

State of California
AIR RESOURCES BOARD

EXECUTIVE ORDER D-264-1
Relating to Exemptions Under Section 27156
of the Vehicle Code

Z-INDUSTRIES, INC.
General Motors Electronic Control Unit Program

Pursuant to the authority vested in the Air Resources Board by Section 27156 of the Vehicle Code; and

Pursuant to the authority vested in the undersigned by Section 39515 and Section 39516 of the Health and Safety Code and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That the installation of the General Motors Electronic Control Unit Program, manufactured and marketed by Z-Industries, Inc., 18032-C Lemon Drive, Yorba Linda, California 92886 has been found not to reduce the effectiveness of the applicable vehicle pollution control system and, therefore, is exempt from the prohibitions of Section 27156 of the Vehicle Code for all 1982 to 2001 model year General Motors vehicles as listed in Exhibit A, **excluding any vehicle certified to the Ultra Low Emission Vehicle Standards (ULEV) or lower.**

Vehicles certified under the new Supplemental Federal Test Procedure (SFTP) emission standards are also excluded from this Executive Order. Therefore, Z-Industries Inc.'s General Motors Electronic Control Unit Program shall not be installed on the following 2001 model year General Motors engine families certified under the SFTP emission standards: 1GMXV03.8043, 1GMXV04.6065, 1GMXT04.3187, and 1GMXV05.7081

The General Motors Electronic Control Unit Program is a new fuel and timing calibration that is loaded into the vehicle's electronic control unit (ECU) on General Motors vehicles. For vehicles with removable PROM Chip, a new chip is installed. For vehicles with a non removable PROM Chip, the ECU is sent to Z-Industries and exchanged with a modified ECU.

This Executive Order is valid provided that the installation instructions for the General Motors Electronic Control Unit Program will not recommend tuning the vehicle to specifications different from those of the vehicle manufacturer.

Changes made to the design or operating conditions of the General Motors Electronic Control Unit Program, as exempt by the Air Resources Board, which adversely affect the performance of the vehicle's pollution control system shall invalidate this Executive Order.

This Executive Order shall not apply to any General Motors Electronic Control Unit Program advertised, offered for sale, sold with, or installed on a motor vehicle prior to or concurrent with transfer to an ultimate purchaser.

Marketing of the General Motors Electronic Control Unit Program using any identification other than that shown in this Executive Order or marketing of the General Motors Electronic Control Unit Program for an application other than those listed in this Executive Order shall be prohibited unless prior approval is obtained from the Air Resources Board.

This Executive Order does not constitute any opinion as to the effect the use of the General Motors Electronic Control Unit Program may have on any warranty either expressed or implied by the vehicle manufacturer.

This Executive Order is granted based on the following emissions test data submitted by Z-Industries, Inc. on a 2000 General Motors C1500 Truck, certified to the Low Emission Vehicle (LEV) emission standard.

	NMOG	CO	NOx	HCHO
Standards	0.160	4.4	0.4	0.018
device w/ dfs	0.090	2.3	0.3	0.002

Test results showed that the General Motors Electronic Control Unit Program when installed on the vehicle did not cause tailpipe emissions to exceed the vehicle's applicable emission standard during a Cold Start CVS-75 Federal Test Procedure. This Executive Order is also based on On Board Diagnostic II (OBD II) testing conducted on the same test vehicle. An examination of the OBD II system showed that the General Motors Electronic Control Unit Program when installed on the vehicle did not affect OBD II monitoring.

However, the ARB finds that reasonable grounds exist to believe that use of the General Motors Electronic Control Unit Program may adversely affect emissions of motor vehicles when operating under conditions outside the parameters of the previously prescribed test procedures. Accordingly, the ARB reserves the right to conduct additional emission tests, in the future, as such tests are developed, that will more adequately measure emissions from all cycle phases. If such test results demonstrate that the General Motors Electronic Control Unit Program adversely affect emissions during off-cycle conditions (defined as those conditions which are beyond the parameters of the Cold-Start CVS-75 Federal Test Procedure), this Executive Order shall be effectively rescinded as of the date the test results are validated. Further, if such test results or other evidence provides the ARB with reason to suspect that the General Motors Electronic Control Unit Program will affect the durability of the emission control system, Z-Industries, Inc. shall be required to submit durability data to show that the durability of the vehicle emission control system is not, in fact, affected and/or that the add-on or modified part demonstrates adequate durability.

In addition to the foregoing, the ARB reserves the right in the future to review this Executive Order and the exemption provided herein to assure that the exempted add-on or modified part continues to meet the standards and procedures of Title 13, California Code of Regulations, Section 2222, et seq.

THIS EXECUTIVE ORDER DOES NOT CONSTITUTE A CERTIFICATION,
ACCREDITATION, APPROVAL, OR ANY OTHER TYPE OF ENDORSEMENT BY THE AIR
RESOURCES BOARD OF ANY CLAIMS OF THE APPLICANT CONCERNING
ANTI-POLLUTION BENEFITS OR ANY ALLEGED BENEFITS OF Z-INDUSTRIES, INC.'S
GENERAL MOTORS ELECTRONIC CONTROL UNIT Program.

No claim of any kind, such as "Approved by the Air Resources Board", may be made with respect to the action taken herein in any advertising or other oral or written communication.

Violation of any of the above conditions shall be grounds for revocation of this order. The order may be revoked only after a ten-day written notice of intention to revoke the order, in which period the holder of the order may request in writing a hearing to contest the proposed revocation. If a hearing is requested, it shall be held within ten days of receipt of the request and the order may not be revoked until a determination is made after the hearing that grounds for revocation exist.

Executive Order D-264, dated July 1992, is superseded and of no further force and effect.

Executed at El Monte, California, this 12th day of October 2000.

