2009 Annual Summary of Emission-Related Recall and Voluntary Service Campaigns Performed on Light-Duty Vehicles and Light-Duty Trucks

2009 Annual Summary of Emission-Related Recall and Voluntary Service Campaigns Performed on Light-Duty Vehicles and Light-Duty Trucks

Compliance and Innovative Strategies Division Office of Transportation and Air Quality U.S. Environmental Protection Agency



INTRODUCTION

Federal regulations require motor vehicle manufacturers to report to EPA all recalls that affect emission-related components or systems. The following report briefly describes light-duty vehicle recalls reported to EPA that affect emission-related components or systems. Note that some of the recalls listed in this report fix problems that do not impact emission control performance even though they involve the repair or replacement of emission-related parts. Manufacturers voluntarily recall vehicles for various reasons, such as safety or customer satisfaction, but if they affect emission-related parts, they still must be reported to EPA. They are all considered "emission-related" for the purposes of this report.

This report is divided into two sections. The first section is titled, "Emission-Related Recalls". These are the typical recalls where the manufacturer recommends that the owner bring the car in for repair under the recall. In this case, the owner should not wait until the problem is apparent before getting the vehicle fixed. The second section titled, "Emission-Related Voluntary Service Campaigns". Under EPA rules, these are still considered recalls, but are listed separately because the manufacturer is telling the owner to bring the car in for repair only if the problem is apparent (such as a warning light, noise, drive problem, etc.). There is usually a warranty extension associated with these types of recalls. Note that the manufacturer might not call a voluntary service campaign a "recall" in the owner or dealer notifications.

Recalls can be initiated voluntarily by the manufacturer or can be ordered by EPA. Voluntary recalls could also be directly influenced by EPA. Influenced recalls are those where EPA has had a direct role in convincing the manufacturer to voluntarily recall the vehicles. Because EPA is fairly successful at influencing recalls, ordered recalls are extremely rare. This report indicates these categories in the "Type" column. A "V" designation is a voluntary recall without direct EPA influence, an "I" designation is a voluntary service campaign not directly influenced by EPA, and an "I-VSC" designation is a voluntary service campaign directly influenced by EPA. If there is an ordered recall, the type will be designated with an "O".

It should also be noted that recalls may not include all of the vehicles in the described year, model, and engine family. Some recalls are specific to subsets of these categories because the problem or defect only affects part of a production run. The specific vehicles subject to a recall are identified by the manufacturer in the technical service bulletins provided to the repair facilities. These are usually listings based on the Vehicle Identification Number, or VIN, that is stamped on each vehicle. You should direct any questions regarding your vehicle's inclusion in a recall to the dealer repair facility. If there are still issues or problems, direct these to EPA at the e-mail address: vehicle-recalls@epa.



Abbreviations and Acronyms

Acronym/Term: Definition:

CARB California Air Resources Board

Clean Fuel Vehicle CFV

DTC Diagnostic Trouble Code ECU **Engine Control Unit Engine Control Module ECM EGR Exhaust Gas Recirculation** MIL Malfunction Indicator Light

MY Model Year

National Highway Traffic Safety Administration NHTSA

National Low Emission Vehicle **NLEV**

On-Board Diagnostics OBD PCM Powertrain Control Module TCM **Transmission Control Module** TSB **Technical Service Bulletin**

Vehicle Emission Control Information VECI **VERR** Voluntary Emissions Recall Report

Recall Type: Definition: 0 Ordered by EPA

V

Voluntary Recall by Manufacturer

VSC Voluntary Service Campaign by Manufacturer Manufacturer voluntary action with EPA Influence



Section 1: Emission-Related Recalls

New recalls received after 4th Quarter 2009:

<u>Manufacturer</u>	EPA#
Bentley	3461
BMW	3765
Chrysler	3748
	3802
GM	3624
Honda (Amended)	3750
Hyundai	3591
Jaguar	3536
Kia	3592
Mitsubishi	3897
Nissan	3799
	3903
Subaru	3754
	3850
	3894
VW	3697
	3727

