To the Honorable Commissioner of Patents and Trademarks. Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):
   
   Daimler-Benz Aktiengesellschaft

2. Name and address of receiving party(ies)
   
   Name: Daimler-Chrysler AG
   
   Internal Address:
   
   Epplestrasse 225
   70567 Stuttgart, Germany

3. Nature of Conveyance:
   
   Assignment
   Merger
   Security Agreement
   Change of Name
   Other:

   Execution Date: January 8, 1999

4. Application number(s) or patent number(s):
   
   367443

   If this document is being filed together with a new application, the execution date of
   the application is: ==

   A. Patent Application No.(s) ==

   367443

   B. Patent No(s).

   Additional numbers attached: Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:

   Evenson, McKeown, Edwards & Lenahan, P.L.L.C.
   1200 G Street, N.W., Suite 700
   Washington, D.C. 20005

6. Total number of applications and patents involved: 771

7. Total Fee (37 CFR 3.41): $30,840.00
   X Enclosed. Please charge any underpayment in connection with this Assignment to Deposit Account No. 05-1323
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9. Statement and Signature.

   To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

   Name Donald D. Evenson Reg. No. 26,160
   July 30, 1999 Date

   TOTAL NUMBER OF PAGES INCLUDING COVER SHEET, ATTACHMENTS, AND DOCUMENT: 43
Schedule of Patents Assigned to Daimler-Benz Aktiengesellschaft*

D367,443  Truck cab body
D364,239  Rear light of an automobile
D356,057  Van-type vehicle body
D354,778  Automobile body
5,790,043  Procedure for operating a locking system for lockable objects
5,782,219  Reciprocating engine with a wobble plate transmission
5,725,639  Device for drying air for motor vehicles
5,690,479  Multi-stage regulator for variable displacement pumps
5,566,880  Process and apparatus for heating the passenger compartment of a motor vehicle
5,500,032  Method for continuously melting down scrap metal
5,484,271  Compact controllable vane pump
5,344,222  Method for controlling a braking operation including determining brake coefficient forces
5,154,154  Intake device for a mixture-compressing internal-combustion engine
5,125,282  Motor vehicle two countershaft transmission change-speed gearbox and method
5,078,103  Ignition distributor for internal combustion engines
4,865,361  Connecting element for connecting a line to a component

5,782,088  Piston-type internal combustion engine having two groups of cylinders one of which being selectively inoperative and means for supplying exhaust gas to the catalytic converter of the inoperative group
5,765,878  Slide-fit pipe coupling
5,752,815  Controllable vane pump
5,744,223  Marking of vehicles to hinder theft and/or unauthorized sale
5,740,842  Venting device for vehicle fuel tanks
5,724,937  Internal combustion engine with direct fuel injection
5,719,550  Arrangement for identification of a movable object having a transponder
5,716,134  Device for detecting the temperature of a gearbox
5,707,050  Mounting arrangement for a torsion bar of a vehicle torsion bar wheel suspension system
5,704,872  Automatic vehicle clutch control
5,692,658  Holder for drink containers
5,664,547  Flame glow plug for diesel engine
5,645,309  Drive arrangement for a retractable folding roof
5,622,156  Ventilating arrangement for the crankcase of an internal combustion engine
5,601,057  Valve actuating system for a multicylinder internal combustion engine
5,557,892  Method of injecting fuel including delayed magnetic spill valve actuation
5,550,804  Data bus system
5,538,279  Collision-protection device for vehicle passengers
Hydraulic brake device having an anti-skid system
Method of minimizing play in a valve operating mechanism
Air introduction airbag-collision-protection system for a motor car
Passenger compartment with a transverse stiffener arranged in the region of the seats
Deformation sensor for a safety device for the protection of vehicle occupants in the event of a side-on collision
Wind tunnel having a free jet test section for simulating wind direction fluctuations
Concealed fastening of a vehicle door handle
Sports car body
Locking-aid device for a lock
Method for monitoring the switching process of a coupling device
Servo control, especially power steering for motor vehicles
Controllable vibration damper for motor vehicles
Control device for the manual adjustment of reversible electrical adjusting devices
Front headlight lens of a motor vehicle
Pair of rear lights for an automobile
Method for the controlled addition of an additive to the fuel supply of a vehicle internal combustion engine
Outside rear mirror
Vehicle hood or door lock
Load adjustment device
Valve-controlled internal combustion engine