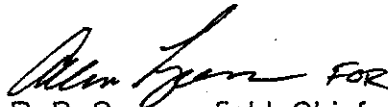

R. B. Summerfield, Chief
Mobile Source Operations Division

Exhibit A

1982

198281V8L18 8.1L GAS 8 CYL MFI
198248V6L25 4.8L GAS 6 CYL 1BBL
198244V8L39 4.4L GAS 8 CYL (267 CID) V8
198270V8L43 7.0L GAS 8 CYL (427 CID) W/4BBL CARB V8
198260V8L61 6.0L GAS 8 CYL (368 CID) V8
198260V8L62 6.0L GAS 8 CYL (368 CID) V8
198257V8L83 5.7L GAS 8 CYL V8
198260V8L86 6.0L GAS 8 CYL 4BBL
198257V8L98 5.7L GAS 8 CYL MFI
198243V6LB4 4.3L GAS 6 CYL (4.3Z) V6
198250V8LB9 5.0L GAS 8 CYL MFI HO
198228V6LC1 2.8L GAS 6 CYL 2BBL V6 LONGITUDINAL
198238V6LC3 3.8L GAS 6 CYL 2BBL V6 90 DEG
198241V6LC4 4.1L GAS 6 CYL V6
198238V6LC8 3.8L GAS 6 CYL (231 CID) V6
198238V6LD5 3.8L GAS 6 CYL 2BBL V6
198228V6LE2 2.8L GAS 6 CYL 2BBL V6 TRANSVERSE
198241V6LE3 4.1L GAS 6 CYL 2BBL VARAJET STANDARD
198241V8LE8 7.4L GAS 8 CYL 4BBL HD
198250V8LE9 5.0L GAS 8 CYL (305 CID) 4 BBL V8
198250V8LF3 5.0L GAS 8 CYL (305) TRUCK V8
198257V8LF5 5.7L GAS 8 CYL 2BBL HD
198250V8LG4 5.0L GAS 8 CYL 4BBL
198228V6LH7 2.8L GAS 6 CYL (2.8Z) V6 (HI OUTPUT)
198230V6LK9 3.0L GAS 6 CYL 2BBL V6
198228V6LL2 2.8L GAS 6 CYL TBI HO
198257V8LM1 5.7L GAS 8 CYL (350CID) V8
198228V6LR2 2.8L GAS 6 CYL 2BBL V6 60 DEG TRUCK
198257V8LS9 5.7L GAS 8 CYL 4BBL
198241V8LT8 4.1L GAS 8 CYL 2TBI
198257V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
198250V8LU5 5.0L GAS 8 CYL V8
198250V8LV2 5.0L GAS 8 CYL 4BBL
198243V6LV8 4.3L GAS 8 CYL (260 CID) V8

Exhibit A

1983

198381V8L18 8.1L GAS 8 CYL MFI
198348V6L25 4.8L GAS 6 CYL 1BBL
198370V8L43 7.0L GAS 8 CYL (427 CID) W/4BBL CARB V8
198360V8L61 6.0L GAS 8 CYL (368 CID) V8
198360V8L62 6.0L GAS 8 CYL (368 CID) V8
198350V8L69 5.0L GAS 8 CYL 4BBL HO
198357V8L83 5.7L GAS 8 CYL V8
198360V8L86 6.0L GAS 8 CYL 4BBL
198357V8L98 5.7L GAS 8 CYL MFI
198343V6LB4 4.3L GAS 6 CYL (4.3Z) V6
198350V8LB9 5.0L GAS 8 CYL MFI HO
198328V6LC1 2.8L GAS 6 CYL 2BBL V6 LONGITUDINAL
198338V6LC3 3.8L GAS 6 CYL 2BBL V6 90 DEG
198341V6LC4 4.1L GAS 6 CYL V6
198338V6LC8 3.8L GAS 6 CYL (231 CID) V6
198338V6LD5 3.8L GAS 6 CYL 2BBL V6
198328V6LE2 2.8L GAS 6 CYL 2BBL V6 TRANSVERSE
198341V6LE3 4.1L GAS 6 CYL 2BBL VARAJET STANDARD
198374V8LE8 7.4L GAS 8 CYL 4BBL HD
198350V8LE9 5.0L GAS 8 CYL (305 CID) 4 BBL V8
198350V8LF3 5.0L GAS 8 CYL (305) TRUCK V8
198357V8LF5 5.7L GAS 8 CYL 2BBL HD
198350V8LG4 5.0L GAS 8 CYL 4BBL
198328V6LH7 2.8L GAS 6 CYL (2.8Z) V6 (HI OUTPUT)
198330V6LK9 3.0L GAS 6 CYL 2BBL V6
198328V6LL1 2.8L GAS 6 CYL V6
198328V6LL2 2.8L GAS 6 CYL TBI HO
198357V8LM1 5.7L GAS 8 CYL (350CID) V8
198338V6LM9 3.8L GAS 6 CYL SFI V6 TURBO
198338V6LN3 3.8L GAS 6 CYL MFI V6
198328V6LR2 2.8L GAS 6 CYL 2BBL V6 60 DEG TRUCK
198357V8LS9 5.7L GAS 8 CYL 4BBL
198341V8LT8 4.1L GAS 8 CYL 2TBI
198357V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
198350V8LU5 5.0L GAS 8 CYL V8
198350V8LV2 5.0L GAS 8 CYL 4BBL

Exhibit A

1984

98481V8L18 8.1L GAS 8 CYL MFI
98448V6L25 4.8L GAS 6 CYL 1BBL
198470V8L43 7.0L GAS 8 CYL (427 CID) W/4BBL CARB V8
198460V8L61 6.0L GAS 8 CYL (368 CID) V8
198460V8L62 6.0L GAS 8 CYL (368 CID) V8
198450V8L69 5.0L GAS 8 CYL 4BBL HO
198457V8L83 5.7L GAS 8 CYL V8
198460V8L86 6.0L GAS 8 CYL 4BBL
198457V8L98 5.7L GAS 8 CYL MFI
198443V6LB4 4.3L GAS 6 CYL (4.3Z) V6
198450V8LB9 5.0L GAS 8 CYL MFI HO
198428V6LC1 2.8L GAS 6 CYL 2BBL V6 LONGITUDINAL
198438V6LC3 3.8L GAS 6 CYL 2BBL V6 90 DEG
198441V6LC4 4.1L GAS 6 CYL V6
198438V6LD5 3.8L GAS 6 CYL 2BBL V6
198428V6LE2 2.8L GAS 6 CYL 2BBL V6 TRANSVERSE
198441V6LE3 4.1L GAS 6 CYL 2BBL VARAJET STANDARD
198474V8LE8 7.4L GAS 8 CYL 4BBL HD
198450V8LE9 5.0L GAS 8 CYL (305 CID) 4 BBL V8
198450V8LF3 5.0L GAS 8 CYL (305) TRUCK V8
198457V8LF5 5.7L GAS 8 CYL 2BBL HD
198450V8LG4 5.0L GAS 8 CYL 4BBL
198428V6LH7 2.8L GAS 6 CYL (2.8Z) V6 (HI OUTPUT)
198430V6LK9 3.0L GAS 6 CYL 2BBL V6
198428V6LL1 2.8L GAS 6 CYL V6
198428V6LL2 2.8L GAS 6 CYL TBI HO
198457V8LM1 5.7L GAS 8 CYL (350CID) V8
198438V6LM9 3.8L GAS 6 CYL SFI V6 TURBO
198438V6LN3 3.8L GAS 6 CYL MFI V6
98457V8LP9 5.7L GAS 8 CYL 2BBL HD
98428V6LR2 2.8L GAS 6 CYL 2BBL V6 60 DEG TRUCK
198457V8LS9 5.7L GAS 8 CYL 4BBL
198441V8LT8 4.1L GAS 8 CYL 2TBI
198457V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
198450V8LV2 5.0L GAS 8 CYL 4BBL