Mfr.	Mfr. Recall Number	EPA#	Туре	Owner Notification	MY	Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number o Vehicles Recalled
Bentley	SC09/06 (Report received 1/27/2010)	3461	V	10/26/2009	2004 2005 2006	Continental GT Continental GT Continental GT, Flying Spur Continental GT, GTC,	4BEXV06.0501 5BEXV06.0501 6BEXV06.0501 7BEXV06.0501	Some vehicles may have ignition coils that could malfunction under certain conditions. If this happens, either the Malfunction Indicator Lamp (MIL) will illuminate and/or the malfunction may cause the vehicle to exceed emission standards. Remedy: This problem can be remedied by replacing the ignition coils with one which is of the latest design.	805 3,693 4,959 2,343	11,800
BMW	08E-A03	3313	V	5/1/2009	2002	Flying Spur M3, M3 Cabrio, M	2BMXV03.2S54	Certain vehicles have a software error such that the Digital Motor Electronics (DME)	10,404	37,865
					2003 2004 2005 2006	Roadster, M Coupe M3, M3 Cabrio M3, M3 Cabrio M3, M3 Cabrio M3, M3 Cabrio	3BMXV03.2S54 4BMXV03.2S54 5BMXV03.2S54 6BMXV03.2S54	programming may cause the Onboard Diagnostic (OBD) to erroneously evaluate the emissions performance of the catalytic converter and causing the "Service Engine Soon" light to illuminate prematurely. Remedy: BMW will reprogram the DME control module with an improved version of the	8,964 8,632 5,471 4,394	·
BMW	09E-A01	3688	V	5/20/2009	2007 2008	Mini Cooper	7BMXV01.6UL2 8BMXV01.6UL2	software. On certain Mini vehicles the catalytic converter may deteriorate causing an increased level of vehicle emissions. Remedy: Mini will inspect, and if necessary, replace the catalytic converter with an improved version.	14,880 650	15,530
BMW	09E-A02	3765	V	9/29/2009	2009	335d	9BMXV03.0M57	Particulate matter filters with the wrong ceramic substrates were installed on a small number of vehicles. Remedy: Dealers will inspect and, if necessary, replace the diesel particulate filter with an improved version.	440	440
Chrysler	2008-44E H43	3640	V	2/1/2009	2009	Dodge Caliber SRT4	9CRXV02.42P0	The original Vehicle Emissions Control Label (VECI) does not include the required identifier for vehicles built with a turbocharged engine. Remedy: Chrysler is sending corrected VECI labels to vehicle owners to be applied to the affected vehicles.	140	140
Chrysler	2009-03E J04	3698	V	3/11/2009	2009	Dodge RAM 1500	9CRXT05.74P1	An inapplicable Vehicle Emissions Control Information (VECI) label was affixed to some Ram 1500 vehicles. Remedy: Chrysler will conduct a voluntary emissions recall (J04) to replace the VECI label on the affected vehicles.	597	597
Chrysler	2009-04E J03	3699	V	3/19/2009	2009	Chrysler Sebring, Dodge Avenger Chrysler Sebring, Dodge Avenger Dodge Nitro	9CRXV02.7JNA 9CRXV02.7BR0 9CRXV04.02P0 9CRXV04.0CR0	On certain vehicles equipped with 2.7L and 4.0L engines the Positive Crankcase Ventilation (PCV) valve may have an incorrect flow characteristic. Two shipments of PCV valves from the Tier 2 supplier consisted of mixed stock. Remedy: Chrysler will conduct a voluntary emissions recall (J03) to inspect the potentially affected vehicles and to replace any incorrect PCV valves found.	793 343 30 407	2,470
						Dodge Grand Caravan, Chrysler Town & Country, VW Routan Dodge Grand Caravan, Chrysler Town & Country, VW Routan	9CRXV04.0CR0		897	
Chrysler	2009-05E J02	3700	V	3/20/2009	2009	Chrysler Sebring, Dodge Avenger	9CRXV02.4UP0	Certain vehicles intended for sale in the United States territories of Puerto Rico and the Virgin Islands may have been built with a flexible fuel capable fuel pump module instead of the standard fuel pump module. This fuel pump may not be compatible with the instrument cluster software and overstates the fuel level by 1/4 tank. The vehicle could run out of fuel unexpectedly as a result. Remedy: Chrysler will conduct a recall (J02) to replace the fuel pump module. This recall is safety-related as well as emission-related.	91	91
Chrysler	2009-06E J05	3701	V	4/8/2009	2007	Dodge RAM	7CRXT0287P80	The Powertrain Control Module (PCM) may not be able to detect a completely blocked Exhaust Gas Recirculation (EGR) valve or passage. Without this ability a blocked valve or passage may cause the engine to emit nitrogen oxides at levels which may exceed California Emissions Standards. Remedy: Chrysler dealers will reprogram your vehicle's Powertrain Control Module.	10,069	10,069