Route selection apparatus for a motor vehicle
Arrangement for controlling a frictional connection in a gear-changing appliance of an automatic discrete step gearbox of a motor vehicle
Process for intermediately quenching light-metal castings from a solution heat treatment furnace
Process and apparatus for braking a hybrid-drive motor vehicle
Method and apparatus for vehicle headlight-range adjustment
Hydraulic servo control particularly hydraulic power steering system for motor vehicles
Motor vehicle self-supporting body shell structure and process for manufacture thereof
Bumper
Power steering system/servo control
Hybrid drive and operating method therefor
Automatic clutch control
5,782,499 Clamp for joining tubular pipe sections
5,782,226 Method of reducing the harmful emissions of a multicylinder internal combustion engine
5,782,136 Motor vehicle steering column which is divisible into mutually separable strut parts
5,781,876 Cruise control road speed control device, especially for a diesel-powered vehicle
5,779,302 Drinking vessel holder for vehicles
5,778,852 Functionally monitored fuel injection system
5,778,732 Safety arrangement for motor vehicle leg room
5,777,394 Seat adjusting switch particularly for vehicle seats
5,775,766 Convertible hardtop vehicle
5,775,583 Hydrodynamic heat generator for a motor vehicle
5,775,459 Rack-and-pinion steering system
5,774,820 Method and apparatus for limiting the speed of a motor vehicle
5,774,550 Vehicle security device with electronic use authorization coding
5,772,556 Process for the cyclic adaptation of a characteristic for gear-changing in an automatic gearbox of a motor vehicle
5,772,245 Vehicle body
5,772,123 Injector with solenoid-valve control for fuel injection into diesel internal-combustion engine combustion space
5,771,686 Method and apparatus for operating a diesel engine
5,770,299 Marking for objects painted with an effect paint and process for producing the marking
5,769,453 Adjusting arrangement for adjusting the slope of a swivellably connected casing tube of a steering spindle of a motor vehicle
5,769,323 Headlamp cleaning system for a motor vehicle
5,767,651 Device for driving a positioning element by means of a stepping motor
5,765,667 Brake disk and method of making same
5,765,593 Servo valve arrangement
5,765,516 Chain drive particularly for driving an accessory of an internal combustion engine
5,762,196 Stackable drawn pieces
5,761,967 Mounting frame of a vehicle control pedal unit
5,759,131 Control of an automatic clutch
5,758,900 Protection system for a driver of a competition vehicle
5,758,608 Engine block for a multi-cylinder internal combustion engine
5,758,500 Exhaust gas turbocharger for an internal combustion engine
D394,834 Passenger vehicle dashboard assembly
D394,626 Motor vehicle control console
5,753,116 Coolant filter
5,752,742 Headrest for a vehicle seat
5,752,740 Motor vehicle armrest with storage space
5,752,719 Arrangement for the temporary fixing of an object on a vehicle seat
5,752,718 Motor vehicle forward structure having a knee restraint with defined yielding capability
5,749,601 Belt force limiter for a vehicle seat belt
5,749,350 Value control for an internal combustion engine
D394,238 Front face of a vehicle wheel
5,747,676 Method and device for determining the surface contour in an elastic seat cushion
defeatable for under load
5,746,470 Hard-top vehicle
5,743,619 Fastening arrangement for a vehicle lamp
5,743,590 Front end for an automobile with a supporting structure
5,743,553 Active suspension system
5,743,223 Bucket tappet guide
5,743,218 Liquid cooled cylinder head for an internal combustion engine
5,743,087 Method and apparatus for purifying exhaust gases from internal combustion engines
5,740,969 Piezo-control valve for fuel injection systems of internal combustion engines
5,740,786 Internal combustion engine with an exhaust gas recirculation system
D393,610 Exterior body of a motor vehicle
5,738,405 Off-road vehicle having a two-part roof structure
5,738,126 Apparatus for controlling a diesel engine with exhaust
5,737,975 Built-up camshaft having induction-hardened cams and method of inductively
hardening the cams
5,737,970 Safety steering column for a motor vehicle
D393,440 Rear facing surface of an automobile body
5,735,631 Joint for the swivel bearing of a casing tube of an inclination-adjustable steering
column on a casing tube suspension
5,735,543 Instrument panel arrangement for an interior of a motor vehicle
5,730,673 Hydraulic tensioning arrangement for tensioning flexible drive means for a camshaft
5,730,482 Center console for a motor vehicle
5,730,101 Fuel injector and motor brake mounting arrangement for an internal combustion
engine with direct fuel line injection
5,729,978 Supercharged internal combustion engine with capability for mechanical step-up drive
of an exhaust gas turbocharger
5,727,895 Line holder fastening arrangement on a braked wheel control element
5,727,839 Roof arrangement for closing off a roof cutout of a motor vehicle
5,727,521 Cylinder head of an internal-combustion engine
D392,222 Automobile body
5,725,941 Powered lacquer for coating substrates such as automobile bodies
5,724,942 Method and apparatus for regulating engine torque
5,722,744 Road vehicle electrohydraulic brake system
5,722,673 Independent wheel suspension for motor vehicles
D391,652 Exterior surface configuration of a motor vehicle front light assembly
D391,651 Frontal surface configuration of a vehicle interior light assembly
D391,539 Steering wheel for a motor vehicle
D391,538 Exterior surface configuration of a motor vehicle grill
D391,523 Motor vehicle body
5,720,532 Process for ending an automatic braking operation
5,720,240 Liquid cooled cylinder head
D391,216 Front face of a vehicle wheel
D391,088 Vehicle seat assembly
D391,087 Vehicle seat
5,719,769 Method for determining a trigger threshold value for an automatic braking operation
5,718,651 Driving arrangement for a motor vehicle
5,718,453 Knee protection device having a load distributor for a motor vehicle
5,716,996 Method for the recovery of secondary polyols from paint sludges
5,715,963 Closing device for the fueling opening of a motor vehicle tank
5,714,851 Serial hybrid drive arrangement for a motor vehicle
5,713,428 Apparatus for regulating the speed of a motor vehicle
D390,165 Front facing surface of an automobile body
5,711,567 Arrangement for connecting the dashboard and the center console
5,711,396 Servomotor assisted rack-and-pinion steering or control system
5,711,392 Protective device for a motor vehicle to prevent unauthorized use
5,711,266 Cylinder head for an internal combustion engine
5,711,260 Cylinder head of an internal combustion engine
D389,798 Dashboard and center console of a motor vehicle
D389,448 Front face of a wheel
5,708,712 Vehicle security device with electronic use authorization coding
5,708,202 Method of recognizing operating errors in a fuel injection system of an internal combustion engine
5,707,099 Wind net for a convertible rollover bar
D389,256 Exterior surface configuration of a motor vehicle rear light assembly
5,706,198 Traction control system with wheel speed correction to compensate for different tire diameters
5,705,744 Vehicle brake system checking method
5,704,386 Multistage regulating valve
5,704,331 Engine accessory drive
5,704,329 Engine front cover
5,704,251 Motor vehicle gearbox with internal shift system
5,704,124 Process for producing an axle bearing/bearing housing assembly
D388,897 Exterior surface configuration of an automobile front light assembly
D388,760 Front face of a wheel
5,700,227 Automatic clutch control
5,700,063 Pressure medium actuated vehicle braking system
5,699,884 Automatic play compensation in cable operated brakes especially of motor vehicles
D388,047 Motor vehicle wheel front face
D388,044 Front face of a wheel cover
5,697,692 Arrangement for adjusting the reflector inclination angle of front headlights of a motor vehicle
5,697,635 Pneumatic suspension assembly
5,697,469 Automatic braking termination arrangement having a switching element disposed on driver's side belt lock
5,697,350 Crank chamber venting arrangement for an internal combustion engine
5,697,253 Motion transmission arrangement for controlling an internal combustion engine
5,697,155 Method of manufacturing a branched pipe by internal high-pressure forming
5,692,466 Component support arrangement for an internal combustion engine
5,690,362 Longitudinal adjusting arrangement on a casing tube telescope of a steering spindle in a motor vehicle
5,690,154 Filling system for robot-capable filling of a vehicle with fuel
5,690,153 Filling system for robot-capable filling of a vehicle with fuel
5,690,081 Cylinder head for a liquid-cooled multi-cylinder internal combustion engine
5,690,068 Arrangement for mounting an air intake module on an internal combustion engine
5,690,067 Arrangement for the operation of valves of internal combustion engine
5,687,958 Metallic damping body
5,685,160 Method for operating an air conditioning cooling system for vehicles and a cooling system for carrying out the method
5,682,959 Servo-assisted rack-and-pinion steering system
5,682,741 Exhaust manifold for an internal combustion engine
D385,847 Center console of a motor vehicle
5,682,333 Motor vehicle wheel speed balancing method
5,681,081 Vehicle seat
5,680,842 Method of controlling the fuel injection in a diesel engine
5,680,805 Power steering servo valve control assembly
5,679,074 Air inlet installation for an automobile
5,678,875 Receiving arrangement for equipment and/or objects in a motor vehicle passenger compartment
5,678,844 Supporting mount for a shock damper of a motor vehicle
D385,245 Front end of a motor vehicle
D385,221 Motor vehicle body
5,673,987 Combination display unit and display method for a motor vehicle
5,672,111 Motor vehicle steering spindle with plug-in connection
5,671,637 Servo-assisted rack-and-pinion system
5,670,939 Method for evaluation of the self-diagnosis of a controller in a motor vehicle
5,669,851 Automatic gear change control method for a motor vehicle automatic discrete step gearbox
5,669,676 Method for determining the start of an automatic braking process
5,669,663 Quick-action fastening device for a child's seat in a vehicle
5,669,365 Internal combustion engine with exhaust gas recirculation
5,669,346 Internal combustion engine
5,667,203 Air-spring leg
5,666,911 Cooling system for a liquid-cooled internal combustion engine
5,666,873 Switch actuatable operating system for folding top hydraulic drive elements
Method and apparatus for limiting the speed of a motor vehicle
Cruise control road speed control device with means for influencing fluctuations in control
Motor vehicle loudspeaker installation housing
Tensioning device for a chain of an internal combustion engine
Removable motor vehicles rear seat
Motor vehicle body
Gear pump with minimized canitation
Method for controlling the braking process in a motor vehicle
Arm rest for a passenger vehicle
Motor vehicle body
Lamella roof for a motor vehicle
Rear axle for a motor vehicle
Servo-assisted rack-and-pinion steering system
Drive system for moving a lockable vehicle part
Process and system for determination of friction/slip characteristics of road vehicle tires
Motor vehicle window roller blind
Servo-assisted rack-and-pinion steering system
Deflector structure for an intake air duct of an internal combustion engine
Exhaust gas purification system
Vehicle panel instrument
Vehicle panel instrument
Vehicle air vent
Passenger car cell with load-bearing shell structure
Motor vehicle having a lowerable roof structure
Luggage rack for a motor vehicle with a steeply inclined end
Air conditioner for a motor vehicle
Lower front facing surface of a front end of an automobile
Motor vehicle having an at least partially retractable roof
Device for heating an interior of an electric vehicle
Motor vehicle fuel supply system with fuel tank deventing device
System for monitoring the front or rear parking space of a motor vehicle
Method for applying a viscous material edge strip to a corner area surface
Sun and wind screen arrangement for open motor vehicles
Servo valve arrangement
Hydraulic power steering system
Adjusting device having a multi-functional operating switch
Process for diagnosing defects of an exhaust gas recirculation device
Coverable container for vehicles
Arrangement for controlling air compressed in a cylinder of a diesel engine
Actuating-element positioning servo-drive device
Veneer for curved surfaces utilizing adhesive with selective flexibility outside the
5,632,507 Vehicle interior support
5,632,304 Exhaust butterfly system
5,632,256 Internal combustion engine with an exhaust gas turbocharger
5,631,662 Vehicle antenna embedded in elastomeric body
5,631,625 Electric circuit for use with a hazard warning system having an element which is operable intermittently
5,627,752 Consumption-oriented driving-power limitation of a vehicle drive
5,624,163 Pressure medium actuated vehicle braking system
5,623,899 Valve timing gear for an internal combustion engine
5,623,194 Apparatus for monitoring and controlling charging of a battery for a hybrid or electric vehicle
5,621,570 Mirror housing for an exterior rear-view mirror on a vehicle
5,620,366 Diffuse ventilation system for passenger vehicles and method for making same
5,619,573 Vehicle security device with electronic use authorization coding
5,618,084 Motor vehicle retarder brake control method
5,617,818 Mounting arrangement for a camshaft and associated valve control elements of an internal combustion engine
5,616,965 Electro-pneumatic bus
5,613,572 Motor vehicle rack steering system
5,613,478 Device for controlling the air flow of a supercharged internal combustion engine
5,613,359 Method and apparatus for reducing hydrocarbon emissions for an internal combustion engine
5,612,876 Device for detecting seat occupancy in a motor vehicle
5,611,728 Dust filter which is surrounded by a frame
5,611,606 Vehicle brake-pressure control device
5,611,372 Arrangement of solenoid valves, a central plug and a printed circuit board on a control housing of an automatic shift device of a toothed-wheel variable-speed gearbox
5,611,202 Turbocharged internal combustion engine
5,609,382 Motor vehicle central console
5,609,134 Operating mechanism for an engine brake valve of an internal combustion engine
5,607,220 Headlight for a vehicle
5,604,407 Method and device for controlling vehicle interior lighting
5,603,476 Filter holder in a motor vehicle
5,603,448 Process and apparatus for cylindrical joint friction welding
5,603,391 Damper valve for power steering coupler
D378,074 Motor vehicle
5,602,425 Motor vehicle seat-occupancy-detection device
5,601,347 Motor vehicle traction system control oscillation damping method using low-adhesion wheel brake intervention
5,601,328 Bonded fitting of windshields onto the window aperture flange of motor vehicle bodies
5,599,076 Process for determination of friction/slip characteristics of the tires of a road vehicle and slip control system for carrying out the process
5,599,062 Seat cushion stepless alteration device
5,597,215 Method for increasing drive torque with controlled brake engagement