Exhibit A

1985

198550V8L03 5.0L GAS 8 CYL TBI V8
198557V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
198581V8L18 8.1L GAS 8 CYL MFI
198574V8L19 7.4L GAS 8 CYL TBI V8
198548V6L25 4.8L GAS 6 CYL 1BBL
198570V8L43 7.0L GAS 8 CYL (427 CID) W/4BBL CARB V8
198528V6L44 2.8L GAS 6 CYL MFI V6 HO
198550V8L69 5.0L GAS 8 CYL 4BBL HO
198560V8L86 6.0L GAS 8 CYL 4BBL
198557V8L98 5.7L GAS 8 CYL MFI
198543V6LB1 4.3L GAS 6 CYL 4BBL V6 90 DEG
198543V6LB4 4.3L GAS 6 CYL (4.3Z) V6
198528V6LB6 2.8L GAS 6 CYL MFI
198528V6LB8 2.8L GAS 6 CYL MFI V6 LONGITUDINAL
198550V8LB9 5.0L GAS 8 CYL MFI HO
198541V6LC4 4.1L GAS 6 CYL V6
198538V6LD5 3.8L GAS 6 CYL 2BBL V6
198528V6LE2 2.8L GAS 6 CYL 2BBL V6 TRANSVERSE
198574V8LE8 7.4L GAS 8 CYL 4BBL HD
198550V8LE9 5.0L GAS 8 CYL (305 CID) 4 BBL V8
198550V8LF3 5.0L GAS 8 CYL (305) TRUCK V8
198557V8LF5 5.7L GAS 8 CYL 2BBL HD
198550V8LG4 5.0L GAS 8 CYL 4BBL
198533V6LG7 3.3L GAS 6 CYL MFI
198550V8LG8 5.0L GAS 8 CYL 4BBL HO
198530V6LK9 3.0L GAS 6 CYL 2BBL V6
198528V6LL2 2.8L GAS 6 CYL TBI HO
198557V8LM1 5.7L GAS 8 CYL (350CID) V8
198538V6LM9 3.8L GAS 6 CYL SFI V6 TURBO
198538V6LN3 3.8L GAS 6 CYL MFI V6
198530V6LN7 3.0L GAS 6 CYL MFI
198557V8LP9 5.7L GAS 8 CYL 2BBL HD
198528V6LR2 2.8L GAS 6 CYL 2BBL V6 60 DEG TRUCK
198557V8LS9 5.7L GAS 8 CYL 4BBL
198543V6LSA 4.3L GAS 8 CYL DRESS KIT UPS RETROFIT
198541V8LT8 4.1L GAS 8 CYL 2TBI
198557V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
198543V6LU2 4.3L GAS 6 CYL TBI V6 90 DEG HO
198550V8LV2 5.0L GAS 8 CYL 4BBL

Exhibit A

1986

98650V8L03 5.0L GAS 8 CYL TBI V8
- 98657V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
198681V8L18 8.1L GAS 8 CYL MFI
198674V8L19 7.4L GAS 8 CYL TBI V8
198648V6L25 4.8L GAS 6 CYL 1BBL
198670V8L43 7.0L GAS 8 CYL (427 CID) W/4BBL CARB V8
198628V6L44 2.8L GAS 6 CYL MFI V6 HO
198650V8L69 5.0L GAS 8 CYL 4BBL HO
198660V8L86 6.0L GAS 8 CYL 4BBL
198657V8L98 5.7L GAS 8 CYL MFI
198643V6LB1 4.3L GAS 6 CYL 4BBL V6 90 DEG
198643V6LB4 4.3L GAS 6 CYL (4.3Z) V6
198628V6LB6 2.8L GAS 6 CYL MFI
198628V6LB8 2.8L GAS 6 CYL MFI V6 LONGITUDINAL
198650V8LB9 5.0L GAS 8 CYL MFI HO
198638V6LC2 3.8L GAS 6 CYL V6 TURBO SFI
198638V6LD5 3.8L GAS 6 CYL 2BBL V6
198628V6LE2 2.8L GAS 6 CYL 2BBL V6 TRANSVERSE
198674V8LE8 7.4L GAS 8 CYL 4BBL HD
198650V8LE9 5.0L GAS 8 CYL (305 CID) 4 BBL V8
198650V8LF3 5.0L GAS 8 CYL (305) TRUCK V8
198657V8LF5 5.7L GAS 8 CYL 2BBL HD
198638V6LG2 3.8L GAS 6 CYL SFI V6
198638V6LG3 3.8L GAS 6 CYL SFI V6 HO
198650V8LG4 5.0L GAS 8 CYL 4BBL
198633V6LG7 3.3L GAS 6 CYL MFI
198650V8LG8 5.0L GAS 8 CYL 4BBL HO
198628V6LL2 2.8L GAS 6 CYL TBI HO
198657V8LM1 5.7L GAS 8 CYL (350CID) V8
[REDACTED] 98630V6LN7 3.0L GAS 6 CYL MFI
[REDACTED] 98628V6LR2 2.8L GAS 6 CYL 2BBL V6 60 DEG TRUCK
198657V8LS9 5.7L GAS 8 CYL 4BBL
198643V6LSA 4.3L GAS 6 CYL DRESS KIT UPS RETROFIT
198641V8LT8 4.1L GAS 8 CYL 2TBI
198657V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
198643V6LU2 4.3L GAS 6 CYL TBI V6 90 DEG HO
198650V8LV2 5.0L GAS 8 CYL 4BBL