Mfr.	Mfr. Recall Number	EPA#	Туре	Owner Notification	MY Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number of Vehicles Recalled
Chrysler	2009-10-E H45	3732	V	4/6/2009	2005 Dodge Durango	5CRXT03.75S0 5CRXT04.75J0 5CRXT04.76U0 5CRXT05.75J1	The fuel tank inlet check valve may stick in the open position. This can cause fuel to spill out of the filler tube when the vehicle is being refueled. Fuel in the presence of an ignition source can result in a fire. Remedy: Chrysler dealers will test the vehicle's inlet check valve and replace the fuel tank if necessary. This recall is safety-related as well as emission-related.	2,187 1,720 6,069 9,104	19,080
Chrysler	2009-13-E J16	3755	V	6/5/2009	2007 Chrysler Pacifica	7CRXB0241M80	The Powertrain Control Module (PCM) on these vehicles may not adequately control nitrogen oxide emission levels under certain operating conditions. Remedy: Chrysler dealers will reprogram the vehicle's PCM.	9,954	9,954
Chrysler	2009-01-E J18	3694	V	7/7/2009	2003 Concorde, 300M, Dodge 2004 Intrepid	3CRXV03.5VD0 4CRXV03.5VM0	A defect in the camshaft position sensor software could ultimately cause damage to the catalytic converters. Remedy: Chrysler will update the Powertrain Control Module (PCM) calibration to prevent damage to the catalytic converters.	30,119 46,833	76,952
Chrysler	2009-21-E J23	3852	V	9/25/2009	2009 Dodge Journey	9CRXV02.4UP0	Some vehicles were produced with a fuel Flow Control Valve (FCV) and Powertrain Control Module (PCM) software intended for vehicles without FCV. Over time this may cause the FCV to fail. A failed FCV could cause engine damage. Remedy: Chrysler dealers will replace the PCM.	8	8
Chrysler	2009-12-E (J06)	3748	V	10/19/2009	2009 Dodge Ram	9CRXT03.71P0 9CRXT03.7CR1 9CRXT04.71PA 9CRXT05.74P1 9CRXT05.7VP1	The windshield washer fluid level sensor may leak allowing washer fluid to wick through the wiring harness to the ambient temperature sensor. This can damage the ambient temperature sensor and cause illumination of the MIL or may result in non-functional low washer fluid warning lamp. Remedy: Chrysler will replace the washer fluid sensor, ambient temperature sensor and install a wiring harness overlay package.	622 71 4,000 11,302 5	16,000
Chrysler	2009-01a-E (J18)	3802	V	7/7/2009	2003 Chrysler 2004 Concorde/300M, Dodge Intrepid	3CRXV03.5VD0 4CRXV03.5VM0	The catalytic converters on these vehicles may become damaged from continued operation in "limp-in" mode following a camshaft position sensor fault. Remedy: Chrysler dealers will reprogram the Powertrain Control Module (PCM).	30,119 46,883	77,002
General Motors	MW335 08411	3796	V	5/18/2009	Chevrolet Colorado, GMC Canyon Chevrolet Avalanche/Tahoe/Subur ban, GMC Yukon Chevrolet Tahoe, GMC Yukon, Cadillac Escalade Chevrolet Avalanche/Tahoe/Subur ban, GMC Yukon Chevrolet Tahoe Hybrid, GMC Yukon Hybrid, Cadillac Escapade Hybrid	9GMXT02.9189 9GMXT03.7187 9GMXT05.3376 9GMXT05.3373 9GMXT06.2375 9GMXT02.9190 9GMXT03.7188 9GMXT05.3377 9GMXT05.3380 9GMXT05.3381 9GMXT05.3384	The fuel system control modules on certain vehicles may have a condition in which an adhesive separation of the Room Temperature Vulcanizing seal may allow water to seep into the module. Water in the module could cause a short; illuminate the MIL; make the engine hard to start (or not start), or stall. Remedy: GM will install a new fuel system control module. This recall is safety-related as well as emission-related.	4,392 2,612 373 4,184 3,682 1,884 1,115 105 67 2,081 1,969 829	27,180
					Chevrolet Avalanche/Suburban,	9GMXT06.0382		45	