5,597,049 Rack-and-pinion steering system mounting
5,596,317 Vehicle safety device with electronically coded access authorization
5,596,262 Process for monitoring the charge level of a battery, and for informing the user of the battery when the monitored charge level is no longer reliable
5,596,233 Light switching device for a motor vehicle
5,595,148 Hydraulic valve control device
5,594,173 Test device for vehicles having a wheel rotation speed sensor which is sensitive to magnetic fields
5,593,793 Battery container for several electrochemical accumulators arranged therein
5,593,208 Vehicle seat
5,593,200 Rear seat bench for an estate car
5,593,125 Windshield wiper assembly fastening arrangement
5,593,088 Heating device for motor vehicles
5,592,777 Apparatus for interrupting operation of a motor driven movable member upon contacting an obstacle
5,592,395 Method and apparatus for determining and extending a change interval for an operating fluid of a unit
5,591,096 Emergency running driving arrangement for a change-speed gearbox automatic selector appliance
5,590,566 Servo-assisted rack-and-pinion steering system
5,588,640 Air-spring leg with a pressure chamber for motor vehicles
5,586,814 Braking pressure control device with maximum vehicle deceleration during automatic braking
5,584,542 Method for controlling the initiation sensitivity of an automatic braking procedure
5,584,522 Stowage-space arrangement for vehicles with a folding roof
5,584,226 Hydraulically supported power steering system
D376,572 Front face of a vehicle wheel
D376,563 Motor vehicle body
5,583,483 Method for tire pressure warning
5,580,122 Passenger vehicle scuttle and cockpit region construction
5,577,974 Control for a motor vehicle change-speed gearbox automatic selector device
5,577,770 Deformation bar for energy-absorbing support
5,577,422 Control panel assembly for a motor vehicle
5,574,343 Control of activators in motor vehicle doors
D375,478 Front face of a vehicle wheel
5,572,484 Short range ultrasonic distance warning system for motor vehicle
5,570,937 Method for ensuring vehicle braking under wet conditions
5,569,999 System for monitoring the current drawn from traction batteries in electric vehicles and hybrid vehicles
D375,074 Front face of a light metal wheel
5,566,969 Rear axle suspension with reduced oversteer
5,564,800 Traction control method for stabilizing motor vehicle motion in the event of increased driving wheel slip
5,564,797 Method for optimizing triggering of an automatic braking process
5,564,734 Door mounted air bag assembly
5,564,733 Instrument panel having an integrated, swing-open air-bag cover
5,564,625 Method for controlling motor vehicle interior temperature
5,564,405 Regulating method for optimizing emission of pollutants from a combustion system
D374,648 Front face of a vehicle wheel
5,560,213 Process for monitoring the refrigerant fill-level in a refrigeration system
5,558,413 Brake-pressure control device having rear-axle brake circuit self-priming recirculation pump
5,556,604 Method and apparatus for purifying exhaust gases from internal combustion engines
5,556,334 Ventilation nozzle for vehicle interior
5,556,333 Air-distributor box
5,556,176 Method for controlling vehicle brake pressure as a function of the deviation of the actual slip of wheels relative to a desired slip
5,556,173 Device and method for termination an automatic braking process in motor vehicles
D373,838 Exterior facing surface configuration of a front headlight of an automobile
5,553,909 Small two-seater car
5,553,592 Fuel injection arrangement for a multicylinder internal combustion engine
5,551,746 Side window arrangement for a vehicle
5,551,743 Arrangement of a rear lid or the like on the body frame of a motor vehicle
5,549,369 Method for automatic braking of motor vehicles with an anti-lock brake system
5,549,236 Method and apparatus for positive, torsion-proof holding during friction welding
5,549,081 Arrangement for operating valves of an internal combustion engine
5,547,403 Battery terminal clamp
5,546,914 Arrangement for recirculating exhaust gas in an internal combustion engine
5,546,904 Motion transmission mechanism for controlling an internal combustion engine
5,546,793 Process for determining gas-force transmitted torque to an internal-combustion engine crankshaft
5,545,108 Arrangement and method for controlling an automatic shift device of a gear-change transmission of a motor vehicle
D372,689 Motor vehicle exterior body
5,542,610 Fuel injection nozzle with integral solenoid valve
5,541,571 Hand-held transmitter for the remote control of various vehicle systems
5,540,617 Filter arrangement consisting of at least two filters which can be flowed through one after the other
5,540,309 Hydraulic cylinder sealing structure
5,539,286 Motor vehicle electrical system having an electrical machine functioning as an on-board power supply generator
D372,010 Automobile instrument panel
5,535,123 Method for controlling the triggering sensitivity of a vehicle automatic braking process to match driver behavior
5,533,779 Vehicle body
5,533,602 Turbine wheel of a hydrodynamic converter
5,533,474 Lubricating-oil device for an internal combustion engine
5,531,476 Occupant restraint system for motor vehicles with an airbag
5,531,426 Hydraulic support
5,528,953 Automatic gear shift lever arrangement
5,528,086 Motor vehicle anti-theft device which blocks starting of the engine
5,527,234 Motor vehicle automatic transmission shift control system
5,526,790 Fuel injection system for an internal combustion engine
5,526,648 Sorption device and method of operating same for electric driven vehicle air conditioning
D370,985 Exterior facing surface configuration of a rear light of an automobile
5,524,974 Motor vehicle wheel braking surface temperature determining method
5,524,923 Instrument panel for a motor vehicle
5,524,078 Method for monitoring vehicle function components
5,523,944 Arrangement for automatically changing the transmission ratio of a speed-change gearbox of a motor vehicle with the effect of changing to a higher gear
5,521,588 Method and apparatus for programming motor vehicle controls
5,521,579 Method for providing guiding assistance for a vehicle in changing lane
5,520,432 Motor vehicle with a lowerable roof construction
5,519,615 Method for determining the speed variation between wheels of different axles of a vehicle
5,517,899 Hydraulic servosystem with externally controllable setting assembly
D369,999 Front face of a vehicle instrument panel
5,516,188 Inflatable child seat
5,515,933 Device for recognizing a child's seat which is strapped to the front passenger's seat of a motor vehicle
5,515,691 Motor vehicle with an air-conditioning system
5,513,906 Method of controlling sensitivity of vehicle automatic braking process
5,511,847 Front end covering for a motor vehicle
5,507,475 Erector for holding a leaf-flap in various opening settings
5,507,195 Change-speed layshaft gearbox configurable as a single range or a multiple range transmission
D368,883 Front face of a motor vehicle wheel
5,503,116 Arrangement for supplying liquids to a piston
D368,448 Automobile
5,501,641 Motor vehicle gear wheel change transmission with a retarder brake
5,501,432 Motor vehicle air spring
5,499,954 Control method and arrangement for a regulating variable determining a motor vehicle clutch rotational speed difference
5,499,866 Monitoring method and device in automatic braking process
5,499,855 Locking arrangement for securing a pivoting and sliding cover to a counter-structure of a vehicle body
5,496,099 Vehicle hydraulic dual-circuit brake system
5,494,097 Method and device for regulating or controlling the temperature of an interior space, especially that of a motor vehicle
5,492,397 Method for terminating a motor vehicle automatic braking process
5,492,193 Arrangement of a motor vehicle driving engine
5,491,383 Motor vehicle light controlling device
5,490,414 Method for detecting leaks in a motor vehicle tank ventilation system
5,367,030 Wheel
5,487,558 Instrument panel in a motor vehicle
5,484,034 Motor vehicle and process for production thereof
5,483,807 Device for air-conditioning the passenger compartment and for cooling the drive system of electric vehicles
5,483,639 Device for detecting transmission errors in balanced two-wire bus lines and two-bus interfaces
5,482,361 Brake system with adjustably variable front/rear axle braking force distribution
5,479,903 V-shaped internal combustion engine
5,479,894 Two-stroke internal combustion engine
5,479,811 Procedure for calibrating the wheel speeds for a motor vehicle
5,479,775 Air-compressing fuel-injection internal-combustion engine with an exhaust treatment device for reduction of nitrogen oxides
5,477,817 Casing cover with oil cooler for an internal combustion engine
5,477,742 Gear-shift device for a change-speed gearbox of a motor vehicle
5,476,245 Pressure-compensated solenoid valve
5,476,075 Hollow rocker-arm shaft for internal combustion engines
5,476,021 Motor vehicle toothed change transmission shift device
5,476,014 Process and a device for the rotation-angle-monitored tightening or loosening of screw connections
5,471,388 Method and apparatus for preventing vehicle handling instabilities
5,470,134 Method of determining a wear-dependent braking force distribution
5,467,750 Method of controlling engine output torque
5,467,667 Epicyclic change-speed gearbox casing with a spiral partition wall
5,464,266 Motor vehicle with a stiff floor structure
5,458,373 Fuel tank assembly
5,457,439 Apparatus for displaying the level of danger of the instantaneous driving situation of a motor vehicle
5,456,494 Securing arrangement for absorbing knee-impact forces
5,456,454 Support bearing for automotive vehicles
5,452,308 Method for monitoring symmetrical two-wire bus lines and two-wire bus interfaces and device for carrying out the method
5,450,347 Method for the automatic, interactive process optimization of drawing processes in presses
5,449,330 Epicyclic change-speed gearbox automatic gear-changing arrangement and method
5,449,197 Air bag cover sewn to underlying membrane switch
5,448,902 Method for the automatic iterative process optimization of drawing processed in presses
5,445,444 Automatic braking procedure for motor vehicles with an ABS
5,445,413 Method for releasing an airbag in a motor vehicle
5,445,300 Load carrier for vehicles
5,445,041 Gearwheel change transmission of the countershaft type
5,444,643 Method for programming a bus-compatible electronic motor vehicle controller
5,443,285 Inflatable passenger collision protection arrangement
5,443,282 Active wheel supporting system for vehicles
5,443,281 Variously positionable pivot joint connection for wheel guide arms in motor vehicles
5,442,943 Steering lock for motor vehicles
5,441,135 Hydrodynamic torque converter with lock-up clutch
5,439,242 Support arrangement for radius arms
5,437,256 Method of checking the operability of a regeneration valve in a tank venting system
5,436,799 Modular switching-element block
5,435,791 Change-speed gearbox with three epicyclic partial gear trains
5,435,358 Fuel tank filler neck closure
5,428,534 Tripping device for a safety device for protecting vehicle occupants
5,427,409 Folded airbag cover panel
5,424,943 Control process with temporally cyclically controlled determination of manipulated variables in accordance with a fuzzy logic
5,421,293 Port-controlled two-stroke internal combustion engine
5,419,616 Locking device for a seat back of a motor vehicle seat
5,419,407 Triggering mechanism for a safety device in a vehicle, particularly for a side airbag
5,417,465 Top cover box for motor vehicles
5,417,194 Method of operating a multi-cylinder diesel engine
5,415,453 Body for passenger cars
5,411,317 Vehicle seat
5,409,301 Method of determining an optimized value of brake pressure ratio between a tractor and a trailer or semitrailer
5,406,796 Exhaust gas turbocharger for a supercharged internal combustion engine
5,404,857 Method for controlling a two-stroke internal-combustion engine
5,404,852 Arrangement for controlling air compressed in a diesel engine
5,403,250 Arrangement for adjusting the clutch slip of a friction clutch arranged on the output side of a motor vehicle engine
5,403,072 Brake pressure control device for optimizing the brake-lining wear of motor vehicle brakes
5,402,922 Cover for a spare wheel
5,402,758 Starter protection device
5,401,222 Device for influencing the starting of the internal combustion engine of a motor vehicle
vehicle with electronically controlled gearbox
5,400,867 Restraining system for occupants of a motor vehicle
5,400,656 Device for measuring mechanical states of stress in components
5,399,077 Variable capacity vane pump
5,398,916 Shape-memory metallic alloy damping body
5,396,422 Method for detecting malfunctions in a motor vehicle
5,395,176 Ball joint for parts of the steering or wheel suspension of motor vehicles
5,394,082 Magnetic mauer compositions for use in a device for determining the position of an axially movable body
5,393,111 Bumper assembly for a motor vehicle
5,393,093 Erecting mechanism for a swivel-up rollover bar
5,390,755 Power steering servo control for motor vehicles
5,390,642 Fuel injection system arrangement for an internal combustion engine
5,385,170 Multiway valve
5,383,690 Arrangement for fastening a fluid line to a body particularly a fuel filter for an internal combustion engine
5,383,592 Sheet-steel component and light sheet metal component welded joint
5,381,849 Casting method for casting a part onto a hollow section
5,377,520 Method and device for inserting sheet bars into drawing tools
5,375,452 Method for determination of wheel speed
5,373,767 Trimming tool for trimming drawn parts and for simultaneous transverse cutting
5,372,485 Exhaust-gas turbocharger with divided, variable guide vanes
5,372,411 Safety equipment for a motor vehicle
5,372,102 Process for heating the intake air in internal-combustion engines by means of a flame starting system
5,372,052 Motor vehicle change-speed gearbox shaft bearing arrangement
5,371,942 Apparatus for installing a prefabricated cable harness
5,369,956 Exhaust gas afttreatment device for internal combustion engines
5,367,942 Brake pressure control device for a road vehicle
5,366,196 Device for adjusting vehicle seats
5,366,047 Disc brake with ring-shaped pressing element
5,365,907 Cylinder head for an internal combustion engine with fuel injection
5,364,319 Driving method and arrangement with epicyclic gearbox having a centrifugal brake and ABS for motor vehicle axles
5,364,081 Motor vehicle suspension system
5,363,718 Control device for a remote-controllable actuation device
5,360,463 Air filter assembly for heating or air-conditioning system
5,359,349 VDU workstation in a vehicle
5,358,756 Motor vehicle veneered interior trim component and method of assembly thereof
5,358,410 Casing for a spiral cable
5,358,353 Device and method for the equiaxial connection of multiple-part linkages
5,357,909 Arrangement for protecting a cooling system from excessive pressure
5,357,434 Method and apparatus for adapting motor vehicle drive slip threshold values for a