Exhibit A

1987

198750V8L03 5.0L GAS 8 CYL TBI V8
198757V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
198781V8L18 8.1L GAS 8 CYL MFI
198774V8L19 7.4L GAS 8 CYL TBI V8
198748V6L25 4.8L GAS 6 CYL 1BBL
198743V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
198770V8L43 7.0L GAS 8 CYL (427 CID) W/4BBL CARB V8
198728V6L44 2.8L GAS 6 CYL MFI V6 HO
198750V8L69 5.0L GAS 8 CYL 4BBL HO
198760V8L86 6.0L GAS 8 CYL 4BBL
198757V8L98 5.7L GAS 8 CYL MFI
198743V6LB1 4.3L GAS 6 CYL 4BBL V6 90 DEG
198743V6LB4 4.3L GAS 6 CYL (4.3Z) V6
198728V6LB6 2.8L GAS 6 CYL MFI
198728V6LB8 2.8L GAS 6 CYL MFI V6 LONGITUDINAL
198750V8LB9 5.0L GAS 8 CYL MFI HO
198738V6LC2 3.8L GAS 6 CYL V6 TURBO SFI
198741V8LC7 4.1L GAS 8 CYL DFI
198738V6LD5 3.8L GAS 6 CYL 2BBL V6
198774V8LE8 7.4L GAS 8 CYL 4BBL HD
198750V8LE9 5.0L GAS 8 CYL (305 CID) 4 BBL V8
198757V8LF5 5.7L GAS 8 CYL 2BBL HD
198738V6LG2 3.8L GAS 6 CYL SFI V6
198738V6LG3 3.8L GAS 6 CYL SFI V6 HO
198750V8LG4 5.0L GAS 8 CYL 4BBL
198731V6LG6 3.1L GAS 6 CYL (3.1D) V6 TBI
198733V6LG7 3.3L GAS 6 CYL MFI
198750V8LG8 5.0L GAS 8 CYL 4BBL HO
198728V6LL2 2.8L GAS 6 CYL TBI HO
198757V8LM1 5.7L GAS 8 CYL (350CID) V8
198730V6LN7 3.0L GAS 6 CYL MFI
198745V8LQ6 4.5L GAS 8 CYL SFI HO
198728V6LR2 2.8L GAS 6 CYL 2BBL V6 60 DEG TRUCK
198743V6LSA 4.3L GAS 6 CYL DRESS KIT UPS RETROFIT
198741V8LT8 4.1L GAS 8 CYL 2TBI
198757V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
198743V6LU2 4.3L GAS 6 CYL TBI V6 90 DEG HO
198750V8LV2 5.0L GAS 8 CYL 4BBL

Exhibit A

1988

198850V8L03 5.0L GAS 8 CYL TBI V8
198857V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
198881V8L18 8.1L GAS 8 CYL MFI
198874V8L19 7.4L GAS 8 CYL TBI V8
198848V6L25 4.8L GAS 6 CYL 1BBL
198838V6L27 3.8L GAS 6 CYL SFI V6
198843V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
198870V8L43 7.0L GAS 8 CYL (427 CID) W/4BBL CARB V8
198828V6L44 2.8L GAS 6 CYL MFI V6 HO
198850V8L69 5.0L GAS 8 CYL 4BBL HO
198860V8L86 6.0L GAS 8 CYL 4BBL
198857V8L98 5.7L GAS 8 CYL MFI
198843V6LB1 4.3L GAS 6 CYL 4BBL V6 90 DEG
198843V6LB4 4.3L GAS 6 CYL (4.3Z) V6
198828V6LB6 2.8L GAS 6 CYL MFI
198828V6LB8 2.8L GAS 6 CYL MFI V6 LONGITUDINAL
198850V8LB9 5.0L GAS 8 CYL MFI HO
198841V8LC7 4.1L GAS 8 CYL DFI
198874V8LE8 7.4L GAS 8 CYL 4BBL HD
198850V8LE9 5.0L GAS 8 CYL (305 CID) 4 BBL V8
198857V8LF5 5.7L GAS 8 CYL 2BBL HD
198838V6LG3 3.8L GAS 6 CYL SFI V6 HO
198850V8LG4 5.0L GAS 8 CYL 4BBL
198831V6LG6 3.1L GAS 6 CYL (3.1D) V6 TBI
198833V6LG7 3.3L GAS 6 CYL MFI
198850V8LG8 5.0L GAS 8 CYL 4BBL HO
198831V6LH0 3.1L GAS 6 CYL (3.1T) V6
198828V6LL2 2.8L GAS 6 CYL TBI HO
198857V8LM1 5.7L GAS 8 CYL (350CID) V8
198838V6LN3 3.8L GAS 6 CYL SFI, (3800 SERIES)
198830V6LN7 3.0L GAS 6 CYL MFI
198845V8LQ6 4.5L GAS 8 CYL SFI HO
198828V6LR2 2.8L GAS 6 CYL 2BBL V6 60 DEG TRUCK
198845V8LR6 4.5L GAS 8 CYL 2TBI
198860V8LS0 6.0L GAS 8 CYL TBI
198843V6LSA 4.3L GAS 6 CYL DRESS KIT UPS RETROFIT
198857V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
198843V6LU2 4.3L GAS 6 CYL TBI V6 90 DEG HO
198850V8LV2 5.0L GAS 8 CYL 4BBL