Mfr.	Mfr. Recall Number	EPA#	Туре	Owner Notification	MY	Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number of Vehicles Recalled
General Motors	MW343 09102	3816	V	6/1/2009	2008	Chevy Tahoe Hybrid, GMC Yukon Hybrid Chevy Tahoe/Silverado Hybrid, GMC Yukon/Sierra Hybrid, Cadillac Escalade Hybrid	8GMXT06.0392 9GMXT06.0392	On these hybrid vehicles, the current battery voltage reading, which determines battery charge, may be incorrect. This could cause a Service Engine light to illuminate and the vehicle may shut down at low speeds when the vehicle is attempting to transition from electric mode to gasoline engine mode. The vehicle can be restarted, however, it will likely continue to shut down until the voltage error is corrected. Remedy: GM dealers will reprogram hybrid-related modules.	8,505 9,848	18,353
General Motors	08285	3624	V	9/29/2008 (Recv'd VERR 2/3/2009)	2009	Saturn Outlook, Buick Enclave, GMC Acadia	9GMXT03.6151	Some vehicles may have been built with a section of the fuel tank seam that was not formed in accordance with the manufacturing specifications, possiblly causing evaporative emission leaks. Remedy: GM dealers will inspect, and if necessary, replace the fuel tank. This recall is safety-related as well as emission-related.	884	884
Honda/Acura	09-005-00 SB09-053	3750	V	7/30/2009	2007 2008 2009	Odyssey/Pilot Odyssey Odyssey	7HNXT03.5VKR 8HNXT03.54KR 9HNXT03.5J29	A transmission judder (vibration) may sometimes be felt between 20-45 MPH. If the software is not reprogrammed the judder can increase over time. Remedy: Dealers will reprogram the software used to control the transmission to minimize the vibration.	208,080 136,117 59,395	403,592
Honda/Acura	09-005-01 (Report received 1/12/2010)	3750	V	12/14/2009	2005 2006	Acura MDX	5HNXT03.55B4 6HNXT03.5RKR	A transmission judder (vibration) may sometimes be felt between 20-45 MPH. If the software is not reprogrammed the judder can increase over time. Remedy: Dealers will reprogram the software used to control the transmission to minimize the vibration.	60,336 51,381	111,717
Honda/Acura	09-004	3751	V	6/19/2009	2009	Civic Hybrid	9HNXV01.3CDH	In areas where there is extreme cold, the Integrated Motor Assist (IMA) battery monitoring system may incorrectly indicate a problem with the IMA battery. If the monitoring system causes the check engine light and IMA indicator light stay on, the IMA motor will not operate and the vehicle will run with the gas engine only. Remedy: Dealers will reprogram the IMA battery monitoring system software.	2,872	2,872
Hyundai	086	3591	V	9/1/2008 (Rec'd VERR 2/11/2009)	2008	Elantra	8HYXV02.0HW5 8HYXV02.0HPC	The fuel pump motor may not have the proper uniform internal electrical surface contact. This may cause the fuel pump to produce less pumping pressure that required to supply the fuel injection system. Poor engine starting and hesitation may result. Remedy: Hyundai dealers will replace the vehicle's fuel pump subassembly. This recall is safety-related as well as emission-related.	40,519 25,095	65,614
Jaguar	J004	3536	V	12/1/2008 (Rec'd VERR 10/30/2009)	2004 2005	S-Type, X-Type, XK8, XKR, S-Type, XJ8, XJR S-Type, X-Type, XK8, XJ8, VDP, XKFi, Super V8, XJR	4JCXV03.0DNE 4JCXV04.2DN9 4JCXV04.2DNF 4JCXV04.2DSA 4JCXV04.2DSB 5JCXV03.0DNE 5JCXV03.0DNE 5JCXV03.0DNE 5JCXV04.2DNF 5JCXV04.2DSA 5JCXV04.2DSA 5JCXV04.2DSB 6JCXV04.2DSB	The On-Board Diagnostics (OBD) system may not correctly detect tailpipe or evaporative emissions failures and provide the applicable warnings to the driver. Remedy: Dealers will reconfigure Engine Control Module (ECM) and, where appropriate, the Transmission Control Module (TCM).	5,276 24,800 991 17,637 564 2,664 8,862 6,064 5,208 1,755 10,520 724 2,346 5,981	98,581
					2007	X-Type	6JCXV03.0DNH 6JCXV04.2DSA 7JCXV03.0DNH		1,462 710 3,017	

