTION ENGINE	5570669
VEHICLE ADJUSTABLE AND STOWABLE REAR	
SEAT	5570931
VEHICLE DOOR ASSEMBLY	5570922
VEHICLE WHEEL FRONT FACE SEGMENT (1997 ZJ	
COUNTRY)	D375286
AUTOMOBILE (PRODUCTION MORPH VIPER)	D375469
AUTOMOTIVE FLOOR CARPET ARRANGEMENT	5573294
ENGINE MISFIRE DETECTION WITH	
COMPENSATION FOR NORMAL ACCELERATION	
OF CRANKSHAFT	5574217
VEHICLE DOOR ASSEMBLY	55 73297
VEHICLE WHEEL FRONT FACE SEGMENT (1997	
F24S)	D375716
VEHICLE BODY (JAZ)	D375705
REGENERATION OF AN ELECTRIC VEHICLE	
USING A SMART POWER DEADTIME GENERATOR	557 89 11
COMMUNICATIONS NETWORK, A DUAL MODE	
DATA TRANSFER SYSTEM THEREFOR	5579299
THREE DIAMETER HINGE PIN	5577295
METHOD OF GENERATING AN OUTPUT SIGNAL	
REPRESENTING VEHICLE SPEED AND	
INDICATING SAME	5579225

Patent	Patent or Application Number
BUMPER FASCIA SUPPORT, BUMPER FASCIA	A RECORD OF A PROPERTY OF
SUPPORT AND REINFORCEMENT ASSEMBLY.	
AND BUMPER ASSEMBLY	558010 9
INSTRUMENT CLUSTER ASSEMBLY AND SWITCH	33333
ACTUATOR ASSEMBLY THEREFOR	5579900
VEHICLE BODY REAR SUPPORT ARRANGEMENT	5580121
CLUTCH CABLE NOISE AND VIBRATION	
ISOLATOR	5579663
JOUNCE PLATE FASTENER RETENTION SYSTEM	5580028
FLOW REGULATING VALVE APPARATUS FOR AIR	
CONDITIONING SYSTEMS	5579995
DRAINAGE AND PRESSURE RELIEF VENT FOR A	
SENSOR	5583287
AUTOMOBILE ANTENNA MOUNTING	
ARRANGEMENT	5583522
VEHICLE DOOR ASSEMBLY	5581947
VEHICLE WINDOW ACTUATOR MOUNTING	
ARRANGEMENT	5581952
FUEL DELIVERY SYSTEM WITH WALL WETTING	
HISTORY AND TRANSIENT CONTROL	5584277
ILLUMINATED ROCKER BUTTONS WITH LIGHT	
DAMS	5584381
ELECTRIC CIRCUIT FOR MANUAL SHIFTING OF	
AN ELECTRONICALLY-CONTROLLED	
AUTOMATIC TRANSMISSION SYSTEM	5584209
VEHICLE TRAILER BODY (PROWLER)	D376774
FOUR-SPEED AUTOMATIC TRANSMISSION	5 588929
SEALED HOUSING EVAPORATIVE	
DETERMINATION TESTING APPARATUS AND	
METHOD	5592372
MULTI-MODE INTAKE MANIFOLD ASSEMBLY	
FOR INTERNAL COMBUSTION ENGINE	5590628
FLUID INLETTING AND SUPPORT STRUCTURE	
FOR A VARIABLE VALVE ASSEMBLY	5590627
QUICK-CONNECT STORED ENERGY TORSIONAL	
FASTENER	5593265
REMOVABLE PLASTIC BOSS FOR AUTOMOBILE	CC000CD
INSTRUMENT PANEL	5593262
FORGED POWDER METAL CONNECTING ROD	
WITH STRESS RISER CREASE FORMED IN SIDE	5594187
THRUST FACE	5595433
BACK LIGHT ASSEMBLY LUBRICATING DEVICE FOR A PLANETARY GEAR	<i>3373</i> 733
UNIT	5597370
OMI	JJTIJIU

Patent	Patent or Application Number
METHOD OF PULSE WIDTH MODULATING AN	
OXYGEN SENSOR	55 96975
ARRANGEMENT FOR INDICATING AN	
INTERRUPTED ELECTRICAL CONNECTION	5600300
VEHICLE SUNROOF MODULB	5599059
METHOD OF DESIGNING FAMILY OF DOHC	
CYLINDER HEADS	55 98630
FRONT SUSPENSION ARM MOUNTING	3376030
	5601304
ARRANGEMENT	2001204
ENGINE MISFIRE DETECTION WITH CASCADE	EC02221
FILTER CONFIGURATION	5602331
IONIZATION MISFIRE DETECTION APPARATUS	
AND METHOD FOR AN INTERNAL COMBUSTION	5600000
ENGINE	5602332
REAR AXLE ASSEMBLY	5603554
SLIDING DOOR LATCH CONTROL ASSEMBLY	5605363
METHOD OF TESTING AN EVAPORATIVE	
EMISSION CONTROL SYSTEM	5606121
METHOD FOR DIAGNOSING A TORQUE	
CONVERTER'S LOCK-UP MECHANISM	5609550
LUBRICATING DEVICE FOR A PLANETARY GEAR	
UNIT	5609538
PASSENGER SIDE AIR BAG WITH TETHER	5609363
LOWER BEARING ASSEMBLY INCLUDING	
BEARING WEDGE	5609423
APPARATUS FOR COLLECTING LIQUID	
TEMPERATURE DATA FROM A FUEL TANK	5611623
ENCLOSURE FOR MULTIPLE VEHICULAR AUDIO	
SPEAKERS	5612516
METHOD OF MANUFACTURING A POWDER	
METAL CONNECTING ROD WITH STRESS RISER	
CREASE FORMED IN THE SIDE FACE	5613182
SMART FUEL TANK MODULE	5613398
VEHICLE STORAGE COMPARTMENT WITH HOLD-	
OPEN DEVICE	5613723
INSTRUMENT PANEL ASSEMBLY WITH	
MOUNTING FOR AIR BAG CANISTER	5613 699
DOOR SILL GARNISH TRIM	5613327
CONTROLS APPARATUS FOR ENGINE VARIABLE	
VALVE SYSTEM	5 613469
METHOD FOR COLLECTING LIQUID	
TEMPERATURE DATA FROM A FUEL TANK	5613778
LASER WELDING SYSTEM	5616261
METHOD OF PINCHED LINE DETECTION FOR AN	
EVAPORATIVE EMISSION CONTROL SYSTEM	5616 83 6

Patent	Patent or Application Number
BATTERY MONITORING SYSTEM FOR AN	
ELECTRIC VEHICLE	5619417
STRUCTURAL ELEMENT HAVING A HIGH STRESS	
DISCONTINUITY AND A FIBER REINFORCEMENT	
MAT EMBEDDED THEREIN	5618613
FIBER REINFORCEMENT MAT FOR COMPOSITE	
STRUCTURES	5618603
METHOD FOR DETERMINING CAMSHAFT AND	
CRANKSHAFT TIMING DIAGNOSTICS	5621644
AUTOMOBILE BODY (BTV-CHINA CAR)	D378906
COMPOSITE ARTICLE OF AN AUTOMOTIVE	
VEHICLE AND METHOD OF MAKING THE SAME	5626704
SMART FUEL TANK MODULE	5626052
VALVE TRAIN FOR INTERNAL COMBUSTION	
ENGINE	5626110
METHOD FOR ADAPTIVELY ENGAGING A	
CLUTCH FOR A MOTOR	5628390
VEHICLE RAIL MODULE EXTERIOR SURFACE	
INCORPORATING A HANDLE, COATHOOK AND	
LAMP	D379170
ENGINE MISFIRE DETECTION WITH DIGITAL	
FILTERING	5633456
METHOD OF DISTRIBUTING AIR IN AN ENGINE	
INTAKE MANIFOLD	5632239
APPARATUS AND METHOD FOR AN ALUMINUM	
ALLOY CYLINDER HEAD HAVING A VALVE	
GUIDE BORE WITH SPACED WEAR RESISTANT	
INTEGRAL	5632240
METHOD FOR ADVANCED CRANK SPARK WITH	
BLEND SPARK RETARD FOR AN ENGINE	5 634868
APPARATUS FOR CALIBRATING A FUEL LEVEL	
DETECTOR	563 562 1
VEHICLE WHEEL FRONT FACE SEGMENT (1998 LH	
DODGE 16' ALUMINUM CAST WHEEL)	D379612
POCKET ATTACHMENT TO RIM	5637939
VALVE TRAIN FOR AN INTERNAL COMBUSTION	
ENGINB	563 8783
MULTIDIRECTIONAL HEADLAMP MOUNT WITH	
MANUALLY ADJUSTABLE ELEVATION ANGLE	5639155
METHOD OF CHECKING FOR PURGE FLOW IN AN	
EVAPORATIVE EMISSION CONTROL SYSTEM	564189 9
COMBINATION UNDERHOOD SECURITY SWITCH	
AND LAMP ASSEMBLY	5644 28 7

Patent	Batant an Amelication Number
BATTERY MONITOR FOR ELECTRIC VEHICLES	Patent or Application Number 5646534
	3040334
CIRCUIT AND CONTROL METHOD FOR	2012015
ELECTRICALLY HEATING A CATALYST	5645745
VALVE TRAIN FOR AN INTERNAL COMBUSTION	
ENGINE	5645023
RELEASABLE LOCK MECHANISM FOR GEAR	•
SHIFT LEVER	5647464
VARIABLE VALVE TIMING AND LIFT	
MECHANISM	5651336
PURGE SYSTEM FLOW MONITOR AND METHOD	5651349
METHOD OF LEAK DETECTION FOR AN	
EVAPORATIVE EMISSION CONTROL SYSTEM	5651350
APPARATUS FOR COLLECTING PRESSURE DATA	
FROM A FUEL TANK	5652392
METHOD FOR COLLECTING PRESSURE DATA	
FROM A FUEL TANK	5652393
CARRIER FOR CAMSHAFT AND TAPPET	
SUPPORTER	5651337
SYSTEM FOR CONTROLLING CLIMATE WITHIN A	3031337
VEHICLE	5653386
ACTIVE SEAT BELT CONTROL SYSTEM	5655619
VALVE ASSEMBLY FOR TRANSMISSION	5655567
SUSPENSION BALL JOINT	5655848
	3033046
SELF-CONTAINED UNITIZED LUBRICANT	
CTIONAL CIR ATT DOWN DE PROPERTO DAN CTO A P	
CUSTOMER SELECTABLE FEED FOR CIGAR	2221342
LIGHTER/POWER OUTLET	5661346
VEHICLE WHEEL FRONT FACE SEGMENT (1996 BR	24444
T-300)	D382847
TORQUE BOX ASSEMBLY FOR A VEHICLE	5660415
METERING DEVICE FOR AIR ASSISTED FUEL	
INJECTION	5662083
METHOD OF DIE CASTING MACHINE	
METHOD OF ASSEMBLING PISTON AND	
CONNECTING ROD WITH STEPPED WRIST PIN	5661904
ELECTRICAL CONNECTOR FOR VEHICLE POWER	
COMPONENT SWITCHES	5662491
METHOD OF DETECTING DETERIORATION OF	
AUTOMATIC TRANSMISSION FLUID	5665024
TRUCK BOX CAP EXTERIOR SURFACE	D383432
ELECTRO-THERMAL ACTUATOR SYSTEM	5666810
SNAP-IN ATTACHMENT CLIP FOR PLASTIC PANEL	5667271
VEHICLE WHEEL FRONT FACE SEGMENT (1997 1/4	
ZI LIMITED WHEEL)	D383722

Patent	Patent or Application Number
VEHICLE BODY (TJ MAJOR TWO DOOR)	D383710
SOHC SYSTEM WITH RADIAL VALVES	5669344
SHIFT HUNTING PREVENTION FOR AN	
AUTOMATIC TRANSMISSION	5669850
COMPOSITE ARTICLE OF AN AUTOMOTIVE	2
VEHICLE	5672397
VEHICLE SEAT MOUNTING MECHANISM	5671964
CURRENT SHARING AC BUS BAR	5672920
PAINT TOTE WITH COLLAPSIBLE LINER	5673818
SINE ON RANDOM DATA ANALYSIS METHOD	30/3816
FOR SIMULATING ENGINE VIBRATION	5675505
ELECTRONIC GEAR DISPLAY FOR AN	3073303
ELECTRONICALLY-CONTROLLED AUTOMATIC	5675315
TRANSMISSION SYSTEM	20/2312
VALVE TRAIN FOR INTERNAL COMBUSTION	2 CB3 CCD
ENGINE	5673660
LEAD SCREW DRIVEN SHAFT PHASE CONTROL	2770770
MECHANISM	5673659
STEERING COLUMN QUICK-RELEASE MOUNTING	5673938
MANUAL CONTROL ARRANGEMENT FOR AN	
ADJUSTABLE MOTOR VEHICLE CONTROL PEDAL	
SYSTEM	5676220
METHODS OF AND SYSTEMS FOR SPEAKER	
EQUALIZATION IN AUTOMOTIVE VEHICLES	
HAVING CONVERTIBLE TOPS	5680468
METHOD OF SHIFTING IN A MANUAL MODE OF	
AN ELECTRONICALLY-CONTROLLED	
AUTOMATIC TRANSMISSION SYSTEM	5680307
COMBINATION COOLANT DEAERATION AND	
OVERFLOW BOTTLE	5680833
METHOD OF REPLICATING A CRANKSHAFT	
POSITION SIGNAL	5680843
METHOD OF CONTROLLING A VAPOR STORAGE	
CANISTER FOR A PURGE CONTROL SYSTEM	5682869
EASY ENTRY SEAT ASSEMBLY SYSTEM	5683140
THREADED REMOVABLE VEHICLE DOOR HINGE	
PIN	5682646
ROCKER ARM-TAPPET CONNECTOR FOR RADIAL	
VALVES AND VERTICALLY OPERATING	
CROSSHEAD	5682849
METHOD OF DE-PRESSURIZING AN	
EVAPORATIVE EMISSION CONTROL SYSTEM	5685279
MOTOR VEHICLE DOUBLE PIVOT HINGE	56 85046
CRUISE CONTROL OVERSPEED REDUCTION WITH	
AUTOMATIC TRANSMISSION	5685801

Patent .	Patent or Application Number
FUEL FILL AND VAPOR VENTING VALVE UNIT	
FOR FUEL TANKS	5687762
HEATER, VENTILATION AND AIR CONDITIONING	
ASSEMBLY FOR A MOTOR VEHICLE	5687790
GROUNDING WASHER AND ARRANGEMENTS	
FOR CONDUCTIVE HINGE JOINTS	5687453
WATER SEAL LINER FOR VEHICLE DOOR	5688015
BURST KNOCK PREVENTION AT HIGH ENGINE	
LOAD	5692473
TIME DELAY COMPRESSED SYNCHRONOUS	3632413
FRAME CONTROLLER	56 9 4017
POWER STRUCTURE CONSTRUCTION (DC BUS	303,401,
CROSS STRAPS)	5694301
METHOD AND DEVICE FOR DISCONNECTING	3074301
LOADS FROM A MOTOR VEHICLE BODY	5693986
SLIDING SPOKE ROTOR TO HUB ATTACHMENT	5696414
MULTI-POINT TEMPERATURE PROBE	5697706
DRIVER KNEE ENERGY ABSORBING PLATE	5697667
	D387745
ARMREST FOR COMPUTER KEYBOARD USERS	D301743
AN INTRA-VEHICULAR LAN AND METHOD OF	
ROUTING MESSAGES ALONG IT USING HASH	£701
FUNCTIONS	5701418
VEHICLE CLIMATE CONTROL MULTIPLEX	E £00957
SYSTEM	569 98 57
UNIVERSAL SNAP-IN METAL PLUG	5702133
METHOD OF ADJUSTING IDLE SPARK FOR AN	
INDIVIDUAL CYLINDER OF AN INTERNAL	COA10/F
COMBUSTION ENGINE	5701865
STEERING COLUMN ISOLATOR PADS	5704254
INTEGRATED CHILD SEAT WITH CHILD SEAT	
BELT RETRACTOR ASSEMBLY	5704684
LOWER BEARING ASSEMBLY INCLUDING SPRING	
RETAINING RING FOR AN AUTOMOTIVE	
STEERING SHAFT	5 704642
METHOD TO CONTROL A SHORT RUNNER	
BYPASS VALVE IN THE INTAKE MANIFOLD OF	
AN INTERNAL COMBUSTION ENGINE	5704328
GATE DRIVER SUPPLY	570 8579
A SHROUD AND COMBUSTION CHAMBER FOR AN	
INTERNAL COMBUSTION ENGINE	5709183
METHOD AND SYSTEM FOR SHARING A	
HARDWARE RESOURCE	5710703
ENERGY ABSORBING VEHICLE TRIM MOLDING	5709407
VEHICLE BODY (TJ MAJOR 2 DOOR)	D389438
SWIVEL CLIP FOR LINKAGE ROD	· 570 94 98

<u>Patent</u>	Patent or Application Number
VEHICLE WHEEL FRONT FACE SEGMENT (1997 FJ	
DODGE)	D390180
METHOD OF LEAK DETECTION DURING LOW	
ENGINE VACUUM FOR AN EVAPORATIVE	
EMISSION CONTROL SYSTEM	571579 9
TWO PIECE FABRIC-RETAINING SEAT BELT	•
BEZEL	5716073
MIXED SAMPLING RATE PROCESSING FOR	270000
MISFIRE DETECTION	5717133
OUTPUT VOLTAGE REGULATION USING ROTOR	
GROWTH	5721459
REMOTE CONTROL ASSEMBLY FOR OPERATING	3721437
AUDIO COMPONENTS IN MOTOR VEHICLE	5721541
SHIFT CONTROL MECHANISM TO MANUALLY	3/2/341
SHIFT AN AUTOMATIC TRANSMISSION	5722292
VEHICLE BODY (JEEP ICON SHOW VEHICLE)	JI WEETE
(WRANGLER)	D391520
VEHICLE BODY (LHS EXTERIOR)	D391522
VEHICLE WHEEL FRONT FACE SEGMENT (1998 NS	D371322
FORGED ALUMINUM WHEEL GENESIS)	D391543
COMPOSITE ARTICLE OF AN AUTOMOTIVE	D371343
VEHICLE AND METHOD OF MAKING THE SAME	5728443
UNIVERSAL JOINT WITH LAYERED BUSHINGS	5728004
CHECK STRAP ASSEMBLY FOR A PASSENGER	3720004
DOOR OF A MOTOR VEHICLE	5727287
TIRE MOUNTING BRACKET FOR THE	3121261
ELIMINATION OF THE SPARE TIRE OBSTRUCTION	5730338
VEHICLE TRAILER (DODGE VIPER)	D392599
STATOR COOLING ASSEMBLY	5731643
BI-MODAL AIR ASSIST INJECTION SYSTEM	5730110
VEHICLE BODY (PRONTO)	D392920
BEDLINER CONVERSION UNIT FOR PICKUP	<i>1337272</i> 3
TRUCK	5735565
TRIM WELT INSTALLATION TOOL	5735032
AUDIO SPEAKER MOUNTING SYSTEM	5736689
FUEL SCHEDULING AS A FUNCTION OF MISFIRE	0.0000
RATE	5 7 35246
MOUNTING ASSEMBLY	5738324
ANTI-HUNT STRATEGY FOR AN AUTOMATIC	3:36324
TRANSMISSION	5738605
HEAT EXCHANGER	574 0 015
VEHICLE WINDOW ASSEMBLY	5741043
CAR BODY PART WITH HIDDEN BONDING	3,71073
SURFACE	5741045
STARTER MOTOR CONTROL CIRCUIT AND	5742137
	J1761J1

Patent	Patent or Application Number
METHOD	
LOCKING MECHANISM FOR TILT STEERING	
COLUMN	5743151
DECONVOLUTION METHOD OF RESONANCE	
DETECTION AND REMOVAL FROM CRANKSHAFT	
SPEED MEASUREMENTS	5744722
TORSION BAR ASSIST WITH RATCHET HOLD	
MECHANISM FOR AUTOMOBILE DECK LIDS	574 6468
VEHICLE COMMUNICATIONS NETWORK WITH	
IMPROVED CURRENT SOURCING	5748675
EXHAUST SYSTEM WITH EMISSIONS STORAGE	
DOOR LATCH REMOTE CONTROL ASSEMBLY	5749611
REAR LIFT GATE-MOUNTED BICYCLE MOUNT	
FOR PASSENGER VAN	5749 694
AUTOMATIC AIR RECIRCULATION SYSTEM	5749236
VEHICLE BODY (1998 CHRYSLER PHAETON SHOW	
CAR)	D394232
A FASTENER RETENTION SYSTEM FOR A WHEEL	
COVER OF A VEHICLE	5752794
SPATIAL FREQUENCY IMPLEMENTED DIGITAL	
FILTERS FOR ENGINE MISFIRE DETECTION	5753804
THRUST REDUCTION PLATE FOR AN AXIAL	
PISTON FUEL PUMP	5755562
ENERGY ABSORBING DEVICE FOR A STEERING	
COLUMN	5755461
DC PUMP DRIVE MODULE	5757151
AUTOMOTIVE VEHICLE POWER TRAIN	
ARRANGEMENT	5758738
RUBBER TORSION FRONT SUSPENSION SPRING	
FOR LIGHTWEIGHT MOTOR VEHICLE	5758896
SOFT TOUCH TOP COVER AND METHOD OF	am 10.001
MANUFACTURING	5759661
TRANSISTOR CONNECTION ASSEMBLY HAVING	cmc1000
IGBT (X) CROSS TIES	5761028
VEHICLE BODY (DODGE COPPERHEAD SHOW	D204820
CAR)	D394829
COMPUTER TO MICROCOMPUTER INTERFACE	576 4907
A SYSTEM AND METHOD FOR DIAGNOSING LOSS OF PRESSURE IN TIRES OF A VEHICLE	67CA127
METHOD OF DISPLAYING A SHIFT LEVER	5764137
POSITION FOR AN ELECTRONICALLY-	
CONTROLLED AUTOMATIC TRANSMISSION	5767769
CONTROLLED AUTOMATIC TRANSMISSION CONTROLLER FOR TURBOALTERNATOR	5767637
MODULAR AIR INDUCTION SYSTEM WITH	5769045
MONORAY VIV HANGOTION 91915M AITU	J1070 1 3

Patent	Patent or Application Number
ISOLATED THROTTLE BODY	Farefact Unbergerate Visitalian
JOYSTICK WITH DETENT MECHANISM FOR	
TACTILE FEEDBACK CENTERING	5773773
METHOD TO DETERMINE THE REMAINING	33,5
USEFUL LIFE OF AUTOMATIC TRANSMISSION	
FLUID	5777211
	3///211
A CLAMP DEVICE FOR ATTACHING AND	
POSITIVELY ORIENTING A VEHICULAR	enne cen
COMPONENT TO A TUBULAR MEMBER	5775653
METHOD OF SELECTION OR DESELECTION OF	
AUTOMATIC POWER DOOR LOCKS	5777546
METHOD AND ASSEMBLY FOR OBJECT	
DETECTION BY A VEHICLE	5777563
KICKDOWN DELAY IN CRUISE CONTROL FOR	
AUTOMATIC TRANSMISSION	5778331
ENERGY ABSORPTION DEVICE FOR IMPACTS	
IMPARTED TO A SUPPORT BAR OF A VEHICLE	5779271
INSULATED PRECOMBUSTION CHAMBER	5778849
SHORT LONG ARM INDEPENDENT SUSPENSION	5782484
SUBCRITICAL SPOKE FOR HUB TO ROTOR	
ATTACHMENT	5783883
FLASH REPROGRAMMING SECURITY FOR	
VEHICLE COMPUTER	5787367
LAMINATED BALANCE BARS FOR AN ENERGY	
STORAGE APPARATUS	5784927
ENGINE COVER	D396478
REAR SUSPENSION STRUT UPPER MOUNT	5788262
VEHICLE BODY (LHX)	D396663
SEAT ASSEMBLY WITH FOLD-OUT ARMREST	5788324
PISTON TYPE LIQUID FUEL PUMP WITH AN	
IMPROVED OUTLET VALVE	<i>5</i> 788469
COOLING OF TURBOALTERNATOR FOR HYBRID	
MOTOR VEHICLE	5789824
COMPRESSOR OF TURBOALTERNATOR FOR	
HYBRID MOTOR VEHICLE	5789825
METHOD FOR DETECTING THE PRESENCE OF A	
SPARK IN AN ELECTRONIC IGNITION SYSTEM	
USED WITH AN INTERNAL COMBUSTION ENGINE	5790039
VEHICLE BODY (SIDEWINDER II)	D396666
AUTOMOBILE BODY (1998 DODGE INTREPID	
EXTERIOR)	D396664
DISC BLOCKER AND GUIDE FOR CD PLAYER	57 93728
FRONT FACE FOR A VEHICLE WHEEL (CAMELOT)	D396838
HEAD REST MOUNTED HANGER	5791614
TOP COVER FOR INSTRUMENT PANEL WITH	5792413

Patent	Patent or Application Number
SEAMLESS AIR BAG DOOR AND METHOD OF	A SPORT OF THE PROPERTY OF THE PARTY OF THE
MANUFACTURE	
SOLID ROTOR ASSEMBLY	5793142
END CAP TO ROTOR ATTACHMENT	5793145
SYSTEM FOR MOUNTING A SPARE TIRE ON A	0.000 10
VEHICLE	5791533
VEHICLE BODY (1998 CONCORDE)	D396830
VEHICLE BODY (DODGE RAMCHARGER)	D396828
HYDRAULIC FIT OF TURBOALTERNATOR FOR	
HYBRID MOTOR VEHICLE	5796173
METHOD AND DEVICE FOR DETECTING	
SOLENOID ACTUATION	5796261
PUMP FOR HOT AND COLD FLUIDS	5797734
DIAGNOSTIC TEST CONTROLLER APPARATUS	5798647
GEAR SHIFT TUBE SUPPORT	5797685
CONDENSATE COOLER FOR INCREASING	• 77.1030
REFRIGERANT DENSITY	<i>5797277</i>
METHOD FOR RE-INITIALIZING VEHICLE	• • • • • • • • • • • • • • • • • • • •
PARAMETERS AFTER A POWER LOSS IN A	
MOTOR VEHICLE	5801621
BRAKE INDICATING APPARATUS AND METHOD	5801624
FOUR-SPEED AUTOMATIC TRANSMISSION	5800303
AFTER-BURNER HEATED CATALYST SYSTEM	\$
AND ASSOCIATED CONTROL CIRCUIT AND	
METHOD	5802844
SIDE AIR BAG	5803490
AIR BAG VENTING SYSTEM	5803121
COLLAPSIBLE STEERING COLUMN ASSEMBLY	5802926
SYSTEM FOR ANALYZING SOUND QUALITY IN	• • • • • • • • • • • • • • • • • • • •
AUTOMOBILES USING MUSICAL INTERVALS	5805457
TWO WAY ELECTRICAL CONNECTOR	5803759
WATER COOLED DC BUS STRUCTURE	5804761
ROTOR SPEED ESTIMATOR	5804724
VEHICLE ADJUSTABLE SLING SEAT	5806910
SYSTEM FOR PROVIDING ELECTRICAL GROUND	
PATH AND SHIELDING ELECTROMAGNETIC	
WAVES EMITTED FROM AN ENGINE	
COMPARTMENT	5806619
UNITARY ONE-PIECE AUTOMOBILE HOOD,	
FASCIA, AND FRONT FENDER ASSEMBLY	5806620
QUIET CONNECTOR BETWEEN ROCKER ARM	
AND VALVE STEM	5806477
TWO WAY ELECTRICAL CONNECTOR	5807130
ROTOR SQUIRREL CAGE CONSTRUCTION	5808391
METHOD OF ADAPTIVE AIR CONDITIONING	5806485

Patent	Patent or Application Number
COMPENSATION	
COCKPIT COVER FOR A CONVERTIBLE MOTOR	
VEHICLE	5806913
BATTERY MONITOR FOR ELECTRIC VEHICLES	5 808469
INTERMITTENT WINDSHIELD WIPER WITH WIPE	
AFTER WASH	5811950
INTEGRATED MACHINE VISION INSPECTION AND	•
REWORK SYSTEM	5812693
MODULAR WIRING SYSTEM FOR VEHICLE	
INSTRUMENT PANEL WIRE	5811732
MOUNTING ASSEMBLY FOR ELECTRICAL	
COMPONENTS AND HEAT SINKS	5812376
SOFTWARE REDEVELOPMENT PARTITIONER	5813012
SOFTWARE REDEVELOPMENT SYSTEM	5812849
METHOD FOR PROCESSING CRANKSHAFT SPEED	
FLUCTUATIONS FOR CONTROL APPLICATIONS	5 809969
MINI-ROLLER ARRANGEMENT FOR VALVE	
TRAIN MECHANISM	5 80995 6
VEHICLE REMOTE KEYLESS ENTRY	
TRANSMITTER	D398588
SEGMENTED RIM CONSTRUCTION FOR A ROTOR	5811900
STEERING COLUMN CLOSE-OUT BOOT	5813288
APPARATUS AND METHOD FOR POSITIVELY	
LOCATING AND ATTACHING AN EMBLEM ON A	
VEHICLE	5814173
METHOD OF DETERMINING SOFTWARE	
RELIABILITY	5815654
METHOD OF MEASURING TEMPERATURE OF A	
CATALYTIC CONVERTER	5 815828
METHOD OF FORMING A RIM CONSTRUCTION	
FOR A ROTOR	5815907
MODULAR AIR CONDITIONING ASSEMBLY FOR A	
MOTOR VEHICLE	5816064
METHOD OF MISFIRE DETECTION FOR AN	
INTERNAL COMBUSTION ENGINE	5 819197
STEERING COLUMN SUPPORT STRUCTURE	5819592
ROBOTIC SYSTEM FOR AUTOMATED	
DURABILITY ROAD (ADR) FACILITY	5821718
SOFT MAGNET FOR A ROTOR	5821650
FLYWHEEL CONTROLLER	5821651
STORAGE CONSOLE	D399482
STRUT TYPE REAR SUSPENSION	5823552
VEHICLE BODY (DODGE INTREPID ADVANCED	75200700
CONCEPT SHOW CAR)	D399790
TILT STEERING COLUMN LOCK	5823062

Patent	Patent or Application Number
MOUNTING ASSEMBLY FOR A TRANSMISSION	
CROSS MEMBER OF A MOTOR VEHICLE	5823287
METHOD AND APPARATUS FOR REDUCING	Z000.000
EXHAUST FLAP MOVEMENT	5823870
CAM LEVER OPERATED CONNECTOR	5823808
REAL-TIME MISFIRE DETECTION FOR	#00 4000
AUTOMOBILE ENGINES	5824890
DATA PROCESSING METHOD FOR AN ELECTRIC	
COMPASS SYSTEM	5828984
OXYGEN SENSOR LINEARIZATION SYSTEM AND	J6207G 7
METHOD	5826426
INTEGRATED CHASSIS, ENCLOSURE AND CAGE	5828554
TURBOALTERNATOR FOR HYBRID MOTOR	3828334
VEHICLE	5 828137
ALIGNMENT CAM POSITION LIMITER	5826894
SLIDING DOOR CENTER ADJUSTABLE HINGE	5826306
AIR BAG AND INFLATOR ASSEMBLY	5829780
COLLAPSIBLE STEERING COLUMN	5829310
HAND CALIBRATION SYSTEM AND VIRTUAL	3023314
DISPLAY SELECTION FOR VEHICLE SIMULATOR	5831584
MATERIAL AND SYSTEM FOR CATALYTIC	
REDUCTION OF NITROGEN OXIDE IN AN	
METHOD OF MAKING CAMSHAFT LOBES	5829131
ILLUMINATING INSTRUMENT PANEL WITH	
CONVEX COVER	5829861
VEHICLE SLIDING DOOR MODULAR GLIDE	
SYSTEM	5832668
TORQUE MANAGEMENT FOR GARAGE SHIFTS	5 833572
VEHICLE RAIL MODULE EXTERIOR SURFACE	
INCORPORATING A HANDLE COATHOOK AND	
LAMP	D400839
PROCESS OF RECYCLING A WATER LADEN	•
SOLVENT WHICH WAS USED TO PURGE A PAINT	
SUPPLY LINE OF A PAINT SPRAYER	<i>5</i> 836321
PISTON TYPE LIQUID FUEL PUMP WITH AN	
IMPROVED INLET VALVE	5836749
AUTOMOBILE BODY (JEEP)	D401186
A REVERSIBLE VEHICLE FLOOR PANEL	5836637
SINGLE/MULTI-CHAMBER PERFORATED TUBE	
RESONATOR FOR ENGINE INDUCTION SYSTEM	5839405
PROGRAMMED MULTI-PIRING AND DUTY	20.40.40
CYCLING FOR A COIL-ON-PLUG IGNITION	5842456

Patent	Patent or Application Number
SYSTEM WITH KNOCK DETECTION	
SPARE TIRE STORAGE COMPARTMENT COVER	5842730
CATALYTIC CONVERTER EFFICIENCY MONITOR	5847271
HYBRID MOTOR VEHICLE	5845731
REMOTE CONTROL ASSEMBLY FOR OPERATING	
AUDIO COMPONENTS IN MOTOR VEHICLES	5 847664
SOFT TOUCH TOP COVER AND METHOD OF	
MANUFACTURING	5851624
METHOD OF DETERMINING THE COMPOSITION	
OF FUEL IN A FLEXIBLE FUELED VEHICLE WITH	
AN O2 SENSOR	5850824
STATOR FABRICATION PROCESS	5 852865
DAMPER FOR BRAKE NOISE REDUCTION	5855257
METHOD FOR ASSEMBLING A STATOR	5 85505 <i>5</i>
TRUCK BOX CAP EXTERIOR SURFACE	D403652
VEHICLE FENDER	D403639
ACCESSORY REAR SPOILER (LH DODGE)	D403638
OVERHEAD CONVEYOR CURVE GUIDE	5 857556
IGNITION INTERLOCK AND PRNDL INDICATOR	
POWERING SWITCH	5861800
PISTON COOLING BY OIL FLOW FROM A POCKET	
RESERVOIR AND PASSAGEWAY FORMED IN THE	
PISTON	5860395
APPARATUS AND METHOD FOR PROVIDING A	
COMPACT LOW PRESSURE DROP EXHAUST	
MANIFOLD	5860278
SHAFT PHASE CONTROL MECHANISM WITH AN	
AXIALLY SHIFTABLE SPLINED MEMBER	5860328
FRESH AIR DUCT SYSTEM FOR A VEHICLE	5860685
REAL-TIME MISFIRE DETECTION FOR	
AUTOMOBILE ENGINES WITH MEDIUM DATA	
RATE CRANKSHAFT SAMPLING	5862507
METHOD OF DISPLAYING A SHIFT LEVER	
POSITION FOR AN ELECTRONICALLY-	
CONTROLLED AUTOMATIC TRANSMISSION	
SYSTEM	5861803
SELF LOCATING CHECK ARM ASSEMBLY	5862570
REPROGRAMMABLE REMOTE KEYLESS ENTRY	
SYSTEM BUCKET SEAT MOUNTED APPARATUS FOR	5864297
HANGING ARTICLES	E9/3003
BATTERY DISCONNECT SWITCH FOR ELECTRIC	5863092
VEHICLE	5064106
TRANSMISSION SYNCHRONIZER MECHANISM	5864106 5862900
TOP COVER FOR INSTRUMENT PANEL WITH	5866224
TOL COAEV LOV HASTKOMENT LAMET MITH	380044

<u>Patent</u>	Patent or Application Number
SEAMLESS AIR BAG DOOR AND METHOD OF	The pales of the first of the f
MANUFACTURE	
AUTOMOTIVE RADIO ANTI-THEFT DEVICE VIA	
MULTIPLEX BUS	5870018
VEHICLE BODY (SIDEWINDER I)	. D405392
CROSS CAR STEERING COLUMN SUPPORT AND	
METHOD OF INSTALLATION	5868426
AUTOMOBILE BODY (HDV II EXTERIOR DESIGN)	D405389
AUTOMOBILE BODY (PRONTO SPYDER 1998	
SHOW CAR)	D405390
METHOD OF DETERMINING ETHANOL	2
THRESHOLDS IN A FLEXIBLE FUELED VEHICLE	5868117
VEHICLE SEAT	5871255
STRUT-ACTUATED SWITCH FOR ACTIVATING	3072233
REAR LIFT GATE OPEN ALARM	5872344
A GIMBAL SUPPORT SYSTEM WITH UNI-	3612344
DIRECTIONAL ROLL STIFFNESS	5873560
WEATHERSTRIP RESILIENCY TEST FIXTURE	5877427
VEHICLE SUSPENSION AND STEERING CRADLE	5879026
COUPLERS FOR CAR BODY PARTS	5879042
MACHINE VISION IMAGE DATA ACQUISITION	307701
SYSTEM	5880772
HEAT SINKING MODULE COVER	5880933
VEHICLE BODY (PT44 COUPE SHOW CAR - PT	
CRUISER)	D406551
VEHICLE BODY (300M)	D406550
APPARATUS AND METHOD FOR MEASURING THE	
MASS FLOW OF PNEUMATICALLY CONVEYED	
PARTICLES	5882149
APPARATUS AND METHOD FOR MEASURING THE	50000
	_
METHOD OF DETERMINING THE COMPOSITION	•
OF FUEL IN A FLEXIBLE FUELED VEHICLE	5881703
VEHICLE WHEEL FRONT FACE SEGMENT (16	
CAST ALUMINUM WHEEL MEDALLION')	D406807
VEHICLE REMOTE KEYLESS ENTRY	
TRANSMITTER	D406779
FRONT SUSPENSION CROSS-MEMBER TO	•
TORQUE BOX ENERGY MANAGEMENT AND TOE	
BOARD INTRUSION LIMITER	5884963
ASSEMBLY PROCESS OF MAGNET ONTO A	
ROTOR	5884390
VEHICLE INTERIOR COMPONENT FORMED FROM	
RECYCLABLE PLASTICS MATERIAL	5888616

Patent	Patent or Application Number
SEAT ASSEMBLY FOR A MOTOR VEHICLE	
RETRACTABLE BELOW THE VEHICLE FLOOR	5890758
COMBUSTION CHAMBER FOR DIRECT INJECTION	
OF FUEL INTO EXHAUST RECIRCULATION RICH	
MIXTURE	5894826
AUTOMOBILE BODY (ST-22 CHRYSLER)	D408328
VEHICLE BODY (JEEPSTER CONCEPT VEHICLE)	D408329
METHOD AND APPARATUS FOR IN-SITU LASER	2 100323
WELDING OF HEMMED JOINTS	5 897796
TRACK ARRANGEMENT FOR VEHICLE SLIDING	
DOOR	5896704
FRONT SUSPENSION CASTING	5897139
SEAT BELT WEBBING GUIDE	589716 9
APPARATUS FOR SUPPORTING A BEVERAGE	3037103
CONTAINER	5897041
VEHICLE WHEEL FRONT FACE SEGMENT (1998	30,,011
CHRYSLER SHOW CAR)	D408775
INTERIOR TRIM PANEL FOR DOOR OF	2.0077
LIGHTWEIGHT AUTOMOBILE	5 899522
CURRENT CHECK MODULE FOR HAND-HELD	3633322
VEHICLE TESTER	5899947
UNDERSEAT STORAGE BIN	5902009
DIVERTER VALVE ASSEMBLY FOR AN	
AUTOMOBILE HVAC SYSTEM	5902181
CLOSED LOOP TEMPERATURE CONTROL OF	2,02.0.
INDUCTION BRAZING	5902507
METHOD OF DETERMINING THE COMPOSITION	3702341
OF FUEL IN A FLEXIBLE FUELED VEHICLE AFTER	
FUEL BLENDING	5901671
METHOD FOR PROCESSING CRANKSHAFT SPEED	33010.1
FLUCTUATIONS FOR CONTROL APPLICATIONS	5901684
AIR BAG MODULE WITH FLOATING DOOR	3301004
ATTACHMENT	5904367
VEHICLE DOOR ASSEMBLY	5906409
METHOD AND APPARATUS FOR MEASURING	3300107
STRAIN AND LOAD ON ROTATING SHAFTS	5907106
ENVIRONMENTALLY SENSITIVE HYBRID	3307100
VEHICLE	5908077
TWIN RAMP BRAKE PAD REACTION MEMBER	5909785
DUAL POWER/CONTROL CONNECTOR	5913691
ACCESS HANDGRIPS FOR USE DURING INGRESS	
AND EGRESS FROM A VEHICLE	5913562
SHIFT CONTROL MECHANISM TO MANUALLY	<i></i>
SHIFT AN AUTOMATIC TRANSMISSION	5913935
M	

<u>Patent</u>	Patent or Application Number
LICENSE PLATE CARRIER FOR A MOTOR	
VEHICLE	D411156
FRONT FACE FOR A VEHICLE WHEEL	D411160
FLEXIBLE CIRCUIT BOARD INTERCONNECT WITH	
STRAIN RELIEF	5917149
METHOD AND APPARATUS TO REDUCE SIDE	
IMPACT FORCES	591 5775
INSULATED PRECOMBUSTION CHAMBER	5915351
AIRBAG COVER ASSEMBLY WITH INTEGRATED	0,1000
HINGE	5915724
DISC BRAKE SYSTEM WITH UNITARY SUPPORT	5915505
METHOD OF SHIFTING IN A MANUAL MODE OF	3713303
AN ELECTRONICALLY-CONTROLLED	
AUTOMATIC TRANSMISSION SYSTEM	5916292
METHOD OF COMPENSATING FOR BOIL-OFF	3710272
ALCOHOL IN A FLEXIBLE FUELED VEHICLE	
WITHOUT A PCV SOLENOID	5915342
NESTING VEHICLE TAILGATE ASSEMBLY	5913942 5918925
SPEAKER SUPPORT BAR AND SOUND CHAMBER	3710723
ABOVE HEADLINER	5920039
TAPPET ASSEMBLY FOR THE VALVE TRAIN OF	3920039
AN INTERNAL COMBUSTION ENGINE	5921210
ROLLER ARRANGEMENT FOR VALVE TRAIN	3321210
MECHANISM	5921209
BRAKE PEDAL ASSEMBLY WITH DISPLACEMENT	3921209
LIMITER	5921144
FRONT SUSPENSION SYSTEM WITH	3321144
SUBSTANTIALLY HORIZONTAL SHOCK	
ABSORBER	5921568
IGBT MODULE CONSTRUCTION	5923085
POWER CONTROL ARCHITECTURE FOR A	3723063
HYBRID POWER SOURCE	5925993
FLEXIBLE CIRCUIT BOARD INTERCONNECT WITH	3723773
STRAIN RELIEF	5924873
PRE-COMBUSTION CHAMBER FOR AN INTERNAL	3724873
COMBUSTION ENGINE	5924402
VEHICLE DOOR HINGE WITH REMOVABLE	3724102
DETENT MECHANISM	5924170
	3924170
METHOD AND APPARATUS FOR LIMITING FAULT	6020002
CURRENT	5930093
SHUTTLE DRIVEN SEPARATOR	5927470
VEHICLE BODY (1998 CHRYSLER SHOW CAR	D412200
EXTERIOR BODY) METHOD OF VEHICLE SEAT ASSEMBLY	D412299
DYNAMIC IMPACT ENERGY ABSORBING	5930886 5034 7 37
DITAMIC MEACT ENERGY ADSUMBLING	5934737