Exhibit A

1989

198950V8L03 5.0L GAS 8 CYL TBI V8
198957V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
198981V8L18 8.1L GAS 8 CYL MFI
198974V8L19 7.4L GAS 8 CYL TBI V8
198948V6L25 4.8L GAS 6 CYL 1BBL
198938V6L27 3.8L GAS 6 CYL SFI V6
198943V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
198970V8L43 7.0L GAS 8 CYL (427 CID) W/4BBL CARB V8
198960V8L86 6.0L GAS 8 CYL 4BBL
198957V8L98 5.7L GAS 8 CYL MFI
198943V6LB1 4.3L GAS 6 CYL 4BBL V6 90 DEG
198943V6LB4 4.3L GAS 6 CYL (4.3Z) V6
198928V6LB6 2.8L GAS 6 CYL MFI
198928V6LB8 2.8L GAS 6 CYL MFI V6 LONGITUDINAL
198950V8LB9 5.0L GAS 8 CYL MFI HO
198938V6LC2 3.8L GAS 6 CYL (3.8-7) V6 TURBO SFI
198974V8LE8 7.4L GAS 8 CYL 4BBL HD
198950V8LE9 5.0L GAS 8 CYL (305 CID) 4 BBL V8
198957V8LF5 5.7L GAS 8 CYL 2BBL HD
198931V6LG5 3.1L GAS 6 CYL MFI V6 TURBO
198931V6LG6 3.1L GAS 6 CYL (3.1D) V6 TBI
198933V6LG7 3.3L GAS 6 CYL MFI
198950V8LG8 5.0L GAS 8 CYL 4BBL HO
198931V6LH0 3.1L GAS 6 CYL (3.1T) V6
198928V6LL2 2.8L GAS 6 CYL TBI HO
198953V8LM7 5.3L GAS 8 CYL MFI
198938V6LN3 3.8L GAS 6 CYL SFI, (3800 SERIES)
198953V8LN7 5.3L GAS 8 CYL MFI
198960V8LQ4 6.0L GAS 8 CYL MFI
198954V8LQ6 4.5L GAS 8 CYL SFI HO
198928V6LR2 2.8L GAS 6 CYL 2BBL V6 60 DEG TRUCK
198945V8LR6 4.5L GAS 8 CYL 2TBI
198960V8LS0 6.0L GAS 8 CYL TBI
198943V6LSA 4.3L GAS 6 CYL DRESS KIT UPS RETROFIT
198957V8LT5 5.7L GAS 8 CYL (5.7J) SFI V8
198957V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
198943V6LU2 4.3L GAS 6 CYL TBI V6 90 DEG HO
198950V8LV2 5.0L GAS 8 CYL 4BBL

Exhibit A

1990

199050V8L03 5.0L GAS 8 CYL TBI V8
199057V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
199081V8L18 8.1L GAS 8 CYL MFI
199074V8L19 7.4L GAS 8 CYL TBI V8
199048V6L25 4.8L GAS 6 CYL 1BBL
199038V6L27 3.8L GAS 6 CYL SFI V6
199043V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
199070V8L43 7.0L GAS 8 CYL (427 CID) W/4BBL CARB V8
199060V8L86 6.0L GAS 8 CYL 4BBL
199057V8L98 5.7L GAS 8 CYL MFI
199043V6LB1 4.3L GAS 6 CYL 4BBL V6 90 DEG
199043V6LB4 4.3L GAS 6 CYL (4.3Z) V6
199050V8LB9 5.0L GAS 8 CYL MFI HO
199074V8LE8 7.4L GAS 8 CYL 4BBL HD
199050V8LE9 5.0L GAS 8 CYL (305 CID) 4 BBL V8
199057V8LF5 5.7L GAS 8 CYL 2BBL HD
199031V6LG5 3.1L GAS 6 CYL MFI V6 TURBO
199031V6LG6 3.1L GAS 6 CYL (3.1D) V6 TBI
199033V6LG7 3.3L GAS 6 CYL MFI
199050V8LG8 5.0L GAS 8 CYL 4BBL HO
199031V6LH0 3.1L GAS 6 CYL (3.1T) V6
199028V6LL2 2.8L GAS 6 CYL TBI HO
199053V8LM7 5.3L GAS 8 CYL MFI
199038V6LN3 3.8L GAS 6 CYL SFI, (3800 SERIES)
199053V8LN7 5.3L GAS 8 CYL MFI
199060V8LQ4 6.0L GAS 8 CYL MFI
199045V8LQ6 4.5L GAS 8 CYL SFI HO
199070V8LR0 7.0L GAS 8 CYL TBI
199028V6LR2 2.8L GAS 6 CYL 2BBL V6 60 DEG TRUCK
199060V8LS0 6.0L GAS 8 CYL TBI
199057V8LS6 5.7L GAS 8 CYL TBI
199057V8LT5 5.7L GAS 8 CYL (5.7J) SFI V8
199057V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
199043V6LU2 4.3L GAS 6 CYL TBI V6 90 DEG HO
199050V8LV2 5.0L GAS 8 CYL 4BBL
199045V8LW2 4.5L GAS 8 CYL MFI

Exhibit A

1991

199150V8L03 5.0L GAS 8 CYL TBI V8
199157V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
199181V8L18 8.1L GAS 8 CYL MFI
199174V8L19 7.4L GAS 8 CYL TBI V8
199148V6L25 4.8L GAS 6 CYL 1BBL
199149V8L26 4.9L GAS 8 CYL (4.9B) V8 SFI
199138V6L27 3.8L GAS 6 CYL SFI V6
199143V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
199138V6L67 3.8L GAS 6 CYL (3.8-1) SFI, V6 SUPERCHARGED
199157V8L98 5.7L GAS 8 CYL MFI
199143V6LB1 4.3L GAS 6 CYL 4BBL V6 90 DEG
199143V6LB4 4.3L GAS 6 CYL (4.3Z) V6
199150V8LB9 5.0L GAS 8 CYL MFI HO
199174V8LE8 7.4L GAS 8 CYL 4BBL HD
199157V8LF5 5.7L GAS 8 CYL 2BBL HD
199131V6LG6 3.1L GAS 6 CYL (3.1D) V6 TBI
199133V6LG7 3.3L GAS 6 CYL MFI
199131V6LH0 3.1L GAS 6 CYL (3.1T) V6
199128V6LL2 2.8L GAS 6 CYL TBI HO
199153V8LM7 5.3L GAS 8 CYL MFI
199138V6LN3 3.8L GAS 6 CYL SFI, (3800 SERIES)
199153V8LN7 5.3L GAS 8 CYL MFI
199134V6LQ1 3.4L GAS 6 CYL (3.4X) SFI OHC V6 HO
199160V8LQ4 6.0L GAS 8 CYL MFI
199145V8LQ6 4.5L GAS 8 CYL SFI HO
199170V8LR0 7.0L GAS 8 CYL TBI
199160V8LS0 6.0L GAS 8 CYL TBI
199157V8LT5 5.7L GAS 8 CYL (5.7J) SFI V8
199157V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
199143V6LU2 4.3L GAS 6 CYL TBI V6 90 DEG HO
199150V8LV2 5.0L GAS 8 CYL 4BBL