Mfr.	Mfr. Recall Number	EPA#	Туре	Owner Notification	MY	Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number of Vehicles Recalled
Kia	SC074	3592	V	9/16/2008 (Rec'd VERR 2/11/2009)	2008 2009	Rondo	8KMXV02.4UW5 9KMXV02.4UW5	The fuel pump may not operate properly resulting in not enough fuel getting to the engine on some vehicles equipped with 2.4L engines. Poor engine starting, hesitation and other impairments may result and check engine light may illuminate. Remedy: Kia dealers will replace the vehicle's fuel pump sub-assembly with an improved part. This recall is safety-related as well as emission-related.	2,915 3,765	6,680
Land Rover	P012	3533	V	1/2/2009	2005 2006	LR3	5LRXT04.0001 6LRXT04.0001	A deficiency in the engine management software could cause an increase in nitrogen oxides emission levels. Remedy: A Voluntary Emissions Recall (P012) was issued to correct the engine management system calibration at no charge to the owners.	1,341 5,274	6,615
Mercedes-Benz	2009-060005	3838	V	8/1/2009	2005 2006 2007	SLK 350 ML/R 350 SLK 350 SLK/C 280, SLK/CLK 350 CLK350 SLK/C 280, SLK/CLK 350 C230 C230 C280 C280	5MBXV03.5LTR 6MBXT03.5LTR 6MBXV02.5U2A 6MBXV02.5U2A 7MBXB03.5BN4 7MBXB03.5U2A 7MBXV02.5U2A 7MBXV03.0U2A 7MBXV03.5U2A	The fuel tank diagnosis system in certain vehicles may have been inadvertently deactivated during service, due to a software error. Remedy: Dealers will recode the Software Calibration Number (SCN) in affected vehicles.	6,481 971 2,288 6,587 4 7 98 186	16,623
Mitsubishi	SR-09-004	3897	V	9/29/2009	2008 2009	Lancer Evolution Lancer Ralliart/Sportback	8MTXV02.0GRB 9MTXV02.0GRB	A defect exists in the manner in which the fuel return pipe is attached to the engine. This may cause a stress crack to develop at the fixed portion of the fuel pipe. If this stress crack develops, fuel leakage may occur. Remedy: The dealership will install a new fuel return pipe with additional attachment brackets to better control pipe vibration. This recall is safety-related as well as emission-related.	5,416 1,466	6,882
Nissan/Infiniti	NE-03-05-09	3716	V	3/23/2009	2008 2009	Altima Hybrid	8NSXV02.5G3A 9NSXV02.5G3A	Due to a software irregularity, the Vehicle Identification Number (VIN) programmed in the Engine Control Module (ECM) may be overwritten. If this repair is not completed the vehicle will not complete an emissions Inspection/Maintenance test. Remedy: Nissan dealers will reprogram the ECM in the vehicles.	8,546 5,161	13,707
Nissan/Infiniti	R0902	3799	V	7/20/2009	2003 2004 2005 2006 2007	Murano	3NSXT03.5C7B 4NSXT03.5G7A 5NSXT03.5G7A 6NSXT03.5G7C 7NSXT03.5G7B	Under certain conditions the intake duct may separate from the resonator. This could cause minor idle fluctuation or poor acceleration. If this occurs and the vehicle continues to be driven without service the engine may stall while driving. Remedy: Nissan will replace the air intake duct with an updated part and replace the air duct clamps. This recall is safety-related as well as emission-related	53,255 63,187 71,613 77,320 94,290	359,665
Nissan/Infiniti	NE-10-6-9	3903	V	11/2/2009	2010	Versa	ANSXV01.8G4A ANSXV01.8G1A	These vehicles are equipped with an improperly functioning on-board diagnostics system that may in some situations not illuminate a MIL when a malfunction exists. Remedy: Nissan will reprogram the Engine Control Module (ECM).	608 5,708	6,316
Subaru	WVI-19 (45-state) WVH-18 (5-state)	3417	V	6/19/2009	2005	Legacy, Outback	5FJXX02.5NKR	Under certain unique driving patterns, such as repeated acceleration/deceleration and/or continuous uphill driving at higher speeds the vehicle's catalytic converter may develop internal temperatures that exceed design parameters. If left uncorrected, this condition may eventually degrade the efficiency of the converter. Remedy: Subaru dealers will modify the Engine Control Module software logic to improve management of temperature within the catalytic converter.	31,098	31,098