Patent	Patent or Application Number
ASSEMBLY	
VEHICLE IGNITION SWITCH HAVING COMBINED	
RUN AND START POSITION	5936316
DETERMINATION OF WALL WETTING FOR A	
PORT INJECTED ENGINE	<i>5</i> 935188
TWO PIECE CONTINUOUS MESH SYNCHRONIZED	•
REVERSE IDLER SYSTEM+E1368	5934142
ELECTRICAL TEST SYSTEM FOR VEHICLE	
MANUFACTURING QUALITY ASSURANCE	<i>5</i> 9351 80
THERMOSTATIC VALVE	5934553
LOCK MECHANISM FOR FOLDABLE VEHICLE	
SEAT	5934732
VARIABLE RATE ANTI-ROLL BAR END LINK	5934696
REMOVABLE STORAGE SYSTEM	5934532
RACK AND PINION STEERING SYSTEM FOR SOLID	
FRONT AXLE	5934404
SPLIT SEAL RETAINER FOR AN ELECTRICAL	
CONNECTOR	593 4938
METHOD FOR TESTING AND MATCHING	
ELECTRICAL COMPONENTS	5936422
ADAPITVE K-FACTOR TO IMPROVE STALL-	
TORQUE MANAGEMENT	5935042
DOOR ASSEMBLY TESTING SIMULATOR	5936167
MOTOR VEHICLE BODY	5934745
ANALOG SENSOR STATUS DETECTION SINGLE	
WIRE BUS MULTIPLEX SYSTEM	5936520
COUPLING ARRANGEMENT FOR A VEHICLE	
DOOR LOCK ASSEMBLY	5934817
USER-DEFINABLE ELECTRICAL TEST QUERY FOR	
VEHICLE QUALITY ASSURANCE TESTING	•
DURING MANUFACTURE	5937368
SLIDING DOOR LOWER TRACK STABILIZER	5934022
FLOOR COVERING ASSEMBLY AND METHOD	5938269
VEHICLE CONTROLLER (VCON) FOR	
AUTOMATED DURABILITY ROAD (ADR)	
FACILITY	5938705
APPARATUS FOR FORMING A TRIM PANEL WITH	
180 PERIPHERY EDGE WRAP	5938887
VEHICLE ENERGY ABSORPTION	5938273
VEHICLE BODY WITH POWERED LIFT TYPE	
TAILGATE	RE36267
MOUNTING ARRANGEMENT FOR A WINDSHIELD	
OF A MOTOR VEHICLE	5938267
METHOD OF CONTROLLING THE AIR TO FUEL	
RATIO IN A FLEXIBLE FUELED VEHICLE DURING	5937798

Patent	Patent or Application Number
WIDE OPEN THROTTLE OR PART THROTTLE	
ENRICHMENT	
SUSPENSION STRUT ASSEMBLY	5941351
TRIM PANEL WITH 180 DEGREE PERIPHERY EDGE	
WRAP	5941590
BUTTERFLY TYPE TWO-WAY CHECK VALVE FOR	
AN AUTOMATIC TRANSMISSION	5941270
METHOD AND APPARATUS FOR MOUNTING	
ARTICLES TO A VEHICLE FLOOR	5941600
METHOD AND APPARATUS FOR REDUCING LIFT	
AND DRAG OF A SOFT TOP PASSENGER VEHICLE	5941595
VEHICLE BODY (PT CRUISER PRODUCTION CAR)	D413081
METHOD OF COMPENSATING FOR CHANGING	
FUELS IN A FLEXIBLE FUELED VEHICLE USING A	
FUEL COMPOSITION SENSOR	5941217
VEHICLE BODY (LHX)	D413082
AUTOMOBILE BODY (ST-22 DODGE)	D413083
COLLAPSIBLE STEERING COLUMN SUPPORT	
STRUCTURE	5944348
STEERING CENTER INDICATOR DEVICE	5946644
POWERTRAIN SYSTEM FOR A HYBRID ELECTRIC	VP 122 11
VEHICLE	5943918
DOOR HANDLE RELEASE MECHANISM	5944369
TWO-PART CONVERTIBLE TOP FOR A MOTOR	
VEHICLE	5 944378
METHOD FOR MONITORING CATALYTIC	
CONVERTER EFFICIENCY	5945 <i>5</i> 97
AUTOMOBILE FRONT END UNIT (STEALTH	
ULTIMATE)	D413552
METHOD OF DESIGNING AND DEVELOPING	
ENGINE INDUCTION SYSTEMS WHICH MINIMIZE	
ENGINE SOURCE NOISE	5949 9 89
BRACKET WITH FLOATING TAP PLATE FOR	
CONNECTING VEHICLE SUSPENSION TO BODY	5947518
SEAT ASSEMBLY WITH CENTER ADJUSTABLE	
HEIGHT ARMREST	5947554
METHOD FOR TESTING VEHICLE ELECTRICAL	
SYSTEM DURING MANUFACTURING	5950149
METHOD FOR DATA TRANSFER IN VEHICLE	
ELECTRICAL TEST SYSTEM	5950144
EXTRUDED NODE FOR VEHICLE FRAME	5947519
APPARATUS FOR ATTACHING A SOFT TOP TO A	
MOTOR VEHICLE	5947546
METHOD OF COMPENSATING FOR A FAILED	50.47000
SENSOR IN A FLEXIBLE FUELED VEHICLE	5947089

Patent	Patent or Application Number
VEHICLE CUPHOLDER	D413563
ACCELERATION ENRICHMENT BASED ON A FUEL	•
MODIFIER	5947088
IMPACT REINFORCEMENT FOR CURVED RAILS IN	
MOTOR VEHICLES	5951097
ASSEMBLY FOR EXTRACTING A SPARE TIRE	
FROM VEHICLE STORAGE	5951232
METHOD FOR CONTROLLING AN AUTOMOBILE	• • • • • • • • • • • • • • • • • • •
CLIMATE CONTROL SYSTEM AND A CONTROL	
SYSTEM USEFUL THEREFOR	5950722
DECK LID CONTROL BALANCE AND LIFT ASSIST	5951088
METHOD AND HINGE STRUCTURE FOR	
TEMPORARILY INSTALLING A DOOR WITH A	
VEHICLE FOR SUBSEQUENT REMOVAL	5950295
VEHICLE HOOD LOUVERS WATER	
MANAGEMENT SYSTEM	5950753
METHOD AND APPARATUS FOR SECURING AN	
INSTRUMENT PANEL TO A VEHICLE CROSS-CAR	
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	
REINFORCEMENT	5954467
VEHICLE DYNAMIC SIDE IMPACT SYSTEM	5954390
STEERING-COLUMN-MOUNTED SHIFT CONTROL	
ASSEMBLY	5954616
VEHICLE WHEEL FRONT FACE SEGMENT (17 WJ	
ROAD WHEEL - ALUMINUM FIVE SPOKE, 19	
JEEPSTER WHEEL)	D414156
SPARE TIRE STOWAGE SYSTEM FOR SPORT	
UTILITY VEHICLE	5957346
SPEED CALCULATION DERIVED FROM DISTANCE	444000
PULSES UTILIZING ACCELERATION	5960377
STEERING COLUMN SUPPORT SYSTEM	5957498
WINDSHIELD LOCATING CAM	59 56833
HEAT ANGLE AND ELECTRIC MOTOR TORQUE	
DISTRIBUTION STRATEGY FOR AN HYBRID	5050400
ELECTRIC VEHICLE	5959420
FUEL CONTROL ENHANCEMENTS FOR A SENSORLESS FLEXIBLE FUELED VEHICLE	6067004
SENSORLESS FLEXIBLE FUELED AFRICE	5 957094

Patent	Patent or Application Number
AUTOMOBILE BODY (CHARGER)	D414445
SPOKE SHAPE FOR HUB TO ROTOR ATTACHMENT	5962941
ISOLATOR PAD FOR A STEERING COLUMN	5960673
ELECTRONIC LIMIT SWITCH SYSTEM	5965960
ILLUMINATING INSTRUMENT PANEL GAUGE	
WITH INDICATOR AND GRAPHICS	5964514
METHOD AND APPARATUS FOR ATTACHING	
COMPOSITE PLASTIC AUTOMOBILE BODY TO	
STEEL AUTOMOBILE FRAME	5964490
AUTOMOBILE BODY (ST-22 DODGE)	D415069
VEHICLE SEAT	D414948
SWING-AWAY SPARE TIRE CARRIER	5967389
COOLING SYSTEM FOR INTERNAL COMBUSTION	
ENGINE AND DOUBLE ACTING THERMOSTAT	
FOR BYPASS CONTROL	<i>5</i> 967101
AUTOMATIC DOOR FLUSHER	5966801
SOFT TOUCH TOP COVER AND METHOD OF	
MANUFACTURING	<i>5</i> 968431
ENGAGEMENT ASSEMBLY FOR AN AUTOMOTIVE	
STARTER	59 66984
VEHICLE DOOR GLASS LIFTPLATE ASSEMBLY	
WITH FRANGIBLE SLEEVE	5966872
SHIFT ACTUATOR FOR AN ELECTRO-	
MECHANICAL AUTOMATIC TRANSMISSION	59 66989
INSTRUMENT PANEL HAVING COVER WITH	
REFLECTION-REDUCTION LAYER AND METHOD	
OF MAKING COVER	5971556
VEHICLE SPARE TIRE STORAGE SYSTEM HAVING	
A REINFORCED COVER	5971462
CONTROL OF A MULTI (FLEXIBLE) FUELED	
VEHICLE UTILIZING WIDE RANGE OXYGEN	
SENSOR FEEDBACK	5970968
A METHOD OF MOLDING A RECYCLABLE MULTI-	
LAYER COMPONENT FROM PLASTICS MATERIAL	5 976295
SEAT ASSEMBLY FOR A MOTOR VEHICLE	
RETRACTABLE BELOW THE VEHICLE FLOOR	5975612
VIEWING ANGLE LENS	<i>5</i> 9 82 550
FLEXIBLE CIRCUIT BOARD INTERCONNECT WITH	
STRAIN RELIEF	5981870
IMPROVED FUEL INJECTION PUMP	5980224
STEERING COLUMN SUPPORT APPARATUS WITH	
SHEARABLE RIBS	5979860
AUTOMATED MANUAL TRANSMISSION MODE	
SELECTION CONTROLLER	5979257
STRUT MOUNT TRANSDUCER	5979218

Patent	Patent or Application Number
APPARATUS FOR SELECTIVELY MOUNTING A	
HARD TOP AND A SOFT TOP TO A MOTOR	
VEHICLE	5979969
VEHICLE HEADREST INCLUDING INTEGRATED	
SEAT BELT WEBBING GUIDE	5979991
MECHANISM FOR ALIGNING A STRIKER WITH AN	
AUTOMOTIVE DOOR LATCH	5979952
VEHICLE ANTI-THEFT METHOD	5986542
STEERING COLUMN ANGLE	5984355
SYSTEM AND METHOD FOR CONTROLLING	
EXHAUST GAS TEMPERATURES FOR INCREASING	
CATALYST CONVERSION OF NOX EMISSIONS	5983628
ELECTRO MECHANICAL CLUTCH ACTUATOR	5984068
SEAT BELT LATCHPLATE	5984358
FRONT BUMPER ENERGY ABSORPTION AND	
MANAGEMENT SYSTEM	5984390
AN APPARATUS AND A METHOD FOR ADJUSTING	
THE AIR FUEL RATIO OF AN INTERNAL	
COMBUSTION ENGINE	<i>5</i> 9838 7 7
A METHOD OF CONTROLLING AN AUTOMOTIVE	
CHARGING SYSTEM IN RESPONSE TO TRANSIENT	
ELECTRICAL LOADS	5986439
VEHICLE BODY (JEEP COMMANDER)	D416519
VEHICLE CUPHOLDER ASSEMBLY	5988579
VEHICLE SEAT RAMP	5988973
FLOOR SHIFTER LINKAGE FOR ROBOTIC	
CONTROL OF VEHICLE	5991674
EXPANDABLE VERTICAL DIP PRETREATMENT	
AND ELECTRO-DEPOSITION SYSTEM	5 98940 1
FLEXIBLE SUPPORT WITH INDICATOR DEVICE	5 991704
COMBINATION CATALYTIC CONVERTER AND	
HEAT EXCHANGER THAT MAINTAINS A	
CATALYST SUBSTRATE WITHIN AN EFFICIENT	
OPERATING TEMPERATURE RANGE FOR	
EMISSIONS REDUCTION	5987885
VEHICLE SEAT	D416696
METHOD AND DEVICE TO DETECT THE CHARGE	
LEVEL IN AIR CONDITIONING SYSTEMS	5987903
CIRCULATING CURRENT HEATER FOR A	
MULTIPLE BATTERY PACK	5990661
OIL LEVEL INDICATOR FOR AN ENGINE WITH AN	
INTEGRAL SPRING FOR ESTABLISHMENT OF A	
CALIBRATION POSITION	5992037
COOLING SYSTEM FILLING AID AND METHOD OF	
FILLING THE COOLING SYSTEM OF AN INTERNAL	5992481

Patent	Patent or Application Number
COMBUSTION ENGINE	
ONE PIECE MAST POWER ANTENNA HAVING	
ELECTRICAL CONTACT WITH SLIDING AND	
DOCKING CONTACT PORTIONS	5995066
AN ELECTRICAL ADAPTOR	5993262
AUTOMATED MANUAL TRANSMISSION CLUTCH	
CONTROLLER	5993350
TOP SYSTEM FOR A MOTOR VEHICLE	5992917
UNIVERSAL SLIDER BUSHING	5993065
METHOD OF POWER MANAGEMENT FOR A	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
HYBRID POWERTRAIN SYSTEM	5999864
APPARATUS AND METHOD FOR CONTROLLING	
LOW ENGINE IDLE RPM WITHOUT DISCHARGING	
A VEHICLE BATTERY BY MONITORING THE	
VEHICLE	5998881
BUMPER END CAP	5 997057
SELF-ADJUSTING DOOR AJAR SWITCH	5998746
WHEEL SPEED SENSOR WITH STAND-OFF TABS	5996408
ELECTRO-MECHANICAL CLUTCH ACTUATOR	5996754
AUTOMOTIVE VEHICLE BODY WITH POWERED	3370134
SLIDING SIDE DOOR	RE36428
VEHICLE SUSPENSION AND STEERING CRADLE	5997038
GATED SELECTOR LEVER AND CONTROLS FOR	3337030
AUTOMATIC TRANSMISSION AND TRANSFER	
CASE	6000296
FORCE-ABSORBING VEHICLE BUMPER	6000738
INDEPENDENT SUSPENSION FOR A VEHICLE	000736
AXLE WITH LEADING LOWER CONTROL ARM	
GEOMETRY	6000706
METHOD OF FORMING A SEALED EDGE JOINT	000700
	6000119
BETWEEN TWO METAL PANELS	6000118
METHOD OF COMPENSATING FOR BOIL-OFF	
ALCOHOL IN A FLEXIBLE FUELED VEHICLE WITHOUT A PCV SOLENOID	6000267
· · · · · · · · · · · · · · · · · · ·	6000367 6005517
TEST VEHICLE TRACKING SYSTEM BI-METAL VEHICLE BUMPER STRUCTURE	6003912
ENERGY MINIMIZATION ROUTING OF VEHICLE	0003912
USING SATELLITE POSITIONING AND	
TOPOGRAPHIC MAPPING	6005494
DIRECT INJECTION SPARK IGNITION ENGINE	6003488
TRANSLATOR AND VOLTAGE CHECK MODULE	0003700
FOR HAND-HELD VEHICLE TESTER	6006147
METHOD OF REDUCING VEHICLE COMPONENT	UUU17/
LOADING VARIATIONS ON AN INTERNAL	
COMBUSTION ENGINE	6003493
CAMPOSTION BUOTIE	VVVJ~73

Patent	Patent or Application Number
ARRANGEMENT FOR MOUNTING A SPARE TIRE	
AND A LICENSE PLATE CARRIER TO A MOTOR	
VEHICLE	6003922
VEHICLE SUSPENSION AND STEERING CRADLE	6003897
REAL-TIME MISFIRE DETECTION FOR	
AUTOMOBILE ENGINES WITH MEDIUM DATA	
RATE CRANKSHAFT SAMPLING	6006155
DISCRETE PROCESSING CATALYST MONITORING	6006153
SPARK ADVANCE MODIFIED BASED ON A FUEL	
MODIFIER	6003494
SPORT UTILITY VEHICLE BODY (DURANGO)	D418086
AUTOMATED MANUAL TRANSMISSION	
CONTROLLER	6006620
SETTING FIXTURE	6006635
BATTERY TUB TESTER	6008652
FLOATING SPRING NUT FOR THREADED	
FASTENERS	6006414
LATCHING MECHANISM	6007116
APPARATUS FOR REMOVING POWDER	
ACCUMULATION	6006999
TUBE ASSEMBLY FOR AUXILIARY HEATING AND	
AIR CONDITIONING SYSTEM	6009908
METHOD AND APPARATUS FOR ATTACHING A	C04.0084
STUD TO A MEMBER	6010274
AUTOMOTIVE BUMPER	6010169
VEHICLE STRUCTURE FOR ESTABLISHING	
DESIRED BODY SIDE PANEL ALIGNMENT AND	6010181
PROPER BODY WIDTH	0010161
METHOD AND APPARATUS FOR FLUID	6009909
TRANSPORT ONE PIECE CARPETED TOPWELL	6010179
ELECTRICAL CONNECTOR FOR CONNECTION TO	0010177
A FUEL INJECTOR	6012945
SEAT FOLD MECHANISM	6012771
VEHICLE BODY WITH COVERED RECESSED	351277
SEAMS	6012766
FINISHING COVER FOR FASTENERS	6012889
PARTS HANDLING APPARATUS	6012891
DUAL CLUTCH DESIGN FOR AN ELECTRO-	000000
MECHANICAL AUTOMATIC TRANSMISSION	
HAVING DUAL INPUT SHAFT	6012561
RELEASABLE ATTACHMENT FOR SHIFT HANDLE	6014908
METHOD AND APPARATUS FOR MEASURING	
VIBRATION DAMPING OF BRAKE PARTS	6014899
TEST FIXTURE	6014893

· Patent	Patent or Application Number
POWDER PAINT COAT PRESSURE MONITORING	
DEVICE	6015095
AUTOMATIC TRANSMISSION SHIFT INDICATOR	
SYSTEM	6018294
CONTROL VALVE FOR ONBOARD REFUELING	***************************************
VAPOR RECOVERY FUEL SYSTEM	6016827
AUTOMOBILE BODY (CITADEL)	D419486
VEHICLE BODY (DODGE POWER WAGON	15-115-100
CONCEPT VEHICLE)	D419491
LAMP HOUSING SECUREMENT	6019487
METHOD FOR TESTING ELECTRICAL WIRING	0015-107
BUCK OF VEHICLE	6021366
AUTOMATED MANUAL TRANSMISSION SHIFT	0021300
SEQUENCE CONTROLLER	6019698
ENGINE WINDAGE TRAY	6019071
	00190/1
TRANSMISSION ASSEMBLY FOR VEHICLE WITH	
TORQUE CONVERTER CLUTCH AND METHOD	(010500
FOR ENGAGING THIS CLUTCH	6019703
FOLD OUT BED EXTENDER	6019410
ELECTRO-MECHANICAL AUTOMATIC	
TRANSMISSION HAVING A HILL HOLDER	C001000
FUNCTION	6021880
ELECTRONIC CONTROL OF TRANSMISSION LINE	(00000
PRESSURE	6022293
ELECTRONICALLY CONTROLLED POWER-	
INTERRUPT AUTO-MANUAL TRANSMISSION	
WITH SECONDARY POWER SOURCE AND	
ELECTRONIC	6022290
VEHICLE TAILGATE	D420317
LINEAR EGR - FLOW RATE ADAPTION	6021765
METHOD OF COMPENSATING FOR BOIL-OFF	
ALCOHOL IN A FLEXIBLE FUELED VEHICLE WITH	
A PCV SOLENOID	6023965
INDIVIDUAL CYLINDER IDLE SPARK CONTROL	6024070
REMOTE MIRROR ADJUSTMENT MECHANISM	6024460
SUN VISOR ASSEMBLY WITH INTEGRATED	
COMPACT DISC STORAGE	6024400
STARTER MOTOR CONTROL CIRCUIT AND	
METHOD	6024065
SEAT MOUNTED CUPHOLDER ADAPTED FOR	
SEAT RISER FOLD AND TUMBLE MECHANISM	6024411
AUTOMATIC TRANSMISSION CONTROL WITH	
EXTREME COLD LOGIC	6024668
PLASTIC STEERING COLUMN SUPPORT	
MOUNTING BRACKET	6027088

Patent	Patent or Application Number
METHOD OF DELIVERING A DIFFUSE DUTY	
CYCLE	6028416
COMBINATION SEAT AND ARMREST WITH	
STORAGE COMPARTMENTS	6027164
AUTOMOBILE BODY (2000 PL NEON EXTERIOR)	D420940
VEHICLE BODY (JEEP FOUR DOOR SPORT	
UTILITY)	D420939
VEHICLE COMMUNICATIONS TRANSCEIVER	
WITH LOOP-BACK DIAGNOSTIC MODE	6031823
VEHICLE ELECTRICAL SCHEMATIC	
MANAGEMENT SYSTEM	6032149
VEHICLE INSTRUMENT PANEL COMPUTER	
INTERFACE NODE	6032089
VEHICLE FASCIA ASSEMBLY INCLUDING A	
MOUNTING MEMBER FOR DEFLECTABLY	·
ATTACHING	6030101
EXTERIOR BODY SIDE SILL MOLDING	
ATTACHMENT FOR A MOTOR VEHICLE AND	
RELATED METHOD	6030030
METHOD AND TOOL FOR ALIGNING A STRIKER	
WITH A LATCH	6029335
METHOD FOR PREVENTING POWERTRAIN	
VIBRATION	6029624
BODY MOUNTED ISOLATOR WITH LOCKING	
FEATURE	6030017
APPARATUS FOR ANCHORING A CHILD SEAT	
WITHIN A MOTOR VEHICLE	6030046
RETRACTABLE ROOF RACK	6029873
ENERGY ABSORBING B-PILLAR SEAT BELT	
MOUNTING ARRANGEMENT	6032982
VEHICLE SPARE TIRE STORAGE SYSTEM	6033003
CONSOLE WITH COIN RETENTION MECHANISM	6033004
BUS ISOLATION/DIAGNOSTIC TOOL	6037779
FUEL PUMP SEALED IN A BELLOWS	6036448
MULTI-FUNCTIONAL VEHICLE DOOR SYSTEM	
HAVING A COMMON DOOR LOWER	6036255
WINDOW ASSEMBLY FOR A MOTOR VEHICLE	6036256
WATER BORNE BASECOAT FLASH PROCESS	6035547
STEP RESPONSE CATALYST MONITORING	6035632
SELECTOR SWITCH FOR DISABLING AN AIRBAG	6040637
HINGE ASSEMBLY	6038738
METHOD FOR CALCULATING FUEL ECONOMY	
USING MANIFOLD AIR PRESSURE (MAP) AND	6038917

Patent	Patent or Application Number
FUEL RAIL TEMPERATURE	
CARGO TRAY FOR A MOTOR VEHICLE	6039378
METHOD OF TRIGGERING A DETERMINATION OF	
THE COMPOSITION OF FUEL IN A FLEXIBLE	
FUELED VEHICLE	6041278
FOLDING TOP FOR A MOTOR VEHICLE	6039382
STABILIZATION SYSTEM FOR LIFGATE	6039389
QUICK LEARN PROCEDURE FOR FILL VOLUMES	
OF AN ELECTRONICALLY CONTROLLED	
AUTOMATIC TRANSMISSION	6039674
HEAT SINK ASSEMBLY FOR ELECTRICAL	
COMPONENTS	6043981
ACTIVE ADAPTIVE EGR AND SPARK ADVANCE	
CONTROL SYSTEM	6041756
VALVE ASSEMBLY HAVING A VALVE SPRING	
RETAINER	6042084
VEHICLE SUSPENSION SYSTEM INCLUDING	
ARCUATE TORSION MEMBER	6045146
APPARATUS FOR FILLING A WASHER FLUID	
RESERVOIR+E1702	6044517
ELECTRO-MECHANICAL AUTOMATIC	
TRANSMISSION HAVING DUAL INPUT SHAFTS	6044719
LUBRICATION SYSTEM FOR AN AUTOMATIC	
TRANSMISSION HAVING DUAL INPUT SHAFTS	6044931
REAR SHOCK TOWER CASTING	6047988
TILT STEERING ARRANGEMENT WITH	
TELESCOPING SHROUD	6047987
SPOILER (300M SPOILER)	D422544
A METHOD OF DETERMINING THE PURGE	
CANISTER MASS	6 047688
ENERGY ABSORBING TRIM COMPONENT	
FASTENING SYSTEM	6049952
ALGORITHM FOR ELECTRO-MECHANICAL	
CLUTCH ACTUATOR	6050379
UNITARILY CONSTRUCTED APPARATUS FOR	enen.en
ADJUSTABLY SUPPORTING A BEVERAGE	6050468
JUMP SEAT FOR A MOTOR VEHICLE	D422801
PICK-UP TRUCK UTILITY HOOK SYSTEM	6050763
DOUBLE ACTING FRICTION BAND FOR GEAR	C052024
RATIO CONTROL OF PLANETARY GEAR SETS	6053834
DOOR ASSEMBLY FOR A PICK-UP TRUCK	6053561
ENERGY ABSORBING OCCUPANT RESTRAINT	6056320
SYSTEM	0030320
PLATEAU LINEARIZATION CURVES WITH	6055971
PROPORTIONAL/INTEGRAL/ DERIVATIVE	003321I

Patent	Patent or Application Number
CONTROL THEORY	
FEEDBACK CONTROL OF DIRECT INJECTED	
ENGINES BY USE OF A SMOKE SENSOR	6055810
HOOD WITH INTEGRATED COOLING DUCT	6056075
INSTRUMENT CLUSTER GAUGE MOUNTING	
MEANS	6055857
INTEGRATED TRANSMISSION CONTROL SYSTEM	5 82 30 7 1
POWER LIFTGATE ARM ASSIST ASSEMBLY	6055776
LIFTGATE SELF-CLOSING DEVICE	6055775
BASE STATION FOR AUTOMATED DURABILITY	
ROAD (ADR) FACILITY	6061613
ANTI-FOG CONTROLLER FOR REVERSIBLE AIR	
CONDITIONING AND HEAT PUMP HVAC SYSTEM	
FOR ELECTRIC VEHICLES	6059027
AUTOMOTIVE ENERGY ABSORBING STRUCTURE	6062634
DIGITAL VERIFICATION OF BATTERY CABLE	
CONNECTION TO POWER DISTRIBUTION	
MODULE	6062899
SPOILER	D424999
GAS-ASSISTED INJECTION MOLDING OF LARGE	
PANELS WITH SEQUENTIAL GATING	6063315
VEHICLE GRILLE FRONT FACE SEGMENT (JEEP	
GRAND CHEROKEE)	D424992
ACCELERATION BASED SHIFT STRATEGY FOR	
AN AUTOMATIC TRANSMISSION	6067495
SUPPORT STRUCTURE FOR A VEHICLE	
POWERTRAIN	6065559
DIVIDED CHAMBER DIESEL COMBUSTION	
SYSTEM	6065441
THRUST BEARING BULKHEAD IN A	
TRANSMISSION MANUAL MODE OF SHIFTING AN	
AUTOMATIC TRANSMISSION	6066066
CAMMING MANUAL LEVER FOR PULLOUT LOAD	6065581
SEATING ARRANGEMENT FOR A MOTOR	
VEHICLE	6065795
APPARATUS AND METHOD FOR SELECTING A	
MANUAL MODE OF SHIFTING AN AUTOMATIC	
TRANSMISSION	6065360
STATOR COOLING	6069424
MINI INSTRUMENT NEEDLE INDICATOR	6067867
METHOD FOR REACTING THRUST LOADING IN	
AN AUTOMATIC TRANSMISSION	6068572
AN AUTOMATIC TRANSMISSION HYDRAULIC	
CONTROL SYSTEM WITH PARALLEL	
LUBRICATION AND COOLER CIRCUITS	6068569

Patent	Patent or Application Number
MOTOR VEHICLE INCLUDING A POWER	
ACTUATED TAILGATE	6068321
EFFICIENT RESONANT SELF-HEATING BATTERY	
ELECTRIC CIRCUIT	6072301
POSITION SENSING SYSTEM FOR MANUALLY	33.2333
OPERATED SHIFT LEVER OF A VEHICLE	
TRANSMISSION	6072390
COOLING FAN SYSTEM FOR A MOTOR VEHICLE	6070560
METHOD OF POWER OUTPUT LEVEL CONTROL	0010000
FOR A HYBRID POWER TRAIN SYSTEM	6073712
TOOL DESIGN & POST-MOLD PROCESS FOR	00/3/12
SKINNED URETHANES WITH SNAP-IN	
COMPONENTS	6073990
REMOVABLE DOOR FRAME ASSEMBLY FOR A	0013770
MOTOR VEHICLE	6073989
TIE ROD ASSEMBLY FOR A MOTOR VEHICLE AND	00/3707
RELATED METHOD	(074108
EVAPORATIVE SYSTEM LEAK DETECTION FOR	6074125
AN EVAPORATIVE EMISSION CONTROL SYSTEM	2073.497
ENGINE OIL FILL ASSEMBLY WITH INTEGRAL	6073487
FUNNEL AND OIL SEPARATOR	C021C19
	6073618
COLUMN SHIFT ADAPTER	6073508
LAMP ASSEMBLY WITH FLUID DISPENSING	207.1070
NOZZLE	6074078
ADJUSTABLE STORAGE COMPARTMENT	6073984
ANNULUS GEAR FOR AN AUTOMATIC	
TRANSMISSION AND METHOD OF	
CONSTRUCTION	6074323
METHOD FOR OPERATING A POWER SLIDING	
DOOR AND A POWER LIFTGATE USING A	40mm + 40
REMOTE KEYLESS ENTRY SYSTEM	6075460
AIR HANDLING CONTROLLER FOR HVAC	20001 2D
SYSTEM FOR ELECTRIC VEHICLES	6077158
PREDICTION OF INTERNAL TEMPERATURE OF A	•
BATTERY USING A NON-LINEAR DYNAMIC	400404
MODEL	6076964
VEHICLE PAINTING SYSTEM HAVING A PAINT	
RECOVERY MECHANISM	6077354
A MULTIPLEXED MODULAR BATTERY	
MANAGEMENT SYSTEM FOR LARGE BATTERY	
PACKS	6078165
MECHANISM FOR REMOVING HEAT FROM	6081424
VEHICLE SHOCK ABSORBER SPRING SEAT PAD	
HAVING A SPRING-CONTAINMENT PERIPHERAL	
FLANGB	6079700

<u>Patent</u>	Patent or Application Number
GEAR ARRANGEMENT AND METHOD FOR	
SELECTING GEARS OF AN AUTOMATIC	
TRANSMISSION	6079288
POWER SLIDING DOOR FOR A MOTOR VEHICLE	6079767
SPOILER	D427126
REVERSIBLE AIR CONDITIONING AND HEAT	
PUMP HVAC SYSTEM FOR ELECTRIC VEHICLES	6082128
IN-SITU CLOSED LOOP TEMPERATURE CONTROL	
FOR INDUCTION TEMPERING	6084224
SPARE TIRE COVER RETAINER	6082803
ALIGNMENT PIN AND SLOT STRUCTURE FOR A	
SPRING AND STRUT MODULE OF AN	
AUTOMOTIVE VEHICLE	6082749
FRONT FACE FOR A VEHICLE WHEEL (19' AND 20'	•
CHARGER CONCEPT CAR WHEELS)	D427555
CARGO LOAD SUPPORT SYSTEM	6082800
METHOD AND APPARATUS FOR ESTABLISHING	
USER-SELECTED OPERATOR LOAD POSITIONS	
FOR MANUFACTURING TOOL	6085961
METHOD AND APPARATUS FOR TRANSFERRING	
REAR SHOULDER BELT LOADS TO A VEHICLE	6086100
METHOD OF INSTALLING A CARPET MEMBER	
WITHIN A MOTOR VEHICLE	6086130
ATTACHMENT SYSTEM FOR SUSPENSION	
CRADLE	6085856
METHOD FOR IMPROVED FUEL DELIVERY FOR	
MULTI-PORT FUEL INJECTION SYSTEM	6085730
FUEL MULTIPLIER TRANSFER FROM DYNAMIC	
CRANKSHAFT FUELING CONTROL TO OXYGEN	
SENSOR OPERATION	6085734
AMBIENT TEMPERATURE LEARNING	
ALGORITHM FOR AUTOMOTIVE VEHICLES	6088661
ADJUSTABLE SUSPENSION SYSTEM FOR A	
MOTOR VEHICLE	6086071
A METHOD OF ACCOUNTING FOR A PURGE	
VAPOR SURGE	6085731
STEERING LINKAGE ARRANGEMENT FOR A	
MOTOR VEHICLE	6086075
MAGNETIC HOLDING DEVICE	6086125
PARTS CARRIER BEARING ASSEMBLY REPAIR	
METHOD	6085419
HARD MOUNTED PROVISION THROUGH PLASTIC	
BODY PANEL	6086143
DIRECTIONAL WARNING SYSTEM FOR	
DETECTING EMERGENCY VEHICLES	6087961

<u>Patent</u>	Patent or Application Number
ADJUSTABLE VEHICLE ASSEMBLY TOOL	6089440
PASSENGER VEHICLE FLOOR AND SEAT	
ARRANGEMENT	6089641
DRIVE PULLEY FOR IMPROVED SERVICE OF	
ENGINE MOUNTED ACCESSORIES	6089833
SUPPORT MECHANISM FOR A DOOR OF A MOTOR	
VEHICLE	6089640
ADAPTER FOR ELECTRICAL CIRCUIT	
COMPONENTS	6089918
CONTROLLER FOR REVERSIBLE AIR	0003710
CONDITIONING AND HEAT PUMP HVAC SYSTEM	
FOR ELECTRIC VEHICLES	6089034
METHOD AND APPARATUS FOR OPERATING A	0000034
POWER SLIDING DOOR IN AN AUTOMOBILE	6091162
METHOD AND APPARATUS FOR CONTROLLING	0031102
	6090012
UPSHIFT ON AN AUTOMATIC TRANSMISSION	0090012
MOTOR VEHICLE INCLUDING A RETRACTABLE	£000£49
CLOSURE PANEL	6089648
REAR FACE SEGMENT OF A VEHICLE HEADREST	73479294
PORTION INCLUDING INTEGRATED READING	D428284
CUP HOLDER	D428383
TRUNK MONITORING SYSTEM	6091322
CLOSED LOOP VEHICLE FRAME STRUCTURE FOR	500000
LATERALLY SPACED SUSPENSION COMPONENTS	6088918
HIGH LATERAL OFFSET FRONT DIFFERENTIAL	
FOR INDEPENDENT SUSPENSIONS	6093127
SHUTDOWN/RECOVERY ROUTINE	6094612
LEARN 1ST 2-3 SHIFT, 1ST N-1 LEARN	6093133
AIR HANDLING CONTROLLER FOR HVAC	*****
SYSTEM FOR ELECTRIC VEHICLES	6092376
APRON FOR PISTON MACHINE	D428902
CHILD SEAT MOUNTING SYSTEM	6095604
EXTERIOR BODY SIDE CLADDING ATTACHMENT	
FOR A MOTOR VEHICLE AND RELATED METHOD	
POCKETED FOUR-LINK FRONT SUSPENSION	6095563
REFRIGERANT FLOW MANAGEMENT CENTER	
FOR AUTOMOBILES	6094930
METHOD FOR IMPROVED SEALING BETWEEN	
MEMBERS OF FASTENED JOINT	6095109
METHOD AND APPARATUS FOR SERVICING AN	
INTERNAL COMBUSTION ENGINE	6094814
OVERRUNNING CLUTCH ASSEMBLY	6095941
NEURAL NETWORK BASED TRANSIENT FUEL	
CONTROL METHOD	6098012
UPPER AND LOWER MOUNTING BRACKET	6099038

Patent	Patent or Application Number
ASSEMBLY FOR A STEERING COLUMN OF AN	
AUTOMOTIVE VEHICLE	
SYSTEM FOR DELIVERING FUEL TO A MOTOR	
VEHICLE ENGINE AND RELATED METHOD	609859 9
LICENSE PLATE CARRIER FOR A MOTOR	
VEHICLE	6098855
SEITING FIXTURE	6098265
DECKLID FIXTURE	6101732
SPARE TIRE STORAGE COMPARTMENT COVER	6102464
STABILIZING MECHANISM FOR A HINGE	
POSITIONER FIXTURE	6101706
INTERIOR TRIM SPRING CLIP	6101686
TWO PASS EVAPORATOR	6105387
REAR VIEW MIRROR WITH INTEGRATED MATRIX	
DISPLAY	6106121
CONVERTIBLE TOP FOR AN AUTOMOBILE (SR27)	D429675
CAPTURED FASTENER FOR INSTRUMENT PANEL	_
COVER PLATE	6106207
CAB BACK TRIM PANEL FOR PICK-UP TRUCK	
APPLICATION WITH EXHAUSTER AND NVH	
IMPROVEMENTS	6106045
REAR SUSPENSION UPPER CONTROL ARM WITH	
VERTICALLY MOUNTED SPOOL BUSHINGS	6109630
ILLUMINATED POWER OUTLET	6109760
LINEAR TRANSLATION OF PRNDL	6109131
DETENT MECHANISM FOR A VEHICLE DOOR	6108866
AUTOMOBILE BODY (ESX3)	D430064
VEHICLE BODY (BULLDOG -MAXX CAP)	D430068
VEHICLE BODY (PT PANEL TRUCK BODY - PT	
CRUISER)	D430065
CLOSED LOOP VEHICLE FRAME STRUCTURE FOR	
LATERALLY SPACED SUSPENSION COMPONENTS	6113180
SOUND-DAMPENED AUTOMOBILE INTERIOR	
COMPONENTS AND METHODS FOR MAKING	
SAME	6112848
DAMPER FOR BRAKE NOISE REDUCTION (BRAKE	
DRUMS)	6112865
MULTIPLE CAVITY LEAK TEST PROCESS	6112578
VARIABLE MODE AIR DISTRIBUTION SYSTEM	6113483
LONG REACH SHIFT ARM	6112608
MULTI-POSITIONAL VEHICLE SHELF	6113172
VEHICLE COLUMN STALK FUNCTIONALITY	6114640
DOOR TRIM PANELS REST BLOCK	6113090
AUTOMOBILE BODY (2000 DODGE CONCEPT CAR	D430508

Patent	Patent or Application Number
VIPER GTS - R)	
CONTROLLER FOR HEATING IN REVERSIBLE AIR	
CONDITIONING AND HEAT PUMP HVAC SYSTEM	
FOR ELECTRIC VEHICLES	611 8099
ADAPTIVE VEHICLE LIGHTING CONTROL	
SYSTEM	6118371
MULTIEYED ACOUSTICAL MICROSCOPIC LENS	
SYSTEM	6116090
DEBRIS RESISTANT OIL PRESSURE RELIEF	
VALVE	6116272
SEAT BACK CAB BACK TRIM PANEL FOR PICK-UP	
TRUCK APPLICATION WITH EXHAUSTER AND	
CHILD TETHER PROVISIONS	6116677
VEHICLE BODY (VARSITY)	D430820
VEHICLE BODY (PTGT BODY - PT CRUISER)	D430821
AUTOMATIC TRANSMISSION WITH ENERGY	-
SAVING LOGIC AND FAILSAFE OPERATION	6120406
A METHOD OF PREDICTING PURGE VAPOR	
CONCENTRATIONS	6119662
METHOD OF DETERMINING A FUEL TANK VAPOR	
FLOW RATE	6119512
VEHICLE CUPHOLDER FOR MUGS AND THE LIKE	6123307
SHROUD FOR ENGINE COOLING FAN	6123051
STABILIZING MECHANISM FOR A HINGE	
POSITIONER FIXTURE	6122819
MECHANISM FOR REMOVING A HINGE-	
POSITIONER FIXTURE FROM AN AUTOMOBILE	
BODY	6122809
METHOD OF POSITIONING A PAIR OF HINGES ON	
A VEHICLE BODY	6122813
DUAL ACTION REAR GATE DOOR HANDLE	
ASSEMBLY	6123386
ELECTRIC PARKING SPRAG	6125983
REARVIEW VEHICLE MIRROR WITH AUDIO	
SPEAKERS	6127919
BEARING AND UPPER SPRING SEAT ASSEMBLY	
FOR A SPRING AND STRUT MODULE OF AN	
AUTOMOTIVE VEHICLE	6126155
GLASS ATTACHMENT SYSTEM FOR WINDOW	
REGULATOR SYSTEMS	6125588
HEAT EXCHANGER AND FLUID CONDUCTING	
TUBE CONNECTION	6129394
SEAT ARRANGEMENT FOR A VEHICLE	6129404
APPARATUS FOR REINFORCING A BODY SIDE	
PANEL OF A MOTOR VEHICLE	6129410