Exhibit A

1992

199250V8L03 5.0L GAS 8 CYL TBI V8
199257V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
199281V8L18 8.1L GAS 8 CYL MFI
199274V8L19 7.4L GAS 8 CYL TBI V8
199248V6L25 4.8L GAS 6 CYL 1BBL
199249V8L26 4.9L GAS 8 CYL (4.9B) V8 SFI
199238V6L27 3.8L GAS 6 CYL SFI V6
199243V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
199238V6L67 3.8L GAS 6 CYL (3.8-1) SFI, V6 SUPERCHARGED
199257V8L98 5.7L GAS 8 CYL MFI
199243V6LB1 4.3L GAS 6 CYL 4BBL V6 90 DEG
199243V6LB4 4.3L GAS 6 CYL (4.3Z) V6
199250V8LB9 5.0L GAS 8 CYL MFI HO
199231V6LG6 3.1L GAS 6 CYL (3.1D) V6 TBI
199233V6LG7 3.3L GAS 6 CYL MFI
199231V6LH0 3.1L GAS 6 CYL (3.1T) V6
199228V6LL2 2.8L GAS 6 CYL TBI HO
199253V8LM7 5.3L GAS 8 CYL MFI
199238V6LN3 3.8L GAS 6 CYL SFI, (3800 SERIES)
199253V8LN7 5.3L GAS 8 CYL MFI
199234V6LQ1 3.4L GAS 6 CYL (3.4X) SFI OHC V6 HO
199260V8LQ4 6.0L GAS 8 CYL MFI
199245V8LQ6 4.5L GAS 8 CYL SFI HO
199270V8LR0 7.0L GAS 8 CYL TBI
199260V8LS0 6.0L GAS 8 CYL TBI
199257V8LT1 5.7L GAS 8 CYL (5.7P) MFI HO
199257V8LT5 5.7L GAS 8 CYL (5.7J) SFI V8
199257V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
199243V6LU2 4.3L GAS 6 CYL TBI V6 90 DEG HO

Exhibit A

1993

199350V8L03 5.0L GAS 8 CYL TBI V8
199357V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
199381V8L18 8.1L GAS 8 CYL MFI
199374V8L19 7.4L GAS 8 CYL TBI V8
199348V6L25 4.8L GAS 6 CYL 1BBL
199349V8L26 4.9L GAS 8 CYL (4.9B) V8 SFI
199338V6L27 3.8L GAS 6 CYL SFI V6
199334V6L32 3.4L GAS 6 CYL (3.4S) V6 SFI
199343V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
199346V8L37 4.6L GAS 8 CYL V8 OHC
199331V6L64 3.1L FLEXIBLE FUEL 6 CYL (GAS/ALC) MFI V6
199338V6L67 3.8L GAS 6 CYL (3.8-1) SFI, V6 SUPERCHARGED
199331V6L82 3.1L GAS 6 CYL SFI V6 HO
199343V6LB4 4.3L GAS 6 CYL V6
199346V8LD8 4.6L GAS 8 CYL V8 OHC
199331V6LG6 3.1L GAS 6 CYL (3.1D) V6 TBI
199333V6LG7 3.3L GAS 6 CYL MFI
199331V6LH0 3.1L GAS 6 CYL (3.1T) V6
199328V6LL2 2.8L GAS 6 CYL TBI HO
199353V8LM7 5.3L GAS 8 CYL MFI
199353V8LN7 5.3L GAS 8 CYL MFI
199334V6LQ1 3.4L GAS 6 CYL (3.4X) SFI OHC V6 HO
199346V8LQ4 6.0L GAS 8 CYL MFI
199370V8LR0 7.0L GAS 8 CYL TBI
199360V8LS0 6.0L GAS 8 CYL TBI
199357V8LT1 5.7L GAS 8 CYL (5.7P) MFI HO
199357V8LT5 5.7L GAS 8 CYL (5.7J) SFI V8
199357V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
199343V6LU2 4.3L GAS 6 CYL TBI V6 90 DEG HO

Exhibit A

1994

199450V8L03 5.0L GAS 8 CYL TBI V8
199457V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
199481V8L18 8.1L GAS 8 CYL MFI
199474V8L19 7.4L GAS 8 CYL TBI V8
199448V6L25 4.8L GAS 6 CYL 1BBL
199449V8L26 4.9L GAS 8 CYL (4.9B) V8 SFI
199438V6L27 3.8L GAS 6 CYL SFI V6
199434V6L32 3.4L GAS 6 CYL (3.4S) V6 SFI
199443V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
199446V8L37 4.6L GAS 8 CYL V8 OHC
199440V8L47 4.0L GAS 8 CYL SFI OHC
199438V6L67 3.8L GAS 6 CYL (3.8-1) SFI, V6 SUPERCHARGED
199431V6L82 3.1L GAS 6 CYL SFI V6 HO
199443V8L99 4.3L GAS 8 CYL MFI
199443V6LB4 4.3L GAS 6 CYL (4.3Z) V6
199446V8LD8 4.6L GAS 8 CYL V8 OHC
199431V6LG6 3.1L GAS 6 CYL (3.1D) V6 TBI
199431V6LH0 3.1L GAS 6 CYL (3.1T) V6
199453V8LM7 5.3L GAS 8 CYL MFI
199453V8LN7 5.3L GAS 8 CYL MFI
199434V6LQ1 3.4L GAS 6 CYL (3.4X) SFI OHC V6 HO
199460V8LQ4 6.0L GAS 8 CYL MFI
199470V8LR0 7.0L GAS 8 CYL TBI
199460V8LS0 6.0L GAS 8 CYL TBI
199457V8LT1 5.7L GAS 8 CYL (5.7P) MFI HO
199457V8LT5 5.7L GAS 8 CYL (5.7J) SFI V8
199457V8LT9 5.7L GAS 8 CYL (350CID) (350M) V8
199443V6LU2 4.3L GAS 6 CYL TBI V6 90 DEG HO