Mfr.	Mfr. Recall Number	EPA#	Type	Owner Notification	MY	Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number of Vehicles Recalled
Subaru	WVL-22	3754	V	10/23/2009	2005	Forester, Impreza, Saab 9-2X Linear	5FJXX02.5MJS	The one-way fuel valve located in the fuel tank may not perform as intended and could	66,624	193,464
					2006	Forester, Impreza	6FJXX02.5MTC	cause a condition that may damage the catalytic converter. Remedy: The one-way valve must be permanently removed from the fuel tank.	68.426	
					2007	Forester, Impreza	7FJXB02.5MTC	Nemedy. The one-way valve must be permanently removed from the ider tank.	45,060	
					2008	Forester	8FJXV02.5MTC		13,354	
Subaru	WVJ-20	3850	V	10/23/2009	2005	Baja, Baja Turbo	5FJXX02.5MJS	The plastic outlet pipe on the fuel pump may develop cracks and potentially cause a fuel	4,822	16,132
					2006		5FJXX02.5PGT	leak.	3,560	
							6FJXT02.5MJS	Remedy: Subaru will replace the fuel pump bracket which contains the outlet pipe. This	5,837	
							6FJXX02.5PGT	recall is safety-related as well as emission-related.	1,913	
Subaru	WVM-23	3894	V	10/23/2009	2006	Legacy, Outback	6FJXX02.5NVD	Under certain severe driving patterns, such as high speed highway uphill driving and/or	18,780	187,884
					2007		7FJXB02.5NVD	accelerating with high engine revolutions, the efficiency of the catalytic converter may	22,209 20.665	
					2008	Legacy, Outback, Forester	8FJXB02.5NVD 8FJXB02.5NVJ	begin to degrade beyond design parameters.	20,665	
					2009	Forester	9FJXJ02.5NVJ	Remedy: Subaru has developed a modification to the Engine Control Module (ECM) software logic that will improve management of the catalytic converter.	86,230	
					2010	Forester	AFJXJ02.5NVD	Software logic that will improve management of the catalytic converter.	18,478	
Toyota/Lexus	9LA	3693	V	2/2/2009	2006	Lexus IS250	6TYXV02.5PEA	These vehicles are equipped with aluminum Fuel Delivery Pipes (fuel rails). Lexus has	34,600	214.600
T Oyota/Lexus	JLA	3033	· •	2/2/2009	2000	Lexus IS350	6TYXV03.5PEB	determined that ethanol fuels with a low moisture content will corrode the internal surface	15.500	214,000
						Lexus GS300	6TYXV03.0WMB	of the fuel rails. As this condition progresses the Malfunction Indicator Light (MIL) may	43,700	
					2007	Lexus IS250	7TYXV02.5BEA	illuminate. Over time, the corrosion will create a pinhole resulting in fuel leakage. In the	48.100	
						Lexus IS350	7TYXV03.5BEB	worst case fuel leakage in the presence of an ignition source could result in a fire.	32,700	
						Lexus GS300	7TYXV04.6BEA	Remedy: Lexus dealers will replaced the involved Fuel Delivery Pipes with newly	35,200	
					2008	Lexus IS250	8TYXV02.5BEA	designed ones. This recall is safety-related as well as emission-related.	3,200	
						Lexus IS350	8TYXV03.5BEB		400	
						Lexus GS300	8TYXV04.6BEA		1,200	
Toyota/Lexus	T-SB-0180-09	2198	V	8/7/2009	2001	Prius	1TYXV01.5LJ1	Certain vehicles may exhibit low engine power or failure to start and a Malfunction	15,800	51,000
					2002		2TYXV01.5LJ1	Indicator Lamp (MIL) illumination due to Throttle Body carbon deposit build up.	22,750	
					2003		3TYXV01.5LH1	Remedy: Toyota dealers will clean the throttle body.	12,450	
Volkswagen/Audi	28E6/R8	2789	V	7/24/2009	2004	GTI, Jetta, Beetle	4VWXV01.9236	Diesel vehicles ceramic glow plugs may experience glow plug failures, as indicated by a	19,267	45,674
						Passat	4VWXV02.0234	Malfunction Indicator Light (MIL).	3,222	
					0005	Touareg	4VWXV05.0235	Remedy: Dealerships will inspect and, if necessary, update engine glow plugs to metal	563	
					2005	GTI, Jetta, Beetle Passat	5VWXV01.9236 5VWXV02.0234	glow plugs.	13,778 8,842	
					2006	Beetle, Golf	6VWXV02.0234 6VWXV01.9236		0,042	
Volkswagen/Audi	24P9/P5	3704		7/24/2009	2004	Jetta, Beetle, Golf	4VWZV01.9236	The electronic control module (ECM) software can cause affected vehicles to exceed	11.251	20.507
voikswayeii/Auui	24F3/F3	3704	'	112412009	2004	Jella, Deelle, GOII	5VWZV01.9236	emissions standards.	6.927	20,507
					2005		6VWZV01.9236	Remedy: Dealers will update the ECM software in affected vehicles.	2.329	
Volkswagen/Audi	20P6/S2	3727	V	5/31/2009	2006	A3 Quattro	6VWXV03.2535	Under certain conditions, the fuel tank ventilation valve may not remain fully closed	1,307	10,211
	20. 0.02	J	•	3.02000	2007	A3 Quattro	7VWXV03.2535	causing liquid fuel to enter the venting system. This may cause the evaporative emission	1,197	,
					2008	VW R32, Audi A3	8VWXV03.2535	canister to saturate with fuel increasing evaporative emissions and causing a fire risk.	4,051	
						Quattro and TT		Remedy: Dealers will install an improved fuel tank ventilation valve assembly kit on		
					2009	TT and A3 Quattro	9VWXV03.2535	vehicles equipped with 3.2L engines. This recall is safety-related as well as emission-	525	
						TT and A3 Quattro	9ADXV02.03UA	related.	2,794	
					2010	TT and A3 Quattro	AADXV02.03UA		337	