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PATENT
REEL: 010133 FRAME: 0570
drive slip and/or a brake slip control system to tires
5,355,525 Method for operating a hand-held transmitter for controlling vehicle functions
5,354,234 Actuating device for a motor vehicle regulating flap
5,354,095 Occupant restraint system having an airbag
5,351,661 Multi-cylinder internal combustion engine valve actuator
5,351,569 Motor vehicle change-speed gearbox
5,350,225 Road vehicle brake-pressure control device
5,350,224 Brake-pressure control device for a road vehicle
5,345,762 Exhaust gas conduit of an internal combustion engine with a starting catalyser arranged near the engine
5,345,385 Method for detecting driving situation with respect to vehicle yaw behavior
5,342,120 Road vehicle hydraulic service-brake system and activation process
5,341,297 Apparatus and method for preventing instabilities in vehicle handling
5,340,022 Assembly arrangement for a vehicle heating system or air conditioning system
5,339,778 Cylinder-head-mounted camshaft bearing for an internal combustion engine
5,338,085 Folding top for motor vehicles
5,338,077 Fastening of a strip to a rearwardly accessible carrier part
5,338,055 Independent wheel suspension
5,337,848 Hybrid drive for a motor vehicle
5,337,439 Headlamp cleaning unit for the front area of a motor vehicle
5,336,407 Fuel filter arrangement for an internal combustion engine
5,335,959 Link element of variable effective supporting length for the spring drive of a pivoting component
5,335,937 Cover for vehicle occupant impact protection device
5,335,500 Internal combustion engine with combined pressure charging
5,333,940 Tractor/trailer brake pressure regulation method and system
5,327,992 Method for controlling a hybrid drive which drives a vehicle
5,327,294 External mirror for vehicle
5,325,832 Power-controlling method for controlling mixture-compressing internal combustion engine
5,323,612 Exhaust gas turbocharger arrangement
5,320,400 Folding hood for motor vehicles
5,319,962 Device for the identification of vehicle and equipment features
5,318,337 Windscreen arrangement for a convertible
5,313,873 Device for controlling the flow of fluid to a fluid unit
5,313,828 Multi-component measuring disc wheel
5,313,213 Device for aligning a directional antenna of a radar distance warning device of a vehicle
D346,570 Automobile
5,305,014 Operator-sensed feedback vehicle component operating control
5,301,978 Motor vehicle occupant protective device
5,300,133 Soot particle exhaust-gas filter
5,297,505 Internal combustion engine valve actuator

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5,295,722 Retractable folding top for motor vehicles
5,295,034 Method for the overload protection of devices which cannot endure continuous 
  running on account of heat loss
5,293,150 Circuit arrangement of an anti-theft alarm
5,292,292 Epicyclic gear train planet carrier
5,291,961 Mounting arrangement for a radiator
5,291,933 Covering device
5,291,800 Motor vehicle steering wheel
5,284,376 Motor vehicle windscreen having strip-shaped opaque dot pattern
5,284,360 Pivotal rollover bar for motor vehicles
5,281,484 High stress capability, intermetallic phase titanium aluminide coated components
5,281,104 Sequential displacement piston pump
5,281,006 Method of determining an instantaneously optimum pressure of trailer or semitrailer 
  brakes
5,280,997 Motor vehicle seat
5,280,954 Inflatable impact protection cushion
5,280,948 Gas cushion system
5,280,134 Packing element
5,278,488 Process for improving the charge state of a battery arrangement in a motor vehicle
5,278,363 Control device for the control of stepping motors for the adjustment of a motor 
  vehicle seat
5,277,671 Hydraulic control of epicyclic-type change-speed gearbox
5,277,656 Motor vehicle engine bonnet
5,277,553 Valve-controlled displacer unit having valve triggering
5,277,435 Standard shank and method for directly locating rotating cutting tools in a machine 
  tool work spindle
5,277,028 Hydraulic flow control with temperature sensitive spring biased bypass valve
5,277,026 Internal combustion engine exhaust system
5,275,207 Multiway valve
5,275,049 Multicomponent acceleration sensor
5,272,018 Electrochemical storage device
5,269,562 Axially adjustable steering column for vehicles
5,269,464 Spraying device for motor vehicle headlamp-cleaning systems
5,267,770 Folding top for motor vehicles
5,267,769 Manually operable folding top for vehicles using automatic-ejection snap-action 
  closures
5,265,930 Vehicle roof
5,265,419 Soot-particle filter for after-treatment of the exhaust gases of diesel engines
5,261,730 Brake pressure control device
5,259,813 Device for controlling the ventilation of an internal space, particularly in motor 
  vehicles
5,259,642 Mount of a front seat passenger airbag unit
5,257,821 Steering axle for track-guidable commercial vehicles, particularly buses
5,256,104 Multi-part housing of a heating or air-conditioning system in a motor car
5,256,103 Ventilation arrangement for the interior of a vehicle, in particular a heating and/or air-conditioning unit for a motor vehicle
5,255,981 Temperature sensor
5,254,996 Charge monitoring system for a remote control system
5,253,620 Internal combustion engine adjustable valve gear
5,253,575 Cover driving system
5,253,504 Apparatus for the simulative optimization of the supporting of a sheet metal blank on the support frame of a deep-drawing tool
5,251,952 Folding hood for motor vehicles
5,251,816 Heating installation
5,251,568 Actuating drive for installation in a body of a motor vehicle
5,249,817 Motor vehicle front steerable axis with torsion bar stabilizer
5,249,476 Automatic selector device for multi-gear change-speed gearbox
5,247,817 Motor vehicle closure locking device
5,246,407 Automatic selector of a motor vehicle epicyclic change-speed gearbox
5,246,262 Folding top for vehicle
5,246,132 Motor vehicle fuel tank filler neck blanking cover with a detachable grip web
5,244,063 Controllable or regulatable hydraulic shock absorber
5,243,527 Torque-reducing engine control apparatus with emergency switching stage operable as a function of the drive engine operating point
5,240,312 Process and system for anti-lock control
5,240,093 Configuration for the pressure supply to an automatic selector device of a change-speed gearbox
5,239,897 Automatic selector device for a multi-gear change-speed gearbox
5,239,895 Engine control method and arrangement
5,239,865 Process for monitoring the coolant level in a cooling system
5,236,219 Vertically adjustable roll bar for a motor vehicle
5,235,938 Internal combustion engine having an induction conduit for the induction of fresh air
5,234,087 Pressure medium actuated method and friction clutch with exclusively axially movable friction discs
5,230,547 Run-off collecting box
5,230,467 Control display device for an air-conditioning system of a motor vehicle
5,228,665 Leaf-spring assemblies
5,228,292 Arrangement for controlling the boost pressure in an internal-combustion engine supercharged by an exhaust-gas turbocharger of adjustable turbine geometry
5,226,668 Pressure vessel for the storage of a gas having an outflow valve
5,226,346 Axial piston type pressure medium servomotor control device
5,224,735 Motor vehicle rollover protection device
5,224,447 Air guide housing for a fan impeller of an internal combustion engine
5,224,364 Device for sensing rotary angles of a lock cylinder in a key-actuated lock system
5,222,581 Automatic selector device for a motor vehicle change-speed gearbox
5,221,231 Motor vehicle heating/air conditioning system
5,220,975 Drive-slip control system
5,218,818 Device for controlling a by-pass valve
5,217,210 Motor vehicle spring support system with computer-assisted control
5,215,347 Screw-retained motor-vehicle seat unit
5,215,052 Internal-combustion engine with predominantly swirl-free air inflow into a shallow combustion space
5,215,050 Method of producing a cylinder head of an internal combustion engine
5,214,710 Permanent magnet system with associated coil arrangement
5,211,718 Convertible with a wind-deflecting cover
5,211,544 Hydraulic pump
5,211,306 Pressure vessel for storing a pressure medium
5,209,397 Process for the closed-loop and open-loop control of an air-conditioning system and automatic air-conditioning system for a motor vehicles
5,209,333 Tooth pitch deviation shift mechanism for a gearbox
5,209,261 Slide valve
5,207,485 Road vehicle drive-slip control device and anti-lock system
5,207,471 Vehicle VDU workstation
5,207,455 Splashed water collecting and discharging device for a motor vehicle
5,207,197 Cylinder head for a multi-cylinder internal combustion engine
5,205,583 Inflatable airbag
5,205,120 Mixture-compressing internal-combustion engine with secondary-air injection and with air-mass metering in the suction pipe
5,201,573 Hydraulic dual-circuit brake system
5,199,761 Side window for a motor vehicle
5,199,742 Wheel cover for catching spray water, dirt or the like
5,199,313 Automatic selector device of a change-speed gearbox of a motor vehicle
5,197,440 Pressure-controlled valve device for engine radiator
5,195,926 Flap arrangement
5,195,798 Retractable roof for vehicles
5,195,717 Device for mounting and fixing the hydraulic unit of an ABS
5,193,778 Suspension arrangement for exhaust installations
5,193,413 Connecting rod for piston engines
5,190,791 Infrared radiation process for a high contrast in the natural grain of a naturally pale wood
5,190,343 Releasable fastening device, especially for attachments on convertibles
5,190,010 Arrangement for regenerating a soot burn-off filter in the exhaust duct of an air-compressing fuel-injected internal-combustion engine
5,188,440 Control stage for actuation of recirculating pump unit drive motor of an antilock braking system (ABS)
5,187,426 Device for limiting the terminal voltage in an alternator
5,187,424 Process for determining the state of a battery
5,186,440 Supporting mount
5,186,151 Device for stepping up or transmitting forces and strokes
5,184,702 Hydraulic damper
5,184,022 Central locking system and securing device and method for controlling same
5,183,445 Arrangement of a differential for driving two vehicle wheels
5,183,300 Fastening for a movable part of a motor vehicle
5,183,017 Air filter device for an internal-combustion engine
5,182,964 Change-speed gearbox hand lever connecting device
5,182,437 Flame-type heater plug for an air-compression fuel-injection internal-combustion engine
5,181,749 Apparatus for supporting the simultaneous establishment of a plurality of parallel, fluid plug connections
5,181,431 Automatic shifting device of a multi-path toothed-wheel gear change box
5,179,927 Injection-type combustion engine with electric spark ignition and a heating system
5,179,526 Process for correcting the rotational speeds of vehicle wheels determined by wheel sensors
D332,181 Vehicle seat
5,175,440 Process for controlling a central locking system in a motor vehicle and central locking system
5,174,711 Tilting and lifting apparatus for vehicle bodies
5,174,600 Motor vehicle with a safety belt and an airbag system
5,174,119 Process for controlling the boost pressure in an internal-combustion engine supercharged by an exhaust-gas turbocharger of adjustable turbine geometry
5,172,602 Hydraulically-assisted automatic skip shifting method of a multi-path toothed-wheel gear change box
5,170,679 Automatic transmission for a motor vehicle with an overrunning clutch as a hill support
5,169,356 Passenger compartment air filter
5,168,948 All-wheel steering for motor vehicles
5,168,848 Engine brake for a multi-cylinder internal combustion engine
5,167,296 Safety device for vehicles
5,165,803 Elastic link bearing for wheel suspensions of motor vehicles
5,165,561 Fuel lock for fuel tank venting arrangement
5,163,742 Method of distributing brake pressure to the axles of a motor vehicle with an ABS pressure-medium brake
5,163,506 Cooling water expansion tank
5,163,410 Fuel circuit with thermostat-controlled fuel preheating for preferably air-compressing injection-type internal combustion engines
5,162,019 Fresh-air intake duct for a motor vehicle
5,161,657 Arrangement on a brake pedal for the locking and release of a shift device of a change gear of a motor vehicle
5,161,499 V-type internal-combustion engine
5,160,293 Air guide box
5,159,334 Remote-control system for locks
Method and device for monitoring direction indicator lights of a vehicle trailer
Method and apparatus for controlling the air supply in an internal combustion engine
Cylinder head with an evaporation element in an air-intake channel
Toothed-wheel change gear pump for conveyance and a gearbox for transmission oil intermediate storage
Outside rear view mirror exterior surface for an automobile
Hydraulic dual-circuit brake system
Casing of a trunk piston internal combustion engine
Valve arrangement, for example a proportional valve
Motor vehicle body
Device for adjusting a nominal value of the dimension of an actuator, the longitudinal dimension of which can be changed by applying an external electromagnetic or electrostatic field
Loudspeaker diaphragm provided with a rear load
Front headlight for an automobile
Securing device for engine hoods of motor vehicles with self presenting manipulator
Evaporation element in an internal-combustion engine cylinder head
Fresh-air supply system for a ventilation device of a vehicle
Process for heating the intake air internal combustion engines by means of a flame starting system
Diesel engine with an exhaust-gas filter
All-wheel steering for motor vehicles
Remote-control system for closures
Receptacle arrangement for an air bag
Vent line in the cooling circuit of an internal combustion engine
Device for the inductive heating of the inside of cylinder liners of reciprocating-piston engines for the purpose of hardening
Device for controlling the pressure in a hydraulic pressure system
Motor vehicle knee protection device
Flame-type heater plug with two control coils for an air-compression fuel-injection internal-combustion engine
Support bearing
Method and apparatus for regulating the mixture of fuel quantity fed to the cylinders of an internal combustion engine
Method for producing hollow gas exchange valves for reciprocating engines
Road vehicle hydraulic brake system with electronic braking force distribution control
Impact protection device for an occupant of a motor vehicle
Front face of a vehicle wheel
Relevant valve tightness checking arrangement for a road vehicle ABS
Grip control for a handle for unlocking vehicle doors
5,116,077 Hydropneumatic suspension system
5,113,716 Releasable locking device for a vehicle steering column adjustable in the longitudinal direction
5,105,781 Air-compressing internal combustion engine with self-ignition, with a main combustion space and an insert adjoining the latter, accommodated in the cylinder head and having an antechamber
5,104,032 Welded lap or web joint for galvanized sheets
5,103,928 Drive slip controlling method
5,103,529 Support bearing with retainer
5,102,166 Device for the vertical adjustment of the upper anchorage or deflection point of a safety belt system
5,095,948 Simultaneous adjustment device for at least two pivoted elements
5,094,262 Regulator with hysteresis-affected characteristic curve
5,092,642 Door handle for motor vehicles with damping element
5,092,358 Pressure regulation
5,091,131 Method of attaching small plastic parts securely on compression molded parts
5,090,509 Interlock device, especially for a pressure-medium actuator of the axial-piston type
5,089,301 Solution for the activating of electrically nonconductive substrate surfaces and method of preparing the said solution
5,088,462 Method of actuating a butterfly valve arranged in the intake system of an air-compressing fuel-injected internal combustion engine
5,088,453 Delivery valve unit on a compensating tank
5,086,830 Air-conditioning system for motor vehicles
5,085,266 Motor vehicle filter in the inlet stream of a heating system or air-conditioning system of a motor vehicle
5,081,976 Bucket tappet for an internal combustion engine with overhead camshaft
5,078,224 Radiator mounting for motor vehicles
5,076,821 Filter arrangement inserted in the intake airflow of a heating or air-conditioning system of a motor vehicle
5,076,350 Heat tube designed plate heat exchanger
5,074,698 Joint fork of a joint for adjusting linkages
5,070,699 Rocker-actuated twin master cylinder
5,069,179 Internal combustion engine
5,067,574 Mounting for a cooler
5,067,470 Exhaust-gas recycling device for an internal-combustion engine
5,066,076 Apparatus for fixing the hydraulic unit of an ABS and/or an ASR in the motor space of a street vehicle
5,065,719 Actuating device for a throttle valve arranged in an intake pipe of a diesel internal combustion engine
5,063,900 Mechanical speed governor for a fuel injection pump of air-compressing auto-ignition internal combustion engines
5,062,353 Heating or air conditioning equipment for the passenger compartment of a motor vehicle
5,056,423 Device for supplying fresh air to the passenger space of a vehicle
5,054,442 Bearing bridge construction for the crankshaft mounting of a combustion engine
5,054,195 Process for the production of a valve
5,052,740 Folding top for vehicles
5,050,486 Air-conditioning system for vehicles
5,048,888 Subassembly for the front and rear region of a motor vehicle
5,046,550 Cooling-air ducting system in the front-end space of a motor vehicle
5,038,723 Screening device for a heat exchanger of a vehicle
5,036,933 Supplementary rear-wheel steering for motor vehicles
5,035,228 Exhaust-gas recycling device for an internal-combustion engine, especially a diesel engine
5,017,847 Method and apparatus for adapting the sensitivity of a sensor system for the detection of precipitations during the control of wiping intervals of a screenwiper
4,991,992 Coupling of two shaft parts of toothed profiles
4,984,649 Motor vehicle with an automatic limited-slip differential
4,982,807 Drive-slip control device for motor vehicles
4,978,139 Energy absorbing device for safety belts of motor vehicles
4,886,023 Crankshaft drive of an internal-combustion engine of V-type
4,881,754 Safety device for the occupant of the central rear seat position in a motor vehicle
4,881,499 Hydraulic play compensating element

*AG is an abbreviation for Aktiengesellschaft*
TRANSLATOR'S VERIFICATION

I hereby declare and state that I am knowledgeable of each of the German and English languages and that I made and reviewed the attached translation of the attached Trade Registry Extract from the German language into the English language, and that I believe my attached translation to be accurate, true, and correct to the best of my knowledge and ability.

I hereby declare that all statements made herein of my own knowledge are true, and all statements made on information and belief are believed to be true and further these statements were made with the knowledge that willful false statements and the like so made are punishable by fine imprisonment, or both, under Section 1001 of Title 18 of the United States Code.

Date: June 2, 1999

(Signature)

William J. Grimes
Certified True Copy

Portions of the entry underlined in red appear black in the photocopy. These parts of the entry are deleted.

If pages covering branches of companies (branch pages) are included, note the following observations regarding signature authority:

<table>
<thead>
<tr>
<th>Signature authority for main office only</th>
<th>Entry of main page only with note &quot;limited to main office&quot;</th>
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<tbody>
<tr>
<td>Subsidiary company signature authority only for one or more branches</td>
<td>Entry only on the branch page(s) involved, without any addition</td>
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<tr>
<td>Signature authority for main office and one, several, or all branches</td>
<td>Entry on main page and the branch page(s) involved without any addition</td>
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Certified!

Stuttgart, January 8, 199

Document clerk of Stuttgart District Court Office
- Registry Division -

/s/

Clerk

[stamp: STUTTGART DISTRICT COURT]
<table>
<thead>
<tr>
<th>Entry No.</th>
<th>Company Name</th>
<th>Equity or Share Capital</th>
<th>Directors / Personally Liable Shareholders, Business Mgr., Liquidators</th>
<th>Legal Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>a) DaimlerChrysler AG</td>
<td>100,000 DM</td>
<td>Johannes Josef Maret, Banker, Burgbrohl</td>
<td>Aktiengesellschaft [Corporation]. Bylaws of May 4, 1998 and amendment of June 17, 1998 and July 13, 1998. The Company has a Board of Directors consisting of one or more members. If only one member is appointed, he has sole representation of the Company. If more than one members are appointed, the Company is represented by two Board Members or one Board Member and one Authorized Signatory. A different arrangement for representation may be made: in particular, sole signatory power and waiver of the restrictions of § 181 BGB may be granted. Johannes Josef Maret, Banker, Burgbrohl and Dr. Thomas Sonnenberg, Corporate Counsel, Cologne shall always have sole representation. On July 13, 1998, §1 No. 2 (Headquarters) of the Bylaws was amended. The headquarters of the Company have been transferred from Düsseldorf to Stuttgart.</td>
<td>a) July 31, 1998 /s/</td>
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<td>The Company entered into a company reorganization agreement in accordance with documents filed in Court. On September 4, 1998, the Bylaws were thoroughly changed and rewritten. The Company is represented by two Members of the Board or one Board Member and one Authorized Signatory.</td>
<td>a) September 16, 1998 /s/</td>
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<tr>
<td>Entry No</td>
<td>(a) Company</td>
<td>(b) Office of Record</td>
<td>(c) Purpose of Company</td>
<td>Equity or Share Capital</td>
<td>Directors, Personally Liable Shareholders</td>
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<td>1. Dr. Hans-Georg Bruns, Stuttgart</td>
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<td>3. Dr. Rüdiger Grube, Stuttgart</td>
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<td>5. Dr. Heinrich Rodewig, Stuttgart</td>
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<td>6. Dr. Siegfried Schwung, Stuttgart</td>
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<td>7. Dr. Paul Wick, Stuttgart</td>
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<td>8. Holly E. Leese, Auburn Hills, Michigan, USA</td>
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<td>9. Richard D. Houtmann, Auburn Hills, Michigan, USA</td>
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<td>10. John L. Loffredo, Auburn Hills, Michigan, USA</td>
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<td>11. Thomas P. Capo, Auburn Hills, Michigan, USA</td>
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<tr>
<th>Legal Status</th>
<th>(a) Date of Entry and Signature</th>
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<td>a) October 13, 1998 /s/</td>
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On September 17, 1998, the equity capital was raised to 720,000,000 DM.

The increase in capital was resolved for accomplishing the merger with Daimler-Benz Aktiengesellschaft.

On November 12, 1998, the limited increase in equity capital to 85,500,000 DM was resolved and § 3 of the Bylaws (Equity Capital/Limited Capital II) was amended.

On November 12, 1998, the limited increase in equity capital to 78,300,000 DM was resolved and § 3 of the Bylaws (Equity Capital/Limited Capital III) was amended.

The limited increases in capital were resolved to accomplish the merger with Daimler-Benz Aktiengesellschaft.

c) Direct or indirect activity in the area of development, manufacture and sale of products, and provision of services, particularly in the following areas:
- land vehicles;
- watercraft, aircraft, and spacecraft as well as other products in automotive engineering, aviation, space, and marine engineering;
- motors and other technical drives;
- plant, machinery, and equipment for generation, transmission, and utilization of energy;
- electrical and

On September 17, 1998, § 2 (purpose), § 6 (representation), § 7 (composition of Supervisory Board), § 8 (Chairman of Supervisory Board and his alternate), § 10 (resolutions of Supervisory Board), and § 12 (approval of Supervisory Board) were amended.

On November 12, 1998, § 7 of the Bylaws (Term of Office of Supervisory Board) was amended.

Johannes Josef Maret, Banker, Burgbrohl and Dr. Thomas Sonnenberg, Corporate Counsel, Cologne, are each authorized representatives together with one Member of the Board or one Authorized Signatory.

a) November 12, 1998
/s/
Resolution of GM, page 163, special volume.

a) November 12, 1998
/s/
Resolution of GM, page 141, special volume.
<table>
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<tr>
<th>Entry No</th>
<th>a) Company</th>
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<tbody>
<tr>
<td>1</td>
<td>Electronic devices, installations, and systems: communication and information technology, business consulting, financial services, insurance, media, and trade fair activities, and management and development of real estate. The Company is not by itself entitled to carry out financial services such as bank and real estate transactions requiring approval.</td>
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<tr>
<td></td>
<td>On September 17, 1998, § 3 of the Bylaws (Equity Capital/Approved Capital I) was amended. The Board is entitled to increase the Equity capital to 500,000,000 DM until April 30, 2003 (Approved Capital I).</td>
<td></td>
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<td>a) November 13, 1998 /s/</td>
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<tr>
<td></td>
<td>On September 17, 1998, § 3 of the Bylaws (Equity Capital/Approved Capital II) was amended. The Board is entitled to increase the Equity capital to 50,000,000 DM until April 30, 2003 (Approved Capital II).</td>
<td></td>
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<td></td>
<td>b) Resolution of GM, page 77/138, special volume.</td>
</tr>
<tr>
<td></td>
<td>On November 12, 1998, § 3 of the Bylaws (Equity Capital/Approved Capital III) was amended. The Board is entitled to increase the Equity capital to 150,000,000 DM until December 31, 1999 (Approved Capital III).</td>
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<td>Resolution of GM, page 141, 163, special volume.</td>
</tr>
<tr>
<td></td>
<td>On November 12, 1998 it was decided to increase the equity capital to 200,000,000 DM and § 3 of the Bylaws (Equity Capital/Limited Capital I) was amended.</td>
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<tr>
<td>Entry No</td>
<td>Company Name</td>
<td>Equity or Share Capital</td>
<td>Directors, Personally Liable Shareholders, Business Mgr., Liquidators</td>
<td>Signature Authority</td>
<td>Legal Status</td>
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<tr>
<td>1</td>
<td></td>
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<td>On September 17, 1998, the following sections of the Bylaws were amended: § 5 (Appointment of Board), § 7 (Composition of Supervisory Board), § 8 (Chairman of Supervisory Board and his Alternate), § 9 (Committees of Supervisory Board), § 10 (Resolutions of Supervisory Board), and § 17 (Chair of General Meeting).</td>
<td>a) December 16, 1998 /s/</td>
<td>b) Resolution of GM, page 77/138, special volume</td>
<td></td>
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<tr>
<td></td>
<td>5008666100</td>
<td></td>
<td>Jürgen E. Schrempp, Diplom-Ingenieur, Stuttgart</td>
<td>Johannes Josef Maret and Dr. Thomas Sonnenberg are no longer Members of the Board.</td>
<td>a) December 21, 1998 /s/</td>
<td>b)</td>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
<td>Robert J. Eaton, Bachelor of Science, Auburn Hills, USA</td>
<td>Jürgen E. Schrempp, Diplom-Ingenieur, Stuttgart and Robert J. Eaton, Bachelor of Science, Auburn Hills, USA, are each entitled to represent the Company with one Member of the Board or one Authorized Signatory.</td>
<td>The capital was increased to 52,312,585 to accomplish the merger. On September 17, 1998, § 3 (equity capital and its distribution) was amended.</td>
<td></td>
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<td></td>
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<td></td>
<td>The Company (legal entity performing the takeover) is merged with Daimler-Benz Aktiengesellschaft, headquartered in Stuttgart (legal entity taken over).</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Dr. Manfred Bischoff, born April 22, 1942, Stuttgart</td>
<td>Jürgen E. Schrempp and Robert J. Eaton are now Members of the Board. Dr. Manfred Bischoff, born April 22, 1942, Stuttgart; Dr. Eckhard Cordes, born November 25, 1950, Stuttgart; Theodor R. Cunningham, born July 14, 1946, Stuttgart; Thomas C. Gale, born June 18, 1943, Stuttgart; Dr. Manfred Gentz, born January 22, 1942,</td>
<td>a) January 4, 1999</td>
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<tr>
<td>Entry No</td>
<td>a) Company Name</td>
<td>Equity or Share Capital DM</td>
<td>Directors, Personally Liable Shareholders</td>
<td>Signature Authority</td>
<td>Legal Status</td>
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</tbody>
</table>
| 1        |                |                            | Dr. Eckhard Cordes, born November 25, 1950, Stuttgart | Stuttgart, James P. Holden, born May 12, 1951, Stuttgart; Prof. Jürgen Hubbert, born July 24, 1939, Stuttgart; Dr. Kurt J. Lauk, born May 19, 1946, Stuttgart; Dr. Klaus Mangold, born June 6, 1943, Stuttgart; Thomas W. Sidlik, born November 14, 1946, Stuttgart; Thomas T. Stalikamp, born September 6, 1946, Stuttgart; Heiner Tropitzsch, born April 3, 1942, Stuttgart; Gary C. Valade, born October 13, 1942, Stuttgart; Prof. Klaus-Dieter Vöhringer, born August 28, 1941, Stuttgart; and Dr. Dieter Zetsche, born May 5, 1953, Stuttgart, are authorized representatives together with one Member of the Board or one Authorized Signatory. |}
<p>|          |                |                            | Theodor R. Cunningham, born July 14, 1946, Stuttgart |                     |              |
|          |                |                            | Thomas C. Gale, born June 18, 1943, Stuttgart |                     |              |
|          |                |                            | Dr. Manfred Gentz, born January 22, 1942, Stuttgart |                     |              |
|          |                |                            | James P. Holden, born May 12, 1951, Stuttgart |                     |              |
|          |                |                            | Prof. Jürgen Hubbert, born July 24, 1939, Stuttgart |                     |              |
|          |                |                            | Dr. Kurt J. Lauk, born May 19, 1946, Stuttgart |                     |              |
|          |                |                            | Dr. Klaus Mangold, born June 6, 1943, Stuttgart |                     |              |
|          |                |                            | Thomas W. |                     |              |</p>
<table>
<thead>
<tr>
<th>Entry No</th>
<th>Name of Company</th>
<th>Equity or Share Capital</th>
<th>Directors, Personally Liable Shareholders, Business Mgr., Liquidators</th>
<th>Signature Authority</th>
<th>Legal Status</th>
<th>(a) Date of Entry and Signature (b) Notes</th>
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<td>Sidlik, born November 14, 1949, Stuttgart</td>
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<td></td>
<td></td>
<td></td>
<td>Thomas T. Stallkamp, born September 6, 1946, Stuttgart</td>
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<td></td>
<td></td>
<td></td>
<td>Heiner Tropitzsch, born April 3, 1942, Stuttgart</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Gary C. Valade, born October 13, 1942, Stuttgart</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Prof. Klaus-Dieter Vöhringer, born August 28, 1941, Stuttgart</td>
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<td></td>
<td></td>
<td></td>
<td>Dr. Dieter Zetsche, born May 5, 1953, Stuttgart</td>
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</tbody>
</table>
**Beglaubigte Abschrift**

Rotunterstrichene Teile der Eintragung erscheinen in der Fotokopie schwarz. Diese Teile der Eintragung sind gelöscht.

Falls Zweigniederlassungsblätter (künftig kurz: Z-Blätter) geführt werden, beachten Sie bei Prokuren bitte die nachfolgenden Erklärungen:

<table>
<thead>
<tr>
<th>Prokura nur für Hauptniederlassung</th>
<th>Eintragung nur auf dem Hauptblatt mit dem Zusatz &quot;Beschränkt auf die Hauptniederlassung&quot;</th>
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<tbody>
<tr>
<td>Filialprokura nur für eine oder mehrere Zweigniederlassungen</td>
<td>Eintragung <strong>nur</strong> auf dem oder den betroffenen Zweigniederlassungsblättern (Z-Blättern), <strong>ohne</strong> jeglichen Zusatz</td>
</tr>
<tr>
<td>Prokura für die Haupt- und eine, mehrere oder alle Zweigniederlassungen</td>
<td>Eintragung auf dem Hauptblatt und dem oder den betroffenen Z-Blättern <strong>ohne</strong> jeglichen Zusatz</td>
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**Beglaubigt!**


Der Urkundsbeamte der Geschäftsstelle des Amtsgerichts Stuttgart - Registerabteilung -

Justizangestellte
<table>
<thead>
<tr>
<th>Firmenname</th>
<th>Grundkapital</th>
<th>Vorstand</th>
<th>Rechtsverhältnisse</th>
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<tr>
<td>Stuttgart</td>
<td></td>
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<tr>
<td>Die Zusammenführung der Unternehmen Daimler-Benz Aktiengesellschaft, Stuttgart/Deutschland und der Chrysler Corporation, Auburn Hills, Michigan/U.S.A.</td>
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<td>Index</td>
<td>Firmenname</td>
<td>Sitz</td>
<td>Personalhafternder Gesellschafter</td>
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<tr>
<td>2</td>
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<td></td>
<td>Prokura mit einem Vorstandsmitglied oder einem Prokuristen:</td>
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<tr>
<td>3</td>
<td></td>
<td></td>
<td>1. Dr. Hans-Georg Bruns, Stuttgart;</td>
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<td>4</td>
<td></td>
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<td>2. Ralf Brammer, Stuttgart;</td>
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<td>5</td>
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<td>3. Dr. Rüdiger Grube, Stuttgart;</td>
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<td>6</td>
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<td>4. Herbert Kauffmann, Stuttgart;</td>
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<td>7</td>
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<td>5. Dr. Heinrich Rodewig, Stuttgart;</td>
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<td>8</td>
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<td>6. Dr. Siegfried Schwung, Stuttgart;</td>
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<td>9</td>
<td></td>
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<td>7. Dr. Paul Wick, Stuttgart;</td>
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<td>10</td>
<td></td>
<td></td>
<td>8. Molly E. Leese, Auburn Hills, Michigan, USA;</td>
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<td>11</td>
<td></td>
<td></td>
<td>9. Richard D. Houtmann, Auburn Hills, Michigan, USA;</td>
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<tr>
<td>12</td>
<td></td>
<td></td>
<td>10. John L. Loffredo, Auburn Hills, Michigan, USA;</td>
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<tr>
<td>13</td>
<td></td>
<td></td>
<td>11. Thomas P. Capo, Auburn Hills, Michigan, USA;</td>
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</tbody>
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a) Tag der Eintragung und Unterschrift: 13.10.1998
b) Bemerkungen: Podet
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<td><strong>Handelsregister - Abt. B - des Amtsgerichts STUTTGART</strong></td>
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<td><strong>HRB 19360</strong></td>
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</tbody>
</table>

<table>
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<tr>
<th>a) Firma</th>
<th>Grundkapital oder Stammkapital DM</th>
<th>Vorstand</th>
<th>Rechtsverhältnisse</th>
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<td>Geschäftsführer Abwickler</td>
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<td>5</td>
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<td>6</td>
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<tr>
<td>7</td>
</tr>
</tbody>
</table>

**2833110900**

Am 17. September 1998 wurde das Grundkapital um bis zu 3.100.000.000 DM erhöht.
Die Kapitalerhöhung ist in Höhe von 2.833.010.900 DM durchgeführt.


**4956353515**

Am 17. September 1998 wurde das Grundkapital um bis zu 2.200.000.000 DM erhöht.
Die Kapitalerhöhung ist in Höhe von 2.123.242.615 DM durchgeführt.

Am 17. September 1998 wurde das Grundkapital um bis zu 720.000.000 DM erhöht.

Die Kapitalerhöhung wurde beschlossen zur Durchführung der Verschmelzung mit der Daimler-Benz Aktiengesellschaft.

Am 12. November 1998 wurde die bedingte Erhöhung des Grundkapitals um bis zu 85.500.000 DM beschlossen und die Satzung ergänzt in § 3 (Grundkapital/bedingtes Kapital II).

Am 12. November 1998 wurde die bedingte Erhöhung des Grundkapitals um bis zu 78.300.000 DM beschlossen und die Satzung ergänzt in § 3 (Grundkapital/bedingtes Kapital III).

Die bedingten Kapitalerhöhungen wurden beschlossen zur Durchführung der Verschmelzung mit der Daimler-Benz Aktiengesellschaft.

Am 17. September 1998 wurde die Satzung geändert in § 2 (Gegenstand), § 6 (Vertretung), § 7 (Zusammensetzung Aufsichtsrat), § 8 (Vorsitzender des Aufsichtsrats und seine Stellvertreter), § 10 (Beschlüsse Aufsichtsrat) und § 12 (Aufsichtsratsvergütung).


Johannes Josef Maret, Bankier, Burgbrohl und Dr. Thomas Sonnenberg, Syndikus, Köln, vertreten jeweils mit einem Vorstandsmitglied oder einem Prokuristen.
### Handelsregister - Abt. B - des Amtsgerichts STUTTGART

**HRB 19360**

<table>
<thead>
<tr>
<th>a) Firma</th>
<th>b) Sitz</th>
<th>c) Gegenstand des Unternehmens</th>
</tr>
</thead>
</table>
|          |        | elektronische Geräte, Anlagen und Systeme, 
|          |        | Kommunikations- und 
|          |        | Informationstechnik, 
|          |        | Unternehmensberatung, 
|          |        | Finanzdienstleis-
|          |        | tungen, Versicherungsvermitt-
|          |        | lungen, Media- und 
|          |        | Messeaktivitäten und 
|          |        | Verwaltung und 
|          |        | Entwicklung von 
|          |        | Immobilien. 
|          |        | Die Gesellschaft darf 
|          |        | genehmigungsbefugte 
|          |        | Finanzdienstleistungen 
|          |        | sowie Bank- und 
|          |        | Immobiliengeschäfte 
|          |        | nicht unmittelbar selbst 
|          |        | tätigen. |

**Blatt 3**

Am 17. September 1998 ist die Satzung ergänzt in § 3 (Grundkapital/Genehmigtes Kapital I). Der Vorstand ist ermächtigt, bis zum 30. April 2003 das Grundkapital der Gesellschaft um bis zu 500.000.000 DM zu erhöhen (Genehmigtes Kapital I).

Am 17. September 1998 ist die Satzung ergänzt in § 3 (Grundkapital/Genehmigtes Kapital II). Der Vorstand ist ermächtigt, bis zum 30. April 2003 das Grundkapital der Gesellschaft um bis zu 50.000.000 DM zu erhöhen (Genehmigtes Kapital II).


Am 12. November 1998 wurde die bedingte Erhöhung des Grundkapitals um bis zu 200.000.000 DM beschlossen und die Satzung in § 3 (Grundkapital/Bedingtes Kapital I) ergänzt.

a) 13.11.1998

b) Beschl.d.HV Bl.77/138 Sbd.
Beschl.d.HV Bl.141,163 Sbd.
Am 17. September 1998 wurde der Gesellschaftsvertrag geändert in § 5 (Bestellung Vorstand), § 7 (Zusammensetzung Aufsichtsrat), § 8 (Vorsitzende des Aufsichtsrats und seine Stellvertreter), § 9 (Ausschüsse des Aufsichtsrats), § 10 (Beschlüsse Aufsichtsrat) und § 17 (Vorsitz in der Hauptversammlung).

Johannes Josef Maret und Dr. Thomas Sonnenberg sind nicht mehr Vorstandsmitglieder.

Jürgen E. Schrempp, Diplom-Ingenieur, Stuttgart und Robert J. Eaton, Bachelor of Science, Auburn Hills, USA, vertreten jeweils mit einem Vorstandsmitglied oder einem Prokuristen.

Die Kapitalerhöhung zur Durchführung der Verschmelzung ist in Höhe von 52.312.585 durchgeführt.

Am 17. September 1998 wurde die Satzung geändert in § 3 (Grundkapital und dessen Einteilung).

Die Gesellschaft (übernehmender Rechtsträger) ist verschmolzen mit Daimler-Benz Aktiengesellschaft, Sitz Stuttgart (übertragender Rechtsträger).


<table>
<thead>
<tr>
<th>Nummer</th>
<th>Firmenname</th>
<th>Grundkapital</th>
<th>Vorstand</th>
<th>Prokura</th>
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<tr>
<td>a) Firma</td>
<td>b) Sitz</td>
<td>c) Gegenstand des Unternehmens</td>
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<td>Persönlich haftende Gesellschafter</td>
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<td>2</td>
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<td>Theodor R. Cunningham</td>
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<td>Prof. Jürgen Hubbert</td>
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</tr>
<tr>
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<td>geb. 28.08.1941, Stuttgart und Dr. Dieter Zetsche</td>
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<td>und Dr. Dieter Zetsche, geb. 05.05.1953, Stuttgart</td>
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Stuttgart, James P. Holden, geb. 12.05.1951, Stuttgart, Prof. Jürgen Hubbert, geb. 24.07.1939, Stuttgart, Dr. Kurt J. Lauk, geb. 19.05.1946, Stuttgart, Dr. Klaus Mangold, geb. 06.06.1943, Stuttgart, Thomas W. Sidlik, geb. 14.11.1949, Stuttgart, Thomas T. Stollkamp, geb. 06.09.1946, Stuttgart, Heiner Tropitzsch, geb. 03.04.1942, Stuttgart, Gary C. Valade, geb. 13.10.1942, Stuttgart, Prof. Klaus-Dieter Vöhringer, geb. 28.08.1941, Stuttgart und Dr. Dieter Zetsche, geb. 05.05.1953, Stuttgart, vertreten jeweils mit einem Vorstandsmitglied oder einem Prokuristen.
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