Exhibit A

1995

199550V8L03 5.0L GAS 8 CYL TBI V8
199557V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
199581V8L18 8.1L GAS 8 CYL MFI
199574V8L19 7.4L GAS 8 CYL TBI V8
199548V6L25 4.8L GAS 6 CYL 1BBL
199549V8L26 4.9L GAS 8 CYL (4.9B) V8 SFI
199538V6L27 3.8L GAS 6 CYL SFI V6
199534V6L32 3.4L GAS 6 CYL (3.4S) V6 SFI
199543V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
199538V6L36 3.8L GAS 6 CYL MFI V6
199546V8L37 4.6L GAS 8 CYL V8 OHC
199540V8L47 4.0L GAS 8 CYL SFI OHC
199538V6L67 3.8L GAS 6 CYL (3.8-1) SFI, V6 SUPERCHARGED
199531V6L82 3.1L GAS 6 CYL SFI V6 HO
199543V8L99 4.3L GAS 8 CYL MFI
199543V6LB4 4.3L GAS 6 CYL (4.3Z) V6
199546V8LD8 4.6L GAS 8 CYL V8 OHC
199531V6LG6 3.1L GAS 6 CYL (3.1D) V6 TBI
199531V6LH0 3.1L GAS 6 CYL (3.1T) V6
199553V8LM7 5.3L GAS 8 CYL MFI
199553V8LN7 5.3L GAS 8 CYL MFI
199534V6LQ1 3.4L GAS 6 CYL (3.4X) SFI OHC V6 HO
199560V8LQ4 6.0L GAS 8 CYL MFI
199570V8LR0 7.0L GAS 8 CYL TBI
199560V8LS0 6.0L GAS 8 CYL TBI
199557V8LT1 5.7L GAS 8 CYL (5.7P) MFI HO
199557V8LT5 5.7L GAS 8 CYL (5.7J) SFI V8
199543V6LU2 4.3L GAS 6 CYL TBI V6 90 DEG HO

Exhibit A

1996

199650V8L03 5.0L GAS 8 CYL TBI V8
199657V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
199681V8L18 8.1L GAS 8 CYL MFI
199674V8L19 7.4L GAS 8 CYL TBI V8
199649V8L26 4.9L GAS 8 CYL (4.9B) V8 SFI
199638V6L27 3.8L GAS 6 CYL SFI V6
199674V8L29 7.4L GAS 8 CYL MFI
199650V8L30 5.0L GAS 8 CYL CENTRAL PORT INJECTION
199657V8L31 5.7L GAS 8 CYL CENTRAL PORT INJECTION
199643V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
199638V6L36 3.8L GAS 6 CYL MFI V6
199646V8L37 4.6L GAS 8 CYL V8 OHC
199640V8L47 4.0L GAS 8 CYL SFI OHC
199638V6L67 3.8L GAS 6 CYL (3.8-1) SFI, V6 SUPERCHARGED
199631V6L82 3.1L GAS 6 CYL SFI V6 HO
199643V8L99 4.3L GAS 8 CYL MFI
199634V6LA1 3.4L GAS 6 CYL MFI HO
199643V6LB4 4.3L GAS 6 CYL (4.3Z) V6
199646V8LD8 4.6L GAS 8 CYL V8 OHC
199643V6LF6 4.3L GAS 6 CYL CPI 90 DEG
199631V6LG6 3.1L GAS 6 CYL (3.1D) V6 TBI
199631V6LH0 3.1L GAS 6 CYL (3.1T) V6
199625V6LL6 2.5L GAS 6 CYL V6 MFI DOHC HO
199653V8LM7 5.3L GAS 8 CYL MFI
199653V8LN7 5.3L GAS 8 CYL MFI
199634V6LQ1 3.4L GAS 6 CYL (3.4X) SFI OHC V6 HO
199660V8LQ4 6.0L GAS 8 CYL MFI
199670V8LR0 7.0L GAS 8 CYL TBI
199660V8LS0 6.0L GAS 8 CYL TBI
199657V8LT1 5.7L GAS 8 CYL (5.7P) MFI HO
199657V8LT4 5.7L GAS 8 CYL MFI, HIGH OUTPUT

Exhibit A

1997

199750V8L03 5.0L GAS 8 CYL TBI V8
199757V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
199781V8L18 8.1L GAS 8 CYL MFI
199774V8L19 7.4L GAS 8 CYL TBI V8
199774V8L29 7.4L GAS 8 CYL MFI
199750V8L30 5.0L GAS 8 CYL CENTRAL PORT INJECTION
199757V8L31 5.7L GAS 8 CYL CENTRAL PORT INJECTION
199743V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
199738V6L36 3.8L GAS 6 CYL MFI V6
199746V8L37 4.6L GAS 8 CYL V8 OHC
199740V8L47 4.0L GAS 8 CYL SFI OHC
199738V6L67 3.8L GAS 6 CYL (3.8-1) SFI, V6 SUPERCHARGED
199730V6L81 3.0L GAS 6 CYL MFI V6
199731V6L82 3.1L GAS 6 CYL SFI V6 HO
199743V8L99 4.3L GAS 8 CYL MFI
199734V6LA1 3.4L GAS 6 CYL MFI HO
199743V6LB4 4.3L GAS 6 CYL (4.3Z) V6
199746V8LD8 4.6L GAS 8 CYL V8 OHC
199743V6LF6 4.3L GAS 6 CYL CPI 90 DEG
199725V6LL6 2.5L GAS 6 CYL V6 MFI DOHC HO
199753V8LM7 5.3L GAS 8 CYL MFI
199753V8LN7 5.3L GAS 8 CYL MFI
199734V6LQ1 3.4L GAS 6 CYL (3.4X) SFI OHC V6 HO
199760V8LQ4 6.0L GAS 8 CYL MFI
199770V8LR0 7.0L GAS 8 CYL TBI
199760V8LS0 6.0L GAS 8 CYL TBI
199757V8LS1 5.7L GAS 8 CYL MFI V8
199757V8LT1 5.7L GAS 8 CYL (5.7P) MFI HO