Mfr.	Mfr. Recall Number	EPA#	Туре	Owner Notification	MY	Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number of Vehicles
										Recalled
Volkswagen/Audi	J1-28F2 P1-28F3	3697	V	10/23/2009	2004 2005 2006	Passat, W8 Jetta Jetta Audi TT Jetta, GTI, Passatt & A3 Audi TT Audi TT A3 Quattro Jetta	4VWXV04.0229 5VWXV02.5253 5VWXV02.5257 5VWXV03.2220 6ADXV02.0366 6ADXV01.8346 6VWXV03.2220 6VWXV03.2535	Some vehicles may have ignition coils that could malfunction under certain conditions. If this happens the Malfunction Indicator Lamp (MIL) will illuminate. Remedy: Dealers will inspect and, if necessary, install new ignition coils.	478 29,359 14,636 1,196 85,559 723 476 1,307 7,810	444,265
		2007	Jetta, Rabbitt, Beetle Jetta, Rabbitt, Beetle Jetta, Rabbitt, Beetle	6VWXV03.2535 6VWXT03.2275 6VWXV02.5253 6VWXV02.5257 7ADXT04.2358		81,028 31,956				
					2007	Jetta, GTI, Passatt & A3 A6 and A4 Quattro	7ADX104.2358 7ADXV02.0366		60,192	
						A6 and A8 RS4	7ADXV03.1374 7ADXV04.2365		10,569 3,373	
			S6 and S8 Q7 and Touareg A3 Quattro Jetta, Rabbitt, Beetle	7ADXV04.2375 7ADXV05.2385 7VWXT03.6276 7VWXV03.2535		1,225 1,239 16,832 888				
					Jetta, Rabbitt, Beetle Passat	7VWXV03.2535 7VWXV02.5257 7VWXV03.6246		57,386 25,871 3,518		
								Total number of Vehicles affected by Recall Can	npaigns:	2,626,314
									-	