Patent	Patent or Application Number
DOUBLE TIERED CENTER CONSOLE	6129400
VEHICLE STORAGE BIN	6129401
AN ENGINE BLOCK CASING AND INSERT	
MEMBER DIECAST FROM PERMANENT MOLDS	6129057
SEAT BACK PANEL	6131993
CARPET LOCATOR AND RETAINING SYSTEM	6131241
MULTI-FUNCTION VEHICLE STARTER AND	
ALTERNATOR AND METHOD THEREFORE	6133702
MISFIRE DETECTION USING A DYNAMIC NEURAL	
NETWORK WITH OUTPUT FEEDBACK	6131444
TUBE ASSEMBLY FOR AUXILIARY HEATING AND	
AIR CONDITIONING SYSTEM	6131615
THROTILE RATE DESIRED ACCELERATION	4.33.4.1
KICKDOWNS	6134495
DUAL ACTION REAR GATE DOOR HANDLE	0254 155
 	6131989
ASSEMBLY	D432052
AUTOMOBILE BODY (ST-22 CHRYSLER)	D432475
VEHICLE BODY FRONT END	ביושנים
VEHICLE AUDIO DISTORTION MEASUREMENT	6137992
SYSTEM	013/772
METHOD OF AIR CONDITIONING SYSTEM	6134895
TEMPERATURE CONTROL+E2008	6137374
LOW POWER CLOCK OSCILLATOR	6135537
REINFORCED VEHICLE DOOR ASSEMBLY	0133331
METHOD AND APPARATUS FOR VERIFYING	
PLACEMENT OF A REAR VIEW MIRROR	
MOUNTING BUTTON ON A MOTOR VEHICLE	C12 4700
WINDSHIELD	6134799
AIR EXHAUST AND WATER MANAGEMENT	\$10.554B
SYSTEM FOR A MOTOR VEHICLE	6135543
DRIVE ARRANGEMENT FOR A MOTOR VEHICLE	c126240
CLOSURE PANEL	6137249
LAUNCH SPARK	6135087
ARRANGEMENT FOR INDEXING A CENTERPIECE	
OF A WHEEL TO A PREDETERMINED	
ORIENTATION DURING WHEEL ROTATION AND	£12£££0
RELATED	6135569
POWER TRANSFER SYSTEM INCLUDING POWER-	•
INTERRUPT AUTO-MANUAL TRANSMISSION,	
SECONDARY POWER SOURCE OF STORED FLUID	C102013
PRESSURE, AND ELECTRONIC THROTTLE	6135913
SYSTEM FOR COOLING ELECTRIC VEHICLE	(100///
BATTERIES	6138466
VEHICLE CONTROL SYSTEM FOR AUTOMATED	(111200
DURABILITY ROAD (ADR) FACILITY	6141620

Patent	Patent or Application Number
INTERFACING VEHICLE DATA BUS TO	
INTELLIGENT TRANSPORTATION SYSTEM (ITS)	
DATA BUS VIA A GATEWAY MODULE	6141710
SELECTIVE CATALYST REDUCTION WITH POX	33.373
REACTOR FOR ENGINE EXHAUST	
AFTERTREATMENT	6138454
SOLENOID ASSEMBLY FOR AN AUTOMATIC	
TRANSMISSION OF A MOTOR VEHICLE AND	
RELATED METHOD	6138713
	D432948
VEHICLE BODY (JAVA)	6142037
TRANSMISSION CHECK VALVE	6142037
REMOVABLE SEATING UNIT HAVING A PIVOTING	•
SEATBACK AND A COMBINATION HANDLE AND	6142561
ITEM SUPPORTING DEVICE	0142301
ADAPTATION OF INSTRUMENT CLUSTER	C1 4 4 7 4 9
GAUGES FOR TWIST-LOCK MOUNTING	6144548
METHOD AND APPARATUS FOR SHOCK	C1 4P1 50
ABSORBER REMOVAL	6145179
MULTICHANNEL IGNITION CIRCUIT	6147849
CHECK STRAP ASSEMBLY FOR A MOTOR	44 A 44 45
VEHICLE	6145163
COMBINED TRAILER HITCH AND STEP	
ASSEMBLY	6145865
TUBE ASSEMBLY FOR AUXILIARY HEATING AND	
AIR CONDITIONING SYSTEM	6145545
HINGE ASSEMBLY FOR A VEHICLE DOOR	6149222
SEAT BELT BUCKLE PRETENSIONER MOUNTING	*****
MECHANISM	6149242
METHOD FOR DETERMINING TRACTIVE FORCE	
REQUIRED AT THE WHEELS OF A VEHICLE	6151537
ELEMENT OVERLAP CONTROL FOR AN	
AUTOMATIC TRANSMISSION	6149548
INJECTOR TEMPERATURE FUEL FEEDBACK	6148800
SPRING ISOLATOR FOR A MOTOR VEHICLE	
SUSPENSION	6149171
DROPGATE CARGO SUPPORT SYSTEM	6149219
DUTY CYCLING FEATURE FOR THE	
PROPORTIONAL PURGE SOLENOID TO IMPROVE	
LOW FLOW RESOLUTION	6148804
SWITCHING UNIT FOR DISABLING A PASSENGER	•
AIRBAG	6152483
POWER STEERING LOAD COMPENSATION FOR	
AN INTERNAL COMBUSTION ENGINE	6152106
A METHOD OF ENABLING AN EVAPORATIVE	
EMISSIONS CONTROL SYSTEM	6152116

Patent	Patent or Application Number
ADJUSTABLE PEDAL APPARATUS	6151985
WINDOW GLASS SPACER	6151847
PISTON WITH CAST PASSAGES	6152016
ELECTRONIC CHILD SAFETY LOCKS	6157090
VEHICLE SHOCK ABSORBER AND STRUT	
DAMPER SPRING SEAT PAD HAVING A	
DISCONTINUOUS SPRING SEAT SURFACE	6155544
BRAKE BLENDING STRATEGY FOR A HYBRID	
VEHICLE	6155365
ADJUSTABLE SOLENOID ASSEMBLY FOR AN	
AUTOMATIC TRANSMISSION	6155137
WHEEL WELL LINER FOR A MOTOR VEHICLE	
AND RELATED METHOD	6155624
SPRING SEAT ASSEMBLY FOR AN AUTOMOTIVE	
VEHICLE	6155543
ALTERNATOR CLUTCH SERVICE TOOL	D434622
SEAT RECLINER LOCKING MECHANISM	6155644
ANTI-THEFT PROTECTION DEVICE FOR A MOTOR	
VEHICLE	6158789
AIRBAG ASSEMBLY CONCEALED WITHIN AN	
INSTRUMENT PANEL	6158763
ELEMENT OVERLAP CONTROL FOR AN	
AUTOMATIC TRANSMISSION	6159129
HYDRAULIC CONTROL SYSTEM FOR AUTOMATIC	
TRANSMISSION WITH ENERGY SAVING LOGIC	
MODE	6159124
AUTOMOBILE BODY (2000 PL NEON EXTERIOR)	D434999
TWO COAT E-COAT PROCESS FOR AUTOMOTIVE	
BODIES	6162339
SEAT RISER CINCH MECHANISM	6161890
SOLENOID ASSEMBLY FOR AN AUTOMATIC	
TRANSMISSION OF A MOTOR VEHICLE	6161577
SYSTEM OF CONTROLLING TORQUE TRANSFER	
IN A MOTOR VEHICLE AND RELATED METHOD	6161643
ELECTRONIC LOCATING SYSTEM FOR LOCATING	
VEHICLES AT ASSEMBLY PLANTS	6163278
AUTOMOTIVE VEHICLE REAR SEAT STORAGE	
SYSTEM	6161 896
METHOD FOR IMPROVED SERVICE OF ENGINE	
MOUNTED ACCESSORIES	6161284
HALO ELIMINATING AUTOMOTIVE INDICATOR	
ASSEMBLY	6161934
ENERGY DISSIPATING BODY PANEL ASSEMBLY	61 64716
AN ELECTRONIC CIRCUIT FOR MEASURING	29 22 2 A
SERIES CONNECTED ELECTROCHEMICAL CELL	6166549

Patent	Patent or Application Number
VOLTAGES	
RANDOM ERROR GENERATION OF TOOTH INDEX	
TO ELIMINATE PUMP NOISE	6164 944
INTEGRATED SOLENOID CIRCUIT ASSEMBLY	6164160
FLEXIBLE TOP WITH AIR CELLS	6164714
FEEDBACK LOAD CONTROL FOR POWER	
STEERING	6164265
AIRBAG DEPLOYMENT DEVICE AND CONTROL	6168197
TILTABLE STEERING COLUMN LOCK	
MECHANISM	6167777
MAGNET CARRIER	6168221
METHOD OF DETERMINING DISTRIBUTION OF	0.000
VAPORS IN THE INTAKE MANIFOLD OF A	_
BANKED ENGINE	³ 6167 877
TWO PIECE VEHICLE PANEL CONSTRUCTION	6168231
TWO PART VARIABLE VALVE TIMING	0100231
MECHANISM	6167854
PAINT VISCOSITY MEASURING SYSTEM	6168824
STEERING COLUMN MOUNTING BRACKET WITH	0100021
PULL LOOPS	6170873
TRUCK BED BRACKETS	6170896
SLIDING DOOR SYSTEM FOR VEHICLES	6174020
METHOD AND APPARATUS FOR HOLDING A	017-7023
WORKPIECE DURING WELDING	6173882
VIRTUAL POWER STEERING SWITCH	6173696
SUN ROOF AIR DAM WIND NOISE REDUCER	6174025
DUMPING AND ARTICULATING SEAT	6174017
ELECTRIC VEHICLE TORQUE-O-METER	6175303
CLOSED LOOP EXHAUST GAS SENSOR FUEL	01/3303
	6173698
CONTROL AUDITED BY DYNAMIC CRANKSHAFT	6176535
MULTI-POSITIONAL VEHICLE SHELF	6170353
FUEL SENDING UNIT HAVING A FUEL FILTER	£17£122
COMBINED WITH A FUEL FLOAT	6176133
A BRAKING SYSTEM FOR ACCOMMODATION OF	
REGENERATIVE BRAKING IN AN ELECTRIC OR	6176556
HYBRID ELECTRIC VEHICLE IMPROVEMENT TO PRESSURIZATION OF THE	01/0330
	6176205
ENGINE COOLING SYSTEM	6176203
STABILIZING FUNCTION FOR TORQUE BASED	6176218
IDLE CONTROL	6179428
ADJUSTABLE REARVIEW MIRROR	01/3928
AUTOMATIC DIAGNOSTIC SERVICE TOOL WITH	6181992
HAND HELD TOOL AND MASTER CONTROLLER	0191337
METHOD AND APPARATUS FOR SIDE IMPACT	£140DAF
TESTING OF MOTOR VEHICLES AT A SUB-	6178805

Pokant	Patert or Application Number
SYSTEM LEVEL	
BABY MIRROR	6179267
TRANSPORTABLE VEHICLE SEAT	6179363
INTERIOR TRIM TO WINDSHIELD MOUNTING	
ARRANGEMENT	6179359
METHOD AND HINGE STRUCTURE FOR	
TEMPORARILY INSTALLING A DOOR WITH A	
VEHICLE FOR SUBSEQUENT REMOVAL FROM	
THE VEHICLE OF THE	6178599
SPRING AND STRUT MODULE WITH RESTRAINT	
FOR STRUT BUMPER	6182953
VEHICLE ACCESSORY INTERFACE APPARATUS	6189057
front axle differential bearing cap and	
LUBRICATION/COOLING METHOD	6186277
BALL-NUT TRANSMISSION	61 860 1 <i>5</i>
BIFILAR WOUND ISOLATION NETWORK	6188227
ENGINE FRICTION CHARACTERIZATION	6188951
Transfer case controller test fixture	6189376
APPARATUS FOR HOLDING BEVERAGE	
CONTAINERS AND OTHER ARTICLES	6189851
DOOR ADJUSTING BUMPER PROVIDING SHOW	
SURFACE ALIGNMENT	61 899 59
ADJUSTABLE PEDAL SYSTEM	61 8940 9
APPARATUS HAVING IMPROVED BOWDEN	
CABLE COUPLING DEVICE AND METHOD FOR	
Coupling Bowden Cabiles to Same	6189406
LIMITED ACCESS FOUR-WHEEL-DRIVE RACK &	
PINION MOUNTING SYSTEM	6189902
SWING-AWAY SPARE TIRE CARRIER	6189748
INTERIOR TRIM SUPPORT PANEL WITH	
INCORPORATED SUNROOF DRAIN	6189951
MOTOR VEHICLE INCLUDING A DEPLOYABLE	41 5 0 0 5 0
SPOILER	6193302
LIFTGATE HANDLE AND LATCH ASSEMBLY	6192725
APPARATUS FOR TRANSFERRING IMPACT	
energy from a tire and wheel assembly	510 5504
OF A MOTOR VEHICLE TO A SILL	6196621
SEAT RISER FOLD AND TUMBLE MECHANISM	£20££16
WITH ROLLER	6196610
DOOR TRIM PANEL FOR A MOTOR VEHICLE	6196606
SHUTTLE VALVE FOR A MULTIPATH HYDRAULIC	CIOCOCO
CIRCUIT WITH BYPASS PRESSURE VENTING	6196252
CARGO BOX DROP-DOWN GATE ASSEMBLY	6198603
APPARATUS AND METHOD FOR MANUALLY	6192003
SHIFTING AN AUTOMATIC TRANSMISSION	OIAAANT

<u>Patent</u>	Patent or Application Number
CENTER MOUNTED TAILGATE	6196608
STRIKER CAP FOR VEHICLE SUSPENSION	
SYSTEM	6199844
METHOD AND APPARATUS FOR ABSORBING	
IMPACT ENERGY	6199907
CAMSHAFT PHASE CONTROLLING DEVICE	6199522
METHOD AND APPARATUS FOR ELECTRICAL	
GROUNDING OF VEHICULAR COMPONENTS	6202300
EVAPORATIVE SYSTEM LEAK DETECTION	
FEATURE AFTER A REFUELING EVENT	6202478
SHIFT LEVER POSITION LOGIC	6205390
UNIVERSAL CHARGE PORT CONNECTOR FOR	42000
ELECTRIC VEHICLES	6203355
DYNAMIC CONTROL ALGORITHM AND	0.000
PROGRAM FOR POWER-ASSISTED LIFT DEVICE	6204619
CAMSHAFT DRIVE DEVICE FOR AN INTERNAL	0201017
COMBUSTION ENGINE	6202 6 11
DEVICE FOR TRANSFORMING THE INTERIOR OF	0202011
A VAN OR A SPORT UTILITY VEHICLE INTO A	
WORK VEHICLE	6203089
	6202350
POWER LIFTGATE DEVICE	6202630
OPEN THROTTLE TORQUE CONTROL	D439204
AUTOMOBILE BODY (ST-22 DODGE) PROPORTIONAL PURGE SOLENOID CONTROL	D437204
	6205982
SYSTEM	0203702
TILT RELEASE SYSTEM FOR A STEERING	6205882
COLUMN	0203002
STEERING COLUMN SHROUD WITH TILT	D420554
RELEASE LEVER	D439554
INTEGRAL HUB DRIVEN GEARS	6205779
AMBIENT TEMPERATURE/INLET AIR	(000017
TEMPERATURE SENSOR DITHER	6208917
A VEHICLE DATA ACQUISITION AND ANALYSIS	CO08010
SYSTEM	6208919
VEHICLE BODY STRUCTURE	6206458
REAR SUSPENSION USING A TORSIONAL SPRING	(20(20)
INTEGRAL WITH TRAILING ARM	6206391
SLIDING DOOR STABILIZER	6206455
METHOD OF SPRAY BRAZING AUTOMOTIVE	C0000774
ASSEMBLIES	6209774
FRONT BUMPER ADJUSTABLE FASCIA	6209935
ADJUSTABLE AERODYNAMIC SYSTEM FOR A	CDC00 4#
MOTOR VEHICLE	6209947
TRUNK RELEASE HANDLE	6209933
COVER FOR A VEHICLE AIRBAG ASSEMBLY	6209906

Patent	Patent or Application Number
FIXTURE TO SET A DOOR STRIKER	6209186
AIR HANDLING CONTROLLER FOR HVAC	
SYSTEM FOR ELECTRIC VEHICLES	6209331
HIDDEN ACQUISITION MODULE FOR ACQUIRING	
DATA FROM A VEHICLE	6216069
CASE HARDENED SELF-DRILLING, SELF-TAPPING	
AND SELF-PIERCING FASTENERS AND PROCESS	
FOR MAKING THE SAME	6213884
AUTOMOBILE BODY (2001 JR 27 SEBRING	,
CONVERTIBLE)	D440527
AUTOMOBILE BODY (EXTERIOR BODY DESIGN	2710327
JR41 CHRYSLER SEBRING)	D440526
AIRBAG SYSTEM WITHIN IMPACT	2774320
COUNTERMEASURES	6217061
PIVOTAL FUEL SENDING UNIT	6216908
DEAERATION BOTTLE FOR LIQUID COOLING	0210700
SYSTEMS FOR AUTOMOTIVE VEHICLE ENGINES	6216646
ACID RETENTION SYSTEM FOR A VEHICLE	0210010
	6216811
BATTERY	0210011
A MINI-TRIP COMPUTER FOR USE IN A	6218934
REARVIEW MIRROR ASSEMBLY	6216654
PHASE CHANGING DEVICE	0210034
METHOD FOR RESISTANCE WELD GUN GROSS	6218637
FORCE SELECTION	0218037
METHOD OF SEALING AN EDGE JOINT ON A	621 7938
VEHICLE HOOD	6220025
STATOR FOR TORQUE CONVERTER LOW SILHOUETTE POWER STEERING FLUID	. 6220023
	6220283
RESERVOIR CLOSURE PANEL ASSEMBLY FOR A MOTOR	0220263
	6220649
VEHICLE	0220049
VEHICLE BODY (EXTERIOR BODY DESIGN OF	
THE 2001 RS MINIVANS, CHRYSLER TOWN &	D441321
COUNTRY,	D441321
TILT RELEASE SYSTEM FOR A STEERING	6223620
COLUMN	0223020
UNIVERSAL CHARGE PORT CONNECTOR FOR	6225153
ELECTRIC VEHICLES	0223133
AUTOMOTIVE VEHICLE REMOTE FILL	6223793
RESERVOIR	D441270
DOOR HANDLE	17412/0
STRUCTURAL TUBE FOR A MOTOR VEHICLE	<i>6227</i> 321
UNIBODY	022/321
SEAT RISER FOLD AND TUMBLE MECHANISM	6227619
WITH ROLLERS AND SKID PLATE	077/013

Patent .	Patent or Application Number
COMBINED ASSEMBLY FOR A POWER STEERING	
PUMP AND A VISCOUS HEATER	6227452
ENGINE HOOD ASSEMBLY	6227606
HOUSING FOR A VEHICLE JACKING DEVICE	6227428
BATTERY MOUNTING SYSTEM	6230834
VEHICLE JACK AND TOOL ASSEMBLY	6230949
SIDE CURTAIN AIR BAG MODULE	6231071
APPARATUS AND METHOD FOR PROVIDING	555 147.
AUTOMATIC SHIFT MODES IN AN AUTOMATIC	
TRANSMISSION	6231477
AUTOMOBILE BODY (EXTERIOR BODY DESIGN	OMS LY//
JR-41 DODGE STRATUS)	D442518
TORQUE STRUT WITH END WEIGHTS	6234268
BALL-NUT TRANSMISSION	6233828
GEAR SHIFT LEVER BOOT COVER	6234044
SMART WINDSHIELD WIPER WASH SYSTEM	6236180
HEAD IMPACT PROTECTION USING FLUID	0230100
VISCOSITY	6234526
SENSOR OUTPUT PRECISION ENHANCEMENT IN	Q254325
AN AUTOMOTIVE CONTROL SYSTEM	6236930
PURGE ASSISTED FUEL INJECTION	6234153
PURGE FUELING DELIVERY BASED ON DYNAMIC	020 1100
CRANKSHAFT FUELING CONTROL	6237580
WATER PUMP SHAFT SEAL ASSEMBLY FOR IN-	
LINE WATER AND POWER STEERING PUMPS	6241481
INDIVIDUAL KNOCK THRESHOLD	6240900
DEPLOYABLE FOOT REST FOR A MOTOR	0240500
VEHICLE	6241301
VEHICLE INSTRUMENT PANEL COMPUTER	424.344
INTERFACE AND DISPLAY+E2371	6246935
BATTERY PACKAGE HAVING CUBICAL FORM	6245461
TRIM PANEL ASSEMBLY	6248200
TRIPLE OXYGEN SENSOR ARRANGEMENT	6253541
HYDROFORMED DRIVE SHAFT AND METHOD OF	0203311
MAKING THE SAME	6254488
MODEL-BASED PURGE SYSTEM	6253750
SPRING ISOLATOR AND JOUNCE BUMPER FOR A	323770
MOTOR VEHICLE SUSPENSION	6254072
DUAL FUNCTION FUEL SUPPLY MODULE	6253739
METHOD AND APPARATUS FOR ESTABLISHING	0230133
WORK POSITION OF MANUFACTURING TOOL	6259968
ELECTRONICALLY-CONTROLLED VEHICLE DOOR	
SYSTEM	6256932
FUEL CONTROL SYSTEM WITH MULTIPLE	
OXYGEN SENSORS	6256981

Patent	Patent or Application Number
POWER SLIDING DOOR - GEAR DRIVE	6256930
METHOD FOR MEASURING VIBRATION DAMPING	6257063
VEHICLE SHELF TRIM PANEL WITH INSERT	
MOLDED SPEAKER GRILLE	6258438
CIRCULATING CURRENT BATTERY HEATER	6259229
FLEXIBLE ARM LIGHT FOR AUTOMOBILE	
OVERHEAD CONSOLE	6257745
METHOD OF DETERMINING THE COMPOSITION	
OF FUEL IN A FLEXIBLE FUELED VEHICLE AFTER	
FUEL BLENDING	6257174
VEHICLE BODY (HOWLER)	D444736
ELECTRIC VEHICLE WITH A MOVABLE BATTERY	
TRAY MOUNTED BETWEEN FRAME RAILS	6260645
POWER STEERING FLUID RESERVOIR	6260527
VEHICLE AIRBAG ASSEMBLY	6264233
REACTIVE SURFACE RIB CARTRIDGE	
COUNTERMEASURE FOR VEHICLE INTERIOR	
HARD TRIM APPLICATIONS	6264238
PASSIVE RESTRAINT AND INTERLOCK SYSTEM	
FOR INTERIOR MOUNTED REMOVABLE	
VEHICULAR COMPONENTS	6264260
SEAT BELT BUCKLE PRETENSIONER MOUNTING	
MECHANISM	6264281
ARRANGEMENT FOR RETAINING COINS	6264024
MAGNETIC SWIVEL DATUM MOUNTING OF	CO CED 41
PARTS FOR DIGITAL SURFACE MEASUREMENT	6267341
INTERACTIVE ENGINE AND AUTOMATIC	(2(222)
TRANSMISSION CONTROL	6269293
VEHICLE BODY (EXTERIOR BODY DESIGN OF	
THE 2001 RS MINIVANS, CHRYSLER TOWN &	D446168
COUNTRY,	D446167
DRIVE ARRANGEMENT FOR A POWER LIFTGATE	(2701 47
INCLUDING A CLUTCHING MECHANISM	6270147 6270066
ENGINE MOUNT WITH VERTICAL ALIGNMENT	02/0000
DIFFERENTIAL SIDE GEAR WITH INTEGRAL	6270440
SHAFT	6273741
LOCKING CONNECTOR FOR ANTENNA CABLE PUSH PIN FASTENER	6273656
DISC BRAKE WITH ANGLED PISTON BORE	6273220
SMART REMOTE INDICATOR MODULE	6273460
VACUUM RESERVOIR	6273048
VEHICLE SAFETY AIRBAG CONTROL SYSTEM	6273461
TILT RELEASE SYSTEM FOR A STEERING	<i>02/3701</i>
COLUMN	6272945
VEHICLE SENSING SYSTEM AND METHOD	6272911
A DUTCTE SEUBITA S 121EM WAS WETHAN	U4/4711

Patent	Patent or Application Number
SECONDARY (BACK-UP) ROLLER DESIGN FOR	
THE FILLET ROLLING OF THE CRANKSHAFT	6272896
ARCHITECTURE FOR AUTONOMOUS AGENTS IN	
A SIMULATOR	6273724
SLIDING FLOOR PANEL IN COMBINATION WITH	
ARTICULATING CARGO DOOR	6273487
START-UP CIRCUIT FOR VOLTAGE REGULATOR	
WITH CURRENT FOLDBACK	6275017
IMPACT BAR	6276484
LATCHING MECHANISM FOR A MOTOR VEHICLE	42.4.
DOOR	6276743
THIN PROFILE CAM SPROCKET WITH	22707.13
INTEGRATED TIMING TARGET	6277045
ARRANGEMENT FOR TRANSPORTING GOLF BAGS	22777
AND THE LIKE WITHIN A MOTOR VEHICLE	6276583
COMPACT DISC PLAYER WITH SECURITY	30.000
SYSTEM FOR SELECTIVELY PREVENTING	
EJECTION OF A COMPACT DISC AND RELATED	
METHOD	6282608
VEHICLE BODY (EXTERIOR BODY DESIGN OF	
THE 2001 RS MINIVANS, CHRYSLER TOWN &	
COUNTRY.	D447093
A SEATBELT DRIVE INTERLOCK SYSTEM	6285937
FUEL IDENTIFIER ALGORITHM	6283102
FRONT WING WITH COCKPIT ADJUSTMENT	6286893
NEURAL NETWORK BASED TRANSIENT FUEL	
CONTROL METHOD	6289275
SLIDING HALF-DOOR FOR CLUB-CAB PICK UP	6286260
METHOD OF DETERMINING THE ENGINE CHARGE	
TEMPERATURE FOR FUEL AND SPARK	
CONTROLOF AN INTERNAL COMBUSTION	
ENGINE	6286366
A METHOD FOR DETERMINING ROTATIONAL	
DATA USING AN ENCODER DEVICE	6289294
SERRATED TUNED BRAKE DRUM	6286639
POWER STEERING FLUID RESERVOIR	6286545
GMR SENSOR TESTER FOR HEATED WINDOW	
GRIDS	6288552
GEAR PRESELECT SYSTEM FOR AN ELECTRO-	
MECHANICAL AUTOMATIC TRANSMISSION	
HAVING DUAL INPUT SHAFTS	6286381
SLIDING DOOR TRACK STABILIZER	6286890
MODEL BASED ENRICHMENT FOR EXHAUST	
TEMPERATURE PROTECTION	6286305
TRUNK LINER	6290278

Patent	Patent or Application Number
VEHICLE BODY (CS SPORT WAGON)	D447983
IN-SITU CLOSED LOOP TEMPERATURE CONTROL	
FOR INDUCTION TEMPERING	6291807
SELF DOCKING INSTRUMENT PANEL	
CONNECTOR SYSTEM	6290523
ANTI-ROPING TURNING LOOP	6290259
BATTERY TRAY HAVING ACID MANAGEMENT	
FEATURES	6290013
SLIDING TAILGATE PANEL	6293602
ISOLATED SUPPORT FOR A REAR SUSPENSION	
COMPONENT	6293572
PINCH SENSING ARRANGEMENT FOR A MOTOR	
VEHICLE POWER LIFTGATE	6297605
REINFORCED VEHICLE SEAT BACK	6296291
METHOD FOR ATTACHING A SOFT TOP TO A	
MOTOR VEHICLE BODY	6295713
INTEGRAL PASSENGER RESTRAINT SYSTEM	6296277
TRANSDUCER BUILT INTO AN ELECTRODE	6297467
A MOTOR VEHICLE BODY STRUCTURE USING A	
WOVEN FIBER	6296301
CATALYST TEMPERATURE MODEL	6295806
LIGHTWEIGHT VEHICLE FRAME CONSTRUCTION	
USING STIFF TORQUE BOXES	6299240
GAUGE ASSEMBLY HAVING AN ADAPTABLE	
COIL ASSEMBLY	6300563
A WAKE-UP CIRCUIT FOR A REMOTELY	
LOCATED VEHICLE CONTROL MODULE	6300879
OPTIMIZATION OF A SINGLE-POINT FRONTAL	
AIRBAG FIRE THRESHOLD	6301535
BUSINESS TRIP COMPUTER	6301533
ETHANOL CONTENT LEARNING BASED ON	
ENGINE ROUGHNESS	6298838
FLEXIBLE CONDUIT	6303869
FLUID LEVEL INDICATOR THAT COMPENSATES	
FOR FLUID TEMPERATURE	6301947
VEHICLE GLOVE BOX ASSEMBLY HAVING KNEE	
RESTRAINT CAPABILITIES	6302437
SIGN	D449654
METHOD OF MAKING A BRAKE ROTOR	6306340
DUAL ENGINE HYBRID ELECTRIC VEHICLE	6306056
SPOILER (SPOILER WITH CHMSL)	D449573
APPARATUS AND METHOD FOR LIFTING TWO	
AXLES ONTO A VEHICLE CHASSIS	6308404
INTEGRATED MUFFLER-BUMPER SYSTEM	6308799
APPARATUS FOR COUPLING A BALL JOINT TO A	6308970

. . . .

TRADEMARK

Patent	Patent or Application Number
MOTOR VEHICLE SUSPENSION	
A METHOD FOR SOFTLNKING BETWEEN	
DOCUMENTS IN A VEHICLE DIAGNOSTIC	
SYSTEM	6314422
AIRBAG SYSTEM WITH ENERGY ABSORPTION	
BRACKET	6312008
INTERCOOLER ARRANGEMENT FOR A MOTOR	
VEHICLE ENGINE	6311676
METHOD AND APPARATUS FOR MEASURING	
VIBRATION DAMPING	6314813
INSTRUMENT CLUSTER GAUGE MOUNTING	
MEANS	6314810
BRAKE COOLING SYSTEM	6315091
AN OPTIMAL ENGINE SPEED COMPENSATION	0313071
METHOD USED IN MISFIRE DETECTION	6314802
	6314797
VERY SMALL LEAK DETECTION	0314737
ADJUSTABLE DEAD PEDAL FOR A MOTOR	6318786
VEHICLE	0310760
SEALED HYDRAULIC LIFTER FOR EXTREME	6318324
ANGLE OPERATION	6318345
PURGE VAPOR START FEATURE	0316343
METHOD FOR SPARKING ENGINE CYLINDERS	6318334
AFTER FUEL SHUTDOWN FOR REDUCED	0318334
METHOD AND APPARATUS FOR OPERATING A	C202565
POWER SLIDING DOOR IN AN AUTOMOBILE	6323565
DETECTION OF THE PRESENCE OF A	
CONVERTIBLE TOP USING COMPASS	6224451
ELECTRONICS	6324451 6324948
SETTING FIXTURE	0324540
METHOD OF MOUNTING AND AXIALLY	£30.474.4
ALIGNING AN ENGINE ACCESSORY	6324744
ELECTRICAL CONNECTOR ASSEMBLY WITH	
COMPLEMENTARY LEVER ASSIST AND	/22 <i>5/4</i> 9
TERMINAL DELAY	6325648
TRANSMISSION SHIFTER UNIT WITH ROLLER	COD 1030
BEARING FOR SHIFT CAM	6324932
COLLAPSIBLE STEERING ASSEMBLY	6324935
TOOL FOR MACHINING MULTIPLE SURFACES ON	/10 <i>22</i> 72
A STATIONARY WORKPIECE	6325575
WATER PUMP SHAFT SEAL ASSEMBLY FOR IN-	£330£3A
LINE WATER AND POWER STEERING PUMPS	6328534
PURGE MONITOR/SWITCH RATIONALITY	£227001
DIAGNOSTICS	6327901
POWERTRAIN SYSTEM FOR A HYBRID ELECTRIC	£2200£7
VEHICLE	6332257

<u>Patent</u>	Patent or Application Number
FRONT FACE FOR A VEHICLE WHEEL (PROWLER)	D452840
PYLON SIGN	D453194
TOTEM SIGN	D453192
WALL SIGN	D453191
PASSENGER SIDE AIR BAG MODULE	6345837
ELECTRONICALLY-CONTROLLED ADJUSTABLE	
HEIGHT BEARING SUPPORT BRACKET	6345680
VEHICLE OVERCENTER LATCH ASSEMBLY	6345846
SUNVISOR STORAGE SYSTEM	6347824
AUTOMOBILE BODY (DODGE SUPER 8 CONCEPT	0347024
VEHICLE.)	D453713
CARPET LOCATOR AND RETAINING SYSTEM	6347431
STEERING COLUMN ASSEMBLY	6349966
A/C CLUTCH SHORT ENGAGEMENT CONTROL	0343700
METHOD AT ENGINE START WITHOUT LOCK-UP	
SENSOR	6351956
SELF-LOCKING FLEXPLATE	6352384
SELF-LUCKING FLEAFLATE	032364
AUTOMOBILE BUMPER RETENTION SYSTEM	6354641
METHOD OF WELDING PANELS TOGETHER	6359260
NUT CLIP	6357980
VEHICLE BODY (2001 DODGE ADVENTURER	0337700
CONCEPT VEHICLE)	D454521
SLEEVELESS SUPPORT OF PUMP GEAR DRIVE	6357228
CONTROL SYSTEM FOR LEAN AIR-FUEL RATIO	000.220
NOX CATALYST SYSTEM	6357226
WAVE FORM FUEL/AIR SENSOR TARGET	333.223
VOLTAGE	6357431
TAKE APART DOOR HINGE WITH LOCK-ON CAM	6357081
SELF ALIGNING AND LOCKING MOUNT FOR	333733
ENGINE ACCESSORY	6360712
WINDSHIELD WIPER SYSTEM FOR A MOTOR	33331.32
VEHICLE AND RELATED METHOD	6362587
AUTOMOTIVE FRAME BUMPER INTERFACE FOR	
DISCRIMINATED DECELERATION RESPONSE	6361092
VEHICLE BODY (2002 KJ)	D454813
VEHICLE CUPHOLDER	6361008
ADJUSTABLE PEDAL APPARATUS	6360629
METHOD AND APPARATUS FOR GENERATING	
TOOL PATHS	6363298
SEAT RISER FOLD AND TUMBLE MECHANISM	6361098
PISTON TOP GEOMETRY FOR OPTIMIZED	
COMBUSTION	6360709
THERMALLY REACTIVE RADIATOR CLOSURE	
ASSEMBLY	6360957

<u>Patent</u>	Patent or Application Number
MECHANICAL LATCH	6361086
OFFSET TRANSMISSION SHIFT LEVER	
ARRANGEMENT	6360627
TELESCOPING STEERING COLUMN AND	
BRACKET	6364357
CLUTCH CONTROL SYSTEM FOR UPSHIFT OF AN	
ELECTRO-MECHANICAL AUTOMATIC	
TRANSMISSION	6364809
PRESSURIZED STRUCTURAL MEMBER OF A	
MOTOR VEHICLE FRAME	6364399
TORSION BAR ANCHOR	6364297
AIR DEFLECTING APPARATUS FOR A MOTOR	
VEHICLE	6364408
VEHICLE BUMPER CONCEALMENT	6364384
INTELLIGENT COAST-DOWN ALGORITHM FOR	000.00
ELECTRIC VEHICLES	6364434
CLEANING APPARATUS FOR PAINT APPLICATOR	
HEADS	6363952
GRAB HANDLE BRACKET/AIRBAG IGNITER	0303702
RETAINER	6364343
VEHICLE INSTRUMENT PANEL WIRELESS	0501515
COMMUNICATION	6366840
SEALED EDGE JOINT BETWEEN TWO METAL	0300010
PANELS	6368008
REMOVABLE CONSOLE ASSEMBLY FOR A	030000
MOTOR VEHICLE	6367857
CAMBER/CASTER ADJUSTER	6367 826
VEHICLE BODY (2002 DODGE RAM	0307823
EXTERIOR/INTERIOR)	D455372
AUTOMOBILE BODY (CHRYSLER ICON)	D455370
MANUALLY ADJUSTABLE TRANSVERSE DUAL	D-133576
LEAF SUSPENSION	6367831
ALGORITHM FOR DETERMINING THE TOP DEAD	0307831
CENTER LOCATION IN AN INTERNAL	
COMBUSTION ENGINE USING CYLINDER	
PRESSURE MEASUREMENTS	6367317
DOOR CHECK MECHANISM PROVIDING AN	030/311
INFINITE NUMBER OF STABLE POSITIONS	6370732
METHOD AND APPARATUS FOR SENSING THE	45.0,32
LEVEL OF FLUID WITHIN A CONTAINER	6370951
STEERING SHAFT SUPPORT MECHANISM	6371519
METHOD OF MEASURING THE VIBRATION	03/1317
DAMPING CAPABILITY OF A TEST PART	6370958
AUTOMOBILE BODY (CROSSFIRE DESIGN)	D455676
MONUMENT SIGN	D455788
MONOMENT STON	M-133100

Patent	Patent or Application Number
UNIVERSAL CHARGE PORT CONNECTOR FOR ELECTRIC VEHICLES	6371768
HEATING, VENTILATION, AIR CONDITIONER	03/1/00
PERFORMANCE TEST SYSTEM	6370891
SYSTEM FOR MONITORING AND TRACKING	
TOOL AND TOOL PERFORMANCE	6374195
AUTOMOBILE BODY (PT27 4 PLACE	D455092
CONVERTIBLE - PT CRUISER)	D455983
TRANSMISSION/TRANSFER CASE EXTENSIONLESS OUTPUT ARRANGEMENT	6374700
APPLICATION OF OP-AMP TO OXYGEN SENSOR	0374700
CIRCUIT	6374817
SEAL CLEANSING ROUTINE	6374 847
FRONT FACE FOR A VEHICLE WHEEL	D455993
MEASURING TOOL USABLE WITH A PAINT	COMPOSA
APPLICATOR	6378220 6378933
REINFORCED VEHICLE FRAME	03/0933
AUTOMOBILE BODY (2003 DODGE VIPER RT-10 EXTERIOR BODY)	D456313
METHOD OF READING AN OXYGEN SENSOR	2 100011
INPUT	6382013
BRAKE PAD ASSEMBLY DAMPING AND	
FREQUENCY MEASUREMENT METHODOLOGY	6382027
REINFORCED DOOR ASSEMBLY FOR A MOTOR	6382707
VEHICLE VEHICLE BODY (2 DR PT CONCEPT VEHICLE - PT	0302/07
CRUISER)	D456746
CARPET WITH INTEGRATED VENTILATION DUCT	2.551.15
AND FOOTREST AND METHOD FOR MAKING	
SAME	6383599
THEFT DETERRENT SYSTEM FOR A MOTOR	CARD (B.)
VEHICLE	6382694
EXTERIOR REAR VIEW MIRROR HAVING WATER REMOVAL HOLE WITH TURBULENT FLOW	
GENERATOR	6386712
CENERATOR	0300712
ENGINE/TRANSMISSION COMBINATION	
MOUNTING SYSTEM	6390223
PROTECTOR THAT SNAPS OVER ROUTED PARTS	6392147
FUEL COMPOSITION SENSOR RATIONALITY TEST	6389874
STEERING COLUMN HAVING A MAGNESIUM UPPER MOUNTING BRACKET RELEASE BREAK-	
AWAY BAR	6394494
VEHICLE TABLE APPARATUS	6394001
ZONE ADAPTIVE CELL BREAKDOWN	6397112

ARRANGEMENT FOR ATTACHING A PLASTIC VEHICLE BODY TO A METAL FRAME AND RELATED 6394537 METHOD AND APPARATUS FOR SENSING THE LEVEL OF FLUID WITHIN A CONTAINER ELECTRO-MECHANICAL AUTOMATIC TRANSMISSION FOR FRONT WHEEL DRIVE VEHICLE SHOCK ABSORBER PAD HAVING A SPRING CONTAINMENT FLANGE AUTOMOTIVE VEHICLE EXHAUST VENT AN ELECTRONIC CIRCUIT FOR MEASURING SERIES CONNECTED ELECTROCHEMICAL CELL VOLTAGES STEERING COLUMN WITH LUBRICATED ISOLATOR PAD SWITCH MONITORING SYSTEM ELT TENSIONER EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM AUDIO SYSTEM DISPLAY AUDIO SYSTEM DISPLAY AUDIO SYSTEM DISPLAY FULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE CONDITION IN AIR CONDITIONING SYSTEM AND
RELATED 6394537 METHOD AND APPARATUS FOR SENSING THE LEVEL OF FLUID WITHIN A CONTAINER 6397674 ELECTRO-MECHANICAL AUTOMATIC TRANSMISSION FOR FRONT WHEEL DRIVE 6397692 VEHICLE SHOCK ABSORBER PAD HAVING A SPRING CONTAINMENT FLANGE 6398201 AUTOMOTIVE VEHICLE EXHAUST VENT 6409591 AN ELECTRONIC CIRCUIT FOR MEASURING SERIES CONNECTED ELECTROCHEMICAL CELL VOLTAGES 6411097 STAMPED PUMP COVER 6408718 STEERING COLUMN WITH LUBRICATED ISOLATOR PAD 6415657 BELT TENSIONER 6416435 EXTERIOR COURTESY LIGHTING/FENDER MOUNTED 6416209 VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES 6416119 SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM 6417623 AUDIO SYSTEM DISPLAY D460067 INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM 6418904 VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM 6424905 APPARATUS FOR CONTROLLING THE TEMPERATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE 6422300
METHOD AND APPARATUS FOR SENSING THE LEVEL OF FLUID WITHIN A CONTAINER ELECTRO-MECHANICAL AUTOMATIC TRANSMISSION FOR FRONT WHEEL DRIVE SPRING CONTAINMENT FLANGE AUTOMOTIVE VEHICLE EXHAUST VENT AN ELECTRONIC CIRCUIT FOR MEASURING SERIES CONNECTED ELECTROCHEMICAL CELL VOLTAGES STAMPED PUMP COVER STEERING COLUMN WITH LUBRICATED ISOLATOR PAD SWITCH MONITORING SYSTEM MOUNTED WEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES AUDIO SYSTEM O417623 AUDIO SYSTEM 6417623 AUDIO SYSTEM 6417623 AUDIO SYSTEM 6417623 AUDIO SYSTEM 6418904 VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM 6418904 VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM 6422300 METHOD FOR DETECTING LOW-CHARGE
LEVEL OF FLUID WITHIN A CONTAINER ELECTRO-MECHANICAL AUTOMATIC TRANSMISSION FOR FRONT WHEEL DRIVE VEHICLE SHOCK ABSORBER PAD HAVING A SPRING CONTAINMENT FLANGE AUTOMOTIVE VEHICLE EXHAUST VENT AN ELECTRONIC CIRCUIT FOR MEASURING SERIES CONNECTED ELECTROCHEMICAL CELL VOLTAGES STAMPED PUMP COVER STERRING COLUMN WITH LUBRICATED ISOLATOR PAD SWITCH MONITORING SYSTEM 6415657 BELT TENSIONER EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM 6417623 AUDIO SYSTEM FOR THE SY
ELECTRO-MECHANICAL AUTOMATIC TRANSMISSION FOR FRONT WHEEL DRIVE VEHICLE SHOCK ABSORBER PAD HAVING A SPRING CONTAINMENT FLANGE AUTOMOTIVE VEHICLE EXHAUST VENT AN ELECTRONIC CIRCUIT FOR MEASURING SERIES CONNECTED ELECTROCHEMICAL CELL VOLTAGES STERING COLUMN WITH LUBRICATED ISOLATOR PAD SWITCH MONITORING SYSTEM MOUNTED MOUNTED SEXTERIOR COURTESY LIGHTING/FENDER MOUNTED SINGLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM AUDIO SYSTEM MOUNTING SYSTEM AUDIO SYSTEM GA17623 AUDIO SYSTEM GA1970 MOUNTING SYSTEM MOUNTING SYSTEM AUDIO SYSTEM GA19270 PULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM AUDIO SYSTEM GA19270 PULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM AUTORO VEHICLE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE MOUNTHOD FOR DETECTING LOW-CHARGE
TRANSMISSION FOR FRONT WHEEL DRIVE VEHICLE SHOCK ABSORBER PAD HAVING A SPRING CONTAINMENT FLANGE AUTOMOTIVE VEHICLE EXHAUST VENT AN ELECTRONIC CIRCUIT FOR MEASURING SERIES CONNECTED ELECTROCHEMICAL CELL VOLTAGES STAMPED PUMP COVER STEERING COLUMN WITH LUBRICATED ISOLATOR PAD SWITCH MONITORING SYSTEM EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM AUDIO SYSTEM MOUNTING SYSTEM MOUNTING SYSTEM MOUNTING SYSTEM AUDIO SYSTEM MOUNTING SYSTEM AUDIO SYSTEM MOUNTING SYSTEM MOUNTING SYSTEM AUDIO SYSTEM GA17623 AUDIO SYSTEM MOUNTING SYSTEM MOUNTING SYSTEM AUDIO SYSTEM MOUNTING SYSTEM AUDIO SYSTEM GA19270 FULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE MOUNTING SYSTEM GA22300 METHOD FOR DETECTING LOW-CHARGE
VEHICLE SHOCK ABSORBER PAD HAVING A SPRING CONTAINMENT FLANGE AUTOMOTIVE VEHICLE EXHAUST VENT AN ELECTRONIC CIRCUIT FOR MEASURING SERIES CONNECTED ELECTROCHEMICAL CELL VOLTAGES STAMPED PUMP COVER STEERING COLUMN WITH LUBRICATED ISOLATOR PAD SWITCH MONITORING SYSTEM EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM AUDIO SYSTEM DISPLAY INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM MOUNTING SYSTEM MOUNTING SYSTEM AUDIO SYSTEM DISPLAY INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM FULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE METHOD FOR DETECTING LOW-CHARGE
SPRING CONTAINMENT FLANGE AUTOMOTIVE VEHICLE EXHAUST VENT AN ELECTRONIC CIRCUIT FOR MEASURING SERIES CONNECTED ELECTROCHEMICAL CELL VOLTAGES STAMPED PUMP COVER STERING COLUMN WITH LUBRICATED ISOLATOR PAD SWITCH MONITORING SYSTEM ELT TENSIONER EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM AUDIO SYSTEM DISPLAY INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM FOR COURTESY AUTOMOTIVE CONTROL SYSTEM MOUNTING SYSTEM AUDIO SYSTEM DISPLAY FULSE DRIVE VALVE DEACTIVATOR FULSE DRIVE VALVE DEACTIVATOR APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE MOUNTING LOWER METHOD FOR DETECTING LOW-CHARGE
AUTOMOTIVE VEHICLE EXHAUST VENT AN ELECTRONIC CIRCUIT FOR MEASURING SERIES CONNECTED ELECTROCHEMICAL CELL VOLTAGES G411097 STAMPED PUMP COVER STEERING COLUMN WITH LUBRICATED ISOLATOR PAD G415680 SWITCH MONITORING SYSTEM G415657 BELT TENSIONER EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM G41623 AUDIO SYSTEM DISPLAY MOUNTING SYSTEM MOUNTING SYSTEM MOUNTING SYSTEM G419270 PULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE METHOD FOR DETECTING LOW-CHARGE
AN ELECTRONIC CIRCUIT FOR MEASURING SERIES CONNECTED ELECTROCHEMICAL CELL VOLTAGES STAMPED PUMP COVER STAMPED PUMP COVER STEERING COLUMN WITH LUBRICATED ISOLATOR PAD SWITCH MONITORING SYSTEM EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM AUDIO SYSTEM DISPLAY MOUNTING SYSTEM MOUNTING SYSTEM MOUNTING SYSTEM MOUNTING SYSTEM MOUNTING SYSTEM AUDIO SYSTEM DISPLAY PULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE METHOD FOR DETECTING LOW-CHARGE
SERIES CONNECTED ELECTROCHEMICAL CELL VOLTAGES STAMPED PUMP COVER STAMPED PUMP COVER STEERING COLUMN WITH LUBRICATED ISOLATOR PAD SWITCH MONITORING SYSTEM 6415657 BELT TENSIONER 6416435 EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM 6417623 AUDIO SYSTEM DISPLAY INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM 6419270 PULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM 6424905 APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE 6422300 METHOD FOR DETECTING LOW-CHARGE
VOLTAGES STAMPED PUMP COVER STAMPED PUMP COVER STEERING COLUMN WITH LUBRICATED ISOLATOR PAD SWITCH MONITORING SYSTEM 6415657 BELT TENSIONER 6416435 EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM 6417623 AUDIO SYSTEM DISPLAY INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM 6419270 PULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM 6424905 APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE METHOD FOR DETECTING LOW-CHARGE
STAMPED PUMP COVER STEERING COLUMN WITH LUBRICATED ISOLATOR PAD SWITCH MONITORING SYSTEM BELT TENSIONER EXTERIOR COURTESY LIGHTING/FENDER MOUNTED WEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM AUDIO SYSTEM DISPLAY INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM FULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE METHOD FOR DETECTING LOW-CHARGE
STEERING COLUMN WITH LUBRICATED ISOLATOR PAD SWITCH MONITORING SYSTEM BELT TENSIONER EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM AUDIO SYSTEM DISPLAY INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM FULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE MOTOR DETECTING LOW-CHARGE
ISOLATOR PAD SWITCH MONITORING SYSTEM SWITCH MONITORING SYSTEM BELT TENSIONER EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM AUDIO SYSTEM DISPLAY INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM MOUNTING SYSTEM FULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE METHOD FOR DETECTING LOW-CHARGE
SWITCH MONITORING SYSTEM BELT TENSIONER EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM LIGHTING SYSTEM AUDIO SYSTEM DISPLAY NITEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM FULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE METON 6416435 6416435 6416435 6416209 6416119 6416209 6416119 6416209 6416119 6416119 6416209 6416119 6416209 6416119 6416119 6416119 6416119 6416119 6416209 6416119 6416119 6416119 6416119 6416119 6416209 6416119 6416209 6416119 6416209 6416119 6416209 6416119 6416209 6416119 6416209 6416119 6416209 6416119 641620 641620 641620 6
BELT TENSIONER EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM AUDIO SYSTEM DISPLAY INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM MOUNTING SYSTEM FULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE MOUNTING LOW-CHARGE 6416435 6416119 6416119 6417623 APPARATUS FOR COLUMN AND PEDAL 6419270 6418904 6424905 6424905
EXTERIOR COURTESY LIGHTING/FENDER MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM AUDIO SYSTEM DISPLAY INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM FULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE MOUNTING LOW-CHARGE 6416209 6416209 6416109 6416119 6417623 6417623 6417623 6419270 6419270 6418904 6418904 6424905
MOUNTED VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM AUDIO SYSTEM DISPLAY INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM FULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE MOUNTING LOW-CHARGE 6416209 6416119 6416119 6417623 6417623 6417623 6419270 6419270 6418904 6424905
VEHICLE FRONT END CONSTRUCTION THROUGH THE USE OF HYDROFORMED TUBES 6416119 SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM 6417623 AUDIO SYSTEM DISPLAY D460067 INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM 6419270 PULSE DRIVE VALVE DEACTIVATOR 6418904 VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM 6424905 APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE 6422300 METHOD FOR DETECTING LOW-CHARGE
THE USE OF HYDROFORMED TUBES 6416119 SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM 6417623 AUDIO SYSTEM DISPLAY D460067 INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM 6419270 PULSE DRIVE VALVE DEACTIVATOR 6418904 VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM 6424905 APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE 6422300 METHOD FOR DETECTING LOW-CHARGE
SINGLE WIRE AUTOMOTIVE EXTERNAL LIGHTING SYSTEM 6417623 AUDIO SYSTEM DISPLAY D460067 INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM 6419270 PULSE DRIVE VALVE DEACTIVATOR 6418904 VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM 6424905 APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE 6422300 METHOD FOR DETECTING LOW-CHARGE
LIGHTING SYSTEM AUDIO SYSTEM DISPLAY D460067 INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM FULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE METHOD FOR DETECTING LOW-CHARGE
AUDIO SYSTEM DISPLAY INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM FULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM FULSE OF A BEVERAGE WITHIN A MOTOR VEHICLE MOTOR DETECTING LOW-CHARGE APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE FULSE 6422300
INTEGRATED STEERING COLUMN AND PEDAL MOUNTING SYSTEM 6419270 PULSE DRIVE VALVE DEACTIVATOR 6418904 VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM 6424905 APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE 6422300 METHOD FOR DETECTING LOW-CHARGE
MOUNTING SYSTEM PULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE METHOD FOR DETECTING LOW-CHARGE
PULSE DRIVE VALVE DEACTIVATOR VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE METHOD FOR DETECTING LOW-CHARGE
VACUUM ACTUATED VEHICLE SPEED CONTROL SYSTEM 6424905 APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE 6422300 METHOD FOR DETECTING LOW-CHARGE
SYSTEM 6424905 APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE 6422300 METHOD FOR DETECTING LOW-CHARGE
APPARATUS FOR CONTROLLING THE TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE 6422300 METHOD FOR DETECTING LOW-CHARGE
TEMPERATURE OF A BEVERAGE WITHIN A MOTOR VEHICLE 6422300 METHOD FOR DETECTING LOW-CHARGE
MOTOR VEHICLE 6422300 METHOD FOR DETECTING LOW-CHARGE
METHOD FOR DETECTING LOW-CHARGE
DEVICE INCORPORATING SAME 6425253
VEHICLE SEAT ASSEMBLY 6425619 ADJUSTABLE TRACK FOR VEHICLE WINDOW 6425208
SOCKET COIL-ON-PLUG RETAINER 6427674
STEERING COLUMN TETHER STRAP 6428045
BAROMETRIC PRESSURE LEARNING SCHEME 6430515
ARRANGEMENT FOR STORING A SPARE TIRE 6427884
EXHAUST GAS TEMPERATURE SENSING ON THE
OUTSIDE SURFACE OF THE OXYGEN SENSOR 6432287
SETTING FIXTURE FOR DOOR MEASUREMENT 6430835

<u>Patent</u>	Patent or Application Number
METHOD AND APPARATUS FOR SECURING AN	
ENGINE MOUNT TO A MOTOR VEHICLE BODY	6431602
SECONDARY WIDE OPEN THROTTLE INDUCTION	
SYSTEM	6431141
OFFSET TAPPET ASSEMBLY	6435150
STEERING COLUMN IMPACT TEST PROCESS AND	
APPARATUS	6435001
METHOD FOR OPERATING A VEHICLE POWER	
SLIDING DOOR	6435600
COVER ASSEMBLY FOR AN AIR BAG	6435546
LOW POWER SUPERVISOR CONTROLLER	6437460
ENERGY ABSORBING SUPPORT SYSTEM FOR A	
VEHICLE STEERING MECHANISM	6439607
STATIC TIRE TEST FIXTURE AND RELATED	5-137661
METHOD	6439043
SMART REMOTE INDICATOR MODULE	6439602
FULL RANGE FUEL SHIFT DETERMINATION	6443138
FRONT FACE SEGMENT OF A VISOR ASSEMBLY	0443130
WITH A REMOVABLE MIRROR	D462306
	6445082
VEHICLE WINDOW SWITCH ORIENTATION LOWER CONTROL ARM ADJUSTMENT SYSTEM	6446991
CONTROL ARM BUSHING	6446993
ROLLING WELD SUPPORT GAUGE BLOCK FOR	0110323
TRANSMISSION ASSEMBLY	6449862
AUTOMOTIVE VEHICLE DOOR AND LOCK	0447802
STRIKER ADJUSTMENT TOOL	6449789
ARRANGEMENT FOR TEMPORARILY DISPLAYING	0177707
AN IMAGE ON A MOTOR VEHICLE PANEL	6450277
	0-30211
ANTI-FRICTION CAM-OPERATED FRICTION DISK	6450531
CLUTCH	0420331
A COMPUTER-IMPLEMENTED METHOD AND	
APPARATUS FOR INTEGRATING VEHICLE	6452200
MANUFACTURING OPERATIONS	6453209 6453531
AUTOMOTIVE WINDOW ASSEMBLY TOOL	0433331
ERGONOMIC TOOL FOR ADHESIVE	6453970
APPLICATIONS	6454305
TRIM PANEL ASSEMBLY FOR A MOTOR VEHICLE	CUEPCPD
CLOSURE HANDLE LEVER THAT CAN BE USED IN	6454335
CONFINED ENVIRONMENTS	6454325
UPPER CONTROL ARM ADJUSTMENT SYSTEM	6457728
METHOD AND APPARATUS FOR PROVIDING A	
SHIFT POSITION INDICATION IN AN AUTOMATIC	6460068
TRANSMISSION	6459368 D463758
VEHICLE BODY	
METHOD AND APPARATUS FOR DETERMINATION	6460007

Patent	Patent or Application Number
OF RESISTANCE SPOT WELDED FLANGE WIDTH	
TWO-PIECE VEHICLE HARDTOP HAVING AN	
INTEGRAL STRUCTURAL HEADLINER	6457768
AUTOMATIC SERIAL BUS TRANSMISSION	
SEQUENCER	6460096
COOLING SYSTEM FOR AN INTERNAL	
COMBUSTION ENGINE	6460492
SELF STOWING SEAT	6464279
METHOD OF CONTROLLING A TRANSMISSION	
HAVING A DUAL CLUTCH SYSTEM	6463821
DOOR CHECK MECHANISM PROVIDING AN	010000
INFINITE NUMBER OF STABLE POSITIONS	6467126
DEALER INVENTORY MANAGEMENT SYSTEM	6470324
TOOL RETAINING VEHICLE SPARE TIRE	• • • • • • • • • • • • • • • • • • • •
STORAGE SYSTEM	6467829
FORMING PROCESS FOR CLOSED TUBULAR	0.0.0
SECTIONS	6467146
TRANSMISSION WITH VARIABLE LINE PRESSURE	6471613
AUDIO LEVEL MATCHING OF DIFFERENT RADIO	0412023
	6473604
INPUT SOURCES MULTIPLE LAYER THIN FLEXIBLE CIRCUIT	U113001
BOARD	6477052
METHOD AND APPARATUS FOR COUPLING THE	017,032
OUTPUT MEMBERS OF MULTIPLE POWER	
SOURCES	6474068
VEHICLE PILLAR HAVING AN INTERIOR	•
PROTUBERANCE AT THE ROOF HEADLINER	6474724
SPARE TIRE LICENSE PLATE MOUNTING SYSTEM	• • • • • • • • • • • • • • • • • • • •
FOR A MOTOR VEHICLE	6477798
AUTOMOBILE BODY (2000 CHRYSLER 300 HEMI	
"C")	D465436
FIXTURE FOR SUNROOF ASSEMBLY	6481078
REMOVABLE STORAGE UNIT FOR A MOTOR	4.02013
VEHICLE	6481773
VEHICLE BODY (M-80 CONCEPT VEHICLE BODY)	D465750
VEHICLE BODY (CS SPORT WAGON)	D466051
METHOD AND APPARATUS FOR VEHICLE ENGINE	
DIAGNOSTICS	6484572
TRIM PANEL ASSEMBLY FOR A MOTOR VEHICLE	6485049
AUTOMATIC DIFFERENTIAL CONTROL LOGIC	6487486
AUTOMOBILE BODY (CS SHOW VEHICLE BODY)	D466052
FIXTURE FOR APPLYING MOLDING TO VEHICLES	6488068
FILTER METHOD FOR ENGINE SPEED TO VEHICLE	
SPEED RATIOS	6490517
VEHICLE BODY (WILLY'S II VEHICLE BODY)	D466444

Patent	Patent or Application Number
VEHICLE BODY (DRSRT-10 CONCEPT VEHICLE	
BODY)	D466451
AUTOMOBILE BODY (NEON SRT4)	D466447
AUTOMOBILE BODY (RAZOR)	D466446
VEHICLE BODY (EXTERIOR BODY DESIGN OF	2.007.10
THE 2001 RS MINIVANS, CHRYSLER TOWN &	
	D466443
COUNTRY,	6493544
FM SIGNAL QUALITY DETECTOR DURING SEEK	0432344
METHOD FOR ATTACHING A CLUTCH PEDAL	
ASSEMBLY TO A VEHICLE FOR ADAPTATION	
FROM AN AUTOMATIC TRANSMISSION TO A	C 450 4 450
MANUAL TRANSMISSION APPLICATION	6491147
STEERING COLUMN HAVING MAGNESIUM	C40440B
CAPSULES IN THE UPPER MOUNTING BRACKET	6494488
DUAL ACTION SPOILER WITH CAM ACTUATED	CARPAGE
TIPS	6497450
ARRANGEMENT FOR MOUNTING A RESTRAINT	
BELT MOUNTED VEHICLE SEAT TO A VEHICLE	
FLOOR	6502887
GROMMET - WIRE HARNESS RETAINER	6505386
ARMREST STORAGE	6508508
STIFFENER BAR BEZEL	6508505
AUTOMATED WELDING PROGRAM FOR FULL	
BODY-IN-WHITE FINITE ELEMENT ASSEMBLY	6510357
METHOD AND APPARATUS FOR CYCLE TESTING	
A MOTOR VEHICLE CLOSURE PANEL	6510753
DOOR CHECK MECHANISM PROVIDING AN	
INFINITE NUMBER OF STABLE POSITIONS	6513193
VARIABLE LENGTH SHAFT AND METHOD FOR	
MAKING THE SAME	6514001
DRIVELINE COMPONENT FOR A MOTOR VEHICLE	
INCLUIDING CORED PASSAGES AND RELATED	
METHOD	6517248
SMALL/GROSS LEAK CHECK	6530265
FLEXIBLE PICK-UP BOX LINER	6536827
WIPER SYSTEM MECHANISM	6536069
TRANSLATABLE LOAD PANEL	6540278
UNDERSEAT STORAGE ARRANGEMENT	6540279
AIR BAG MODULE WITH COVER AND REACTION	***************************************
STRUCTURE FOR WITHSTANDING LATERAL	
FORCE OF BAG INFLATION	6547272
ULTRASONIC ARRAY TRANSDUCER	6546803
A SOFTWARE DEVELOPMENT FRAMEWORK FOR	
CONSTRUCTING EMBEDDED VEHICLE	
CONTROLLER SOFTWARE	6550052

Patent	Patent or Application Number
EXHAUST FLOW CALIBRATION APPARATUS AND	
METHOD	6553818
OUTSIDE DOOR HANDLE FOR A MOTOR VEHICLE	6554331
CABLE ACTUATOR FOR RETRACTABLE	
HEADREST	6557933
SUPPLIER MANAGEMENT PROCESS WITH	
DYNAMICALLY UPDATED MAPPING	6564226
REMOTE MULTIPLEXED DIAGNOSTIC CIRCUITRY	
AND A METHOD OF DETECTING FAULTS IN	
SEQUENTIALLY DRIVEN LOADS	6564173
PULSE DRIVE VALVE DEACTIVATOR	6568365
SENSOR POSITIVE LATCH	6570375
LINEAR MOTION SHIFTER (WILLYS II)	6569058
OIL CONDITIONER	6571763
OIL COMDITIONER	
REINFORCED DOOR FRAME FOR A MOTOR	
VEHICLE	6575525
HISTOGRAM-BASED ENRICHMENT DELAY	6578557
COMPOSITE WATER AND POWER STEERING	0310331
PUMP ASSEMBLY	6582193
VEHICLE BODY (JEEP COMPASS)	D476268
MULTI-TIERED CARRIER STRUCTURE FOR A	2.,,550
MOTOR VEHICLE	6585202
AUTOMOBILE BODY (CROSSFIRE II)	D476601
VARIABLE COMPOUND ROCKER SYSTEM FOR	
PUSH ROD AND OVERHEAD CAMSHAFT ENGINES	6584943
OIL COOLING OF CLUTCH PACKAGE	6585095
BLOW MOLDED (HIC) FORMATION WITH ENERGY	
BUFFERS	65 88557
ENERGY ABSORBING FRAME RAIL TIP	<i>65</i> 88830
VEHICLE SIDE STEP ASSEMBLY	6588781
MULTIPLE STAGE SYSTEM FOR AERODYNAMIC	
TESTING OF A VEHICLE ON A STATIC SURFACE	
AND RELATED METHOD	65 88287
METHOD FOR OPERATING A VEHICLE POWER	
SLIDING DOOR	65 88829
CLUTCH PEDAL ASSEMBLY	6592494
LINEAR TILT MECHANISM	6591709
MULTI-AXIS SWITCH WITH REDUNDANT	
CONTACTS	6593536
PRESSURE MEASUREMENT SYSTEM	6595043
MULTI-PURPOSE LINER FOR VEHICLE	
COMPARTMENT	659556 8
TEACH TOOL	6604020
CONVERTIBLE POWER TOP AND POWER	6601905

Patent	Patent or Application Number
WINDOW SWITCH	
FOLD FLAT MOTOR VEHICLE SEAT	6601901
LITHIUM ION BATTERY UTILIZING CARBON	
FOAM ELECTRODES	6605390
METHOD OF INSTALLING A WINDSHIELD	6606778
ADAPTIVE LOAD TORQUE FOR GEAR SELECTION	
IN AN AUTOMATIC TRANSMISSION	6609056
AUTOMOBILE BODY (PT CRUISER W/	
WOODGRAIN)	D478533
VEHICLE WARRANTY AND REPAIR COMPUTER-	
NETWORKED SYSTEM	6609050
TORQUE MANAGEMENT BASED TRACTION	·
CONTROL SYSTEM	6615126
AUTOMOBILE BODY (2004 DODGE DURANGO)	D479155
AUTOMOBILE BODY (2003 DODGE AVENGER)	D479154
AUTOMOBILE BODY (KAHUNA - 2003 CONCEPT	
DESIGN)	D479156
AUTOMOBILE BODY (MAGNUM)	D479492
CONVERTIBLE BOOT FASTENER	6619722
SYSTEM FOR MONITORING SOLENOID FLYBACK	
VOLTAGE SPIKE	6621269
CONVERTIBLE POWER TOP CONTROL SYSTEM	6630807
MULTI-POSITIONAL SEATING SYSTEM FOR A	
MOTOR VEHICLE	6629721
METHOD FOR SYNCHRONIZING THE ZERO	
POSITION OF PEDAL POSITION SENSORS	6634206
STEERING COLUMN TILT SYSTEM MULTIPLIER	6637285
TILT STEERING WHEEL	6640661
INTERFERENCE REMOVAL SYSTEM FOR	
AUTOMATED PATH PLANNING	6647306
DIFFUSING CORNER FOR FLUID FLOW	6644355
CIRCUIT FOR MONITORING AN OPEN	
COLLECTOR OUTPUT CIRCUIT WITH A	
SIGNIFICANT OFFSET	6650137
FOUR BAR HINGE	6647592
DRAW DIE SHOES	6647756
METHOD AND APPARATUS FOR PRESERVING	
CALIBRATION DATA IN A VEHICLE SEAT	CCENNAD
OCCUPANT DETECTION SYSTEM	6650978
ADDRESSABLE OPEN CONNECTOR TEST CIRCUIT	6653845 6662900
CROSS-EXIT EXHAUST SYSTEM	D483696
AUTOMOBILE BODY (AIRFLITE)	6666501
LIGHTWEIGHT AUTOMOBILE BODY STRUCTURE	6669274
GRILLE ATTACHMENT TO HOODS	6671603
EFFICIENCY-BASED ENGINE, POWERTRAIN AND	0071003

<u>Patent</u>	Patent or Application Number
VEHICLE CONTROL	
O2 SENSOR FILTER	6668617
LIQUID COOLED POWER STEERING PUMP	6668765
AIR MASS FLOW RATE DETERMINATION	6675769
DUAL FLOAT VALVE FOR FUEL TANK VENT	
WITH LIQUID CARRYOVER FILTER	6675779
CONTROL FUNCTION-POWER OPERATED LIFT	
GATE	RE38400
TILT STEERING COLUMN	6685224
ENGINE START STRATEGY	6688283
ELECTROMAGNETICALLY ACTIVATED ON-	
WHEEL AIR PUMP	6691754
METAL BODY PAINTING SYSTEM AND METHOD	6701601
AUTOMATIC TRANSMISSION PLANETARY	0,0100
CARRIER THRUST WASHER SYSTEM	6702711
CUP HOLDER FOR A MOTOR VEHICLE	6705580
AIR FLOW TARGET DETERMINATION	6705285
ENGINE CRANK CASE SAMPLING SYSTEM	670947 8
COMBINED SPEAKER/DOME LAMP	6711275
VEHICLE FENDER AND DOOR ALIGNMENT	Ullizis
FIXTURE AND METHOD	6708393
BAR ACTUATOR FOR RETRACTABLE HEADREST	6709051
POWER DRIVE MECHANISM FOR A MOTOR	0703031
	6711855
VEHICLE LIFTGATE ETHANOL CONTENT RATIONALITY FOR A	6/11655
FLEXIBLE FUELED VEHICLE	6714856
ZIPPER ASSEMBLY WITH INTEGRATED	0/14630
ELECTRICAL CONTACTS	6712420
VEHICULAR LIGHTING CONTROL SYSTEM	6713967
ANTI-BUFFETING VEHICLE MIRROR ASSEMBLY	6712413
LIGHT-OFF AND CLOSE COUPLED CATALYST	6713025
	0/13023
METHOD FOR SCHEDULING A PROJECT TO	
DESIGN AND MANUFACTURE A MULTI-	6714827
COMPONENT ASSEMBLY ("CDS")	0/1462/
RECONFIGURABLE MENU DISPLAY FOR A	6718260
VEHICLE NAVIGATION SYSTEM	0/18200
OXYGEN STORAGE MANAGEMENT AND	CT1 2001
CONTROL WITH THREE-WAY CATALYST	6715281
CAPLESS FUEL REFILLING SYSTEM	6722407
ADJUSTABLE PEDAL ASSEMBLY	6722226
FULL OFF-SET TWO-PIECE FIBER REINFORCED	
COMPOSITE WHEEL USING SPOKE OR WEB AREA	CMA 2000
BOX SECTIONS	6726292
GEAR DRIVEN ACTUATOR FOR RETRACTABLE	con con
HEADREST	6726283

REEL: 004581 FRAME: 0638

•

Patent	Patent or Application Number
ROTARY TILT MECHANISM	6725739
ENGINE WARM-UP MODEL AND THERMOSTAT	
RATIONALITY DIAGNOSTIC	6732025
VERIFICATION ENGINE CONTROLLER SOFTWARE	6732029
HYBRID COMPOSITE REINFORCED DOOR INNER	
	6729676
PANEL	0/2/0/0
INTERACTIVE PROCESS DURING ENGINE IDLE	6730000
STOP MODE	0/30000
ADJUSTABLE PEDAL SYSTEM FOR A MOTOR	6732035
VEHICLE WITH A SAFETY FEATURE	
DEVICE FOR PROVIDING TAPPET ALIGNMENT	6732692
AUTOMOBILE BODY (SRT 8 EXTERIOR PROFILE	73400648
OF VEHICLE)	D489648
VEHICLE GRILLE/FRONT END SEGMENT (300C	2400000
CONCEPT CAR - GRILLE/FRONT END LAYOUT)	D489665
AUTOMOBILE BODY (300C CONCEPT CAR -	
EXTERIOR PROFILE OF VEHICLE)	D490024
AUTOMOBILE BODY (AIRFLITE CONCEPT CAR -	
EXTERIOR PROFILE OF VEHICLE)	D490023
AN ANALYTICAL TIRE MODEL FOR VEHICLE	
DURABILITY AND RIDE COMFORT ANALYSIS	6741957
WELD FLECTRODE FOR DETECTING A	
MISORIENTED WELD NUT	<i>6</i> 740840
MICROPROCESSOR CONTROLLED DC TO DC	
CONVERTER WITH FAULT PROTECTION	6741436
REAR CARGO BARRIER SYSTEM	6739812
VEHICLE NAVIGATION SYSTEM WITH OFF-	
BOARD SERVER	6741931
DUAL-SIDED ELECTRICAL OUTLET	6740810
VEHICLE GRILLE/FRONT END SEGMENT (SRT 8	
GRILLE/FRONT END LAYOUT)	D490353
METHOD TO IMPROVE ENGINE	
SYNCHRONIZATION PERFORMANCE	674511 8
DEVICE FOR MEASURING THE ANGULAR	
VELOCITY OF A PIVOTALLY MOUNTED VEHICLE	
ELEMENT	6742388
SHEET METAL FORMING DIE ASSEMBLY WITH	
TEXTURED DIE SURFACES	6745609
VEHICLE (TOMAHAWK CONCEPT)	D491109
STOWABLE VEHICLE SEAT	6749247
EIGHT SPEED AUTOMATIC TRANSMISSION	6752738
RACE ENGINE AIR CLEANER HOUSING	6755881
METHOD TO ELIMINATE SHIPPING FUSE	•,•••
HANDLING	6759760
HEADREST RETRACTABLE AGAINST MOTOR	6758527
LEVINES! YELVINCIUDITE VOVIUS! WOTON	V:303&1

Patent	Patent or Application Number
VEHICLE HEADLINER	
STEERING COLUMN WITH ROTARY TILT	
MECHANISM AND METHOD OF INSTALLATION	67584 94
SYSTEM AND METHOD FOR FAST EXHAUST GAS	
RECIRCULATION IN A COMBUSTION CHAMBER	6758195
A METHOD FOR MANUPACTURING AN	
ULTRASONIC ARRAY TRANSDUCER	6757948
ROOFRACK CROSSRAIL ASSEMBLY CAP	6761295
MULTIPLEXED SINGLE WIRE CONTROL AND	•••
DIAGNOSIS OF AN ELECTRICAL CIRCUIT	6761156
CONTROL SYSTEM FOR AN EIGHT-SPEED	0.0000
AUTOMATIC TRANSMISSION	6767304
RADIO FACEPLATE (RB1)	D493783
METHOD FOR DEMONSTRATING RELIABILITY OF	2 170.00
OCCUPANT CLASSIFICATION SYSTEMS	6771175
ACTIVE VEHICLE FRONT STRUCTURE FOR	0771175
	6773044
ENERGY MANAGEMENT HIGH VACUUM PURGE ARRANGEMENT FOR	0773077
	6772741
VAPOR CANISTERS	0//2/41
AUTOMOBILE BODY (300C CONCEPT CAR	D494101
DESIGN)	6779824
VEHICLE CARGO TRAY AND TABLE ASSEMBLY	D495275
AUTOMOBILE BODY (JEEP TREO)	D493213
SURFACE EVALUATION IN A STAMPING	
MANUFACTURING PROCESS UTILIZING TRUE	
REFLECTION LINE METHODOLOGY AND	6785640
COMPUTER GRAPHICS TECHNOLOGY	0/63010
AUTOMOBILE BODY (2004 DODGE DURANGO	D405624
PRODUCTION)	D495624
PASSENGER AIRBAG ASSEMBLY	6789816
PRESSURE REGULATION OF SPEED SENSING	
ELECTRONIC LIMITED SLIP DIFFERENTIAL FOR	
AXLES	6789657
TILT-TELESCOPE STEERING COLUMN	679 2824
SYSTEM AND METHOD FOR CONTROLLING THE	
FLOW OF OIL IN AN ENGINE	6792911
GLIDING DOOR ASSEMBLY FOR A MOTOR	
VEHICLE	6793268
INTELLIGENT BATTERY VOLTAGE REGULATION	
FOR HYBRID VEHICLES	6798165
CHARGE AIR INTERCOOLER HAVING A FLUID	
LOOP INTEGRATED WITH THE VEHICLE AIR	
CONDITIONING SYSTEM	6796134
CONTINUOUSLY VARIABLE TRANSMISSION	
WITH IMPROVED RESPONSE TIME	6800049

Patent	Patent or Application Number
ENGINE INTAKE MANIFOLD	6802292
IMPACT RELEASING TOW HOOK	6802522
RADIO FACEPLATE (RB3)	D497158
FENDER SUPPORT SYSTEM	6805400
AUTOMOBILE BODY (JEEP RESCUE)	D497572
COMPOSITE SPRING DESIGN THAT ALSO	
PERFORMS THE LOWER CONTROL ARM	
FUNCTION FOR A CONVENTIONAL OR ACTIVE	
SUSPENSION SYSTEM	6811169
STEERING WHEEL (AVENGER)	D497857
CAPLESS FLUID RESERVOIR	6810932
DUAL ENGINE CRANKSHAFT COUPLING	
ARRANGEMENT	6814686
SYSTEM AND METHOD FOR ENERGY	601 (300
MANAGEMENT IN A STEERING COLUMN OF A	
MOTOR VEHICLE	6814373
AUTOMOBILE BODY (ME FOUR-TWELVE)	D498178
FOLDING SEAT ARRANGEMENT	6817670
BELT DRIVEN ENGINE STARTER MOTOR SYSTEM	6817328
IDLE STOP-START CONTROL METHOD	6817329
SYSTEM AND METHOD FOR PREDICTING	0017327
CONCENTRATION OF UNDESIRABLE EXHAUST	
EMISSIONS FROM AN ENGINE	6817171
BALL CHECK AIR VENT FOR TRANSMISSION	0017171
PUMP	6817843
COVER CONNECTOR	6817337
CONVERTIBLE SEAT ASSEMBLY WITH CROSS-	0017327
VEHICLE SUPPORT	6820913
REPROGRAMMING VEHICLE COMPUTERS VIA CD	0020713
PLAYER	6823247
CONVERTIBLE COVER ARRANGEMENT FOR	OGES 247
VEHICLE CARGO AREA	6820915
FREEZE-RESISTANT POSITIVE CRANKCASE	0020713
VENTILATION VALVE	6820601
SPOILER (SRT6)	D498720
METHOD OF MULTIPLEXED ADDRESS AND DATA	2.20.20
BUS	6823441
SLIDE AND SNAP CABLE END FITTING	6825417
EVAPORATIVE EMISSION SYSTEM INTEGRITY	
MODULE	6823850
VIBRATION FRICTION DAMPER	6827056
SINGLE WIRE CABLE CONDUIT	6827108
TRANSMISSION GEAR RATIO SELECTION	6827666
INTEGRATED INLET MANIFOLD TUNING VALVE	
AND CHARGE MOTION CONTROL DEVICE FOR	6827054
CIMMON NO ION CONTINUE DE NOS TOR	UVA / UV T

...

TRADEMARK

Patent	Patent or Application Number
INTERNAL COMBUSTION ENGINES	
ORIENTLESS WELD NUT	6827537
FORCE DISTRIBUTING TOP MOUNT BATTERY	
RETENTION SYSTEM	6827169
FLUID LOCK DOUBLE DISPLACEMENT ENGINE	6830535
SYSTEM AND METHOD FOR DETERMINING	
PURGE VALVE FLOW TOLERANCE	6830039
METHOD FOR CONTROLLING A POWERTRAIN	402 00,02
HAVING MULTIPLE TORQUE SOURCES	6830532
AUTOMOBILE BODY (CROSSFIRE CONVERTIBLE)	
FLIP SEAT ARRANGEMENT HAVING UPPER SEAT	D 500000
BACK PIVOT	6837531
· ·	D500460
AUTOMOBILE BODY (2005 GRAND CHEROKEE) TWO STAGE SHOCK ABSORBER MOUNT	6843352
ROUTE STORAGE AND RETRIEVAL FOR A	0043332
	6847891
VEHICLE NAVIGATION SYSTEM	0647631
METHOD OF CONTROLLING TORQUE	6847879
CONVERTER CLUTCH SLIP	004/8/3
ENGINE OPERATION ON AN UNKNOWN ETHANOL	CDE1 41 C
FUEL BLEND	6851416
OFF-AXIS CAM ADJUSTMENT SYSTEM AND	(051/07
METHOD	6851687
CAM LOCK TILT CARTRIDGE	6851332
SEMICIRCULAR BATTERY FOR A VEHICLE	6854543
RESISTIVE LOAD MEASUREMENT SYSTEM	6856147
THROTTLE CONTROL METHOD AND METHOD OF	20-400
SELECTING POWERTRAIN OBJECTIVES	6855092
INTEGRATED STEP FOR A VEHICLE CARGO AREA	6857680
OXYGEN SENSOR MONITORING ARRANGEMENT	6860144
BUCKET SEAT FOLD OUT DIAPER CHANGING	
TABLE	6860550
TWO PIECE HEAT SINK AND DEVICE PACKAGE	6864573
COLLAPSING STEERING COLUMN WITH LOCKING	
TILT MECHANISM	6863306
CONVEYOR DIAGNOSTIC SYSTEM	6865955
MOTORIZED ADJUSTMENT OF SEAT BELT	
ANCHOR POSITION	6869104
DOUBLE-DOWNSHIFT GEAR STRATEGY FOR A	
DUAL CLUTCH AUTOMATIC TRANSMISSION	6 869382
UNDERFLOOR STOWAGE OF A FOLDING SEAT IN	
A VEHICLE	6869138
SHIPMENT TRACKING ANALYSIS AND	
REPORTING SYSTEM (STARS)	687 39 6 3
ENERGY ABSORBING SEAT BELT ANCHORAGE	6874818
VEHICLE DOOR LATCHING MECHANISM HAVING	6880867

Patent	Patent or Application Number
AN IMPROVED LINK ROD	
BATTERY SELF-WARMING MECHANISM USING	
THE INVERTER AND THE BATTERY MAIN	
DISCONNECT CIRCUITRY	688206 1
EXHAUST GAS RECIRCULATION METHOD FOR	
DECREASING START-UP FUEL REQUIREMENT	6883504
AUTOMOBILE BODY (SLINGSHOT)	D504355
AUTOMOBILE BODY (2005 DAKOTA)	D504357
MOTOR VEHICLE SEAT WITH TWO PIVOT AXES	6886878
TRANSMISSION GEAR RATIO SELECTION	6889131
REDUCING LOCALIZED DEFLECTION IN THE	
BODY OF A BODY-ON-FRAME VEHICLE	6886884
CONVERSION VEHICLE	6890014
HORIZONTALLY PIVOTING HEADREST FOR	
MOTOR VEHICLE	6893095
INTERNAL COMBUSTION ENGINE HAVING THREE	
VALVES PER CYLINDER	6895925
CONVERTIBLE COVER ARRANGEMENT FOR	
VEHICLE CARGO AREA	6896313
DETACHABLE TOW HOOK ASSEMBLY	6896281
FUEL VENT ASSEMBLY WITH FLOATLESS	
ROLLOVER PROTECTION	6895943
EVEN-FIRING, FULLY BALANCED, V-TWIN	_
ENGINE	6895919
METHOD AND APPARATUS FOR SUPPLYING A	
REDUCTANT TO AN ENGINE EXHAUST	
TREATMENT SYSTEM	6898929
VEHICLE STORAGE AND VENTILATION SYSTEM	6899366
SECONDARY FOLDING SEAT IN A VEHICLE	6 899378
EXTERNAL BLOW OFF CONVERSION OF	consess 4
COMPRESSOR RECIRCULATION VALVE	6898934
TILT SETTING DEVICE FOR A STEERING COLUMN	6902191
INTERIOR VEHICLE BATTERY SYSTEM AND	C007070
METHOD	6902020
LIMITED SLIP DIFFERENTIAL WITH INTEGRATED	6902506
SOLENOID VALVE AND PLENUM	0902300
VEHICULAR BATTERY TEMPERATURE	6000310
ESTIMATION CONTRACTOR OF THE C	6902319 6905162
TRUCK CARGO BOX ENCLOSURE	6905155
MULTIPLE HEIGHT LOAD FLOOR SYSTEM	6907503
DUAL PORT RAM COMMUNICATION PROTOCOL	050 7303
KNOWLEDGE BASED RECYCLABLE MATERIALS	6909925
SYSTEM (KRMS)	D506955
AUTOMOBILE GRILLE (2005 GRAND CHEROKEE)	6916044
STEERING COLUMN/AIRBAG TUNABLE IMPACT	0210044

Patent	Patent or Application Number
ABSORPTION SYSTEM	6918625
CLOSE OUT PANEL FOR STOWED SEATS	D507766
AUTOMOBILE BODY (WRANGLER UNLIMITED)	D307766
MECHATRONIC VEHICLE POWERTRAIN	C0000CE
CONTROL SYSTEM	6920865
FLUSH EXTERIOR DOOR HANDLE	6923481
FLASH LOADER FOR VEHICLE ELECTRONIC	COAFD (F
CONTROL UNITS	6925365
EXHAUST CATALYST MONITORING	
ARRANGEMENT	6922985
VEHICLE RADIO ANTI-THEFT ARRANGEMENT	
AND METHOD	6927676
REVERSIBLE VEHICLE LOAD FLOOR WITH BASIN	6926348
CONVERTIBLE VEHICLE UNI-BODY HAVING AN	
INTERNAL SUPPLEMENTAL SUPPORT	
STRUCTURE	6926351
ELECTROMAGNETIC HEMMING MACHINE AND	_
METHOD FOR JOINING SHEET METAL LAYERS	6927370
ENERGY ABSORBING TURNING LOOP COVER	6929286
FLIP SEAT ARRANGEMENT HAVING UPPER SEAT	
BACK PTVOT	6929306
EVAPORATIVE EMISSION SYSTEM INTEGRITY	
MODULE	6928991
AUTOMOBILE BODY (GLADIATOR)	D508441
ARTICULATED BASE WITH GUIDE TRACK FOR	
FOLD-IN-FLOOR VEHICLE SEAT	6932424
VANE FOR AN AIR OUTLET	6932695
CONTROLLING AIRFLOW TO MULTIPLE ENGINE	
MODULES WITH A SINGLE THROTTLE BODY	6935115
DOUBLE PIVOT CONCEALED HINGE	6938303
CUSTOMIZABLE LOW FUEL INDICATOR SYSTEM	6 94 0401
ENERGY ABSORBING FRONT FRAME STRUCTURE	
FOR A MOTOR VEHICLE	693 894 8
BILATERAL CONNECTING ROD APPARATUS	6 94 1837
INJECTOR FOR AN INTERNAL COMBUSTION	
ENGINE FUELED WITH HYDROGEN GAS	6941901
INTEGRATED BYPASS AND VARIABLE	
GEOMETRY CONFIGURATION FOR AN EXHAUST	
GAS TURBOCHARGER	<i>6</i> 941755
POSITIVE CRANKCASE VENTILATION IN AN	
ENGINE HAVING A CYCLICALLY VARYING	
CRANKCASE VOLUME	6945201
SHOCK RESISTANT STRAIN GAGE - SEAT	•
MOUNTED	6948386
AUTOMOBILE BODY (4 DOOR CHARGER)	D510056

Patent	Patent or Application Number
REMOVABLE REAR JUMP SEAT	6948778
VEHICLE SUPPLY CHAIN ANALYSIS SYSTEM	6952807
UNDERFLOOR STOWAGE OF A FOLDING SEAT IN	
A VEHICLE	6955386
GIMP WITH A CONCEALED SLIP ZONE	6959 9 48
ADAPTIVE TACHOMETER REDLINE	6961667
POWER DRIVE MECHANISM FOR A MOTOR	
VEHICLE LIFTGATE HAVING A DISENGAGEABLE	
GEAR TRAIN	6962023
FOLD FLAT MOTOR VEHICLE SEAT	6962384
VALVE LIFTER FOR INTERNAL COMBUSTION	
ENGINE	6964252
TILT IN REVERSE MIRROR	6965821
IMPACT LOAD TRANSFER ELEMENT	6969110
METHOD AND APPARATUS FOR ASSISTING	
VEHICLE OPERATOR	6978199
MODEL BASED KICKDOWN SHIFT METHOD FOR	
CLUTCH TO CLUTCH SHIFT TRANSMISSIONS	
WITH ACCUMULATORS	6978201
AUTOMATIC CALIBRATION METHOD FOR	
ENGINE MISFIRE DETECTION SYSTEM	6978666
DOWNSHIFT ACCELERATION CONTROL	6980898
MANIFOLD SENSOR RETENTION SYSTEM	6978754
FIBER OPTIC CYLINDER PRESSURE	
MEASUREMENT SYSTEM FOR A COMBUSTION	COO1 40 C
ENGINE	6981406
FOLD AND TUMBLE FLOOR-MOUNTED VEHICLE	C001744
SEAT	6981744 D513395
AUTOMOBILE BODY (EXTERIOR OF HURRICANE)	D313373
PROGRAMMABLE POWER MANAGEMENT	6985343
SWITCH SEAT AND STORAGE BIN COVER ASSEMBLY	6983985
TAILLIGHT EMBLEM	D513538
FUEL FILL BASED SPARK KNOCK CONTROL	6988484
FAILED COMPONENT SEARCH TECHNIQUE	6993457
CO-EXTRUDED PIGMENTED/CLEAR COATED	4 ,7,5 to 1
POLYMERIC COATING FOR AN ARTICLE SUCH AS	
AUTOMOTIVE EXTERIOR BODY PANELS	6998084
AUTOMOBILE BODY (2006 XK - COMMANDER)	D514983
STAMPING PRESS HAVING FOUR IN ONE GUIDE	
PIN ASSEMBLY	7000446
AUTOMOBILE BODY (KA-74 DODGE - NITRO)	D516956
MULTI-LAYER COMPOSITE VEHICLE HEADLINER	
SUBSTRATE WITH HIC PROVISIONS	7014259
TRANSMISSION SHIFTER	D517462

<u>Patent</u>	Patent or Application Number
AIRFLOW CONTROL FOR MULTI-DISPLACEMENT	
ENGINE DURING ENGINE DISPLACEMENT	•
TRANSITIONS	7013866
EXHAUST SYSTEM CATALYST ASSEMBLY FOR A	1002
DUAL CRANKSHAFT ENGINE	7017339
QUICK CHANGE DEVICE FOR MOUNTING AN	
ACTUATOR TO A RESISTANCE WELDING GUN	7019250
AUTOMOBILE BODY (FIREPOWER)	D517949
ADJUSTABLE THREE-PIECE HYDROFORMED	D317 77
SPORT BAR	7021658
SHOULDER BELT HEIGHT ADJUSTER ASSEMBLY	/021036
	7021662
AND METHOD	7021502
FIXTURE FOR SUPPORTING A BRAKE PEDAL	7001121
TESTER	7021131
PRECISION COOLING SYSTEM	7021250
TRANSITION CONTROL FOR MULTIPLE	7001070
DISPLACEMENT ENGINE	7021273
METHOD AND CODE FOR DETERMINING EVENT-	
BASED CONTROL DELAY OF HYDRAULICALLY-	
DEACTIVATABLE VALVE TRAIN COMPONENT	7025035
CREEP RESISTANT MAGNESIUM ALLOY	7029626
METHOD AND CODE FOR CONTROLLING	
TEMPERATURE OF ENGINE COMPONENT	
ASSOCIATED WITH DEACTIVATABLE CYLINDER	7028661
AUTOMOTIVE GRILLE (2005 JEEP LIBERTY	
RENEGADE)	D519066
AUTOMOBILE BODY (NASCAR CHARGER)	D519060
SLED SYSTEM FOR MOUNTING PARKING BRAKE	
AND SHIFT ASSEMBLIES	7028574
LAMINATED METALS SHEET COMPOSITE AND	
METHOD FOR MAKING SUCH SHEET	7033454
ENGINE MISFIRE DETECTION USING SYSTEM	
IDENTIFICATION TECHNOLOGY	7032439
METHOD AND TOOL FOR ASSEMBLING A LINKED	
SUSPENSION	7036201
COMPOSITE WHEEL AND METHOD FOR	
MANUFACTURING THE SAME	7040714
FUEL CELL HYBRID VEHICLE WITH	
AUTOMATICALLY WATERED AQUEOUS	
BATTERIES	7040431
STOWABLE SEAT MOUNTED DISPLAY SCREEN	704069 9
MULTIPLE DISPLACEMENT SYSTEM FOR AN	
ENGINE	7040265
ON-LINE CATALYST MONITORING USING A	
KALMAN FILTER	7043899

Patent	Patent or Application Number
APPARATUS AND METHOD FOR DETERMINING	
EVAPORATIVE EMISSIONS	7043963
CYLINDER HEAD GASKET WITH INTEGRAL	
FILTER ELEMENT	704409 9
METHOD AND CODE FOR CONTROLLING	
REACTIVATION OF DEACTIVATABLE CYLINDER	
USING TORQUE ERROR INTEGRATION	7044101
METHOD FOR ENABLING MULTIPLE	
DISPLACEMENT ENGINE TRANSITION TO	
DIFFERENT DISPLACEMENT	7044107
OCCUPANT CLASSIFICATION SENSE ELEMENT	7049529
VEHICLE MOBILE WORK STATION	7048320
EVAPORATIVE EMISSION SYSTEM INTEGRITY	V
MODULE	7047950
SYSTEM AND METHOD FOR PREPARING,	,5553
EXECUTING, AND SECURELY MANAGING	
ELECTRONIC DOCUMENTS	7051364
WIRELESS VIBRATION DIAGNOSTIC	• • • • • • • • • • • • • • • • • • • •
INSTRUMENT (AS AMENDED)	7054596
POWER STEERING NOISE AND VIBRATION	
ATTENUATOR	7059353
AUTOMOBILE BODY (CALIBER - PM-49)	D522917
STRUCTURAL MEMBER FOR A VEHICLE FRAME	
ASSEMBLY	7063376
FUEL LEVEL SENSOR	7062967
INTEGRATED VEHICLE POWER DISTRIBUTION	
AND GATEWAY SYSTEM	7064658
CAB TO FRAME ALIGNMENT TOOL	7062828
OPTIMIZATION ARRANGEMENT FOR DIRECT	
ELECTRICAL ENERGY CONVERTERS	7068017
ARTICULATED BASE WITH GUIDE TRACK FOR	
FOLD-IN-FLOOR VEHICLE SEAT	7066519
OPEN AUTOMOTIVE DOOR ALERT	7068160
AUTOMOBILE INTERIOR (AKINO)	D524211
APPARATUS AND METHOD FOR A VALET KEY	
BASED PASSIVE SECURITY SYSTEM	7075409
METHOD AND SYSTEM FOR PERSON DATA	
AUTHENTICATION AND MANAGEMENT	7080403
STADIUM STYLE MOTOR VEHICLE SEAT	7077451
RACK AND PINION STEERING ASSEMBLY	7077234
BALANCE SHAFT GEAR CARRIER DRIVE	7077094
TRANSLATING ARMREST	7077477
VEHICLE SUN-VISOR	7077454
SEAT ARRANGEMENT FOR A VEHICLE	7080871
AIRFLOW-BASED OUTPUT TORQUE ESTIMATION	7085647

Patent	Patent or Application Number
FOR MULTI-DISPLACEMENT ENGINE	- -
INTERACTIVE GEAR ENGAGEMENT	7086988
HIGH SPEED PNEUMATIC ACCELERATOR	7089777
ACCELERATION LAUNCH STRATEGY FOR AN	
ELECTROMECHANICAL AUTOMATIC	
TRANSMISSION	7090617
OVERHEAD CONSOLE LOCKING MECHANISM	7093874
EXPANDABLE CARGO BOX ARRANGEMENT FOR	
A VEHICLE	7093871
AUTOMOBILE BODY (CALIBER - PM-49)	D526935
CONSTANT VELOCITY UNIVERSAL JOINT	
DIAPHRAGM SEAL	7097563
SUSPENSION SYSTEM FOR A MOTOR VEHICLE	7097187
RATIO SELECTION METHOD FOR A	
CONTINUOUSLY VARIABLE TRANSMISSION	7097587
COMPACT TEMPERATURE COMPENSATING GAS	
SPRING	7097012
INTEGRATED VEHICLE STORAGE	
ARRANGEMENT	7097224
VIRTUAL MANUFACTURING SYSTEM	7103519
STARTER ASSIST DEVICE FOR AN ENGINE	7107960
METHOD AND CODE FOR CONTROLLING	
ACTUATOR RESPONSIVE TO OIL PRESSURE	#10#00B
USING OIL VISCOSITY MEASURE	7107828
AUTOMOBILE BODY (2006 XK - COMMANDER)	D528471
LINK ADJUSTMENT MECHANISM	7111855
TONE WHEEL SENSOR TESTER	7111489
TORQUE SENSOR-BASED ENGINE AND	
POWERTRAIN CONTROL SYSTEM	7111611
SIDE AIRBAG DEPLOYMENT SIGNAL	#11810Z
ENHANCEMENT	7118126
DUAL SHAFT RACK AND PINION STEERING	7121377
ASSEMBLY	/1213//
ELECTRONIC EXHAUST GAS RECIRCULATION	7124751
VALVE CONTROL	(124/31
STOWAGE SYSTEM FOR A RETRACTABLE ROOF	7128362
OF A CONVERTIBLE VEHICLE	/126302
VEHICLE AIRBAG ASSEMBLY, METHOD OF DEPLOYMENT AND MANUFACTURE	7128338
TRANSMISSION SYSTEM GEAR SHIFT SELECTION	7120030
	712 8678
AND CONTROL WIPER ARM AND BLADE ASSEMBLY HAVING	, , 200, 0
TENSION INDUCING PROJECTIONS	7127774
METHOD AND SYSTEM FOR ASSESSING QUALITY	,
OF SPOT WELDS	7132617
OL BLOT MERTIN	

Patent	Patent or Application Number
KNOWLEDGE-BASED SYSTEM AND METHOD FOR	
AUTOMATED VEHICLE PACKAGING DESIGN	7133813
VEHICLE EVAPORATIVE SYSTEM DIAGNOSTIC	7131322
POSITIVE CRANKCASE VENTILATION VALVE	
ASSEMBLY	7131433
METHOD FOR PRODUCING A CONSTRAINT -	
SATISFIED CAM ACCELERATION PROFILE	7136789
FUEL PUMP WITH INTERNAL PRESSURE	
REGULATION	7134424
STORAGE AND TREAD UNIT	7140658
AUTOMOBILE BODY (DODGE "B" SEGMENT -	71,1000
	D532716
HORNET)	D532717
AUTOMOBILE BODY (ASPEN - '07 HG)	7144079
TAILGATE SEAT ASSEMBLY	D534097
AUTOMOBILE BODY (JEEP PATRIOT MK-74)	D334037
LOAD-BEARING MOUNTING REINFORCEMENT	7156449
STRUCTURE FOR VEHICLES	D534458
AUTOMOBILE BODY (COMPASS)	D534436
AUTOMOBILE BODY (JK - 2 DOOR - WRANGLER)	7165808
REAR SEAT STORAGE CONSOLE	D535585
AUTOMOBILE BODY (JK 4 Door WRANGLER)	
DOOR FOR A VEHICLE	7168753
ENERGY ABSORPTION SYSTEM FOR A STEERING	6100016
COLUMN BRACKET	7172217
DEFLECTOR STYLE EXHAUST MANIFOLD	7171805
COMMON DATABASE SYSTEM FOR SALES AND	
MARKETING PROCESS	7177822
ENERGY ABSORBING PROPELLER SHAFT	
SYSTEM	7175532
METHODOLOGY FOR VEHICLE BOX COMPONENT	
DURABILITY TEST DEVELOPMENT	7174776
DESIGN METHOD FOR USING KNOWLEDGE-	
BASED OPTIMIZATION	7181372
METHOD FOR CONTROLLING AN OPERATING	
CONDITION OF A VEHICLE ENGINE	7 181332
MULTIPLE FUNCTION ELECTRONIC DRIVE	7180209
POWDER METAL HYDRIDE HYDROGEN	
GENERATOR	717 944 3
SWAP SHIFT CONTROL	7179189
UTILITY RACK ARRANGEMENT FOR A VEHICLE	7178848
GEAR BOLT RETENTION IN AN AUTOMATIC	
TRANSMISSION ASSEMBLY SUBJECTED TO	
THRUST AND BENDING LOADING (AS AMENDED)	7182562
STABILITY RESTRAINT FOR VEHICLE SPARE	
WHEEL	7195298
· · · · · · · · · · · · · · · · · · ·	

Patent	Patent or Application Number
REDUCING DRIVE FILE DEVELOPMENT TIME FOR	
A VEHICLE ROAD TEST SIMULATOR	7194888
PIVOTING ARMREST FOR ENHANCING SIDE	
IMPACT PROTECTION	7195312 ·
AUTOMOBILE BODY (CHALLENGER)	D539191
SPLINED SUN GEAR AND METHOD FOR	•
COMPACT ELECTRO-MECHANICAL	
TRANSMISSION	7195575
VEHICLE HYDROGEN FUEL SYSTEM	7198761
KEY FOB WITH REMOTE CONTROL FUNCTIONS	7202775
EVAPORATIVE SYSTEM LEAK DETECTION UPON	
REFUELING	7204237
METHOD OF MANAGING ENGINE TORQUE UPON	
LOSS OF ENGINE COOLANT	7204235
AUTOMOBILE GRILLE (CALIBER - PM-49)	D540721
VEHICLE WHEEL (CHALLENGER CONCEPT)	D540733
APPARATUS AND METHOD FOR ENHANCED	
IMPACT SENSING	7207410
DETACHABLE TRANSMISSION SHIFT LEVER	7201420
	7208849
ARRANGEMENT	/20001/
INTEGRATED INVENTORY MANAGEMENT	72160 9 6
SYSTEM	7210090
CONCURRENT MODELING TECHNIQUE FOR A	7216011
PART AND ITS TOOLING	7210011
AUTOMOBILE BODY (DODGE "B" SEGMENT -	D542178
HORNET)	D542178 D542192
AUTOMOBILE GRILLE (COMPASS)	D542192 D542179
AUTOMOBILE BODY (COMPASS)	D542179 D542180
AUTOMOBILE BODY (JEEP PATRIOT MK-74)	D542181
AUTOMOBILE BODY (ASPEN - '07 HG)	7219009
SHORT RUNNER VALVE DIAGNOSTIC	7216636
EVAPORATIVE SYSTEM INTEGRITY MONITOR	/210030
AUTOMOBILE BODY (CHRYSLER	D543899
EAGLE/IMPERIAL) ROCKER SYSTEM FOR AN INTERNAL	D343677
	7228833
COMBUSTION ENGINE HYBRID VEHICLE WITH INTEGRAL GENERATOR	1220033
	72319 9 4
FOR AUXILIARY LOADS VEHICLE FRAME WITH INTEGRATED HIGH	1231774
	7232156
PRESSURE FUEL TANK	7237447
ENGINE START/STOP SYSTEM	1431771
SLOTTED DAMPING SECTION FOR	7727424
AERODYNAMIC WIND TUNNEL	7237434 7241240
FLEXIBLE CHAIN GUIDE	
HYDRO-PNEUMATIC SUSPENSION SYSTEM	7240906

<u>Patent</u>	Patent or Application Number
AERODYNAMIC NOISE SOURCE MEASUREMENT	
SYSTEM FOR A MOTOR VEHICLE	72405 44
KEY FOB WITH DIRECTIONAL VEHICLE	
LOCATOR	7242321
SPORT BAR CLOSE OUT SEAL	<i>7</i> 240954
CARGO RETENTION DEVICE	7241092
ADJUSTABLE SEAT ASSEMBLY	<i>7</i> 240 94 9
METHOD FOR ESTIMATING NUGGET DIAMETER	
AND WELD PARAMETERS	7244905
VEHICLE BODY DEFORMATION CONTROL	
ASSEMBLY	7243981
TRUCK CAB SLIDING REAR DOOR	7243978
PROCESSING PAINT SLUDGE TO PRODUCE A	
COMBUSTIBLE FUEL PRODUCT	60/881947
SIX-SPEED TRANSAXLE	60/942560
ACOUSTIC BODY EXHAUSTER	11/765706
WIRING HARNESS WITH INTEGRATED TWO-WAY	
IN-LINE CONNECTION CAPABILITY	11/770982
CANTILEVER ROLL-UP CONVEYOR SYSTEM	Unknown
METHOD AND APPARATUS FOR ELIMINATING	
SPARK-KNOCK IN AN ENGINE	11/776117
DYNAMIC VEHICLE ACOUSTIC EQUALIZATION	
SELECTION SYSTEM	09/574548
COMPUTER-IMPLEMENTED VEHICLE REPAIR	
CLAIMS PROCESSING SYSTEM	09/801298
COMPUTER-IMPLEMENTED VEHICLE REPAIR	
CLAIMS RULES GENERATOR SYSTEM	09/800697
RADIO DISTORTION PROCESSING	09/833183
MARKET CENTER BASED PURCHASING SYSTEM	
AND METHOD	09/967095
CUSTOMER-INTERACTIVE VIRTUAL MODELING	
SYSTEM	10/183241
AUCTION BIDDING USING BAR CODE SCANNING	10/294189
COATED SHEET-MOLDED ARTICLES, AND	
METHODS OF MANUFACTURE THEREOF	10/315764
PORTABLE REMOTE TRANSMITTER TO	
REMOTELY CONTROL A VEHICLE FUNCTION	10/349258
METHOD FOR DETERMINING THE	
DETERIORATION OF A BATTERY	60/449811
INTEGRATED VEHICLE POWER DISTRIBUTION	42.1.
AND GATEWAY SYSTEM	60/453300
EXTENDED PICK-UP TRUCK CAB WITH	10/00/07/00
CONFIGURABLE INTERIOR CARGO SPACE	10/397568
METHOD AND APPARATUS FOR ASSESSING THE	10/484350
QUALITY OF SPOT WELDS	10/454350

Patent	Patent or Application Number
PRECISION COOLING SYSTEM	60/477568
BATTERY THERMAL MANAGEMENT WITH PHASE	
TRANSITION	10/603476
MANIFOLD SENSOR RETENTION SYSTEM	60/487444
THERMAL INTEGRATION OF PRESSURIZED FUEL	
CELL SYSTEMS WITH EXPANDER	10/622165
MEDIA PLAYER INCLUDING A RESUME	
FUNCTION (As Amended)	10/632316
INTERACTIVE DRILL DOWN TOOL	10/657520
SATELLITE TO VEHICLE DATA COMMUNICATION	
METHOD	10/659886
11850 APPLICATION SPECIFIC INTEGRATED	
CIRCUIT (ASIC) AND MESSAGING TECHNIQUE	10/682769
REFRIGERANT CHARGE LEVEL DETERMINATION	60/516948
COOLANT SENSOR AND BLEED VALVE	10/700244
CREEP RESISTANT MAGNESIUM ALLOY	60/524600
TRAILER DETECTION CIRCUIT FOR A VEHICLE	
PARK ASSIST SYSTEM	10/738654
CONTROLLED COLLAPSIBLE DRIVE LINE	
ARRANGEMENT	10/738849
INTEGRATED LAMINATED GLASS ATTACHMENT	
PLATE	10/740017
BRAKE SYSTEM FOR A MOTOR VEHICLE	10/741760
STEERING COLUMN DAMPING PAD	10/754334
METHOD AND ARRANGEMENT FOR AUTOMATED	
PROVISION OF SERVICE HINTS	10/757917
SINGLE KNOB MULTIFUNCTION CONTROLLER	
AND DISPLAY UNIT	10/767583
STEERING COLUMN BRACKET	10/769950
DOUBLE ACTION BELT TENSIONER	10/779057
METHOD FOR DETERMINING THE	
DETERIORATION OF A BATTERY	10/785565
AUTOMATED TOOL AND WORKSPACE ANALYSIS	10/826607
METHOD AND SYSTEM FOR TRACKING	
PARTICIPANT INTEREST IN TRADE FAIR	10.003.4500
VENDORS	10/834509
SYNCHRONIZER DESIGN	10/853450
CONTROLLING POWER-HOP IN A VEHICLE	10/860696
RE-POSITIONABLE VEHICLE CONTROL-BY-WIRE	10/0/0004
ASSEMBLY, METHOD, AND SYSTEM	10/869304
COMPOSITE WHEEL AND METHOD FOR	10/002019
MANUFACTURING THE SAME	10/885818
OFFSET TRANSMISSION SHIFT LEVER ISOLATOR	10/903667
ARRANGEMENT	10/912350
REINFORCEMENT ARRAY FOR HIGH MODULUS	10/712370

<u>Patent</u>	Patent or Application Number
REINFORCEMENT OF COMPOSITES	
LOAD LIMITER FOR STRAIN GAUGE OCCUPANT	
CLASSIFICATION SENSOR	10/939554
CONTROL STRATEGY FOR A DUAL	
CRANKSHAFT ENGINE COUPLING	
ARRANGEMENT	10/952291
POWER STEERING FLUID RESERVOIR CAP WITH	
	10/980202
A MIST CONDENSING	60/626521
SPORT BAR CLOSE OUT SEAL	04020521
REPOSITIONABLE SEAT ASSEMBLY FOR A	
VEHICLE AND A METHOD OF OPERATING THE	10/999458
SAME	1W777736
POWERTRAIN ARRANGEMENT FOR A SKID-	11/018582
STEER VEHICLE	·
AXLE ARRANGEMENT FOR A VEHICLE	11/018764
STEERING SYSTEM FOR A ZERO-STEER VEHICLE	11/018653
STEERING ASSEMBLY AND METHOD OF	
OPERATING THE SAME	11/022433
DYNAMIC CONTROL OF A VARIABLE	
DISPLACEMENT COMPRESSOR	11/021156
HYDRAULIC ACTUATOR WITH INTERNAL	
CHANNELS AND QUICK CONNECTIONS	11/021155
ERROR PROOF MULTI-LINE QUICK CONNECTOR	11/020822
SWITCH ASSEMBLY FOR SELECTING AMONG	
PLURALITY OF SHIFT SCHEDULES ON AN	
ELECTRONICALLY CONTROLLED TRANSMISSION	1 1/021578
HVAC CONTROL USING MODULATED	
EVAPORATOR OUTLET TEMPERATURE	60/639194
LUBRICATION SYSTEM AND METHOD FOR	
HYBRID ELECTRO-MECHANICAL PLANETARY	•
TRANSMISSION COMPONENTS	11/035344
DE-SUPERHEATED COMBINED	11,000
	11/056506
COOLER/CONDENSER	11/030300
HOLD-OPEN ASSEMBLY FOR A RECLINER SEAT	11/056377
LOCKING MECHANISM	11/056931
AUTO FULL FORWARD SEAT ADJUSTER	11/030931
INTEGRATED MOTOR BEARING SPRINGS FOR	
HYBRID ELECTRO-MECHANICAL TRANSMISSION	11/058100
AND METHOD	11/058100
METHOD AND APPARATUS FOR COOLING AND	11/0/0078
LUBRICATING A HYBRID TRANSMISSION	11/060075
RETAINING RING APPARATUS FOR A HYBRID	4 4 40 7 0 0 7 0 7
TRANSMISSION	11/060077
TRANSMISSION CLUTCHES AND METHOD OF	44.45.500
COOLING	11/060076

Patent	Patent or Application Number
ELECTRIC MOTOR/GENERATOR AND METHOD OF	
COOLING AN ELECTROMECHANICAL	
TRANSMISSION	11/060068
CONVERTIBLE VEHICLE UNI-BODY HAVING AN	
INTERNAL SUPPLEMENTAL SUPPORT	
STRUCTURE	11/061009
RETRACTABLE CROSS RAIL FOR VEHICLE ROOF	11,00100
— - · · · · · · · · · · ·	11/073449
RACK	11/073441
SLIDE OUT CARGO FLOOR	11/0/3441
LATERAL CONTROL MECHANISM FOR AN AXLE	11/002/22
BEAM SUSPENSION SYSTEM	11/083622
TAILGATE ASSEMBLY AND METHOD OF	11/004400
OPERATING THE SAME	11/084489
FOR MULTI-DISPLACEMENT ENGINE	11/085640
A FORCE DISTRIBUTING SYSTEM FOR A VEHICLE	44 1000 100
IN THE EVENT OF A REAR IMPACT	11/087407
ADJUSTABLE SEAT BACK COVER/TRAY	11/088457
AUTOMATIC TRANSMISSION CALIBRATION	
METHOD	11/097650
LASER GENERATION OF THERMAL INSULATION	
BLANKET	11/099154
A METHOD TO PREVENT CHAIN JUMP IN A	
DRIVETRAIN	11/ 114756
SELECTIVE CATALYTIC REDUCTION EXHAUST	
AFTER-TREATMENT	11/121777
METHOD AND SYSTEM FOR CALIBRATING A	
VEHICLE SPEED	11/131882
THREE STAGE DIFFERENTIAL	11/135798
STEERING COLUMN/AIRBAG TUNABLE IMPACT	
ABSORPTION SYSTEM	11/144350
VEHICLE DOOR WITH SELECTIVE FULL OPEN	
POSITIONS	11/146796
METHOD FOR EFFECTING KICKDOWN SHIFT	11/147534
METHOD AND APPARATUS FOR ASSESSING THE	
QUALITY OF SPOT WELDS	11/151974
METHOD FOR AUTOMATIC SELECTION OF	*
SUSPENSION MODE IN A DUAL-MODE	
SUSPENSION	11/154682
FOUR POINT SEAT RESTRAINT SYSTEM	11/156407
STEERING COLUMN LOCK ASSEMBLY AND	
METHOD OF OPERATING THE SAME	11/167874
VEHICULAR PACKAGING SYSTEM FOR	1410/014
	11/1 77801
HEADPHONE DEVICES	11/17/801
AIR BAG CHUTE	11/180259
INTEGRATED BEND STRAP REACTION SURFACE	11/100237

Datant	Patent or Application Number
Patent STEERING COLUMN FRICTION PAD RELEASE	A stead of The Management Transport
SYSTEM	11/180258
CO-EXTRUDED PIGMENTED/CLEAR COATED	
POLYMERIC COATING FOR AN ARTICLE SUCH AS	
AUTOMOTIVE EXTERIOR BODY PANELS	11/182607
STATIONARY REACTION FOR CLCP COLUMN	11/182605
METHOD AND SYSTEM FOR DETERMINING	11/102003
LEVEL OF FUEL	11/182176
METHOD AND SYSTEM FOR DETERMINING FUEL	11/1621/0
LEVEL	11/182606
SYSTEM FOR CONTROLLING DISPLAY AND	11/152505
OPERATION OF SIMULTANEOUS TRANSMISSIONS	
OF AT LEAST TWO MEDIA	11/184203
KNOWLEDGE BASED ERGONOMICS SYSTEMS	11.101203
FOR MANUFACTURING ASSEMBLY PROCESS	11/185608
STEERING WHEEL	11/185607
METHOD AND APPARATUS FOR RESISTANCE	11/10/00/
SPOT WELDING	11/198046
METHOD AND SYSTEM FOR CONTROLLING A	21/1/0010
CLIMATE CONTROL SYSTEM	11/201547
COMBINED PINCH/TEMPERATURE SENSOR FOR A	11/201047
POWER LIFTGATE	11/202793
PASSENGER AIRBAG DOOR	11/205700
SPARE TIRE STOWAGE APPARATUS	11/205626
AUTOMOBILE BODY (CHRYSLER AKINO)	29/237500
SHIFT MECHANISM FOR A VEHICLE	11/220257
INFLATABLE INTERIOR PANEL FOR A VEHICLE	11/220339
TARGET VOLUME BASED TORQUE PHASE	
CONTROL DURING UPSHIFT	11/222066
ULTRASONIC IN-PROCESS MONITORING AND	
FEEDBACK OF RESISTANCE SPOT WELD	
QUALITY	11/221545
CONVEYOR DIAGNOSTIC SYSTEM HAVING	
LOCAL POSITIONING SYSTEM	11/221625
FRONT END FOR A VEHICLE AND METHOD FOR	
MAKING SAME	11/225480
INTEGRATED LIFTGATE FULL OPEN SWITCH AND	
PINCH STRIP	11/229743
MANUFACTURING METHOD THAT USES LASER	
SURFACE TRANSFORMATION TO PRODUCE NEW	
AND UNIQUE SURFACE PROFILES FOR ROTATING	
BEARINGS	11/231478
WELDING GUN WITH CONTROLLER AND	
METHOD FOR USING SAME	11/237303
METHOD FOR DETERMINING USEFUL LIFE OF A	11/237037

<u>Patent</u>	Patent or Application Number
VEHICLE	
ANTI-WIND BUFFETING DEVICE FOR AN	
AUTOMOBILE	11/237078
ARTICULATING LIFT GATE SPEAKERS	11/237352
SPLIT SEAT STOWAGE SYSTEM	11/243672
TWO WIRE ACTIVE SENSOR INTERFACE CIRCUIT	11/244025
VENTING CANISTER FOR AIRBAG SYSTEM	11/244030
METHOD TO REDUCE BACKLASH IN A DRIVE	
TRAIN	11/247801
A/C CONDENSER DAMAGE PROTECTION DEVICE	11/248112
CIRCUIT WITH A SWITCH FOR CHARGING A	
BATTERY IN A BATTERY CAPACITOR CIRCUIT	11/249048
AN ELECTRODE SYSTEM FOR ELECTRO-KINETIC	
FLOATATION OF PAINT SLUDGE USING LOW	
VOLTAGE DC CURRENT	11/252494
SEAT ASSEMBLY HAVING AN ADJUSTABLE	
HEIGHT AND ANGLE ARMREST	11/254150
COLLAPSIBLE SEAT MECHANISM WITH	
INTEGRATED SUBFLOOR	11/254958
TURBO CATALYST LIGHT OFF DEVICE	11/255328
DEACTIVATION ARRANGEMENT FOR A VEHICLE	
PARK ASSIST SYSTEM	11/255392
METHOD FOR CONCEPT VEHICLE FRONT BRAKE	
SIZING	11/260626
ARRANGEMENT FOR RETAINING AN AIRBAG	
HOUSING AND COVER	11/264498
AIR DEFLECTOR ARRANGEMENT FOR A VEHICLE	11/265329
COOLED INSTRUMENT PANEL COMPARTMENT	
FOR A VEHICLE	11/267690
TOWING LOAD DETECTION SYSTEM	11/270152
ENERGY STORAGE SYSTEM USING AN	
ULTRACAPACITOR WITH A SWITCHED BATTERY	11/271596
UP SHIFT CONTROL WITH OVERRUNNING	•
CLUTCH	11/272535
ANGULAR SPRAY NOZZLE FOR GAS DYNAMIC	
SPRAY MACHINE	11/282968
SUSPENSION INTERLOCK SYSTEM	11/285471
METHOD AND SYSTEM FOR REAL TIME	
MONITORING OF PART AVAILABILITY	11/292464
VEHICLE SEAT ASSEMBLY AND STORAGE PANEL	11/295248
VEHICLE OCCUPANT ANALYSIS MODEL FOR	
VEHICLE IMPACTS	11/296166
INBOARD BUCKLE ATTACHMENT FOR A FOUR-	
WAY SEAT	11/296158
METHOD AND APPARATUS FOR ATTENUATING	11/301208

MEMORY FLASHING AND DATA COLLECTION DEVICE FOR MOTOR VEHICLES USHICLE PANELS AND THEIR METHOD OF CONSTRUCTION HYAC CONTROL USING MODULATED EVAPORATOR OUTLET TEMPERATURE BALL JOINT ASSEMBLY WITH SECONDARY LINER 11/300884 CONTROL OF A VEHICLE POWERTRAIN WITH MULTIPLE PRIME MOVERS ON-DEMAND FOUR WHEEL DRIVE SYSTEM 11/300892 SOCK INLET CHECK VALVE FOR THE FUEL TANK METHOD FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION LOAD BEARING COMPOSITE PANELS ULTRASONIC CONTROL OF BOLT TIGHTENING CLIP IN STRUCTURAL LOAD TRANSFER MEMBER FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR ROBOTIC TRALER LOADINGUNLOADING SYSTEM CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING OF STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT FANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS 11/363705	<u>Patent</u>	Patent or Application Number
DEVICE FOR MOTOR VEHICLES VEHICLE PANELS AND THEIR METHOD OF CONSTRUCTION HVAC CONTROL USING MODULATED EVAPORATOR OUTLET TEMPERATURE EVAPORATOR EV	SOUND IN A VEHICLE EXHAUST SYSTEM	
VEHICLE PANELS AND THEIR METHOD OF CONSTRUCTION 11/301210 HVAC CONTROL USING MODULATED EVAPORATOR OUTLET TEMPERATURE 11/304274 BALL JOINT ASSEMBLY WITH SECONDARY LINER 11/300884 CONTROL OF A VEHICLE POWERTRAIN WITH MULTIPLE PRIME MOVERS 11/300881 ON-DEMAND FOUR WHEEL DRIVE SYSTEM 11/300892 SOCK INLET CHECK VALVE FOR THE FUEL TANK 11/304009 MIETHOD FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION 11/303390 LOAD-BEARING COMPOSITE PANELS 11/31416 ULTRASONIC CONTROL OF BOLT TIGHTENING 11/31465 ULTRASONIC CONTROL OF BOLT TIGHTENING 11/315656 CLIP IN STRUCTURAL LOAD TRANSFER MEMBER 11/315656 FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE 11/315604 INTEGRATED OVERHEAD SIDE AIR BAG MODULE 11/325770 DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR 11/329709 ROBOTIC TRAILER LOADING/UNLOADING SYSTEM 11/330672 CREEP RESISTANT MAGNESIUM ALLOY 11/332112 AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS 11/331910 VEHICLE JACK AND TOOL BAG INSTALLATION 11/332111 HOLDER FOR AN ELECTRONIC DEVICE 11/333905 CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL 11/33220 POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD 11/339047 REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL 11/343035 BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS 11/343062 NON-PWW VEHICLE LAMP DIMMING ARRANGEMENT 11/343785 FLUID CONNECTOR 11/358157 TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS 11/363250 CONSOLE ASSEMBLY 11/363705	MEMORY FLASHING AND DATA COLLECTION	
CONSTRUCTION HYAC CONTROL USING MODULATED EVAPORATOR OUTLET TEMPERATURE BALL JOINT ASSEMBLY WITH SECONDARY LINER LINER CONTROL OF A VEHICLE POWERTRAIN WITH MULTIPLE PRIME MOVERS ON-DEMAND FOUR WHEEL DRIVE SYSTEM ON-DEMAND FOUR WHEEL DRIVE SYSTEM SOK BILET CHECK VALVE FOR THE FUEL TANK HITHOD FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION LOAD-BEARING COMPOSITE PANELS ULTRASONIC CONTROL OF BOLT TIGHTENING CLIP IN STRUCTURAL LOAD TRANSFER MEMBER FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE INTEGRATED OVERHEAD SIDE AIR BAG MODULE INTEGRATED OVERHEAD SIDE AIR BAG MODULE DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR ROBOTIC TRAILER LOADING/UNLOADING SYSTEM CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250 CONSOLE ASSEMBLY 11/363705	DEVICE FOR MOTOR VEHICLES	1 1/299916
HVAC CONTROL USING MODULATED EVAPORATOR OUTLET TEMPERATURE EVALORATOR OUTLET TEMPERATURE BALL JOINT ASSEMBLY WITH SECONDARY LINER 11/300884 CONTROL OF A VEHICLE POWERTRAIN WITH MULTIPLE PRIME MOVERS 11/300881 ON-DEMAND FOUR WHEEL DRIVE SYSTEM 11/300892 SOCK INLET CHECK VALVE FOR THE FUEL TANK MITTOL FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION 11/30390 LOAD-BEARING COMPOSITE PANELS 11/31416 ULTRASONIC CONTROL OF BOLT TIGHTENING 11/316557 CLIP IN STRUCTURAL LOAD TRANSFER MEMBER 11/315656 FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE 11/315604 INTEGRATED OVERHEAD SIDE AIR BAG MODULE 11/322770 DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR ROBOTIC TRAILER LOADING/UNLOADING SYSTEM CREEP RESISTANT MAGNESIUM ALLOY 11/330672 CREEP RESISTANT MAGNESIUM ALLOY 20/17/32112 AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS 11/331910 VEHICLE JACK AND TOOL BAG INSTALLATION 11/332111 HOLDER FOR AN ELECTRONIC DEVICE 11/333905 CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL 11/338230 POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD 11/339047 REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL 11/343035 BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS 11/343062 NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT 11/343785 11/343785 11/343765	VEHICLE PANELS AND THEIR METHOD OF	
EVAPORATOR OUTLET TEMPERATURE BALL JOINT ASSEMBLY WITH SECONDARY LINER CONTROL OF A VEHICLE POWERTRAIN WITH MULTIPLE PRIME MOVERS ON-DEMAND FOUR WHEEL DRIVE SYSTEM 11/300881 ON-DEMAND FOUR WHEEL DRIVE SYSTEM 11/300892 SOCK INLET CHECK VALVE FOR THE FUEL TANK III/304009 METHOD FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION LOAD-BEARING COMPOSITE PANELS 11/313416 ULTRASONIC CONTROL OF BOLT TIGHTENING II/315656 FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE II/315604 II/315604 II/315604 II/325770 DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR ROBOTIC TRAILER LOADINGUNILOADING SYSTEM URBOUND USENIET LOADINGUNILOADING SYSTEM UNITED DIMENSIONAL DRAWING GENERATING APPARATUS II/331910 VEHICLE JACK AND TOOL BAG INSTALLATION II/332112 AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS II/331910 VEHICLE JACK AND TOOL BAG INSTALLATION II/332111 HOLDER FOR AN ELECTRONIC DEVICE ULTRASOMISSION CONTROL II/338230 POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD II/339047 REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL II/343035 BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS II/343035 BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS II/343055 II/343055 II/343055 II/343055 II/343055 II/343055 II/343055	CONSTRUCTION	11/301210
EVAPORATOR OUTLET TEMPERATURE BALL JOINT ASSEMBLY WITH SECONDARY LINER CONTROL OF A VEHICLE POWERTRAIN WITH MULTIPLE PRIME MOVERS ON-DEMAND FOUR WHEEL DRIVE SYSTEM SOCK INLET CHECK VALVE FOR THE FUEL TANK MITHOD FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION LOAD-BEARING COMPOSITE PANELS IL/30390 LOAD-BEARING COMPOSITE PANELS IL/313416 ULTRASONIC CONTROL OF BOLT TIGHTENING CLIP IN STRUCTURAL LOAD TRANSFER MEMBER FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE INTEGRATED OVERHEAD SIDE AIR BAG MODULE INTEGRATED OVERHEAD SIDE AIR BAG MODULE IL/325770 DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR ROBOTIC TRAILER LOADING/UNLOADING SYSTEM IL/330672 CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS UCHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE IL/333905 CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL REMOVABLE ELECTRONIC DEVICE IL/339047 REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT FANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS IL/343055 DALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS IL/343785 FLUID CONNECTOR IL/343785 FLUID CONNECTOR IL/343785 FLUID CONNECTOR IL/343785 FLUID CONNECTOR IL/363250 CONSOLE ASSEMBLY IL/363705		
BALL JOINT ASSEMBLY WITH SECONDARY LINER CONTROL OF A VEHICLE POWERTRAIN WITH MULTIPLE PRIME MOVERS ON-DEMAND FOUR WHEEL DRIVE SYSTEM ON-DEMAND FOUR WHEEL DRIVE SYSTEM SOCK INLET CHECK VALVE FOR THE FUEL TANK WETHOD FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION LOAD-BEARING COMPOSITE PANELS ULTRASONIC CONTROL OF BOLT TIGHTENING LUTRASONIC CONTROL OF BOLT TIGHTENING AUTOMOTIVE VEHICLE LIT/315656 FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE LIT/325770 DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR ROBOTIC TRAILER LOADINGUNLOADING SYSTEM LIT/329709 ROBOTIC TRAILER LOADINGUNLOADING SYSTEM LIT/330672 CREEP RESISTANT MAGNESIUM ALLOY LIT/332112 AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION LIT/331910 VEHICLE JACK AND TOOL BAG INSTALLATION LIT/331910 VEHICLE JACK AND TOOL BAG INSTALLATION LIT/332111 HOLDER FOR AN ELECTRONIC DEVICE LUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL LIT/338230 POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD TRANSMISSION CONTROL LIT/34035 BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR LIT/343785 FLUID CONNECTOR LIT/343785 FLUID CONNECTOR LIT/343785 FLUID CONNECTOR LIT/343785 FLUID CONNECTOR LIT/343765 CONSOLE ASSEMBLY LIT/363705		11/304274
LINER CONTROL OF A VEHICLE POWERTRAIN WITH MULTIPLE PRIME MOVERS ON-DEMAND FOUR WHEEL DRIVE SYSTEM ON-DEMAND FOUR WHEEL DRIVE SYSTEM SOCK INLET CHECK VALVE FOR THE FUEL TANK METHOD FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION LOAD-BEARING COMPOSITE PANELS LOAD-BEARING CONTROL OF BOLT TIGHTENING LOAD-BEARING COMPOSITE PANELS LOAD-BEARING CONTROL OF BOLT TIGHTENING LOAD-BEARING COMPOSITE PANELS LOAD-BEARING COMPOSITE PANELS LOAD-BEARING COMPOSITE PANELS LOAD-BEARING CONTROL LOAD-BEARING		
CONTROL OF A VEHICLE POWERTRAIN WITH MULTIPLE PRIME MOVERS ON-DEMAND FOUR WHEEL DRIVE SYSTEM ON-DEMAND FOUR WHEEL DRIVE SYSTEM SOCK INLET CHECK VALVE FOR THE FUEL TANK II/304009 METHOD FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION LOAD-BEARING COMPOSITE PANELS II/313416 ULTRASONIC CONTROL OF BOLT TIGHTENING CLIP IN STRUCTURAL LOAD TRANSFER MEMBER II/315656 FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE INTEGRATED OVERHEAD SIDE AIR BAG MODULE II/325770 DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR ROBOTIC TRAILER LOADING/UNLOADING SYSTEM CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR 11/343785 TLANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250 CONSOLE ASSEMBLY		11/300884
MULTIPLE PRIME MOVERS ON-DEMAND FOUR WHEEL DRIVE SYSTEM 11/300892 SOCK INLET CHECK VALVE FOR THE FUEL TANK METHOD FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION LOAD-BEARING COMPOSITE PANELS LOAD-BEARING COUTTING FOR OUTSIDE MIRROR LOAD-BEARING COMPOSITE PANELS LOAD-BEARING COMPOSI		
ON-DEMAND FOUR WHEEL DRIVE SYSTEM SOCK INLET CHECK VALVE FOR THE FUEL TANK I1/304009 METHOD FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION LOAD-BEARING COMPOSITE PANELS ULTRASONIC CONTROL OF BOLT TIGHTENING I1/315656 FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE INTEGRATED OVERHEAD SIDE AIR BAG MODULE I1/325770 DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR I1/329709 ROBOTIC TRAILER LOADING/UNLOADING SYSTEM I1/330672 CREEP RESISTANT MAGNESIUM ALLOY I1/332112 AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS I1/331910 VEHICLE JACK AND TOOL BAG INSTALLATION I1/332111 HOLDER FOR AN ELECTRONIC DEVICE ULTICH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD I1/338230 POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FUUD CONNECTOR I1/343785 TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250		11/300881
SOCK INLET CHECK VALVE FOR THE FUEL TANK METHOD FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION LOAD-BEARING COMPOSITE PANELS ULTRASONIC CONTROL OF BOLT TIGHTENING CLIP IN STRUCTURAL LOAD TRANSFER MEMBER FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE INTEGRATED OVERHEAD SIDE AIR BAG MODULE INTEGRATED OVERHEAD SIDE AIR BAG MODULE ROBOTIC TRAILER LOADING/UNLOADING SYSTEM CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE UTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD 11/339047 REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS 11/343062 NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FUUD CONNECTOR 11/363705		
METHOD FOR CONTROLLING RATE OF CHANGE IN A CONTINUOUSLY VARIABLE TRANSMISSION LOAD-BEARING COMPOSITE PANELS ULTRASONIC CONTROL OF BOLT TIGHTENING ULTRASONIC CONTROL UNING UPSHIFT FOR AUTOMATIC ULTRANSMISSION CONTROL UNING UPSHIFT FOR AUTOMATIC UNING ULTRASONIC CONTROL UNING CONTROL U	· ·	
IN A CONTINUOUSLY VARIABLE TRANSMISSION LOAD-BEARING COMPOSITE PANELS LOAD-BEARING COMPOSITE PANELS ULTRASONIC CONTROL OF BOLT TIGHTENING LIP IN STRUCTURAL LOAD TRANSFER MEMBER FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE INTEGRATED OVERHEAD SIDE AIR BAG MODULE INTEGRATED OVERHEAD SIDE AIR BAG MODULE DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR ROBOTIC TRAILER LOADING/UNILOADING SYSTEM CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD STEERING COLUMN APPARATUS AND METHOD STRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363705	-	
LOAD-BEARING COMPOSITE PANELS ULTRASONIC CONTROL OF BOLT TIGHTENING CLIP IN STRUCTURAL LOAD TRANSFER MEMBER FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE INTEGRATED OVERHEAD SIDE AIR BAG MODULE DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR ROBOTIC TRAILER LOADING/UNLOADING SYSTEM CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD TREMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250 CONSOLE ASSEMBLY 11/363705		11/303390
ULTRASONIC CONTROL OF BOLT TIGHTENING CLIP IN STRUCTURAL LOAD TRANSFER MEMBER FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE INTEGRATED OVERHEAD SIDE AIR BAG MODULE INJ35604 INTEGRATED OVERHEAD SIDE AIR BAG MODULE INJ329709 ROBOTIC TRAILER LOADING/UNLOADING SYSTEM CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD TREMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250 CONSOLE ASSEMBLY 11/363705		
CLIP IN STRUCTURAL LOAD TRANSFER MEMBER FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE INTEGRATED OVERHEAD SIDE AIR BAG MODULE INTEGRATED OVERHEAD SIDE SIDE AIR BAG MODULE INTEGRATED OVERHEAD SIDE SIDE SIDE SIDE SIDE SIDE SIDE SID		
FUEL PUMP AND TANK ASSEMBLY FOR AN AUTOMOTIVE VEHICLE INTEGRATED OVERHEAD SIDE AIR BAG MODULE INTEGRATED STATE INTEGRATED INTEGRATED STATE INTEGRATED INTEGRATED STATE INTEGRATED INTEGRATED DIMENSIONAL DRAWING GENERATING APPARATUS INTEGRATED SIDE INTEGRATED VEHICLE JACK AND TOOL BAG INSTALLATION INTEGRATED SIDE INTEGRATED INTEGRATED SIDE INTEGRATE		
AUTOMOTIVE VEHICLE INTEGRATED OVERHEAD SIDE AIR BAG MODULE INTEGRATED SIDE AIR BAG MODULE INTEGRATOR INTEGRATED SIDE AIR BAG MODULE INTEGRATOR INTEG		11,010000
INTEGRATED OVERHEAD SIDE AIR BAG MODULE DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR ROBOTIC TRAILER LOADING/UNLOADING SYSTEM CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT TLANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250 CONSOLE ASSEMBLY 11/363705		11/315604
DEPLOYABLE DEFLECTOR FOR OUTSIDE MIRROR ROBOTIC TRAILER LOADING/UNLOADING SYSTEM 11/330672 CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS 11/331910 VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL TRANSMISSION CONTROL TREMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT TLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250 CONSOLE ASSEMBLY 11/363705		
ROBOTIC TRAILER LOADING/UNLOADING SYSTEM CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL TRANSMISSION CONTROL TREMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT TLIJA33785 FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250 CONSOLE ASSEMBLY 11/363705		
SYSTEM CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250 CONSOLE ASSEMBLY 11/363705		23.223.742
CREEP RESISTANT MAGNESIUM ALLOY AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL I1/343035 BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363705		11/330672
AUTOMATED DIMENSIONAL DRAWING GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250 CONSOLE ASSEMBLY 11/363705		
GENERATING APPARATUS VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250 CONSOLE ASSEMBLY		
VEHICLE JACK AND TOOL BAG INSTALLATION HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL I1/343035 BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363705		11/331910
HOLDER FOR AN ELECTRONIC DEVICE CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL I1/343035 BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250 CONSOLE ASSEMBLY 11/363705		
CLUTCH FILL VOLUME LEARNING STRATEGY DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL I1/343035 BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363250 CONSOLE ASSEMBLY 11/363705		
DURING UPSHIFT FOR AUTOMATIC TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL SECOND ROTATING MEMBERS INSTRUMENT INSTRUMENT INSTRUMENT INSTRUMENT INSTRUMENT		11/333763
TRANSMISSION CONTROL POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL SECOND ROTATING MEMBERS INON-PWM VEHICLE LAMP DIMMING ARRANGEMENT INSTRUMENT INSTRUMEN		
POWER RELEASE AND LOCKING ADJUSTABLE STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL SECOND ROTATING MEMBERS INON-PWM VEHICLE LAMP DIMMING ARRANGEMENT INSTRUMENT INSTRUMEN		11/338230
STEERING COLUMN APPARATUS AND METHOD REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL INSTRUMENT PANEL INSTRUMENT PANEL INSTRUMENT PANEL INSTRUMENT PANEL INSTRUMENT PANEL SECOND ROTATING MEMBERS INON-PWM VEHICLE LAMP DIMMING ARRANGEMENT INSTRUMENT INSTRUM		111330230
REMOVABLE ELECTRONIC TABLET FOR VEHICLE INSTRUMENT PANEL INSTRUMENT PANEL INSTRUMENT PANEL INSTRUMENT PANEL INSTRUMENT PANEL INSTRUMENT POR COUPLING FIRST AND SECOND ROTATING MEMBERS INON-PWM VEHICLE LAMP DIMMING ARRANGEMENT INSTRUMENT INSTRU		11/339047
INSTRUMENT PANEL BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR 11/343785 FLUID CONNECTOR 11/358157 TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363705		24/33/04/
BALANCE ASSEMBLY FOR COUPLING FIRST AND SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR 11/343785 FLUID CONNECTOR 11/358157 TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363705		11/343035
SECOND ROTATING MEMBERS NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT FLUID CONNECTOR TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS CONSOLE ASSEMBLY 11/363705		7 x 10 10 10 10 10 10 10 10 10 10 10 10 10
NON-PWM VEHICLE LAMP DIMMING ARRANGEMENT 11/343785 FLUID CONNECTOR 11/358157 TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS 11/363250 CONSOLE ASSEMBLY 11/363705		11/343062
ARRANGEMENT 11/343785 FLUID CONNECTOR 11/358157 TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS 11/363250 CONSOLE ASSEMBLY 11/363705		
FLUID CONNECTOR 11/358157 TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS 11/363250 CONSOLE ASSEMBLY 11/363705		1 1/343785
TRANSMISSION WITH MULTIPLE PRESSURE REGULATION LEVELS 11/363250 CONSOLE ASSEMBLY 11/363705	·	
REGULATION LEVELS 11/363250 CONSOLE ASSEMBLY 11/363705		 -
CONSOLE ASSEMBLY 11/363705		11/363250
	LIFTER RETAINER	

<u>Patent</u>	Patent or Application Number
VENTING DEVICE	11/373660
CAMSHAFT POSITION SENSING FOR DUAL	
OVERHEAD CAM VARIABLE VALVE TIMING	
ENGINES	11/374907
PERISTALTIC PUMP WITH FIELD GENERATOR	11/376524
SAFETY SYSTEM FOR AN AUTOMOBILE	11/376523
RESISTANCE SPOT WELDING SYSTEM AND	
METHOD	11/386910
AUTOMATIC TRANSMISSION WITH NEUTRAL	
COAST DOWN FEATURE	11/386913
FRONT BUMPER ENERGY ABSORBER WITH	
INTEGRATED DEBRIS GRILLE	11/389916
REINFORCEMENT PLATE	11/391863
WINDSHIELD WASHER SYSTEM	11/399185
AUTOMOTIVE DOOR HINGE	11/399262
TURBULENCE MODELING USING	23.033200
- 	11/402604
UNSTRUCTURED MESH SYSTEM	11/403056
BUMPER-BEAM FOR AN AUTOMOBILE	11/279621
VALVETRAIN SYSTEM FOR AN ENGINE	11/279631
ROCKER SHAFT ARRANGEMENT FOR	11/381599
STEERING SYSTEM	111301333
MONITORING SYSTEM FOR DETECTING LOW-	
CHARGE CONDITION IN A HEAT-EXCHANGE	11/201506
SYSTEM	11/381596
METHOD FOR WIND-NOISE TESTING OF AN	14 201/02
AUTOMOBILE	11/381603
ACTIVE TORQUE BIASING DIFFERENTIAL USING	44 00000
A VARIABLE VISCOSITY FLUID	11/382732
HUB AND EXTENSION ARRANGEMENT FOR AN	1100004
AXLE HAVING DUAL WHEELS	11/383546
CAMSHAFT ASSEMBLY INCLUDING A TARGET	
WHEEL	11/421560
TORQUE CONVERTER CLUTCH CONTROL	11/422991
ADAPTIVE OPEN LOOP LINE PRESSURE CONTROL	•
OF HYDRAULIC FLUID IN AN AUTOMATIC	
TRANSMISSION	11/422903
SYSTEM AND METHODOLOGY FOR ZERO-GAP	
WELDING	11/423230
HEATING OF BATTERIES USING REACTIVE	
POWER	11/423930
BRAKE DRUM	11/424398
BRAKE DRUM	11/424400
HIGH-BREAKTHROUGH-LOAD SYNCHRONIZER	
WITH STEPPED CONE	11/424630
METHOD AND CODE FOR DETERMINING	11/424897

SELECTED GEAR RATIO OF MANUAL TRANSMISSION AUTOMOBILE BODY (Sebring Sedan - JS - 41) POWERTRAIN MOUNTING SYSTEM 11/428172 DEPLOYABLE TAILGATE RAMP 11/428172 CONTROLLING A GEAR RATIO IN A CONTINUOUSLY VARIABLE TRANSMISSION 11/428971 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE HYBRID RESISTANCE/ULTRASONIC WELDING SYSTEM AND METHOD STORAGE AND TREAD UNIT ENGINE EVENT-BASED CORRECTION OF ENGINE SPEED FLUCTUATIONS TORQUE CONVERTER OUTPUT AUGMENTATION METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) AUTOMOBILE BODY (RAMPAGE CONCEPT) AUTOMOBILE BODY (SEBRING CONVERTIBLE - 07 JS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 JS-41 Dodge Avenger) ENYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - 08 KK) FULL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - 08 KK) FULL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEBRING CONVENTIBLE - 11/466484 AUTOMOBILE BODY (LIBERTY - 08 KK) PELICINON STR. WELDING SYSTEM AND METHOD 11/466475 FUEL SYSTEM PERFORMANCE MONITOR 11/466875 FUEL SYSTEM PERFORMANCE MONITOR 11/468911 AUTOMOBILE BODY (JEBRING CONVENTIBLE - 11/469961 SEAT BELL TRESTRAINT SYSTEM 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/536185 11/536185 11/536185 11/536185	Patent	Patent or Application Number
TRANSMISSION		THE PARTY OF THE P
AUTOMOBILE BODY (Sebring Sedan - JS - 41) POWERTRAIN MOUNTING SYSTEM 11/428152 DEPLOYABLE TAILGATE RAMP CONTROLLING A GEAR RATIO IN A RIFERNAL BATTERY TEMPERATURE HYBRID RESISTANCE/ULTRASONIC WELDING SYSTEM AND METHOD SYSTEM AND METHOD 11/458790 ENGINE EVENT-BASED CORRECTION OF ENGINE SPEED FLUCTUATIONS 11/458772 TORQUE CONVERTER OUTPUT AUGMENTATION METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE 11/458705 DAMPED REAR SUSPENSION TRACK BAR 11/46074 AUTOMOBILE BODY (SEBRING CONCEPT) AUTOMOBILE BODY (SEBRING CONVERTIBLE - 07 JS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (OS JS-41 Dodge Avengez) SYSTEM AND METHOD FOR OPTIMUM PHASING 0F THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) PRICTION STIR WELDING SYSTEM AND METHOD AUTOMOBILE BODY (LIBERTY - '08 KK) PRICTION STIR WELDING SYSTEM AND METHOD AUTOMOBILE BODY (REP TREO) DUAL SLIDING CENTER CONSOLE 11/468312 PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SIAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL NITERNAL BATTERY TEMPERATURE 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL NITERNAL BATTERY TEMPERATURE 11/531069 DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531594 AUR BAG VENT 11/536185		
POWERTRAIN MOUNTING SYSTEM DEPLOYABLE TAILGATE RAMP CONTROLLING A GEAR RATIO IN A CONTINUOUSLY VARIABLE TRANSMISSION ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE SYSTEM AND METHOD SYSTEM AND METHOD SYSTEM AND METHOD SYSTEM AND TREAD UNIT ENGINE EVENT-BASED CORRECTION OF ENGINE SPEED FLUCTUATIONS TORQUE CONVERTER OUTPUT AUGMENTATION METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE DAMPED REAR SUSPENSION TRACK BAR VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) AVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 JS-41 Dodge Avenger) OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FILEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (EPET TREO) DUAL SLIDING CENTER CONSCIE 11/46801 AUTOMOBILE BODY (EPET TREO) DUAL SLIDING CENTER CONSCIE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/531069 DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/536185		29/247479
DEPLOYABLE TAILGATE RAMP CONTROLLING A GEAR RATIO IN A CONTROLLING A GEAR RATIO IN A CONTROLLING A GEAR RATIO IN A CONTROLUSLY VARIABLE TRANSMISSION ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE HYBRID RESISTANCE-ULTRASONIC WELDING SYSTEM AND METHOD SYSTEM AND METHOD SYSTEM AND METHOD STORAGE AND TREAD UNIT ENGINE EVENT-BASED CORRECTION OF ENGINE SPEED FLUCTUATIONS TORQUE CONVERTER OUTPUT AUGMENTATION METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE DAMPED REAR SUSPENSION TRACK BAR VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) AVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (SEBRING CONVERTIBLE - 07 JS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (US JS-41 Dodge Avenger) EYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD FILE SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SISAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/536185		
CONTROLLING A GEAR RATIO IN A CONTINUOUSLY VARIABLE TRANSMISSION ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE HYBRID RESISTANCE/ULTRASONIC WELDING SYSTEM AND METHOD SYSTEM HAVING SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD SYSTEM AND METHOD FOR MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD SYSTEM AND METHOD FOR MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) SYSTEM SYSTEM AND METHOD SYSTEM SYSTEM SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION SYSTEM S		
CONTINUOUSLY VARIABLE TRANSMISSION ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE HYBRID RESISTANCE/ULTRASONIC WELDING SYSTEM AND METHOD SYSTEM AND METHOD SYSTEM AND METHOD SYSTEM AND TREAD UNIT ENGINE EVENT-BASED CORRECTION OF ENGINE SPEED FLUCTUATIONS TORQUE CONVERTER OUTPUT AUGMENTATION METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE DAMPED REAR SUSPENSION TRACK BAR VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) AVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (03 IS-41 Dodge Avenger) SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD AUTOMOBILE BODY (LIBERTY - '08 KK) FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEP TREO) DUAL SLIDING CENTER CONSOLE FILL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEP TREO) DUAL BEAM LASER WELDING HEAD SAT SHE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD AUR DATE 11/53165		11/7201/2
ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE HYBRID RESISTANCE/ULTRASONIC WELDING SYSTEM AND METHOD SYSTEM AND METHOD STORAGE AND TREAD UNIT ENGINE EVENT-BASED CORRECTION OF ENGINE SPEED FLUCTUATIONS TORQUE CONVERTER OUTPUT AUGMENTATION METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE DAMPED REAR SUSPENSION TRACK BAR VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) AUTOMOBILE BODY (REBRING CONVERTIBLE O'7 IS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 IS-41 Dodge Avenger) SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD 11/466875 FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD 11/466875 FUEL SYSTEM PERFORMANCE MONITOR 11/468011 AUTOMOBILE BODY (IFF TREO) 29/248212 PEDAL ASSEMBLY DUAL SLIDING CENTER CONSOLE 11/468312 PEDAL ASSEMBLY DUAL SLIDING CENTER CONSOLE 11/469061 SEAT BELT RESTRAINT SYSTEM 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/531069 DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/536185		11/429071
INTERNAL BATTERY TEMPERATURE HYBRID RESISTANCE/ULTRASONIC WELDING SYSTEM AND METHOD STORAGE AND TREAD UNIT ENGINE EVENT-BASED CORRECTION OF ENGINE SPEED FLUCTUATIONS TORQUE CONVERTER OUTPUT AUGMENTATION METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE DAMPED REAR SUSPENSION TRACK BAR AUTOMOBILE BODY (RAMPAGE CONCEPT) AUTOMOBILE BODY (SEBRING CONVERTIBLE - 07 13-27) SYSTEM AND METHOD FOR OPTIMUM PHASING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (1BERTY - '08 KK) SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD THAGE SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEBRING SYSTEM AND METHOD THAGE SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) DUAL SLIDING CENTER CONSOLE FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEBRING SYSTEM AND METHOD THAGE SHAFT STEERING COLUMN 11/466815 FUEL SYSTEM PERFORMANCE MONITOR 11/468011 AUTOMOBILE BODY (JEBRING SYSTEM AND METHOD THAGE SHAFT STEERING SYSTEM AND METHOD THAGE THE STRAINT SYSTEM THE STAR PERFORMANCE MONITOR SEAT BELT RESTRAINT SYSTEM THAGE SHAFT STEERING STEEN	ADD ANGEL CONTROL PARIABLE IRANSMISSION	11/4207/1
HYBRID RESISTANCE/ULTRASONIC WELDING SYSTEM AND METHOD STORAGE AND TREAD UNIT ENGINE EVENT-BASED CORRECTION OF ENGINE SPEED FLUCTUATIONS TORQUE CONVERTER OUTPUT AUGMENTATION METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE DAMPED REAR SUSPENSION TRACK BAR VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) AUTOMOBILE BODY (SEBRING CONVERTIBLE O'7 IS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 JS-41 Dodge Avengez) EY/248212 KEY FOB SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) DUAL SLIDING CENTER CONSOLE FILE SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) DUAL BLADING CENTER CONSOLE 11/468011 AUTOMOBILE BODY (JEEP TREO) 11/468012 SEAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT 11/536185	ARRANGEMENT FOR DETERMENTAL VILLET	11 <i>/4567</i> 89
SYSTEM AND METHOD		111-130/07
STORAGE AND TREAD UNIT ENGINE EVENT-BASED CORRECTION OF ENGINE SPEED FLUCTUATIONS TORQUE CONVERTER OUTPUT AUGMENTATION METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE DAMPED REAR SUSPENSION TRACK BAR VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) AUTOMOBILE BODY (RAMPAGE CONVERTIBLE '07 JS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 JS-41 Dodge Avengez) SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD THREING SYSTEM AND METHOD FRICTION STIR WELDING SYSTEM AND METHOD AUTOMOBILE BODY (JEEP TREO) DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM 11/469961 SEAT BELT RESTRAINT SYSTEM 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT 11/536185		11/457271
ENGINE EVENT-BASED CORRECTION OF ENGINE SPEED FLUCTUATIONS TORQUE CONVERTER OUTPUT AUGMENTATION METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE DAMPED REAR SUSPENSION TRACK BAR VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) AUTOMOBILE BODY (SEBRING CONVERTIBLE '07 JS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 JS-41 Dodge Avenger) ENYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FICTION STIR WELDING SYSTEM AND METHOD FRICTION STIR WELDING SYSTEM AND METHOD FILE SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIEP TREO) DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM AUTOMOBILE BODY (EEP TREO) SEAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT		
TORQUE CONVERTER OUTPUT AUGMENTATION METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE LIMING BILLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) LIMING SEBRING CONVERTIBLE - LIMING LIMING LIMING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 IS-41 Dodge Avenger) LIMING LIMING LIMING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (18 IS-41 Dodge Avenger) LIMING LIMING LIMING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD LIMING LIMING LIMING LIMING AUTOMOBILE BODY (LEP TREO) LIMING LIMING CENTER CONSOLE LIMING LIMING CENTER CONSOLE LIMING LIMING CENTER CONSOLE LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING AUTOMOBILE BODY (LIBERTY - '08 KK) LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING LIMING		
TORQUE CONVERTER OUTPUT AUGMENTATION METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE DAMPED REAR SUSPENSION TRACK BAR VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) AUTOMOBILE BODY (SEBRING CONVERTIBLE - '07 JS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY ('08 JS-41 Dodge Avenger) KEY FOB SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FICTION STIR WELDING SYSTEM AND METHOD FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL SLIDING CENTER CONSOLE 11/469508 DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM SEAT BELT RESTRAINT SYSTEM ARANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT 11/536185		11/458777
METHOD AND APPARATUS WIRE ROUTING DEVICE FOR A VEHICLE DAMPED REAR SUSPENSION TRACK BAR VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) AUTOMOBILE BODY (SEBRING CONVERTIBLE - '07 JS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 JS-41 Dodge Avenger) SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD FULL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) FILEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) 11/466875 FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (LIBERTY - '08 KK) DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/536185		
WIRE ROUTING DEVICE FOR A VEHICLE DAMPED REAR SUSPENSION TRACK BAR VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) AUTOMOBILE BODY (SEBRING CONVERTIBLE - '07 JS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY ('08 JS-41 Dodge Avengez') EY/248212 KEY FOB SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD TI/466875 FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM SEAT BELT RESTRAINT SYSTEM THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/536185		11/458722
DAMPED REAR SUSPENSION TRACK BAR VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) AUTOMOBILE BODY (SEBRING CONVERTIBLE - '07 JS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY ('08 JS-41 Dodge Avenges') SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD FILEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT		
VEHICLE SHIFT MODULE AUTOMOBILE BODY (RAMPAGE CONCEPT) 29/248214 AUTOMOBILE BODY (SEBRING CONVERTIBLE - '07 JS-27) 29/248213 NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY ('08 JS-41 Dodge Avenger) 29/248212 KEY FOB 29/248327 SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) 29/248591 FRICTION STIR WELDING SYSTEM AND METHOD FRICTION STIR WELDING SYSTEM AND METHOD 11/466875 FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) 29/265345 DUAL SLIDING CENTER CONSOLE 11/469312 PEDAL ASSEMBLY 11/469508 DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM 11/530577 SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT		
AUTOMOBILE BODY (RAMPAGE CONCEPT) AUTOMOBILE BODY (SEBRING CONVERTIBLE - '07 JS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY ('08 JS-41 Dodge Avenger') KEY FOB SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD FRICTION STIR WELDING SYSTEM AND METHOD FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT		-
AUTOMOBILE BODY (SEBRING CONVERTIBLE - '07 JS-27) NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING 60/821304 AUTOMOBILE BODY (08 JS-41 Dodge Avenger) 29/248212 KEY FOB 29/248327 SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN 11/466484 AUTOMOBILE BODY (LIBERTY - '08 KK) 29/248591 FRICTION STIR WELDING SYSTEM AND METHOD 11/466875 FUEL SYSTEM PERFORMANCE MONITOR 11/468011 AUTOMOBILE BODY (JEEP TREO) 29/265345 DUAL SLIDING CENTER CONSOLE 11/468312 PEDAL ASSEMBLY 11/469508 DUAL BEAM LASER WELDING HEAD 11/469961 SEAT BELT RESTRAINT SYSTEM 11/530577 SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/531069 DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT 11/536185		
NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 JS-41 Dodge Avenger) ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 JS-41 Dodge Avenger) EXEY FOB ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 JS-41 Dodge Avenger) EXET FOB ENVIRONMENTALLY TRIGGERED ROUTING EXET SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN EXET STEERING EXPLORED COLUMN EXET STEERING COLUMN EXET STEERING EXPLORED COLUMN EXPLORED COL		23/2 (021)
NAVIGATION ROUTING SYSTEM HAVING ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 JS-41 Dodge Avenger) EYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD FRICTION STIR WELDING SYSTEM AND METHOD FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) JOHAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY JOHAL BEAM LASER WELDING HEAD JOHAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE JOHANNAMISSION		29/248213
ENVIRONMENTALLY TRIGGERED ROUTING AUTOMOBILE BODY (08 JS-41 Dodge Avenger) KEY FOB 29/248227 SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) 29/248591 FRICTION STIR WELDING SYSTEM AND METHOD 11/466875 FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) 29/265345 DUAL SLIDING CENTER CONSOLE 11/468312 PEDAL ASSEMBLY 11/469508 DUAL BEAM LASER WELDING HEAD 11/469961 SEAT BELT RESTRAINT SYSTEM 11/530577 SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/531069 DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/536185		20,0 100.00
AUTOMOBILE BODY ('08 JS-41 Dodge Avenger) KEY FOB SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/536185		60/821304
KEY FOB SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/536185		
SYSTEM AND METHOD FOR OPTIMUM PHASING OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) PRICTION STIR WELDING SYSTEM AND METHOD 11/466875 FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) 29/265345 DUAL SLIDING CENTER CONSOLE 11/468312 PEDAL ASSEMBLY 11/469508 DUAL BEAM LASER WELDING HEAD 5EAT BELT RESTRAINT SYSTEM 11/530577 SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/531069 DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/536185	•	
OF THREE-SHAFT STEERING COLUMN AUTOMOBILE BODY (LIBERTY - '08 KK) PRICTION STIR WELDING SYSTEM AND METHOD 11/466875 FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) 29/265345 DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD 11/469508 DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM 11/530577 SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT 11/536185		
AUTOMOBILE BODY (LIBERTY - '08 KK) FRICTION STIR WELDING SYSTEM AND METHOD 11/466875 FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT 11/536185		11/466484
FRICTION STIR WELDING SYSTEM AND METHOD 11/46875 FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) 29/265345 DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM 11/469961 SEAT BELT RESTRAINT SYSTEM 11/530577 SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT		= - : : : : : : : : : : : : : : : : : :
FUEL SYSTEM PERFORMANCE MONITOR AUTOMOBILE BODY (JEEP TREO) DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD AIR BAG VENT 11/536185		
AUTOMOBILE BODY (JEEP TREO) DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD AIR BAG VENT 11/536185		
DUAL SLIDING CENTER CONSOLE PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD AIR BAG VENT 11/536185	 	
PEDAL ASSEMBLY DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD AIR BAG VENT 11/536185		
DUAL BEAM LASER WELDING HEAD SEAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION TRANSMISSION UPSHIFT CONTROL METHOD AIR BAG VENT 11/536185	· · · · · · · · · · · · · · ·	
SEAT BELT RESTRAINT SYSTEM SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION TRANSMISSION UPSHIFT CONTROL METHOD AIR BAG VENT 11/536185		
SIX SPEED AUTOMATIC TRANSMISSION WITH THREE PLANETARY GEARSETS 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/531069 DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT 11/536185		11/530577
THREE PLANETARY GEARSETS 11/530569 ARRANGEMENT FOR DETERMINING AN INITIAL INTERNAL BATTERY TEMPERATURE 11/531069 DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT 11/536185		
INTERNAL BATTERY TEMPERATURE 11/531069 DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT 11/536185		11/530569
DETERMINING CLUTCH FILL VOLUME IN AN AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT 11/536185	ARRANGEMENT FOR DETERMINING AN INITIAL	
AUTOMATIC TRANSMISSION 11/531291 TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT 11/536185	INTERNAL BATTERY TEMPERATURE	11/531069
TRANSMISSION UPSHIFT CONTROL METHOD 11/535594 AIR BAG VENT 11/536185	DETERMINING CLUTCH FILL VOLUME IN AN	
AIR BAG VENT 11/536185		
TOTAL TANKS	TRANSMISSION UPSHIFT CONTROL METHOD	11/535594
METHOD AND APPARATUS FOR ASSESSING 11/536726	AIR BAG VENT	11/536185
	METHOD AND APPARATUS FOR ASSESSING	11/536726

Patent .	Patent or Application Number
QUALITY OF SPOT WELDS	
TRANSMISSION DOWNSHIFT CONTROL METHOD	11/536734
AUTOMOBILE BODY ('08 RT DODGE CARAVAN)	29/249266
AUTOMOBILE BODY (08 RT CHRYSLER TOWN	
AND COUNTRY)	29/249265
BATTERY MOUNT	11/539313
METHOD AND CODE FOR DETERMINING	
CHARACTERISTIC OF ROAD SURFACE BENEATH	
MOVING	11/539711
HEATED/COOLED CUP HOLDER AND SEALING	
UNIT	11/539701
RETAINER FOR A DOOR LOCK	11/549666
DETENT SPRING WITH CAMMING LOCATING	
MEANS	11/551378
WEDGE ACTIVATED ROTATING FILLER CAM	11/553,524
SENSORLESS POSITION DETECTION FOR A	
BRUSHLESS DIRECT CURRENT MOTOR DURING	
INVERTER STANDBY	11/555864
TRANSMISSION PUMP DRIVE	11/556010
AUTOMOBILE BODY (JEEP "TRAILHAWK")	29/250614
AUTOMOBILE BODY (ASC "DEMON")	29/250616
AUTOMOBILE BODY (NASSAU CONCEPT)	29/250613
DOUBLE SWAP SHIFT WITH PRECISE ACCURACY	
DOUBLE SWAP SHIFT WITH PRECISE ACCURACY	
SEAL FOR STEERING ASSEMBLIES	60/858142
HYBRID TRANSMISSION HAVING	4 - 1
SYNCHRONIZERS	11/565782
FOB INTEGRATED KEY	11/565765
DOWN SHIFT SWAP SHIFT CONTROL	60/868669
POWER DEVICE FOR A VEHICLE	11/608428
AIR INDUCTION SYSTEM AND ASSEMBLY	
METHOD FOR AN INTAKE MANIFOLD WITH A	
SINGLE SHAFT AND SENSOR FOR ACTIVATING	11/00010
AIR	11/609918
RETRACTABLE VEHICLE ROOF SYSTEM	11/611187
FLOATING PARKING BRAKE GAP HIDER	11/612243
FUEL TANK VENTING SYSTEM AND METHOD	11/612707
FIXED SPEED OPERATION IN A HYBRID	
TRANSMISSION INCLUDING SPORT AND	11/010/70
ECONOMY MODES	11/612679
FIXED SPEED OPERATION IN A HYBRID	11/010661
TRANSMISSION	11/612561
GROCERY BAG BAR AND HOLDING SYSTEM	11/612747
EXTERNAL BICYCLE RACK INTEGRATED WITHIN	11/612845
A VEHICLE	11/01/2843

Patent Patent	Patent or Application Number
FREE PART RETRIEVAL SYSTEM AND METHOD	11/614568
VEHICLE COOLED INSTRUMENT PANEL	
COMPARTMENT	11/614669
ARTICULATING FASCIA AND STORAGE SYSTEM	
FOR A VEHICLE	11/614575
FOUR POINT SEAT RESTRAINT SYSTEM	11/615058
SEAT ASSEMBLY HAVING A STORAGE SYSTEM	11/615051
METHOD AND SYSTEM FOR AN IMPACT SLED	
FOOTWELL INTRUSION TEST	11/615335
AUTOMATIC TRANSMISSION WITH IMPROVED	
SHIFT QUALITY	11/615293
WELD INSPECTION OPTIMIZER	11/615308
CONTROLLING STATE OF CHARGE OF A VEHICLE	13,013300
BATTERY	11/615081
A COLLAPSIBLE VEHICLE STORAGE CONTAINER	11/615245
LOW-THERMAL-INERTIA INTAKE PORTS FOR	11013243
PORT-INJECTED, SPARK IGNITION ENGINES AND	
AN ASSOCIATED MANUFACTURING METHOD	11/615042
NOISE ISOLATION SYSTEM FOR A HYDROMOUNT	
TESTING INVERTER DRIVEN ELECTRIC MOTOR	11/013233
	11/615126
SHUT-OFF PATH RIDE HEIGHT SENSING SHOCK DAMPER	11/615298
HILL HOLD METHOD AND SYSTEM	11/615199
	11/615267
CENTER CONSOLE	
AUTOMOBILE BODY (JK - 2 DOOR - WRANGLER) AUTOMOBILE BODY (JK 4 Door WRANGLER)	29/275880
	60/884085
FOLDING DOOR ARMREST METHOD FOR CONTROLLING AN OPERATING	Contactor
CONDITION OF A VEHICLE ENGINE	11/624263
VEHICLE PARASITIC LOSS AND DRIVE LINE	11/02-1203
EFFICIENCY TEST FIXTURE AND METHOD	11/624259
OUICK-CONNECT WORK SUPPORT ASSEMBLY	11/625228
SHAFT-MOUNTED ROCKER ARM ARRANGEMENT	
ACCESSORY LIGHT	11/668101
DUAL MODE VEHICLE BLIND SPOT SYSTEM	60/887870
TRAILER DETECTION SYSTEM	11/670562
AUTOMOBILE BODY (CHALLENGER)	29/276773
VALVE TRAIN ASSEMBLY WITH MAGNET	60/889010
SYSTEM AND METHOD FOR REDUCING	000007010
THROTTLING LOSSES DURING REGENERATIVE	
BRAKING	11/676354
PEN-BASED DRAWING SYSTEM	11/676628
PEN-BASED 3D DRAWING SYSTEM WITH 3D	110/000
MIRROR SYMMETRIC CURVE DRAWING	11/676656
PEN-BASED 3D DRAWING SYSTEM WITH 3D	11/676694
LEW-DUDER IN DIVINITIO 2121EW MITUIN	11010077

Patent	Patent or Application Number
ORTHOGRAPHIC PLANE OR ORTHROGRAPHIC	A BOOK OF THE STATE OF THE STAT
RULED SURFACE DRAWING	
PEN-BASED 3D DRAWING SYSTEM WITH	
GEOMETRIC-CONSTRAINT BASED 3D CROSS	
CURVE DRAWING	11/ 676706
OCCUPANT EXIT ALERT SYSTEM	60/892992
AUTOMOBILE SEAT LIGHT FOR REAR	00.072772
COMPARTMENT LIGHTING	11/682441
TRUCK CARGO BED MANAGEMENT SYSTEM	11/683661
INTEGRATED CAR TOP CARRIER	11/684660
HYBRID VEHICLE WITH INTEGRAL GENERATOR	11/00-1000
FOR AUXILIARY LOADS	11/685405
HYBRID VEHICLE WITH INTEGRAL GENERATOR	11/005-405
FOR AUXILIARY LOADS	11/685448
HYBRID VEHICLE WITH INTEGRAL GENERATOR	11/003-7-6
FOR AUXILIARY LOADS	11/685471
	11/686594
FUEL PUMP SPEED CONTROL SYSTEM	11/687105
ENHANCED THROTTLE CONTROL	60/895235
SEAT ASSEMBLY FOR MOTOR VEHICLE	11/734016
ROBOTIC FRAME HANDLING SYSTEM	11//34016
LASER WELDING APPARATUS AND METHOD	
(EXTENSION for Laser Welding of Galvannealed Coated	60/922898
Steels) EVAPORATIVE EMISSIONS VAPOR MIXING TANK	11/735526
ENGINE CONTROL WITH CYLINDER	11/73323
DEACTIVATION AND VARIABLE VALVE TIMING	11/736145
RETENTION ARRANGEMENT FOR VEHICLE	11/30143
FRONT-END MODULE	11/736038
CONNECTOR POSITION ASSURANCE	11//30036
ARRANGEMENT	11/736121
OIL PAN WITH AN INTEGRALLY FORMED TUBE	11//30121
ASSEMBLY FOR HIGH PRESSURE OIL TRANSPORT	11/736098
METHODS AND SYSTEMS FOR POWERTRAIN	11//30096
OPTIMIZATION AND IMPROVED FUEL ECONOMY	11/736613
ELECTRONIC TRANSMISSION RELAY OUTPUT	11/750013
LATCHDOWN MANAGEMENT	11/738061
METHODS AND SYSTEMS FOR DRIVE-TO-	11//30001
NEUTRAL AND NEUTRAL-TO-DRIVE	
TRANSMISSION GARAGE SHIFT OUALITY	
IMPROVEMENT	11/741230
RETRACTABLE CROSSBOW ROOF RACK	11/741204
TOUCH PAD CONTROL PANEL LOCATED IN THE	4 A) 7-742-0-7
CENTER CONSOLE OF A VEHICLE	11/740989
ENGINE KNOCK DETECTION SYSTEM AND	
METHOD	11/743196
	

	Patent or Application Number
<u>Patent</u> MOUNTABLE TABLE FOR THE REAR OF A	Patent of Application Number
VEHICLE	11/743277
CONFORMABLE HIGH-PRESSURE GAS STORAGE	
VESSEL AND ASSOCIATED METHODS	11/743688
THERMISTOR-BASED FUEL SENSOR	11/743779
RESISTANCE SPOT WELDING MONITORING	
SYSTEM AND METHOD	11/747069
HORN ACTUATOR SWITCH	11/747952
VEHICLE CARGO FLOOR ORGANIZER	11/747944
VEHICLE DISPLAY	11/747938
AUTOMOBILE BODY (CHRYSLER	
EAGLE/IMPERIAL)	29/280043
AUTOMOBILE BODY (RAMPAGE AKINO)	29/280047
AUTOMOBILE BODY (CHRYSLER AKINO)	29/280050
AUTOMOBILE BODY (SEBRING CONVERTIBLE -	20 700040
'07 JS-27)	29/280040
AUTOMOBILE BODY (LIBERTY - '08 KK)	29/280045
AUTOMOBILE BODY (08 JS-41 Dodge Avenger)	29/280,049
SYSTEM AND METHODOLOGY FOR ZERO-GAP	11/749343
WELDING	11/49343
SYSTEMS AND METHODS FOR DETECTING AND REDUCING HIGH DRIVELINE TORSIONAL LEVELS	
IN AUTOMOBILE TRANSMISSIONS	11/749894
LIFTGATE EXTERIOR MODULE FOR AN	111, 4505
AUTOMOTIVE VEHICLE	11/749.947
METHOD AND SYSTEM FOR DETERMINING THE	
FEASIBILITY OF AN AUTOMOTIVE EXHAUST	
CATALYST	11/750,010
SEAT STRIKER MECHANISM	11/751,794
SYSTEM AND METHOD FOR SELECTING A	
TRANSMISSION GEAR RATIO	11/753782
HEAD LAMP LOW SPEED COLLISION PROTECTOR	11/753806
COMPACT POWER TRANSFER UNIT	60/940504
ACTIVE HIGH VOLTAGE LIQUID COOLED	
THERMAL MANAGEMENT	11/757437
AUTOMOTIVE SPEAKER ENCLOSURE	. 11/759501
ENGINE EVENT-BASED CORRECTION OF ENGINE	11,000,440
SPEED FLUCTUATIONS	11/759,447
TRANSMISSION DOWNSHIFT SWAP-SHIFT	1
CONTROL	11/760139
IMPROVED DEFLECTOR STYLE EXHAUST	11/761054
MANIFOLD	11/761644
CARGO RETENTION DEVICE	11/01044
SYSTEMS AND METHODS FOR ASSEMBLING A FRONT END MODULE TO A VEHICLE	11/761645
TRUNI END MODULE TO A VEHICLE	111/01073

<u>Patent</u>	Patent or Application Number
STEERING DAMPER FOR SOLID AXLE STEERING	
SYSTEM	11/763734
COUPLING ARRANGEMENT FOR ELECTRONIC	
DEVICE TO A VEHICLE BODY	11/763778
THIRD ROW SEAT FOR PICK UP TRUCK	11/763706
INTEGRATED SPARE TIRE CARRIER	11 /763675
VEHICULAR CRASH TEST MEASURING SYSTEM	60/945184
VEHICLE BLIND SPOT RADAR SENSOR MOUNT	11/766142
SYSTEMS AND METHODS FOR NON-LINEAR	
PROPORTIONAL AND DERIVATIVE CONTROL	
DURING VEHICLE GARAGE SHIFTS	11/768334
SYSTEMS AND METHODS FOR INTELLIGENT	
CHARGING AND INTELLIGENT CONDITIONING	
OF A HIGH VOLTAGE BATTERY	11/770137
LID FOR VEHICLE CARGO BIN	11/771058
VEHICLE SEAT UMBRELLA HOLDER	11/771117
SYSTEMS AND METHODS TO CONTROL	
TORSIONAL VIBRATION IN AN INTERNAL	
COMBUSTION ENGINE WITH CYLINDER	
DEACTIVATION	11/773823
AIRBAG DEPLOYMENT DISABLING SYSTEM	11/773781
WATERTIGHT VEHICLE AIRDUCT SYSTEM	11/773817
METHODS AND SYSTEMS FOR A TORQUE-BASED	
AIR CONDITIONING CUT-OUT CONTROL	11/773788
PUMP ASSEMBLY AND METHOD FOR LEAK	
DETECTION OF FLUID SYSTEM	11/773,800
VVT CONTROL METHOD DURING LOCK PIN	22,773,000
DISENGAGEMENT	11/773794
VEHICLE DESCENT CONTROL	11/773806
SHELL ASSEMBLY FOR A STEERING WHEEL	60/948319
WHEEL CENTER CAP WITH RADIAL LOCK	11/778119
VEHICLE GATE ASSEMBLY WITH CARGO TRAY	11/778120
METHOD AND APPARATUS FOR OIL LEAK	11///8120
	11/778112
TESTING	11///8/12
PLUGGABLE METHOD FOR READING INPUTS,	
CONTROLLING OUTPUTS AND COMMUNICATING WITH ANOTHER MODULE FOR A	
	11270010
FUSE/RELAYBOX/PDC VEHICULAR BATTERY CHARGING METHOD	11/778819 11/428682
CHANNEL ASSEMBLY FOR A VEHICLE WINDOW	11/538981
PANEL MOLDING METHOD AND APPARATUS	11/259479
CRANK SHAFT SUPPORT ASSEMBLY AN ENGINE	11/373544

<u>Patent</u>	Patent or Application Number
AN AUTOMOTIVE BRAKE SWITCH	5,889,246
NAVIGATION ROUTING SYSTEM HAVING	
ENVIRONMENTALLY TRIGGERED ROUTING	11/832,703
TECHNOLOGY DEVELOPMENT ON DUAL BEAM	
LASER LAP WELDING OF MG CASTING ALLOYS	
FOR AUTOMOTIVE APPLICATIONS	60/963,311
AUTOMOBILE BODY (SEBRING SEDAN – JS-41)	29/283,092
AUTOMOBILE BODY (JK – 2-DOOR – WRANGLER)	29/283,144
AUTOMOBILE BODY (ASC "DEMON")	29/283,156
AUTOMOBILE BODY (NASSAU CONCEPT)	29/283,146
AUTOMOBILE BODY (JEEP "TRAILHAWK")	29/283,148
AUTOMOBILE BODY (JK 4 DOOR WRANGLER)	29/283,142
AUTOMOBILE BODY ('08 RT DODGE CARAVAN)	29/283,207
A VEHICLE BODY WITH PASSENGER	
COMPARTMENT OVER CARGO BED	11/836,398
MULTI-PORT CHECK VALVE FOR AN	
EVAPORATIVE FUEL EMISSIONS SYSTEM IN A	
TURBOCHARGED VEHICLE	1 1/843,992
VIRTUAL VEHICLE SYSTEM	11/847,550
AUTOMATIC METHOD FOR CONTROLLING AN	
AXLE DISCONNECT DEVICE	11/847,453
SCUFF PLATE MODULAR ASSEMBLY FOR AN	
AUTOMOTIVE LIFTGATE SYSTEM	11/847,425
MOVABLE SEATBACK TRAY	1 1/848,561
FRONT/REAR WIPER ALGORITHM	11/850,720
STOWABLE STORAGE COMPARTMENT FOR A	
MOTOR VEHICLE	1 1/852,497
MULTIPLE STOP GAS COMPRESSION SPRING	11/853,217
CARGO MANAGEMENT SYSTEM	11/856,102
VEHICLE REAR FASCIA (2008 JEEP LIBERTY KK)	29/284,908
VEHICLE HOOD (2008 JEEP LIBERTY KK)	29/284,910
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
MUFFLER	60/975,342
OCCUPANT POSITIONING MODULE	11/862,269
AUXILIARY POWER COUPLER	1 1/865,155
TORQUE CONVERTER CLUTCH CONTROL	11/866,436
INDEX TORQUE MEASUREMENT SYSTEM AND	11/873,027

<u>Patent</u>	Patent or Application Number
METHOD	
VEHICLE HEADLAMP (2008 RT MINIVAN -	
CHRYSLER)	29/296,199
VEHICLE HEADLAMP (2008 MINIVAN RT –	
DODGE)	29/296,197
VEHICLE SIDE MIRROR (2008 RT MINIVAN)	29/296,215
VEHICLE REAR FASCIA (2008 RT MINIVAN –	
CHRYSLER)	29/296,211
VEHICLE FRONT FASCIA (2008 RT MINIVAN –	
CHRYSLER)	29/296,210
VEHICLE REAR FASCIA (2008 RT MINIVAN -	
DODGE)	29/296,192
VEHICLE FRONT FASCIA (2008 RT MINIVAN –	
DODGE)	29/296,187
VEHICLE HOOD (2008 RT MINIVAN – DODGE)	29/296,195
VEHICLE HOOD (2008 RT MINIVAN – CHRYSLER)	29/296,213
VEHICLE TAIL LAMP (2008 RT MINIVAN - DODGE)	29/296,190
VEHICLE TAIL LAMP (2008 RT MINIVAN -	·
CHRYSLER)	29/296,198
VEHICLE FRONT FENDER (2008 RT MINIVAN)	29/296,184
RETRACTABLE GLASS ROOF AND LIFT GLASS	·
OPEN AIR VEHICLE SYSTEM	11/923,807
ELECTRONIC REFUELING AND VENT CONTROL	
SYSTEM WITH INTEGRATED CONTROL	11/923,803
USER INTERFACE SYSTEM AND METHOD FOR	
JUMP ASSIST OF HYBRID VEHICLES	11/930,416
ADJUSTABLE AERODYNAMIC SPLITTER	11/934,806
MUFFLER	11/937,530
WATER SHIELD FOR VEHICLE DOOR	11/944,672
SWAP SHIFT CONTROL SCHEME FOR AN	•
AUTOMATIC TRANSMISSION	11/947,506
SEAL FOR STEERING ASSEMBLIES	11/949,272
GUIDE SYSTEM RELEASE DEVICE FOR VEHICLE	
IMPACT TESTING	11/828,882
ELECTRIC MOTOR FOR HYBRID OR ELECTRIC	•
VEHICLE	11/831,241
RECIRCULATION AIR FLOW ARRANGEMENT FOR	·
VEHICLE HVAC SYSTEM	11/831,313
SEAT ASSEMBLY WITH A REMOTE FOLDING	•
HEAD-RESTRAINT	11/883,523
ADJUSTABLE VEHICLE CARGO LOAD FLOOR	11/836,361
METHOD FOR HANDLING DRIVELINE	•
TOLERANCES	60/956,979
STEERING COLUMN DYNAMIC DAMPER	60/977,388
VEHICLE MASS ESTIMATION SYSTEM	60/982,158

<u>Patent</u>

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.	DATED	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. FILIN	G DATE	,
2187341	February 2, 1996	INTEGRATED CHILD SEAT WITH SEAT BELT RETRACTOR ASSEMBLY

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

CANADA

PATENT NO.

DATED

TITLE

2080282

December 16, 1997

SEAT HINGE AND LATCH ASSEMBLY WITH BI-DIRECTIONAL RELEASE

In the name of Chrysler LLC

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
TOTAL OTTO	A Y CONTO TOD	

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.	<u>DATED</u>	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
2344418	May 1, 2007	ELECTRO-MECHANICAL CLUTCH ACTUATOR
2517809	July 3, 2007	AUTOMATIC CALIBRATION METHOD FOR ENGINE MISFIRE DETECTION SYSTEM
255097 9	June 19, 2007	ELECTRO-MECHANICAL CLUTCH ACTUATOR
	***** ** * * * * * * * * * * * * * * *	
APPLICATION NOS.	FILING DATE	
2321494	August 11, 1999	MULTI-POSITIONAL VEHICLE SHELF
2303614	March 31, 2000	TRANSDUCER BUILT INTO AN ELECTRODE
2305718	April 28, 2000	MULTIEYED ACOUSTICAL MICROSCOPIC LENS SYSTEM

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
2436684	August 7, 2003	COMPOSITE WHEEL AND METHOD FOR MANUFACTURING THE SAME
2448099	November 4, 2003	SHEET METAL FORMING DIE
		ASSEMBLY WITH TEXTURED DIE SURFACES
2456273	January 19, 2004	ASSEMBLY WITH TEXTURED DIE
2456273 2458589	January 19, 2004 February 25, 2004	ASSEMBLY WITH TEXTURED DIE SURFACES RECONFIGURABLE MENU DISPLAY FOR A VEHICLE NAVIGATION
	•	ASSEMBLY WITH TEXTURED DIE SURFACES RECONFIGURABLE MENU DISPLAY FOR A VEHICLE NAVIGATION SYSTEM POWDER METAL HYDRIDE
2458589	February 25, 2004	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 5, 20 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 FOR AN AUTOMOTIVE VEHICLE

DESIGN APPLICATION NOS.

120087

March 27, 2007

AUTOMOBILE BODY

120088

March 27, 2007

AUTOMOBILE BODY

In the name of ABEDNEGO ENVIRONMENTAL SERVICES, LLC Chrysler LLC

CANADA

SCHEDULE

PATENT APPLICATION NO. FILING DATE TITLE

2618903 January 23, 2008 PROCESSING PAINT SLUDGE

TO PRODUCE A COMBUSTIBLE FUEL PRODUCT

In the name of Chrysler LLC
Tessonics Corporation

CANADA

SCHEDULE

PATENT APPLICATION NO. FILING DATE

2521472 September 27, 2005 ULTRASONIC IN-PROCESS

MONITORING AND FEEDBACK OF RESISTANCE SPOT WELD QUALITY

TITLE

MEXICAN PATENTS

INDUSTRIAL DESIGN NO.

PATENT NO.

PATENT APPLN. NO.

MX/a/2007/009721

UK PATENTS

In the name of Chrysler LLC

UNITED KINGDOM

TE		

EP0671834

EP0675024

EP0729227

EP0797881

EP1006024

EP0726376

EP0766799

EP0784765

EP0784766

EP0794883

EP0796484

EP0800465

EP0857333

EP0870267

EP0933511

EP0969121

7

EP0978414

EP0987467

EP1010558

EP1035983

EP1044729

EP1046452

EP1049071

EP1056622

EP1112451

EP1114263

EP1484531

2378688

2383648

2392141

2399417

2402485

2436021

EP0545106

EP0584750

EP0593048

EP0652363

EP0652364

EP0652365

8

EP0652366

EP0760917

EP0792425

PATENT APPLICATION NOS.

0517706.8 August 31, 2005

0519996.3 September 30, 2005

FILING DATE

0523830.8 November 23, 2005

0610134.9 May 22, 2006

0708133.4 April 26, 2007

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

UNITED KINGDOM

SCHEDULE

PATENT NO.

EP1175542

10

GERMAN PATENTS

Aufstellung der Patente/Patentanmeldungen

Milykarium	Armoldo Hrita	Ered No.	PROMENDA SE	Minim boly and the second second
25 03 1994	94302170.9	21.01.1998	69408007.1	Chrysler LLC; Atoma International, Inc.
	92119197.9		69219077.5	Chrysler LLC
	93113386.2		69308425.1	Chrysler LLC
	93116620.1		69315532.9	Chrysler LLC
	94117546.5		69413641.7	Chrysler LLC
	94117548.1		69417843.8	iChrysler LLC
	94117540.8		69424369.8	Chrysler LLC
	95940737.0		69520444.0	Chrysler LLC
	95922980.8		69520573.0	Chrysler LLC
	84117547.3		69417841.1	Chrysler LLC
	19937857.8		19937857.8	Chrysler LLC
	00106862.0	The second secon	60024354.0	Chrysler LLC
<u></u>	00108521.8		80028288.4	Chrysler LLC
	00108813.3		8C032862.4	Chrystar LLC
	95925398.4		69525481.8	Chrysler LLC
	95925475.6		69526825.4	Chryslar LLC
	95842593.5		89627800.2	Chrysler LLC
	95941527.4		69529841.0	Chrysler LLC
	98925416.4		89618558.3	Chrysler LLC
	96906153.0		69621422.9	Chrysler LLC
	96101433.9		69627560.0	Chrysler LLC
26.06.1996			69632059.2	Chrysler LLC
	96923466.5		89634830.6	Chrysler LLC
	98982021.6		69833879.0	Chrysler LLC
	99111848.0		69902320.3	Chrysler LLC
29,07,1999			69911877.8	Chrysler LLC
28.01.1099		05.11.2003		Chrysler LLC
11.08.1999	_		69915035.3	Chrysler LLC
24.08.1999		10.11.2004		Chrysler LLC
27.08.1999			89922025.4	Chrysler LLC
03.11.1999	98121725.8	11.01.2008	69929386.3	Chrysler LLC
05.05.2004	04010718.7	18.07.2007	802004007582.5	Chrysler LLC
18.02.2004	102004007997.8			Chrysler LLC
04.06.2004	102004027305.7			Chrysler LLC
08.09.2005	102005042794.4			Chrysler LLC
25.10.2005	102005051078.7			Chrysler LLC
15.12.2005	102005080052.2			Chryslar LLC
23.05.2008	102008024216.5			Chrysler LLC
27,04,2007	102007020069.4	<u> </u>		Chryslar LLC
11.03.1994	84103616.8	02.01.2002	68428577.9	Chrysler LLC
15.12.1995	85943428.3	30.08.2000	69518666.5	Chrysler LLC
16.02.1996	86102386.8	05.07.2000		Chrysler LLC
18.11.1999	99122898.8	02.01.2004	69913927.9	Chrysler LLC
05.05.2000		20.10.2004		Chrysler LLC; Intier Automotive Closures Inc.
30.03.1995		25.11.1998		Chrysler LLC
26.02.2001	01907295.8	15.10.2008	60138167.9	Chrysler LLC; Intier Automotive Closures Inc.

Aufstellung der Geschmacksmuster

And Datum	Annelde Next	Ert Datom	PARTURATED	
	40105567.1	11.10:2001	Design Patent No. 40105587.1	Chrysler LLC
	40105569.8	11.10.2001	Design Patent No. 40105569.8	Chrysler LLC
	40105570.1		Design Patent No. 40105570.1	Chrysler LLC
	40105572.8		Design Patent No. 40105572.8	Chrysler LLC

ITALIAN PATENTS

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

ITALY

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

<u>ITAL</u>

LISTA -

BREVETTO NO.

EP1175542

In the name of SIEMENS VDO Chrysler LLC

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

Trademark	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

TRADEMARK

REEL: 004581 FRAME: 0692

THE BRANDS THAT DRIVE BUSINESS TOMAHAWK Ser. No. 78/866,661 TOMAHAWK & DESIGN Ser. No. 78/866,661 TOMAHAWK & DESIGN Ser. No. 78/938,042 TRX Ser. No. 78/87,254 UCONNECT Ser. No. 78/102,114 UCONNECT AND DESIGN Ser. No. 78/102,114 UCONNECT AND DESIGN Ser. No. 78/183,734 VARSITY Ser. No. 78/440,484 WARRIOR Ser. No. 78/440,484 WARRIOR Ser. No. 78/490,582 300 HEMI C (& DESIGN) Reg. No. 2,967,905 300 HEMI C (& DESIGN) Reg. No. 2,907,243 300 LIMITED (& DESIGN) Reg. No. 2,907,243 300 LIMITED (& DESIGN) Reg. No. 2,903,150 300C Reg. No. 2,861,480 300C (& DESIGN) Reg. No. 3,036,437 S300 (AND DESIGN) Reg. No. 3,036,437 S300 (AND DESIGN) Reg. No. 3,036,437 S300 (AND DESIGN) Reg. No. 3,036,437 Reg. No. 3,036,437 ADAM (STYLIZED LETTERS) Reg. No. 2,972,925 ADMA ACCELERATED DIGITAL ASSET Reg. No. 2,972,925 ADVENTURER Reg. No. 2,972,926 ADVENTURER Reg. No. 3,240,307 AMC & Design Reg. No. 2,381,703 ATI-4 Reg. No. 2,381,703 AUTOMOBILITY PROGRAM Reg. No. 2,044,206 AUTORIGINATION Reg. No. 2,476,402 BIG HORN Reg. No. 2,476,402 BIG HORN Reg. No. 2,9285,653 CHILL ZONE CHRYSLER RIBBON DESIGN Reg. No. 3,013,733 COMMANDO Reg. No. 3,130,497 COMMANDO COMMANDUEW Reg. No. 3,106,340 COMPASS Reg. No. 3,096,252	<u>Trademark</u>	Registration or Serial Number
TOMAHAWK & DESIGN Ser. No. 78/210,584 TRAILHAWK Ser. No. 78/938,042 TRX Ser. No. 78/938,042 TRX Ser. No. 78/425,361 TRX4 Ser. No. 78/102,114 UCONNECT UCONNECT Ser. No. 78/102,114 UCONNECT Ser. No. 78/103,734 VARSITY Ser. No. 78/404,484 WARRIOR Ser. No. 78/40,582 300 HEMI C Reg. No. 2,867,905 300 HEMI C & DESIGN) Reg. No. 2,907,243 300 LIMITED (& DESIGN) Reg. No. 2,993,150 300 TOURING (& DESIGN) Reg. No. 2,993,150 300C Reg. No. 2,908,414 300C (EDESIGN) Reg. No. 3,036,437 5300 (AND DESIGN) 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. 3,240,307 AMC & Design Reg. No. 3,188,083 ATF+4 REG. No. 3,188,083 ATF+4 REG. No. 2,381,703 AUTOMOBILITY PROGRAM Reg. No. 2,381,703 AUTOMOBILITY PROGRAM Reg. No. 2,381,703 AUTORIGINATION Reg. No. 2,476,402 BIG HORN Reg. No. 2,484,736 Reg. No. 3,245,335 CHARGER Reg. No. 3,245,537 CHAYSLER RIBBON DESIGN Reg. No. 3,160,340 COMMANDUEW Reg. No. 3,160,340	THE BRANDS THAT DRIVE BUSINESS	Ser. No. 78/713,633
TRAILHAWK Ser. No. 78/938,042 TRX Ser. No. 78/387,254 UCONNECT Ser. No. 78/102,114 UCONNECT AND DESIGN Ser. No. 78/102,114 UCONNECT AND DESIGN Ser. No. 78/102,114 UCONNECT AND DESIGN Ser. No. 78/404,844 WARRIOR Ser. No. 78/404,845 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. 2,991,150 300 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. 3,036,437 S300 (AND DESIGN) Reg. No. 3,051,481 ADAM (STYLIZED LETTERS) Reg. No. 2,972,925 ADVENTURER Reg. No. 2,972,926 ADVENTURER Reg. No. 2,972,926 ADVENTURER Reg. No. 3,040,307 AMC & Design Reg. No. 3,188,033 ATF+4 Reg. No. 2,381,703 AUTOMOBILITY PROGRAM Reg. No. 2,381,703 AUTOMOBILITY PROGRAM Reg. No. 2,044,206 AUTOMOBILITY PROGRAM Reg. No. 2,044,206 BRAND SPANKIN' USED Reg. No. 2,245,335 Reg. No. 2,285,653 CHILL ZONE CHRYSLER RIBBON DESIGN Reg. No. 3,245,335 CHARGER Reg. No. 3,245,335 CHILL ZONE COMMANDO Reg. No. 3,1160,340 COMMANDVIEW Reg. No. 3,1160,340	TOMAHAWK	Ser. No. 78/866,661
TRX Ser. No. 78/425,361 TRX4 Ser. No. 78/387,254 UCONNECT UCONNECT AND DESIGN 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. 2,993,150 300 TOURING (& DESIGN) Reg. No. 2,993,150 300C Reg. No. 2,984,144 300C (& DESIGN) Reg. No. 3,036,437 5300 (AND DESIGN) Reg. No. 3,036,437 5300 (AND DESIGN) Reg. No. 3,051,481 ADAM (STYLIZED LETTERS) ADAM ACCELERATED DIGITAL ASSET Reg. No. 2,972,925 ADVENTURER Reg. No. 2,972,926 ADVENTURER Reg. No. 2,982,097 AIRFLITE Reg. No. 3,188,083 ATF+4 Reg. No. 2,912,934 ATLANTIC Reg. No. 2,312,934 ATLANTIC Reg. No. 2,318,033 ATF+4 Reg. No. 2,312,934 AUTONGBILITY PROGRAM Reg. No. 2,312,934 AUTONGBILITY PROGRAM Reg. No. 2,044,206 AUTORIGINATION Reg. No. 2,044,206 BIG HORN Reg. No. 2,446,736 BREEZE Reg. No. 2,985,653 CHILL ZONE Reg. No. 3,245,335 CHARGER Reg. No. 3,245,335 CHARGER Reg. No. 3,013,733 COMMANDO Reg. No. 3,130,497 COMMANDVIEW Reg. No. 3,130,497 COMMANDVIEW Reg. No. 3,160,340	TOMAHAWK & DESIGN	Ser. No. 78/210,584
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. 2,997,243 300 TOURING (& DESIGN) Reg. No. 2,993,150 300C Reg. No. 2,861,480 300C (& DESIGN) Reg. No. 2,931,50 300C HEMI Reg. No. 3,036,437 5300 (AND DESIGN) Reg. No. 3,036,437 5300 (AND DESIGN) Reg. No. 3,051,481 ADAM (STYLIZED LETTERS) ADAM ACCELERATED DIGITAL ASSET Reg. No. 2,972,925 ADVENTURER Reg. No. 2,972,926 ADVENTURER Reg. No. 3,240,307 AMC & Design Reg. No. 3,188,083 ATF+4 Reg. No. 3,188,083 ATF+4 Reg. No. 2,311,703 AUTOMOBILITY PROGRAM AUTORIGINATION Reg. No. 2,381,703 AUTOMOBILITY PROGRAM Reg. No. 2,476,402 BIG HORN Reg. No. 2,476,402 BIG HORN Reg. No. 2,246,736 BREEZE Reg. No. 2,245,335 CHARGER Reg. No. 2,985,653 CHILL ZONE COMMANDO Reg. No. 3,113,733 COMMANDO Reg. No. 3,113,733 COMMANDO Reg. No. 3,113,0497 COMMANDO Reg. No. 3,1160,340	TRAILHAWK	Ser. No. 78/938,042
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. 2,993,150 300 TOURING (& DESIGN) Reg. No. 2,993,150 300 C Reg. No. 2,861,480 300C Reg. No. 2,961,480 300C HEMI Reg. No. 3,036,437 5300 (AND DESIGN) 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. 2,972,926 ADVENTURER Reg. No. 3,240,307 AMC & Design Reg. No. 3,188,083 ATF-44 Reg. No. 2,512,984 ATLANTIC Reg. No. 2,381,703 AUTOMOBILITY PROGRAM Reg. No. 2,311,703 AUTOMOBILITY PROGRAM Reg. No. 2,476,402 BIG HORN Reg. No. 2,476,402 BIG HORN Reg. No. 2,846,736 BREEZE Reg. No. 2,846,736 BREEZE Reg. No. 2,984,5335 CHARGER Reg. No. 2,985,653 CHILL ZONE Reg. No. 3,130,497 COMMANDO Reg. No. 3,130,497 COMMANDO Reg. No. 3,130,497 COMMANDO Reg. No. 3,130,497 COMMANDO Reg. No. 3,130,497	TRX	Ser. No. 78/425,361
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. 2,991,50 300 TOURING (& DESIGN) Reg. No. 2,993,150 300C Reg. No. 2,998,414 300C (& DESIGN) 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. 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. 2,476,402 BIG HORN Reg. No. 2,846,736 BREEZE Reg. No. 3,245,335 CHARGER Reg. No. 3,245,3	TRX4	Ser. No. 78/387,254
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 Reg. No. 2,993,150 Reg. No. 2,908,414 300C Reg. No. 2,908,414 300C HEMI Reg. No. 3,036,437 5300 (AND DESIGN) 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. 3,240,307 AMC & Design 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. 2,381,703 AUTOMOBILITY PROGRAM Reg. No. 2,044,206 AUTORIGINATION Reg. No. 3,071,692 BRAND SPANKIN USED Reg. No. 3,245,335 CHARGER CHILL ZONE Reg. No. 3,245,335 CHILL ZONE Reg. No. 3,245,557 CHRYSLER RIBBON DESIGN Reg. No. 3,013,733 COMMANDO Reg. No. 3,110,497 COMMANDVIEW Reg. No. 3,160,340	UCONNECT	Ser. No. 78/102,114
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 Reg. No. 2,993,150 Reg. No. 2,93,150 Reg. No. 2,908,414 Reg. No. 2,908,414 Reg. No. 3,036,437 S300 (AND DESIGN) Reg. No. 3,036,437 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. 3,240,307 AMC & Design Reg. No. 2,381,703 ATF+4 Reg. No. 2,381,703 AUTOMOBILITY PROGRAM Reg. No. 2,381,703 AUTOMOBILITY PROGRAM Reg. No. 2,044,206 AUTORIGINATION Reg. No. 3,071,692 BRAND SPANKIN USED Reg. No. 3,245,355 Reg. No. 2,985,653 CHARGER Reg. No. 3,245,335 CHARGER Reg. No. 3,245,355 CHRYSLER RIBBON DESIGN Reg. No. 3,013,733 COMMANDO Reg. No. 3,130,497 COMMANDVIEW Reg. No. 3,160,340	UCONNECT AND DESIGN	Ser. No. 78/183,734
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. 2,961,480 300C (& DESIGN) Reg. No. 2,908,414 300C HEMI Reg. No. 3,036,437 3300 (AND DESIGN) Reg. No. 3,036,437 3300 (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. 2,381,703 AUTOMOBILITY PROGRAM Reg. No. 2,044,206 AUTORIGINATION Reg. No. 3,071,692 BIG HORN Reg. No. 3,071,692 BRAND SPANKIN' USED Reg. No. 2,057,877 BUCKLE UP (& DESIGN) Reg. No. 3,245,335 CHARGER Reg. No. 3,245,557 CHRYSLER RIBBON DESIGN Reg. No. 3,013,733 COMMANDO Reg. No. 3,110,3497 COMMANDO Reg. No. 3,110,340	VARSITY	Ser. No. 78/440,484
300 HEMI C (& DESIGN) Reg. No. 2,907,243	WARRIOR	Ser. No. 78/490,582
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. 2,982,097 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. 3,245,557 CHRYSLER RIBBON DESIGN Reg. No. 1,906,450 COMMANDO Reg. No. 3,130,497 COMMANDO Reg. No. 3,160,340	300 HEMI C	Reg. No. 2,867,905
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. 2,044,206 AUTORIGINATION 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. 3,130,497 COMMANDO Reg. No. 3,160,340 COMMANDVIEW Reg. No. 3,160,340	300 HEMI C (& DESIGN)	Reg. No. 2,907,243
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. 2,985,653 CHILL ZONE Reg. No. 3,245,557 CHRYSLER RIBBON DESIGN Reg. No. 3,130,497 COMMANDO Reg. No. 3,160,340 Reg. No. 3,160,340	300 LIMITED (& DESIGN)	Reg. No. 3,083,587
Reg. No. 2,908,414	300 TOURING (& DESIGN)	Reg. No. 2,993,150
Reg. No. 3,036,437	300C	Reg. No. 2,861,480
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. 3,240,307 AIRFLITE 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. 3,130,497 COMMANDO Reg. No. 3,160,340	300C (& DESIGN)	Reg. No. 2,908,414
ADAM (STYLIZED LETTERS) 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. 3,013,733 COMMANDO Reg. No. 3,130,497 COMMANDVIEW Reg. No. 3,160,340	300C HEMI	Reg. No. 3,036,437
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. 3,245,335 CHILL ZONE Reg. No. 3,245,557 CHRYSLER RIBBON DESIGN Reg. No. 3,245,557 CHRYSLER RIBBON DESIGN Reg. No. 3,013,733 COMMANDO Reg. No. 3,130,497 COMMANDVIEW Reg. No. 3,160,340	5300 (AND DESIGN)	Reg. No. 3,051,481
ADVENTURER AIRFLITE Reg. No. 2,982,097 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. 3,013,733 COMMANDO Reg. No. 3,130,497 COMMANDVIEW Reg. No. 3,160,340	ADAM (STYLIZED LETTERS)	Reg. No. 2,972,925
AIRFLITE Reg. No. 3,240,307 AMC & Design Reg. No. 3,188,083 ATF+4 Reg. No. 2,512,984 ATLANTIC Reg. No. 2,044,206 AUTOMOBILITY PROGRAM 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. 3,130,497 COMMANDO Reg. No. 3,160,340	ADAM ACCELERATED DIGITAL ASSET	Reg. No. 2,972,926
AMC & Design Reg. No. 3,188,083 ATF+4 Reg. No. 2,512,984 ATLANTIC Reg. No. 2,381,703 Reg. No. 2,044,206 AUTOMOBILITY PROGRAM 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 COMMANDO Reg. No. 3,130,497 COMMANDVIEW Reg. No. 3,160,340	ADVENTURER	Reg. No. 2,982,097
ATF+4 ATLANTIC 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) CHARGER 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. 3,130,497 COMMANDVIEW Reg. No. 3,160,340	AIRFLITE	Reg. No. 3,240,307
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. 3,130,497 COMMANDO Reg. No. 3,130,497 COMMANDVIEW Reg. No. 3,160,340	AMC & Design	Reg. No. 3,188,083
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	ATF+4	Reg. No. 2,512,984
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	ATLANTIC	Reg. No. 2,381,703
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	AUTOMOBILITY PROGRAM	Reg. No. 2,044,206
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	AUTORIGINATION	Reg. No. 2,476,402
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	BIG HORN	Reg. No. 3,071,692
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	BRAND SPANKIN' USED	Reg. No. 2,846,736
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	BREEZE	Reg. No. 2,057,877
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	BUCKLE UP (& DESIGN)	1
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	CHARGER	Reg. No. 2,985,653
COMMANDER Reg. No. 3,013,733 COMMANDO Reg. No. 3,130,497 COMMANDVIEW Reg. No. 3,160,340	CHILL ZONE	
COMMANDO Reg. No. 3,130,497 COMMANDVIEW Reg. No. 3,160,340	CHRYSLER RIBBON DESIGN	
COMMANDVIEW Reg. No. 3,160,340	COMMANDER	
	COMMANDO	Reg. No. 3,130,497
COMPASS Reg. No. 3,096,252	COMMANDVIEW	Reg. No. 3,160,340
	COMPASS	Reg. No. 3,096,252

TRADEMARK

REEL: 004581 FRAME: 0693

Trademark	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
HEMI	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

TRADEMARK

REEL: 004581 FRAME: 0695

RAMINATOR RAMMUNITION Reg. No. 2,722,698 RAMMUNITION Reg. No. 2,722,699 RAM'S HEAD LOGO ALONE REWARDING EXCELLENCE (STYLIZED) REWARDING EXCELLENCE (STYLIZED) ROAD READY TEENS (& DESIGN) RCK-TRAC Reg. No. 2,993,015 ROCK-TRAC REg. No. 2,993,015 ROCKY MOUNTAIN ROCKY MOUNTAIN (& OVAL DESIGN) REg. No. 3,092,523 ROUTE 66 REg. No. 3,121,882 RUBICON REg. No. 2,666,854 RUBICON REg. No. 2,666,854 RUBICON REg. No. 2,950,314 RUMBLE BEE REG. No. 2,979,165 RUMBLE BEE (& DESIGN) REg. No. 3,003,313 SATIN SELECT REG. No. 3,030,313 SATIN SELECT REG. No. 3,072,183 SECURESHIELD REG. No. 3,002,961 SLINGSHOT REG. No. 3,002,961 SLINGSHOT REG. No. 3,002,961 SLINGSHOT REG. No. 3,098,722 SRT-10 REG. No. 3,098,722 SRT-10 REG. No. 3,098,724 SRT-4 REG. No. 3,098,724 SRT-4 REG. No. 3,093,770 SRT-6 REG. No. 2,925,803 STARSCAN REG. No. 2,925,803 STARSCAN (& DESIGN) REG. No. 2,925,803 STARSCAN (& DESIGN) REG. No. 2,925,803 STARSCAN (& DESIGN) REG. No. 2,924,154 STICK WITH THE SPECIALISTS REG. No. 2,994,47 STRATUS STERET WISE REG. No. 2,995,942 STOW'N GO REG. No. 2,995,942 STOW'N GO REG. No. 2,995,942 STOW'N GO REG. No. 2,995,943 STRATUS STREET CRUISER REG. No. 2,973,693 SXT REG. No. 2,973,693 SXT REG. No. 2,973,693 SXT REG. No. 2,973,097 REG.	<u>Trademark</u>	Registration or Serial Number
RAM'S HEAD LOGO ALONE REWARDING EXCELLENCE (STYLIZED) REG. No. 2,993,123 ROAD READY TEENS (& DESIGN) ROCK-TRAC REG. No. 2,993,015 ROCK-TRAC REG. No. 2,982,178 ROCKY MOUNTAIN (& OVAL DESIGN) ROUTE 66 REG. No. 3,099,523 ROUTE 66 REG. No. 2,950,314 RUBICON REG. No. 2,950,314 RUBICON REG. No. 2,950,314 RUMBLE BEE (& DESIGN) REG. No. 3,030,313 SATIN SELECT REG. No. 3,072,183 SECURESHIELD REG. No. 3,072,183 SECURESHIELD REG. No. 3,002,961 SLINGSHOT REG. No. 3,002,961 SLINGSHOT REG. No. 3,002,961 SLINGSHOT REG. No. 3,002,961 SET-10 REG. No. 3,093,724 SRT-4 REG. No. 3,098,722 SRT-10 REG. No. 3,098,722 SRT-4 REG. No. 3,098,724 SRT-5 REG. No. 3,093,770 SRT-6 REG. No. 3,093,770 SRT-6 REG. No. 2,925,803 STARSCAN REG. No. 2,924,154 STARSCAN (& DESIGN) REG. No. 2,925,803 STARSCAN (& DESIGN) REG. No. 2,925,803 STOWN GO REG. No. 2,925,804 STOWN GO REG. No. 2,925,805 STOWN GO REG. No. 2,925,807 STREET CRUISER REG. No. 2,900,497 STRATUS STREET CRUISER REG. No. 3,152,237 STREET REG. No. 3,152,237 STREET REG. No. 2,973,693 SXT REG. No. 2,973,693 SXT REG. No. 2,973,693 SXT REG. No. 2,973,693 SXT REG. No. 2,973,744 REG. No. 2,775,744 TRULCKUILE REG. No. 2,730,784 UCONNECT	RAMINATOR	Reg. No. 2,722,698
REWARDING EXCELLENCE (STYLIZED) Reg. No. 2,993,123 ROAD READY TEENS (& DESIGN) ROCK-TRAC Reg. No. 2,993,015 ROCK-TRAC 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. 2,950,314 RUMBLE BEE (& DESIGN) Reg. No. 3,030,313 SATIN SELECT Reg. No. 3,072,183 SECURESHIELD REg. No. 3,072,183 SECURESHIELD REg. No. 3,042,646 SERVICEVISION Reg. No. 3,002,961 SLINGSHOT Reg. No. 3,094,722 SOUNDBOX REg. No. 3,098,722 SRT-10 Reg. No. 3,098,722 SRT-4 Reg. No. 3,098,724 SRT-4 Reg. No. 3,098,724 SRT-6 Reg. No. 2,925,803 STARSCAN Reg. No. 2,924,154 STARSCAN (& DESIGN) Reg. No. 2,925,803 STOW 'N GO Reg. No. 2,959,42 STOW 'N GO Reg. No. 2,959,42 STREET WISE Reg. No. 3,152,237 STREET WISE Reg. No. 3,152,237 STREETWISE Reg. No. 2,973,693 SXT Reg. No. 2,973,693 SXT Reg. No. 2,975,740 TRAIL RATED TRAIL RATED TRAIL RATED TRAIL CONNECT Reg. No. 2,073,087 TRULOK Reg. No. 2,973,687 TRULOK Reg. No. 2,973,687 TRULOK Reg. No. 2,973,687 Reg. No. 2,973,687 TRULOK Reg. No. 2,973,687 Reg. No. 2,973,687 TRULOK Reg. No. 2,973,087	RAMMUNITION	Reg. No. 2,722,699
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. 2,666,854 RUBICON Reg. No. 2,950,314 RUBICON Reg. No. 2,959,314 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. 3,002,961 SLINGSHOT Reg. No. 3,017,223 SOUNDBOX Reg. No. 3,017,21 SRT Reg. No. 3,098,722 SRT-10 Reg. No. 3,098,724 SRT-4 Reg. No. 3,098,724 SRT-6 Reg. No. 3,093,770 SRT-6 Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,824 STICK WITH THE SPECIALISTS Reg. No. 2,925,824 STOW N GO Reg. No. 2,925,824 STOW N GO Reg. No. 2,973,693 SXT Reg. No. 2,973,693 SXT Reg. No. 2,000,194 STREET CRUISER </td <td>RAM'S HEAD LOGO ALONE</td> <td>Reg. No. 2,999,082</td>	RAM'S HEAD LOGO ALONE	Reg. No. 2,999,082
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. 2,956,6854 RUBICON Reg. No. 2,950,314 RUBILE BEE Reg. No. 2,979,165 RUMBLE BEE Reg. No. 3,030,313 SATIN SELECT Reg. No. 3,072,183 SECURESHIELD Reg. No. 3,002,961 SENVICEVISION Reg. No. 3,002,961 SUNGSHOT Reg. No. 3,017,223 SOUNDBOX Reg. No. 3,098,722 SRT-10 Reg. No. 3,098,722 SRT-4 Reg. No. 3,098,724 SRT-4 Reg. No. 3,093,770 SRT-6 Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,803 STARSCAN (& DESIGN) Reg. No. 2,925,824 STOW'N GO Reg. No. 2,995,942 STOW'N GO Reg. No. 2,995,942 STOW'N GO Reg. No. 2,990,497 STRATUS Reg. No. 2,990,497 STRATUS Reg. No. 2,990,497 STREET CRUISER R	REWARDING EXCELLENCE (STYLIZED)	Reg. No. 2,993,123
ROCKY MOUNTAIN Reg. No. 2,982,178 ROCKY MOUNTAIN (& OVAL DESIGN) Reg. No. 3,009,523 ROUTE 66 Reg. No. 2,666,854 RUBICON Reg. No. 2,950,314 RUBICON Reg. No. 2,979,165 RUBILE BEE Reg. No. 2,979,165 RUMBLE BEE (& DESIGN) Reg. No. 3,003,313 SATIN SELECT Reg. No. 3,072,183 SECURESHIELD Reg. No. 3,002,961 SEINGSHOT Reg. No. 3,002,961 SLINGSHOT Reg. No. 3,197,223 SOUNDBOX Reg. No. 3,098,722 SRT Reg. No. 3,098,724 SRT-4 Reg. No. 3,098,724 SRT-4 Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,803 STARSCAN Reg. No. 2,924,154 STARSCAN (& DESIGN) Reg. No. 2,924,154 STICK WITH THE SPECIALISTS Reg. No. 2,924,154 STOW 'N GO Reg. No. 2,995,942 STOW 'N GO (& DESIGN) Reg. No. 2,990,497 STRATUS Reg. No. 2,990,497 STREET CRUISER Reg. No. 2,973,693 SXT Reg. No. 2,973,693	ROAD READY TEENS (& DESIGN)	Reg. No. 3,077,368
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. 3,003,313 SATIN SELECT Reg. No. 3,072,183 SECURESHIELD Reg. No. 3,002,961 SLINGSHOT Reg. No. 3,197,223 SOUNDBOX Reg. No. 3,197,223 SOUNDBOX Reg. No. 3,098,722 SRT Reg. No. 3,098,724 SRT-4 Reg. No. 3,098,724 SRT-4 Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,803 STARSCAN (& DESIGN) Reg. No. 2,925,803 STOW 'N GO Reg. No. 2,925,824 STICK WITH THE SPECIALISTS Reg. No. 2,925,802 STOW 'N GO Reg. No. 2,995,942 STOW 'N GO (& DESIGN) Reg. No. 2,995,942 STREET CRUISER Reg. No. 2,990,497 STREET CRUISER Reg. No. 2,973,693 SXT Reg. No. 2,973,693 SXT Reg. No. 2,727,08 <th< td=""><td>ROCK-TRAC</td><td>Reg. No. 2,993,015</td></th<>	ROCK-TRAC	Reg. No. 2,993,015
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 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. 3,098,722 SRT-10 SRT Reg. No. 3,098,722 SRT-4 Reg. No. 3,098,722 SRT-4 Reg. No. 3,098,722 SRT-6 Reg. No. 3,098,724 SRT-6 Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,803 STOW 'N GO Reg. No. 2,925,824 STICK WITH THE SPECIALISTS Reg. No. 2,995,942 STOW 'N GO Reg. No. 2,995,942 STOW 'N GO (& DESIGN) Reg. No. 2,900,497 STRATUS Reg. No. 2,900,497 STRATUS Reg. No. 2,900,497 STREET CRUISER Reg. No. 3,152,237 STREETWISE Reg. No. 3,248,365 Reg. No. 2,973,693 SXT RAIL GUIDE Reg. No. 2,975,740 TRUCKVILLE Reg. No. 2,730,784 UCONNECT	ROCKY MOUNTAIN	Reg. No. 2,982,178
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. 3,098,722 SRT-4 Reg. No. 3,093,770 SRT-6 Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,803 STARSCAN (& DESIGN) Reg. No. 2,925,824 STICK WITH THE SPECIALISTS Reg. No. 2,925,824 STOW 'N GO Reg. No. 2,995,942 STOW 'N GO (& DESIGN) Reg. No. 2,995,942 STRATUS Reg. No. 2,990,497 STRATUS Reg. No. 2,000,194 STREET CRUISER Reg. No. 2,073,693 SXT Reg. No. 2,722,708 TRAIL GUIDE Reg. No. 2,722,708 TRAIL RATED Reg. No. 2,975,740 TRULOK Reg. No. 2,730,784 UCONNECT Reg.	ROCKY MOUNTAIN (& OVAL DESIGN)	Reg. No. 3,009,523
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. 3,098,722 SRT Reg. No. 3,098,722 SRT-10 Reg. No. 3,098,724 SRT-4 Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,803 STARSCAN (& DESIGN) Reg. No. 2,925,824 STICK WITH THE SPECIALISTS Reg. No. 2,925,824 STOW 'N GO Reg. No. 2,995,942 STOW 'N GO (& DESIGN) Reg. No. 2,990,497 STRATUS Reg. No. 2,990,497 STRATUS Reg. No. 2,990,497 STRATUS Reg. No. 2,973,693 SXT Reg. No. 2,973,693 SXT Reg. No. 2,722,708 TRAIL GUIDE Reg. No. 2,872,653 TRAIL RATED Reg. No. 2,975,740 TRULOK Reg. No. 2,730,784 UCONNECT Reg. No. 3,024,822	ROUTE 66	Reg. No. 3,121,882
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. 2,924,154 STICK WITH THE SPECIALISTS Reg. No. 2,925,824 STOW'N GO Reg. No. 2,867,802 STOW'N GO Reg. No. 2,995,942 STOW'N GO & DESIGN) Reg. No. 2,995,942 STRATUS Reg. No. 2,990,497 STRATUS Reg. No. 2,990,497 STREET CRUISER Reg. No. 2,973,693 SXT Reg. No. 2,973,693 SXT Reg. No. 2,722,708 TRAIL GUIDE Reg. No. 2,722,708 TRAIL RATED Reg. No. 2,872,653 TRAIL RATED 4X4 (& DESIGN) Reg. No. 2,673,087 TRU-LOK	RUBICON	Reg. No. 2,666,854
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. 2,924,154 STICK WITH THE SPECIALISTS Reg. No. 2,925,824 STOW N GO Reg. No. 2,995,942 STOW N GO (& DESIGN) Reg. No. 2,995,942 STRATUS Reg. No. 2,990,497 STRATUS Reg. No. 2,000,194 STREET CRUISER Reg. No. 2,000,194 STREETWISE Reg. No. 2,973,693 SXT Reg. No. 2,722,708 TRAIL RATED Reg. No. 2,722,708 TRAIL RATED Reg. No. 2,872,653 TRAIL RATED 4X4 (& DESIGN) Reg. No. 2,975,740 TRUCKVILLE Reg. No. 2,730,784 UCONNECT Reg. No. 3,024,822	RUBICON	Reg. No. 2,950,314
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. 3,098,724 SRT-6 Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,824 STICK WITH THE SPECIALISTS Reg. No. 2,924,154 STOW 'N GO Reg. No. 2,995,942 STOW 'N GO (& DESIGN) Reg. No. 2,995,942 STOW 'N GO (& DESIGN) Reg. No. 2,990,497 STRATUS Reg. No. 2,990,497 STREET CRUISER Reg. No. 2,000,194 STREETWISE Reg. No. 2,730,693 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 TRU-LOK Reg. No. 2,730,784 UCONNECT Reg. No. 3,024,822	RUMBLE BEE	Reg. No. 2,979,165
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. 2,924,154 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. 2,000,194 STREETWISE Reg. No. 2,973,693 SXT Reg. No. 2,772,708 TRAIL GUIDE Reg. No. 2,722,708 TRAIL RATED Reg. No. 2,872,653 TRAIL RATED 4X4 (& DESIGN) Reg. No. 2,975,740 TRUCKVILLE Reg. No. 2,730,784 UCONNECT Reg. No. 3,024,822	RUMBLE BEE (& DESIGN)	Reg. No. 3,030,313
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. 2,925,803 STARSCAN Reg. No. 2,924,154 STARSCAN (& DESIGN) Reg. No. 2,925,824 STICK WITH THE SPECIALISTS Reg. No. 2,925,824 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 STREET WISE Reg. No. 2,773,693 SXT Reg. No. 2,722,708 TRAIL GUIDE Reg. No. 2,872,653 TRAIL RATED Reg. No. 2,872,653 TRAIL RATED 4X4 (& DESIGN) Reg. No. 2,975,740 TRU-LOK Reg. No. 2,730,784 UCONNECT Reg. No. 3,024,822	SATIN SELECT	Reg. No. 3,072,183
SLINGSHOT Reg. No. 3,197,223 SOUNDBOX Reg. No. 3,013,741 SRT Reg. No. 3,098,722 SRT-10 Reg. No. 3,098,770 SRT-4 Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,803 STARSCAN (& DESIGN) Reg. No. 2,924,154 STICK WITH THE SPECIALISTS Reg. No. 2,925,824 STOW 'N GO Reg. No. 2,995,942 STOW 'N GO (& DESIGN) Reg. No. 2,995,942 STRATUS 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. 2,872,653 TRAIL RATED Reg. No. 2,872,653 TRAIL RATED 4X4 (& DESIGN) Reg. No. 2,975,740 TRUCKVILLE Reg. No. 2,730,784 UCONNECT Reg. No. 3,024,822	SECURESHIELD	Reg. No. 2,846,646
SOUNDBOX Reg. No. 3,013,741 SRT Reg. No. 3,098,722 SRT-10 Reg. No. 3,098,724 SRT-4 Reg. No. 2,925,803 STARSCAN Reg. No. 2,925,803 STARSCAN (& DESIGN) Reg. No. 2,924,154 STICK WITH THE SPECIALISTS Reg. No. 2,925,824 STOW 'N GO Reg. No. 2,967,802 STOW 'N GO (& DESIGN) 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. 2,722,708 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	SERVICEVISION	Reg. No. 3,002,961
SRT Reg. No. 3,098,722 SRT-10 Reg. No. 3,098,724 SRT-4 Reg. No. 2,925,803 STARSCAN Reg. No. 2,924,154 STARSCAN (& DESIGN) Reg. No. 2,925,824 STICK WITH THE SPECIALISTS Reg. No. 2,967,802 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. 2,730,784 UCONNECT Reg. No. 3,024,822	SLINGSHOT	Reg. No. 3,197,223
SRT-10 Reg. No. 3,098,724 SRT-4 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. 2,730,784 UCONNECT Reg. No. 3,024,822	SOUNDBOX	Reg. No. 3,013,741
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	SRT	Reg. No. 3,098,722
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	SRT-10	Reg. No. 3,098,724
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	SRT-4	Reg. No. 3,093,770
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	SRT-6	Reg. No. 2,925,803
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	STARSCAN	Reg. No. 2,924,154
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	STARSCAN (& DESIGN)	Reg. No. 2,925,824
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	STICK WITH THE SPECIALISTS	
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	STOW 'N GO	Reg. No. 2,995,942
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	STOW 'N GO (& DESIGN)	
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	STRATUS	
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	STREET CRUISER	Reg. No. 3,152,237
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	STREETWISE	
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	SXT	
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	TRAIL GUIDE	
TRUCKVILLE Reg. No. 2,673,087 TRU-LOK Reg. No. 2,730,784 UCONNECT Reg. No. 3,024,822	TRAIL RATED	
TRU-LOK Reg. No. 2,730,784 UCONNECT Reg. No. 3,024,822	TRAIL RATED 4X4 (& DESIGN)	
UCONNECT Reg. No. 3,024,822	TRUCKVILLE	
	TRU-LOK	
UCONNECTAND Design Reg. No. 3,030,758	UCONNECT	
	UCONNECTAND Design	Reg. No. 3,030,758

Trademark	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

REEL: 004581 FRAME: 0698

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 (&	
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	
UNDERSTAND.	Reg. No. 2,700,419
JEEP	Reg. No. 526,175
JEEP	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. 1,236,540
JEEP	Reg. No. 2,461,861
JEEP	Reg. No. 2,512,866
JEEP	Reg. No. 2,800,213
JEEP	Reg. No. 2,681,201
JEEP 101	Reg. No. 2,351,786
JEEP LIBERTY	Reg. No. 2,670,319
JEEP LOGO (2002)	Reg. No. 2,911,077
JEEP WATCHES LOGO	Reg. No. 2,061,446
JEEPSTER	Reg. No. 820,237
LHS	Reg. No. 2,099,535
MAGNUM	Reg. No. 2,419,240
MASTER SHIELD	Reg. No. 1,246,139
MASTERTECH	Reg. No. 1,827,769
MISCELLANEOUS DESIGN (CARNUT	
logo)	Reg. No. 3,212,462
MISCELLANEOUS DESIGN (U logo)	Reg. No. 3,157,561

TRADEMARK

REEL: 004581 FRAME: 0699

Trademark	Registration or Serial 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.I.R.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		

<u>Trademark</u>	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

Trademark	App. No.	Reg. No.
CALIBER	1,243,982	TMA680,175
		Name of the state
CHRYSLER & Design	737,958	•
ing and the second second	10 / DPO / 12	
JEEP	182,146	UCA17994
	是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	Companies of
JEEP	603,480	TMA537,487
	2 22% 8	
JEEP	1,056,832	TMA559,011
		FORMSHADE S
JEEP & Grille Design	1,151,443	TMA646,855
	in single properties.	1. 10MA7144333 .T
PATRIOT	1,188,554	TMA688,997
	267.276	Twee 2000
RAM	268,554 ₍	TMA128,585
	S S SUCOS Z very	Y PROPERTY OF
Ram's Head Design	1,272,314	TMA675,408
DOWNERS THE DESCRIPTION	4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
DODGE & Ram's Head Design	1,388,516	••
Mizika sipase on Boden is diservice and	5100 Fanasa	CAMPAGE BUILDING

REEL: 004581 FRAME: 0704

MEXICAN TRADEMARKS

"CHRYSLER"

REGISTRATION No.	TRADEMARK	CLASS AND GOODS
107924	CHRYSLER	12. Vehicles, excluding their
		motors.

"CHRYSLER RIBBON BADGE LOGO"

REGISTRATION No.	TRADEMARK	CLASS AND GOODS
448481	CHRYSLER(& DESIGN)	12. Vehicles; apparatus for locomotion by land, air or water.
·		₹ ,

"DODGE"

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

"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		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
	• • • • • • • • • • • • • • • • • • • •	and structural parts thereof.

"RAM"

REGISTRATION No.	TRADEMARK	CLASS
249112	RAM	 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

Class
12
12
12
12
12
12
12
12
12
12

GERMAN TRADEMARKS

DE 1150373 'CHEROKEE' DE 764370 'Chrysler' DE 396 47 614 'CHRYSLER GRAND VOYAGER' DE 2088598 'CHRYSLER' 'CHRYSLER VOYAGER' DE 1120619 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.	
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-1-248
Chrysler Corporation; made by Ross Roy, Inc	
1978 New Yorker, Newport versus Buick,	PA-1258

<u>Copyright</u>	Registration Number
Olds & Mercury! Chrysler Corporation; made	
by Ross Roy, Inc.	ļ
1978 Omni versus Chevette, Pinto & Fiesta /	PA-1-260
Chrysler Corporation; made by Ross Roy, Inc.	
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.	1
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.	
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 proof).	PA-54-753
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.	
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.	DA 110 (51
1982 Chrysler-Plymouth buyer presentations	PA-119-651
& engineering features.	DA 120 600
1982 Competitive comparison modules.	PA-128-609
1982 competitive comparison modules.	PA-134-959 PA-134-960
1982 competitive comparison modules.	
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-176
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-14l-178
1982 sales effective training.	PA-141-179
1982 sales effective training.	PA-14l-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-161-333
1983 Dodge engineering features.	PA-166-657
1983 drive & ride competitive comparison.	PA-162-013
1983 instrument panel electronics: Oct. 1982.	PA-16I-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.	
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.	DA 227 050
1987 Sales effective training Dodge truck:	PA-337-958
1987 Dodge truck d/w - 100 marketing direction.	
1987 sales effectiveness training; Chrysler	PA-338-011
Plymouth dialogue: no. 2.	LW-330-011
1987 technical highlights: pt. I.	PA-310-787
1987 technical highlights: pt. II.	PA-315-643
1987 Turbo II operation and service	PA-335-043
1767 I arbo ii operation and service	FM-333-134

Copyright	Registration Number
procedures.	
1988 Dodge competitive comparison: no. 4.	PA-399-330
1988 New Yorker and Dynasty antilock brake	PA-374-664
system.	
1988 New Yorker and New Yorker Landau	PA-408-282
vs. the competition.	
1989 Chrysler-Plymouth product presentation:	PA-447-260
vol. five.	
1989 Colt & Summit technical features.	PA-387-829
1989 new model highlights: pt. I.	PA-399-334
1989 new model highlights: pt. II.	PA-399-331
1989 Plymouth Acclaim, Dodge Spirit, and	PA-408-066
1990 Plymouth Laser new model highlights.	
1989 pre-announcement Dodge.	PA-447-970
1989 pre-announcement Dodge.	PA-456-453
1989 product presentation Chrysler-Plymouth:	PA-436-099
vol. II, Voyager/LeBaron 4-door.	
1989 product presentation Chrysler-Plymouth:	PA-436-102
vol. III, LeBaron coupe/ convertible.	
1990 fleet product presentation.	PA-436-256
2.2 liter driveability diagnosis.	PA-255-380
2.2 liter EFI and turbo EFI driveability	PA-212-97l
diagnosis.	
2.2 liter turbo E F I engine.	PA-196-178
7/14/86 service and parts telecast agenda.	PA-306-550
88 Dodge ABS-3 anti-lock disc brake system.	PA-399-332
A Case for the affirmative.	PA-57-610
A Case for the affirmative.	PA-57-610
A Pictorial history of Chrysler Corporation	TX-249-606
cars: supplement 1976 thru 1979 / prepared by	
Technical Information Engineering Office,	
Chrysler Corporation.	25.116
A/C airflow and controls — New Yorker,	PA-35-117
Newport, Saint Regis.	DA 164 024
A/C performance testing.	PA-164-934
A-404 automatic transaxle.	TX-486-874 PA-176-624
A460 and A465 manual transaxle update:	rA-1/0-024
Apr. 1983.	PA-374-667
A500 four-speed automatic transmission.	PA-399-333
Air bag supplementary safety system.	PA-392-569
Air conditioning and A T C leak checks and	FA-372-307
performance test: April, 1988.	PA-2-338
All Proposed how to start a sale / Christer	PA-I-256
All-Pro panel - how to start a sale / Chrysler	I A-1-230

Copyright	Registration Number
Corporation; made by Ross Roy, Inc.	
All-Pro panel — prospecting.	PA-2-339
All-Pro panel—demonstration / Chrysler	PA-1-245
Corporation; produced by Ross Roy, Inc.	
April 11, 1986, sales teleconference.	PA-288-222
April 14, 1986 service and parts	PA-294-338
teleconference.	
April 16th teleconference.	PA-213-180
April 2nd teleconference.	PA-243-765
April 9th teleconference.	PA-243-764
Aries/Reliant (K-Car) — service and	PA-80-310
diagnostic highlights.	
Aspen automatic transmission promotion.	PA-32-923
August 29 th teleconference.	PA-190-330
August 8th teleconference.	PA-189-674
Automatic transaxle — service update,	PA-56-126
December 1979: A-404.	
Automatic transaxle diagnosis and repair.	PA-117-741
Automatic transaxle hydraulics and diagnosis.	PA-146-887
Back to the basics.	PA-35-118
Badge.	VA-582-865
Basic electricity and electronics.	PA-255-378
Betamax — the money machine.	PA-54-282
Beyond the basics — "The Magic of closing."	PA-64-899
Beyond the basics — "Your success is on the	PA-64-900
line."	
Caravan vs. Aerostar.	PA-282-714
Champ: 1979 sales training program.	PA-38-669
Chrysler ad-hoc conference.	PA-280-738
Chrysler Corporation directory of executive	TX-3-016-201
personnel.	
Chrysler DFMA Process.	TXu-552-260
Chrysler DFMA qualitative evaluation	TXu-443-807
spreadsheet.	
Chrysler DFMA quantitative evaluation	TXu-463-914
spreadsheet.	
Chrysler drag race roll cage.	TX-362-754
Chrysler LaBaron GTS vs. Pontiac 6000.	PA-294-299
Chrysler LeBaron 4-door versus Buick	PA-166-664
Skylark Limited 4-door.	DA 204 405
Chrysler LeBaron GTS versus Pontiac 6000.	PA-304-497
Chrysler Motors 1989 brake systems update.	PA-408-411
Chrysler National Walkaround Competition	PA-426,139
(Dodge Division) '89.	

Copyright	Registration Number
Chrysler new product preview.	PA-227-695
Chrysler new product preview.	PA-271-438
Chrysler New Yorker versus Buick Century	PA-168-972
Limited.	
Chrysler sales 1/31/86.	PA-282,713
Chrysler satellite grid network training	PA-306-411
telecast, August 11, 1986.	
Chrysler satellite net sales teleconference, 10-	PA-228-012
15-84.	
Chrysler satellite network: Apr. 3, 1987, sales	PA-336-711
telecast, Canadian version.	
Chrysler satellite network grid training	PA-306-440
telecast, September 8, 1986.	
Chrysler satellite network grid training	PA-315-708
telecast.	
Chrysler satellite network S & P telecast,	PA-306-465
September 8, 1986.	
Chrysler satellite network sales	PA-336-815
teleconference, Jan. 30, 1987.	
Chrysler satellite network service & parts	PA-306-443
telecast, August 11, 1986.	
Chrysler satellite network service & parts	PA-335-177
telecast.	
Chrysler satellite network service and parts	PA-315-709
telecast.	
Chrysler satellite network services & parts	PA-335-178
telecast.	
Chrysler satellite network, August 12, 1985.	PA-271-434
Chrysler satellite network.	PA-336-813
Chrysler shopper contact.	TX-3-805-144
Chrysler teleconference — "sales": July 23,	PA-229-599
1984.	
Chrysler teleconference: 11-12-84.	PA-241-580
Chrysler teleconference: 9/10/84.	PA-229-587
Chrysler teleconference: Aug. 27, 1984:	PA-229-588
announcement show.	
Chrysler teleconference 2-13-85.	PA-243-759
Chrysler teleconference, August 13, 1984.	PA-228-013
Chrysler teleconference, October 1, 1984.	PA-228-014
Chrysler teleconference, October 8, 1984.	PA-228-011
Chrysler through the years.	TX-4-403-833
Chrysler vision awareness.	TX-3-694-835
Chrysler-Plymouth: v. 4.	PA-306-442
Chrysler-Plymouth buyer presentations.	PA-161-354

Copyright	Registration Number
Chrysler-Plymouth dialogue: no. 3.	PA-294-337
Chrysler-Plymouth dialogue no. 1.	PA-335-194
Chrysler-Plymouth midyear buyer	PA-168-974
presentations.	·
Chrysler-Plymouth times.	TX-195-666
Chrysler-Plymouth truck dialogue: no. 1.	PA-274-607
Color CPOS velocity.	TXu-475-052
Colt hatchback: 1979 sales training program.	PA-38-672
Communicating for greater customer	PA-299-513
satisfaction.	
Comparison — Plymouth Voyager vs.	PA-260-554
Chevrolet Astro.	
Competitive comparison: no. 1, 1987	PA-335-193
Plymouth Sundance vs. Pontiac Sunbird and	
Honda Civic.	
Competitive comparison: no. 4, Chrysler's	PA-413-710
ABS-3 antilock disc brake system.	
Competitive comparison: no. 4, Dodge 600	PA-234-722
series versus Pontiac & Olds midsize.	
Competitive comparison no. 1: Dodge truck	PA-279-077
walkaround presentations.	
Competitive comparison no. 1: Plymouth	PA-279-076
Voyager vs. Ford Aerostar.	
Conference on Automotive Retail Selling: C.	PA-243-771
A. R. S.	
Conquest passive restraint and electronic theft	PA-341-815
alarm system.	
Convertible and New Yorker body service:	PA-189-422
June 1983.	
C-P dialogue — video news magazine: v. 4.	PA-168-975
Customer satisfaction tech tips: Aug. 1986.	PA-310-789
December 10 th teleconference / producer, Jeff	PA-243-760
Kirk; director, Chris Felcyn; director, Dave	
Devereaux.	
December 12th teleconference: sales /	PA-196-228
producer, Bill Kidwell; directors, David	
Devereaux, Chris Felcyn, Tim Danielian.	
December 12 th teleconference: service & parts	PA-196-227
/ producer, Bill Kidwell; directors, David	
Devereaux, Chris Felcyn, Tim Danielian.	DA 270 274
December 6, 1985 teleconference.	PA-279-074
Delivery and follow-up for success.	PA-426-131
Developing an effective organization: (a	TX-234-680
practical handbook for organizational	

Copyright	Registration Number
development).	
Diagnosing and correcting oil leaks.	PA-92-075
Diagnosing electrical accessories.	PA-154-931
Diagnosing front-wheel-drive brake systems,	SR-37-638
Sept. 1981.	
Diagnosing front-wheel-drive brake systems.	PA-121-277
Diagnosing fuel economy, February, 1981.	PA-97-532
Diagnosing the Mikuni carburetor for 2.OL	PA-154-932
and 2.6L engines.	
Diagnosis with the DRB II.	PA-393-582
Diagnosis, the key to smooth ride and drive.	PA-45-785
Dialog, a video news magazine: Dodge, v. 5.	PA-177-749
Dialogue — a video news magazine: v, 2.	PA-161-995
Dialogue — a video news magazine: v. 2.	PA-162-001
Dialogue — a video news magazine.	PA-208-854
Dialogue—Dodge: v.4.	PA-214-259
Dialogue — Plymouth: v. 4.	PA-214-260
Dialogue: v. 1.	PA-273-488
Dialogue '85: v. 1.	PA-241-583
Dialogue '85: v. 3.	PA-263-536
Dialogue '85 Chrysler-Plymouth: v. 3.	PA-263-533
Dialogue 85: v. 1.	PA-24l-582
Dialogue no. 2.	PA-282-7I1
Dialogue video news magazine: v. 6.	PA-189-095
Dialogue, a video news magazine: C/P no. 3	PA-208-849
1984.	
Dialogue, a video news magazine:	PA-161-355
Chrysler/Plymouth, v. 1, 10/83.	
Dialogue, a video news magazine:	PA-194-423
Chrysler/Plymouth, v. 1, 1984.	
Dialogue, a video news magazine:	PA-166-662
Chrysler/Plymouth, v. 3.	
Dialogue, a video news magazine:	PA-176-618
Chrysler/Plymouth, v. 5.	DA 161 051
Dialogue, a video news magazine: Dodge, v.	PA-161-351
1, 10/83.	DA 104 425
Dialogue, a video news magazine: Dodge, v.	PA-194-425
1, 1984.	PA-l66-663
Dialogue, a video news magazine: Dodge, v. 3.	LV-100-002
Dialogue, a video news magazine: v. 6.	PA-189-096
Dialogue, a video news magazine: v. o. Dialogue, a video news magazine: v. no. 4.	PA-169-090 PA-269-939
	PA-265-814
Dialogue.	
Dialogue.	PA-288-223

Copyright	Registration Number
Diesel power from Dodge.	PA-13-495
Differential clunk—diagnosis and adjustment.	PA-22-587
Dodge 400 2-door versus Buick Skylark	PA-166-781
Custom 2-door.	
Dodge 400 2-door versus Buick Skylark	PA-166-781
Custom 2-door.	
Dodge Aries-K, Motor trend's 1981 car of the	PA-93-110
year.	
Dodge Caravan vs. Chevrolet Astro.	PA-260-555
Dodge cars.	PA-407-037
Dodge competitive comparison: no. 2.	PA-208-853
Dodge competitive comparison: no. 4.	PA-263-528
Dodge DI50 pickup Prospector package 1	PA-168-970
versus Ford F100 pickup.	PA-168-97l
Dodge dialogue — a video news magazine: v. 4.	: FA-106-971
Dodge dialogue' 86.	PA-282-712
Dodge midyear buyer presentation.	PA-168-973
Dodge new product preview.	PA-227-690
Dodge reporter.	TX-88-684, TX-164-629
Dodge truck—volume vehicles: pre-spec	PA-61-252
guide.	
Dodge truck new product preview.	PA-227-696
Dodge truck new product previews	PA-271-441
Dodge trucks.	PA-413-712
Domestic & import automatic temperature	PA-286-824
control system diagnosis.	
Domestic and import engine driveability.	PA-267-720
Domestic and import turbochargers.	PA-267-481
Door system and body selling service: May	PA-180-610
1983.	200 120
DRB II — using the DRB II and MMC	PA-426-138
adapter.	DA 100 670
Driveability diagnosis — a systems approach.	PA-109-670
Driveability diagnosis and service.	PA-171-799
Driveability test procedures: 02 feedback.	PA-146-888
Electrical circuit troubleshooting.	PA-1066
Electrical wiring diagnosis: April 1980.	PA-74-757
Electronic charging systems: diagnostic	PA-212-970
basics.	PA-166-141
Electronic fuel injection 2.2L engine.	PA-100-141 PA-426-134
Electronic fuel injection.	PA-426-134 PA-286-847
Electronic instrument cluster, radio, and	FA-20U-04/
navigator diagnosis.	

Copyright	Registration Number
Engine performance evaluation — oxygen	PA-80-309
feedback system.	
Engine performance evaluation.	PA-32-917
Engineering features.	PA-335-179
Engineering features.	PA-403-816
Exterior appearance diagnosis and in-	PA-128-999
dealership repair: Oct. 1981	
February 11 th teleconference.	PA-243-772
February 20 th teleconference.	PA-208-850
February 27 th teleconference.	PA-206-244
February 28, 1986 sales teleconference.	PA-286-557
February 6 th teleconference.	PA-208-852
Fit and finish.	PA-263-531
Focus, Dodge video magazine: v. 2.	PA-399-289
Focus, Dodge video magazine: v. 1.	PA-399-290
Four-cylinder fuel supply system: testing and	PA-147-046
repair.	
Friday, March 8th teleconference.	PA-255-382
Front suspension and knuckle bearing service	PA-228-310
— front wheel drive vehicles: June 1984.	
Front suspension racing manual.	TX-400-380
Front-wheel drive steering system diagnosis.	PA-117-740
Front-wheel-drive cooling system diagnosis.	PA-102-531
Front-wheel-drive domestic brake system	PA-295-621
operation and diagnosis.	
Front-wheel-drive four-cylinder vehicle	PA-93-108
evaluation and diagnosis: pt. I.	
Front-wheel-drive four-cylinder vehicle	PA-94-919
evaluation/diagnosis: pt. II.	
Game of emissions certification.	TX-137-955
Game of emissions certification.	TX-137-955
Game of emissions certification.	TX-137-955
Glossary of automotive terminology, Spanish-	TX-20-544
English, English-Spanish = Glosario de la	
terminologia automotriz, espanol-ingles,	
ingles-espanol: Chrylser U.S. interim standard	
GS-3 / issued by Technical Information	
Department, Engineering Office, Chrysler	
Corporation.	DA 204 222
Grid training.	PA-294-322
Hail the Reliant.	PA-269-934
Horizon TC3	PA-32-918
How to succeed in truck sales.	PA-45-787
Impact, April 1978.	TX-52-528

Copyright	Registration Number
Impact.	TX-112-279, TX-150-051, TX-114-402, TX-
•	140-893,
Impact.	TX-167-437, TX-195-667, TX-242-005, TX-
•	221-641
Impact.	TX-28-726, TX-5-273, TX-40-819, TX-56-409
Impact.	TX-306-287
Import engine performance evaluation.	PA-32-920
Import operations, full circle import training,	PA-273-481
all the Japanese you need to know.	·
Import operations, full circle import training,	PA-273-484
all the Japanese you need to know - truck.	
Import vehicle driveability: May 1996.	PA-308-413
Imports.	PA-412-885
Instrument panel electrical diagnosis.	PA-76-511
January 10, 1986 sales conference.	PA-280-565
January 13, 1986, service and parts	PA-280-548
teleconference.	
January 14 th conference.	PA-243-76l
January 18 th teleconference.	PA-243-762
Jeep/Eagle fuel injection systems 1984-89.	PA-426-142
July 11th teleconference: tape no. 1.	PA-189-093
July 11th teleconference.	PA-266-925
July 15, 1985 teleconference	PA-266-928
July 25 th teleconference.	PA-189-098
July 9, 1984 teleconference — "sales".	PA-229-600
July/August update.	PA-387-828
June 11, 1984 teleconference.	PA-227-945
June 13th teleconference.	PA-189-25l
June 18, 1984 teleconference.	PA-227-946
June 20th teleconference.	PA-190-332
June 27 th teleconference.	PA-190-337
June 4th teleconference.	PA-227-941
June 6 th teleconference.	PA- 180-609
June 9 th service & parts teleconference.	PA-294-321
K-Car superstar — Aries, Reliant.	PA-82-021
KM170 import transaxles: Aug. 1984.	PA-228-312
KM170 automatic transaxle diagnosis: July	PA-190-329
1983.	
Le Baron versus the competition.	PA-236-887
LeBaron G T versus the competition.	PA-242-580
Managing for personal and professional performance.	SR-50-899
March 10, 1986 service and parts	PA-286-558

Copyright	Registration Number
teleconference.	
March 11 th teleconference.	PA-246-458
March 12 th teleconference.	PA-211-659
March 19th teleconference.	PA-211-658
March 5 th teleconference.	PA-213-178
March/April update.	PA-374-666
Master parts: July/August update, '89.	PA-421-277
Master parts training - introduction to parts	PA-279-075
success	
Master parts training: 1987 Jan./Feb. update.	PA-335-190
Master parts training: 1988 Jan./Feb. update.	PA-370-413
Master parts training: May-June update.	PA-295-620
Master parts training update: July-Aug.	PA-306-464
Master parts training.	PA-310-788
Master tech: July '89.	PA-426-152
Master tech '87: 1987 headlight systems.	PA-338-013
Master tech '87: Cooling system maintenance	PA-370-417
and oil leak diagnosis, Dec. 1987.	
Master tech '87: Tire and wheel diagnosis	PA-338-010
and repair.	
Master tech: domestic ignition systems	TX-461-332
update.	
Master tech electronic fuel injection update:	PA-431-939
pt. 1 (1984-1987).	
Master tech May 89'.	PA-436-101
Master tech: June '89.	PA-426-453
Master tech	TX-513-604, TX-549-033, TX-549-034
Master tech	TX-660-668, TX-644-656, TX-678-906, TX-
	717-393, TX-710-193
Master tech	TX-784-817, TX-784-818
May 12 service & parts teleconference.	PA-294-287
May 12 service & parts teleconference.	PA-304-370
May 14th teleconference.	PA-227-947
May 21st teleconference.	PA-227-944
May 23 rd teleconference.	PA-180-611
May 7 th 1984 teleconference.	PA-227-948
May/June master parts update.	PA-436-241
May/June update.	PA-392-124
MEC1 1001.	TX-2-847-091
Midyear model service features '82.	PA-146-886
Mikuni carburetion for 2.0L and 2.6L engines.	PA-147-045
Mikuni '02 feedback carburetor.	PA-228-319
Mopar 2.2/FWD: speed secrets & racing	TX-2-467-94I

Copyright	Registration Number
modifications for Chrysler FWD cars.	
Mopar electronic repair kit installation	TX-137-954
instructions.	
Mopar electronic repair kit installation	TX-137-954
instructions.	
Mopar electronic repair kit installation	TX-137-954
instructions.	
Mopar valve tune-up tip.	TX-458-167
Multiplex electronics and body/chassis	PA-374-665
diagnosis.	
Negotiations game show: Feb. 27, 1987.	PA-336-712
New 1979 imports — technical features.	PA-30-045
New Process —208 transfer case: Nov. 1979.	PA-61-255
New process 208 transfer case.	TX-486-873
New product preview — Dodge car	PA-315-711
presentations.	
New Yorker, Newport, LeBaron: 1979 sales	PA-38-670
training program.	
Noise vibration & harshness lab vehicle noise:	SRu-218-521
or, NVH lab vehicle noise.	
Nov/Dec. updated.	PA-399-292
November 1, 1985 sales teleconference.	PA-274-621
November 11, 1985 sales & service	PA-277-238
teleconference.	
November 1 st teleconference.	PA-194-422
November 21 st teleconference.	PA-196-229
November 5 th teleconference.	PA-243-763
November/December update.	PA-315-610
October 10 th teleconference.	PA-211-826
October 14, 1985 teleconference.	PA-273-486
October 17 th teleconference.	PA-204-301
October 4, 1985 sales teleconference.	PA-273-485
Omni O24.	PA-32-919
Omnil/Horizon — servicing the transaxle &	PA-2-337
clutch.	
Omni/Horizon a/c system diagnosis.	PA-76-512
Omni/Horizon automatic transaxle in-car	PA-8-956
servicing.	
Omni/Horizon service adjustments / Chrysler	PA-I-239
Corporation; produced by Ross Roy, Inc.	
Omni/Horizon technical features/Chrysler	PA-1-243
Corporation; prepared by Ross Roy, Inc.	DA 100 730
One on one: 1981 Chrysler-Plymouth sales	PA-l02-530
training/competitive comparison. Corporation	

Copyright	Registration Number
One on one: 1981 Dodge sales	PA-102-529
training/competitive comparison.	
On-line AETC system: user's guide.	TX-2-839-140
Paint repair& color blending.	PA-248-55l
Parts & service teleconference: May 16, 1983.	PA-176-619
Pickups — Ramscharger (D-50 Pickup).	PA-32-922
Plymouth new product preview.	PA-227-694
Plymouth new product preview.	PA-271-437
Plymouth Reliant-K, Motor trend's 1981 car	PA-93-109
of the year.	
Plymouth Voyager Value Wagon vs.	PA-408-283
Chevrolet Celebrity Wagon.	
Principles of driveability diagnosis.	PA-228-320
Priority parts quality review (PPQR) program.	TX-3-100-378
Product preview — imports.	PA-403-817
Product preview — Plymouth.	PA-403-818
Product preview, Chrysler.	PA-413-726
Profile of the 1.6L engine.	PA-166-146
Progress report — the 5.2 liter (318) V-8	PA-30-050
(Chrysler-Plymouth Division).	
Progress report — the 5.2 liter (318) V-8	PA-30-049
(Dodge Division).	
Race bulletin tune-up tip.	TX-498-426, TX-498-424, TX-498-425, TX-
	439-925, TX-498-427
Race bulletin tune-up tip.	TX-683-143
Race bulletin tune-up tip.	TX-683-144, TX-666-148, TX-666-150, TX-
	666-151, TX-666-149
Race bulletin tune-up tip: Chrysler clutches &	TX-401-543
manual transmissions: bulleting no. 7.	22.474.004
Rack and pinion steering and ISO strut	PA-174-084
suspension.	TY 146 400
Rear suspension racing manual.	TX-446-488
Red letter day.	PA-11-065
Reliant/Horizon.	PA-451-822
Restraint systems (air bags and motorized seat	PA-399-496
belts): Nov. 1988.	DA 20 (71
Saint Regis, Diplomat: 1979 sales training	PA-38-671
program.	PA-297-941
Sales telecast: 7/10/86.	PA-257-341 PA-252-124
Sales teleconference.	PA-232-124 PA-263-535
Sales teleconference.	TX-1-454-609
Salesperson selection guide: a dealership	I V-1-474-002
guide for effective salesperson recruiting.	PA-306-478
Satellite network Chrysler & parts telecast,	FA-300-470

Copyright	Registration Number
August11, 1986.	
Seals, gaskets and sealers: July 1984.	PA-228-311
Selling the most technologically advanced	PA-32-928
Japanese imports.	
Sept. 9, 1985 teleconference.	PA-271-435
Sept. / Oct. update.	PA-399-294
September 26th teleconference.	PA-204-299
September 29th teleconference.	PA-204-300
Service & parts teleconf.	PA-263-534
Service & parts teleconference.	PA-252-125
Service & parts.	PA-263-532
Servicing 1983 front-wheel drive brake	PA-161-990
systems.	
Servicing import electrical systems: March	PA-65-198
1980.	777 644 613
Servicing import electrical systems: master	TX-544-613
tech 80.	DA 12 404
Servicing new radio products: '78 April	PA-13-494
session.	PA-61-253
Servicing seals and gaskets.	TX-445-841
Servicing seals and gaskets.	PA-13-496
Servicing the 1978 Voyager and Sportsman.	PA-13-496 PA-32-927
Servicing the dual-range transmission (Colt	FA-32-921
hatchback, Champ). Servicing the KM17O automatic transaxle:	PA-61-254
Oct. 1979.	1 11-01-254
Servicing the KM17O automatic transaxle.	TX-486-875
Servicing the Sankyo compressor / Chrysler	PA-1-259
Corporation; made by Ross Roy, Inc.	1111239
Servicing the Solex/import carburetors.	PA-50-866
Servicing the Solex/import carburetors.	TX-404-589
Servicing the speed control system.	PA-154-935
Set '86— sales effectiveness training,	PA-294-326
Horizon.	
Shift quality diagnosis and repair: A-460	PA-115-796
manual transaxle.	
Six step troubleshooting procedure —	PA-267-482
electrical.	
Sounds and vibrations — front-wheel-drive	PA-335-195
vehicles.	
Spark lines.	TX-112-278, TX-150-052, TX-114-401, TX-
	114-403, TX-140-894, TX-164-627
Spark lines.	TX-1-129, TX-6-174, TX-65-839
Spark lines.	TX-169-695, TX-169-696, TX-195-668, TX-

Copyright	Registration Number
	254-717, TX-227-536
Spark lines.	TX-297-153
SSI sales satisfaction index.	TX-3-IOO-379
Steering, suspension, & tilt-wheel column:	PA-277-535
Nov. 1985.	
Take a commercial break.	PA-403-821
The 1986 Chrysler-Plymouth announcement	PA-273-483
show / producer, Carl Spresser; director Russ	
Petranto.	
The 1989 A-604 ultradrive four-speed	PA-399-291
automatic transaxle: pt. II, Inside the A-604.	
The great Fifth Avenue trial.	PA-265-813
The Pride is back / Marc Blatte, Larry	SR-75-459
Gottlieb, Alan Monde; performed by Kenny	
Rogers with Nickie Ryder	
The women buyer — opportunities in the new	PA-92-076
market.	
Torqueflite service requirements.	PA-30-048
Torqueflite transmission service updated.	PA-45-786
Trading and closing for success.	PA-426-151
Trail Duster — Arrow pickup.	PA-32-921
Type Z: an alternative management style /	PA-52- 125
produced by Chrysler Learning, Inc.	
Type Z: an alternative management style /	PA-52-125
produced by Chrysler Learning, Inc.	
Understanding the annual report: a guided	TX-4-400-682
tour for students / provided by Chrysler	
Corporation	
Update 1987 Mari/Apr.	PA-337-992
Using Jeep and Eagle wiring diagrams —	PA-436-246
service & parts operation.	
Vans — Sportsman.	PA-32-926
Vehicle wing badge with circular center.	VA-853-738
Vehicle wing badge with oval center.	VA-856-455
Videoconferencing reception guide.	TX-1-910-97I
Vision: no. 2, 1989	PA-436-258
Vision '88: vol. one.	PA-403-819
Vision '88: vol. two.	PA-403-820
Vision.	PA-426-147
Volare automatic transmission promotion.	PA-32-924
Voyager.	PA-32-925
Voyager/Sportsman air conditioning.	PA-43-793
Wage attachment system — computer	TXu-580-927
software program.	

Copyright	Registration Number
Wait'll you see what they did to my car: 1980	PA-56-521
Cordoba competitive comparison.	
Walkaround presentation / Chrysler	PA- 1-257
Corporation; made by Ross Roy, Inc.	
Wind noise, water leaks, and door fit	SR-38-448
diagnosis and repair: Nov. 1981.	
Wind noise, water, and air leaks: July 1979.	PA-48-861
Wiring.	PA-255-379
Fundamental statistical process Control:	TX-S-531-682
reference manual.	
Measurement systems analysis MSA:	TX-5-529-885
reference manual / 2nd print. 1998.	
Measurement systems analysis: reference	TX-5-531-683
manual.	
Production part approval process (PPAP).	TX-5-529-070
Production part approval process (PPAP).	TX-5-529-07l
Tooling & equipment quality system	TX-5-544-599
assessment, QSA-TE.	
Tooling and equipment quality system	TX-5-544-598
assessment (QSA-TE).	
The Chrysler Museum journal.	TX-4-328-938
Airflite.	VA- 1-371-758
Anova calculator.	TXu-747-602
Anova calculator: ver. 1.1.	TXu-1-034-040
Anova calculator: version 2.0.	TXu-1-098-951
Dodge freak characters.	VA-1-334-522
Fabulous fifties.	VA- 1-371-756
Firepower.	VA- 1-371-759
ME 4-12.	VA-I-371-760
Puttin' on the Ritz.	VAu-708-658
Thirties something.	VA-1-37I-757
Tom's coupe.	VA-1-371-761
1994-1996 Jeep parts catalog: illustrations and	TX-5-154-586
text body-chassis-trim, April 1998.	
1997 LH, Chrysler, Dodge, Eagle, parts	TX-5-148-736
catalog.	
1997-99 BR/BE Ram full size pick-up club	TX-5-148-737
cab & regular parts catalog.	
1997-99 NS, Dodge, Chrysler, Plymouth	TX-5-148-735
minivan/wagon parts catalog.	m
1999 Jeep Grand Cherokee (WJ): parts	TX-5-151-008
catalog.	777 4 172 007
Driving 101: pt. 1, Understeer and oversteer /	TX-4-173-826
by Ken Correia.	

Copyright	Registration Number
Hemi.	VA-1-278-672
Mopar.	VAu-482-735
PDOR: Product design office retrieve.	TXu-917-124
Product design office archive.	TXu-915-774
Suspension geometry and design / John	TX-4-955-101
Heimbecher.	
Anova calculator: version 2.1 / author,	TXu-1-110-260
Thomas Dziegielewski.	
Quality system assessment: QSA.	TX-5-524-791
Quality system assessment: QSA	TX-5-524-792
Quality system requirements: tooling and	TX-5-504-218
equipment supplement.	
Advanced product quality planning (APQP)	TX-5-821-004
and control plan: reference manual.	
Advanced product quality planning (APQP)	TX-5-821-005
and control plan: reference manual.	
Measurement systems analysis: reference	TX-5-810-011
manual.	
Measurement systems analysis: reference	TX-5-810-069
manual.	
Potential failure mode and effects analysis for	TX-5-553-912
tooling & equipment machinery FMEA:	•
reference manual.	
Production part approval process.	TX-6-373 -204
Quality system requirements: QS-9000.	TX-4-890-699
Quality system requirements: tooling and	TX-4-441-426
equipment supplement.	
Quality systems — automotive suppliers	TXu-863-944
particular requirements for the application of	
ISO9001.	
Statistical process control: SPC: reference	TX-6-357-717
manual.	
Potential failure mode and effects analysis	TX-5-556-139
(FMEA) reference manual.	
Quality management systems: particular	TX-5-542-795
requirements for the application of ISO	
9001:2000 for automotive reproduction and	
relevant service part organizations.	TV 5 004 222
Production part approval process: PPAP.	TX-5-894-233
Potential failure mode and effects analysis	TX-5-563-829
(tFMEA): reference manual.	TX-5-563-830
Potential failure mode and effects analysis (tFMEA): reference manual	1 V-2-202-920
The PTA/Dodge national parent survey: a	TX-2-892-017
The FTA/Douge national parent survey: a	1 V-7-027-011

<u>Copyright</u>	Registration Number
study of parental involvement in children	
education / commissioned by Newsweek.	

RECORDED: 07/13/2011