Exhibit A

1998

199857V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
199881V8L18 8.1L GAS 8 CYL MFI
199874V8L19 7.4L GAS 8 CYL TBI V8
199874V8L21 7.4L GAS 8 CYL MFI
199874V8L29 7.4L GAS 8 CYL MFI
199850V8L30 5.0L GAS 8 CYL CENTRAL PORT INJECTION
199857V8L31 5.7L GAS 8 CYL CENTRAL PORT INJECTION
199843V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
199838V6L36 3.8L GAS 6 CYL MFI V6
199846V8L37 4.6L GAS 8 CYL V8 OHC
199840V8L47 4.0L GAS 8 CYL SFI OHC
199838V6L67 3.8L GAS 6 CYL (3.8-1) SFI, V6 SUPERCHARGED
199830V6L81 3.0L GAS 6 CYL MFI V6
199831V6L82 3.1L GAS 6 CYL SFI V6 HO
199834V6LA1 3.4L GAS 6 CYL MFI HO
199846V8LD8 4.6L GAS 8 CYL V8 OHC
199843V6LF6 4.3L GAS 6 CYL CPI 90 DEG
199841V6LH9 4.1L GAS 6 CYL
199825V6LL6 2.5L GAS 6 CYL V6 MFI DOHC HO
199853V8LM7 5.3L GAS 8 CYL MFI
199853V8LN7 5.3L GAS 8 CYL MFI
199874V8LP4 7.4L GAS 8 CYL MFI
199834V6LQ1 3.4L GAS 6 CYL (3.4X) SFI OHC V6 HO
199860V8LQ4 6.0L GAS 8 CYL MFI
199870V8LR0 7.0L GAS 8 CYL TBI
199860V8LS0 6.0L GAS 8 CYL TBI
199857V8LS1 5.7L GAS 8 CYL MFI V8
199857V8LT1 5.7L GAS 8 CYL (5.7P) MFI HO
99835V6LX5 3.5L GAS 6 CYL V6

Exhibit A

1999

19957V8L05 5.7L GAS 8 CYL (5.7K) V8 TBI
199981V8L18 8.1L GAS 8 CYL MFI
199974V8L19 7.4L GAS 8 CYL TBI V8
199974V8L21 7.4L GAS 8 CYL MFI
199974V8L29 7.4L GAS 8 CYL MFI
199950V8L30 5.0L GAS 8 CYL CENTRAL PORT INJECTION
199957V8L31 5.7L GAS 8 CYL CENTRAL PORT INJECTION
199943V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
199938V6L36 3.8L GAS 6 CYL MFI V6
199946V8L37 4.6L GAS 8 CYL V8 OHC
199940V8L47 4.0L GAS 8 CYL SFI OHC
199938V6L67 3.8L GAS 6 CYL (3.8-1) SFI, V6 SUPERCHARGED
199930V6L81 3.0L GAS 6 CYL MFI V6
199931V6L82 3.1L GAS 6 CYL SFI V6 HO
199934V6LA1 3.4L GAS 6 CYL MFI HO
199946V8LD8 4.6L GAS 8 CYL V8 OHC
199943V6LF6 4.3L GAS 6 CYL CPI 90 DEG
199931V6LG8 3.1L GAS 6 CYL SFI
199941V6LH9 4.1L GAS 6 CYL
199953V8LM7 5.3L GAS 8 CYL MFI
199953V8LN7 5.3L GAS 8 CYL MFI
199974V8LP4 7.4L GAS 8 CYL MFI
199934V6LQ1 3.4L GAS 6 CYL (3.4X) SFI OHC V6 HO
199960V8LQ4 6.0L GAS 8 CYL MFI
199970V8LR0 7.0L GAS 8 CYL TBI
199948V6LR4 4.8L GAS 6 CYL V6 SFI
199960V8LS0 6.0L GAS 8 CYL TBI
199957V8LS1 5.7L GAS 8 CYL MFI V8
199935V6LX5 3.5L GAS 6 CYL V6

Exhibit A

2000

00081V8L18 8.1L GAS 8 CYL MFI
200074V8L21 7.4L GAS 8 CYL MFI
200074V8L29 7.4L GAS 8 CYL MFI
200050V8L30 5.0L GAS 8 CYL CENTRAL PORT INJECTION
200057V8L31 5.7L GAS 8 CYL CENTRAL PORT INJECTION
200043V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
200038V6L36 3.8L GAS 6 CYL MFI V6
200046V8L37 4.6L GAS 8 CYL V8 OHC
200040V8L47 4.0L GAS 8 CYL SFI OHC
200038V6L67 3.8L GAS 6 CYL (3.8-1) SFI, V6 SUPERCHARGED
200030V6L81 3.0L GAS 6 CYL MFI V6
200034V6LA1 3.4L GAS 6 CYL MFI HO
200046V8LD8 4.6L GAS 8 CYL V8 OHC
200043V6LF6 4.3L GAS 6 CYL CPI 90 DEG
200078L6LG4 7.8 GAS 6 CYL
200072L6LG5 7.2L GAS 6 CYL
200031V6LG8 3.1L GAS 6 CYL SFI
200041L6LH3 4.1L GAS 6 CYL
200053V8LM7 5.3L GAS 8 CYL MFI
200074V8LP4 7.4L GAS 8 CYL MFI
200060V8LQ4 6.0L GAS 8 CYL MFI
200048V6LR4 4.8L GAS 6 CYL V6 SFI
200057V8LS1 5.7L GAS 8 CYL MFI V8
200035V6LX5 3.5L GAS 6 CYL V6

Exhibit A

2001

200181V8L18 8.1L GAS 8 CYL MFI
200174V8L21 7.4L GAS 8 CYL MFI
200174V8L29 7.4L GAS 8 CYL MFI
200150V8L30 5.0L GAS 8 CYL CENTRAL PORT INJECTION
200157V8L31 5.7L GAS 8 CYL CENTRAL PORT INJECTION
200143V6L35 4.3L GAS 6 CYL CPI, V6 90 DEG
200138V6L36 3.8L GAS 6 CYL MFI V6
200146V8L37 4.6L GAS 8 CYL V8 OHC
200140V8L47 4.0L GAS 8 CYL SFI OHC
200160V8L57 6.0L GAS 8 CYL MFI V8
200138V6L67 3.8L GAS 6 CYL (3.8-1) SFI, V6 SUPERCHARGED
200130V6L81 3.0L GAS 6 CYL MFI V6
200134V6LA1 3.4L GAS 6 CYL MFI HO
200146V8LD8 4.6L GAS 8 CYL V8 OHC
200143V6LF6 4.3L GAS 6 CYL CPI 90 DEG
200131V6LG8 3.1L GAS 6 CYL SFI
200153V8LM7 5.3L GAS 8 CYL MFI
200174V8LP4 7.4L GAS 8 CYL MFI
200160V8LQ4 6.0L GAS 8 CYL MFI
200148V6LR4 4.8L GAS 6 CYL V6 SFI
200157V8LS1 5.7L GAS 8 CYL MFI V8
200157V8LS6 5.7L GAS 8 CYL MFI V8
200135V6LX5 3.5L GAS 6 CYL V6