Section 2: Emission-Related Voluntary Service Campaigns

New Voluntary Service Campaigns during 4th Quarter 2009:

<u>Manufacturer</u>	EPA#
BMW	3468

2009 Emissions-Related Voluntary Service Campaigns through December 2009

Mfr.	Mfr. Recall Number	EPA#	Type	Owner Notification	MY	Vehicle or Engine Class	Engine Family	Problem Description	Affected Vehicles	Total Number of Vehicles Recalled
BMW	09E-W01	3646	VSC	5/20/2009	2007 2008	335i,335xi,335Ci	7BMXV03.0N54 8BMXV03.0N54	There is a potential problem that could affect the durability of the high-pressure fuel pump. Remedy: BMW will extend the emissions warranty for the high-pressure fuel pump to 10 years or 120,000 miles whichever comes first.	45,000 73,500	118,500
BMW	09E-W02	3468	VSC	8/31/2009	2004 2005 2006	Mini Cooper, S Mini Cooper Mini Cooper	4MBXV01.6R50 5MBXV01.6R50 6MBXV01.6R50	Variations in the crimping process may lead to an electrical failure (open circuit) inside the oxygen sensor. Remedy: Mini will extend the emissions warranty for the oxygen sensor to 10 years or 100,000 miles and replace the oxygen sensor with an improved version within the new warranty period if the original fails.	31,200 47,600 51,400	130,200
General Motors	08300	3756	VSC	6/1/2009	2006 2007	Pontiac Solstice Pontiac Solstice,Sky	6GMXV02.4031 7GMXV02.4031	Some vehicles equipped with a 2.4L engine may have a condition where the Malfunction Indicator Lamp (MIL) illuminates and/or there is a lack of engine power. This may be caused by failure of the catalytic converter. Remedy: General Motors is providing owners with a warranty extension for the catalytic converter. If this condition occurs within 10 years of the date the vehicle was placed into service or 120,000 miles whichever comes first it will be repaired at no charge.	18,748 24,147	42,895

Total number of Vehicles affected by Voluntary Service Campaigns: 291,595

<u>SUMMARY</u> Total number of Vehicles affected by Recalls and Voluntary Service Campaigns: 2,917,909

Total number of Voluntary Recalls:

Total number of Voluntary Service Campaigns: 3

Total number of Recalls and Voluntary Service Campaigns: