

A

A/C control panel assembly		DTC No. C102A: mutual monitoring of RL wheel speed sensor	35B-69
Removal and installation	55A-118	DTC U0001 bus off	35B-146
A/C-ECU		DTC U0100 engine time-out errorDTC U0141 ETACS time-out error	35B-147
Removal and installation	55A-125	DTC U1415 variant coding not completed	35B-149
A/T fluid cooler line		DTC U1417 variant coding value invalid (includes faulty installation)	35B-151
Removal and installation	23C-297	Introduction	35B-4
Thermo valve check	23C-298	Symptom chart	35B-153
A/T key interlock and shift lock mechanisms		Symptom procedures	
Removal and installation	23C-285	Inspection procedure 1: scan tool cannot communicate only with ABS-ECU	35B-154
ABS diagnosis		Inspection procedure 2: brake warning light stays on with the parking brake lever released	35B-155
ABS diagnostic troubleshooting strategy	35B-4	Inspection procedure 3: ABS warning light does not illuminate when ignition switch is turned to the on position (engine stopped)	35B-161
ABS warning light and brake warning light check	35B-5	Inspection procedure 4: brake warning light does not illuminate when the ignition switch is turned to on position (engine stopped)	35B-163
Actuator test reference table	35B-181	Inspection procedure 5: ABS warning light stays on after the engine is started	35B-164
Check at ECU terminals	35B-182	Inspection procedure 6: abnormality in brake operation	35B-166
Data list reference table	35B-181	Inspection procedure 7: ABS system inoperative.	35B-166
Diagnosis function	35B-5	Inspection procedure 8: ABS-ECU power supply circuit system	35B-168
Diagnostic trouble code chart	35B-15	Inspection procedure 9: ABS operates too frequently.	35B-178
Diagnostic trouble code procedures		Accessory socket	90-252
DTC C1000 abnormality in stop light switch circuit ...	35B-126	Accessory socket	
DTC C100A: abnormality in FL wheel speed sensor circuit	35B-17	General information	54A-319
DTC C1011: abnormality in FL wheel speed sensor signal	35B-38	Removal and installation	54A-320
DTC C1014: mutual monitoring of FL wheel speed sensor	35B-63	Actuator test table	27C-89
DTC C1015: abnormality in FR wheel speed sensor circuit	35B-22	Adhesive	52A-2
DTC C101C abnormality in FR wheel speed sensor signal	35B-44	Adjusting plate, snap ring, shim, spacer, needle bearing, thrust washer and bearing race	23D-4
DTC C101F mutual monitoring of FR wheel speed sensor	35B-66	Air bag module and seat belt pre-tensioner disposal procedures	52B-465
DTC C1020: abnormality in RL wheel speed sensor circuit	35B-27	Air bag module(s) and clock spring	
DTC C1027: abnormality in RL wheel speed sensor signal	35B-50	Inspection	52B-451
DTC C102B: abnormality in RR wheel speed sensor circuit	35B-32	Removal and installation	52B-443
DTC C1032: abnormality in RR wheel speed sensor signal	35B-57	Air cleaner	
DTC C1035: mutual monitoring of RR wheel speed sensor	35B-72	Removal and installation <2.4L engine>	15-4
DTC C1041: abnormality in periodical signal for FL wheel speed sensor	35B-75	Removal and installation <3.0L engine>	15-5
DTC C1042: abnormality in periodical signal for FR wheel speed sensor	35B-78	Air conditioning system	90-206
DTC C1043: abnormality in periodical signal for RL wheel speed sensor	35B-80	Ambient air temperature sensor	
DTC C1044: abnormality in periodical signal for RR wheel speed sensor	35B-82	Inspection	55A-124
DTC C1046: FL wheel speed sensor control phase time exceeded	35B-84	Removal and installation	55A-124
DTC C1047: FR wheel speed sensor control phase time exceeded	35B-90	Amplifier	
DTC C1048: RL wheel speed sensor control phase time exceeded	35B-96	General information	54A-694
DTC C1049: RR wheel speed sensor control phase time exceeded	35B-103	Removal and installation	54A-695
DTC C104B: abnormality in FL wheel inlet valve systemDTC C104F: abnormality in FR wheel inlet valve systemDTC C1053: abnormality in RL wheel inlet valve systemDTC C1057: abnormality in RR wheel inlet valve systemDTC C105F:	35B-109	Antenna	
DTC C1073 faulty motor drive circuit	35B-116	General information	54A-703
DTC C1395 brake fluid filling not complete	35B-139	Removal and installation	54A-704
DTC C1608 implausible diagnosis data	35B-142	Anti-lock braking system (ABS)	90-314
DTC C2100 abnormality in battery voltage (low voltage)	35B-130	Anti-lock braking system (ABS) and active stability control system (ASC)	90-322
DTC C2101 abnormality in battery voltage (high voltage)	35B-138	ASC off switch	
DTC C2104 faulty valve power supply circuit	35B-111	Inspection	35C-289
DTC C2116 abnormality in power supply voltage in pump motor	35B-121	Removal and installation	35C-288
DTC C2200 abnormality in ABS-ECU	35B-129	Audio system <vehicles with audio amplifier>	90-240
DTC C2203 vin not recorded	35B-140	Audio system <vehicles without audio amplifier>	90-234
		Automatic A/C diagnosis	
		Actuator test reference	55B-17

TSB Revision

Inspection procedure 7: squealing noise when brakes are not applied	35A-10	Special tools.....	54A-323
Inspection procedure 8: groaning, clicking or rattling noise when brakes are not applied.	35A-12	Troubleshooting	
Battery		Diagnostic function.....	54A-324
General information	54A-7	Diagnostic trouble code table.....	54A-326
On-vehicle service		Standard flow of diagnostic troubleshooting	54A-324
Battery charging.....	54A-8	Combination meter	
Battery check.....	54A-7	Actuator test table <vehicles with color liquid crystal display>	54A-96
Battery test.....	54A-8	Actuator test table <vehicles without color liquid crystal display>	54A-96
Removal and installation	54A-10	Check at ECU terminals	54A-108
Brake pedal		Check procedure for each multi information display screen <vehicles with color liquid crystal display>.....	54A-102
Inspection		Check procedure for each multi information display screen <vehicles without color liquid crystal display>.....	54A-97
Brake pedal distortion check.....	35A-27	Combination meter	
Stoplight switch check.....	35A-27	Disassembly and assembly	54A-124
Removal and installation	35A-26	Removal and installation.....	54A-123
Brake warning light, fuel warning light and oil pressure warning light.....	90-176	Combination meters diagnostic	
		Diagnostic function.....	54A-29
		Standard flow of diagnostic troubleshooting	54A-29
		Diagnostic trouble code chart	54A-32
		Diagnostic trouble code procedures	
		DTC B1200: malfunction of odometer.....	54A-33
		DTC B1201: abnormal fuel information.....	54A-35
		DTC B1208: malfunction of lcd heater	54A-40
		DTC B1209: test mode	54A-40
		DTC B2203: chassis No. not programmed	54A-41
		DTC B2463: the sticking of rheostat switch	54A-42
		DTC B2464: the sticking of meter information switch	54A-44
		DTC B2465: ignition switch signal error.....	54A-46
		DTC U0019: bus off(CAN-B).....	54A-48
		DTC U0100: engine control module CAN timeout	54A-50
		DTC U0141: ETACS CAN timeout.....	54A-52
		DTC U0151: SRS-ECU CAN timeout	54A-54
		DTC U0154: occupant classification-ECU CAN timeout	54A-56
		DTC U0164: A/C-ECU CAN timeout.....	54A-58
		DTC U0168: KOS-ECU or WCM CAN timeout.....	54A-60
		DTC U0184: audio CAN timeout.....	54A-62
		DTC U0197: hands free module CAN timeout.....	54A-64
		DTC U0245: audio visual navigation unit CAN timeout	54A-66
		DTC U1415: coding not completed/data fail	54A-68
		General information	54A-26
		On-vehicle service	
		Fuel gauge unit check.....	54A-111
		Meter information switch check.....	54A-113
		Service reminder function set	54A-114
		Speedometer check	54A-109
		Tachometer check.....	54A-111
		Service data <vehicles with color liquid crystal display>	54A-94
		Service data <vehicles without color liquid crystal display>	54A-90
		Service specification(s).....	54A-27
		Special tools.....	54A-28
		Symptom procedures	
		Inspection procedure 1: power supply circuit check. .	54A-71
		Inspection procedure 2: the speedometer does not work (the other meters work).	54A-76
		Inspection procedure 3: the tachometer does not work (the other meters work).	54A-78
		Inspection procedure 4: tone alarm does not sound normally.....	54A-80

C

Camshaft	
Inspection	11B-46
Removal and installation	
Engine mechanical <2.4L engine>	11A-24
Engine overhaul <2.4L engine>	11B-43
Camshaft and valve stem seal	
Removal and installation	11C-31
Camshaft oil seal	
Removal and installation	11C-28
CAN communication-related DTC (u-code) table.....	54C-231
Central door locking system	90-186
Centralized junction.....	90-14
Charging system	90-44
Charging system	
Charging system diagnosis	16-3
General information	16-2
General specifications	16-3
Generator assembly	
Disassembly and reassembly	16-18
Inspection	16-24
Removal and installation <2.4L engine>.....	16-14
Removal and installation <3.0L engine>.....	16-16
On-vehicle service	
Generator output line voltage drop test	16-7
Output current test	16-8
Regulated voltage test	16-10
Wave pattern check using an oscilloscope	16-11
Service specifications	16-3
Special tool	16-6
Check at ECU terminals	27C-90
Column switch	
Diagnostic trouble code procedures	
DTC B2350: malfunction of lighting switch, DTC B2351: malfunction of wiper/washer switch.....	54A-326
General information	54A-322
Inspection	
Column switch (switch body part) continuity check ...	54A-330
Wiper/washer switch continuity check	54A-329
Removal and installation	54A-328

TSB Revision

Troubleshooting	54A-734	Wireless control module (WCM)	42C-100
Diagnosis		Check of drive mode indicators (4WD/lock)	27C-8
ABS warning light, ASC warning/operation light and brake warning light check	35C-8	CVT diagnostic troubleshooting strategy	23A-14
Actuator test reference table	35C-276	Data list reference table	
Actuator test table	42B-191	CVT	23A-125
ASC diagnostic troubleshooting strategy	35C-7	Active stability control system (ASC)	35C-274
CAN bus diagnostics		Keyless operation system (KOS)	42B-190
Diagnostic item 1: diagnose when the scan tool cannot receive the data sent by ETACS-ECU	54C-27	Wireless control module (WCM)	42C-99
Diagnostic item 10: diagnose when the scan tool cannot receive the data sent by ABS-ECU <vehicles without ASC>	54C-91	Diagnosis code chart	27C-11
Diagnostic item 11: diagnose when the scan tool cannot receive the data sent by ASC-ECU <vehicles with ASC>	54C-94	Diagnostic function	
Diagnostic item 12: diagnose when the scan tool cannot receive the data sent by ECM	54C-97	CVT	23A-14
Diagnostic item 13: diagnose the lines between the ETACS-ECU and joint connector (can2)	54C-100	Electronic control AWD	27C-8
Diagnostic item 14: diagnose the lines between joint connector (can2) and joint connector (can3)	54C-104	Active stability control system (ASC)	35C-8
Diagnostic item 15: diagnose when the scan tool cannot receive the data sent by combination meter	54C-107	Active stability control system (ASC)	35C-12
Diagnostic item 16: diagnose when the scan tool cannot receive the data sent by KOS-ECU <vehicles with KOS>	54C-110	Keyless operation system (KOS)	42B-9
Diagnostic item 17: diagnose when the scan tool cannot receive the data sent by WCM <vehicles without KOS>	54C-113	Wireless control module (WCM)	42C-7
Diagnostic item 18: diagnose when the scan tool cannot receive the data sent by SRS-ECU	54C-116	Diagnostic trouble code chart	
Diagnostic item 19: diagnose when the scan tool cannot receive the data sent by occupant classification-ECU	54C-119	CVT	23A-28
Diagnostic item 2: malfunction of the ETACS-ECU ..	54C-33	Active stability control system (ASC)	35C-24
Diagnostic item 20: diagnose when the scan tool cannot receive the data sent by A/C-ECU	54C-122	Keyless operation system (KOS)	42B-31
Diagnostic item 21: diagnose when the scan tool cannot receive the data sent by radio and CD player <vehicles with radio and CD player> or radio and CD changer <vehicles with radio and CD changer>	54C-125	Wireless control module (WCM)	42C-18
Diagnostic item 22: diagnose when the scan tool cannot receive the data sent by CAN box unit <vehicles with MMCS> ..	54C-128	Diagnostic trouble code procedures	
Diagnostic item 23: diagnose when the scan tool cannot receive the data sent by satellite radio tuner <vehicles with satellite radio>	54C-131	Code No.B1A08 keyless/KOS key1 performancecode No.B1A09 keyless/KOS key2 performancecode No.B1A0A keyless/KOS key3 performancecode No.B1A0B keyless/KOS key4 performancecode No.B1A0C keyless key 5 performanc	42C-24
Diagnostic item 24: diagnose when the scan tool cannot receive the data sent by hands free module <vehicles with hands-free cellular phone system>	54C-134	Code No.B1A10 keyless/KOS key 1 low batterycode No.B1A11 keyless/KOS key 2 low batterycode No.B1A12 keyless/KOS key 3 low batterycode No.B1A13 keyless/KOS key 4 low batterycode No.B1A14 keyless key 5 low ba	42C-25
Diagnostic item 25: short to power supply or ground in both CAN_H and CAN_L lines of the CAN-B bus lines	54C-137	Code No.U1417 implausible coding data	
Diagnostic item 26: diagnose the ETACS-ECU, joint connector (can1) or lines between ETACS-ECU and joint connector (can1)	54C-174	Keyless operation system (KOS)	42B-128
Diagnostic item 27: short to power supply or ground, open circuit or line-to-line short in the CAN-B bus lines	54C-178	Wireless control module (WCM)	42C-80
Diagnostic item 3: abnormal short between the CAN-C bus lines	54C-34	DTC B1731: engine control module communication timeout	
Diagnostic item 4: diagnose shorts in the ground to CAN-C bus line	54C-47	Keyless operation system (KOS)	42B-34
Diagnostic item 5: diagnose shorts in the power supply to CAN-C bus line	54C-63	Wireless control module (WCM)	42C-20
Diagnostic item 6: diagnose when the scan tool cannot receive the data sent by AWD-ECU <electronic controlled AWD>	54C-79	DTC B1761: vin code not programmed	
Diagnostic item 7: diagnose when the scan tool cannot receive the data sent by AWC-ECU <S-AWC>	54C-82	Keyless operation system (KOS)	42B-36
Diagnostic item 8: diagnose when the scan tool cannot receive the data sent by steering wheel sensor <vehicles with ASC> ..	54C-85	Wireless control module (WCM)	42C-22
Diagnostic item 9: diagnose when the scan tool cannot receive the data sent by tcm <CVT, A/T>	54C-88	DTC B1A08: keyless/KOS key1 performanceDTC B1A09: keyless/KOS key2 performanceDTC B1A0A: keyless/KOS key3 performanceDTC B1A0B: keyless/KOS key4 performance	42B-38
CAN bus diagnostics table	54C-17	DTC B1A10 keyless/KOS key 1 low batteryDTC B1A11 keyless/KOS key 2 low batteryDTC B1A12 keyless/KOS key 3 low batteryDTC B1A13 keyless/KOS key 4 low battery	42B-39
CAN-related connector position	54C-25	DTC B1A24: key id not registered	
Check at ECU terminals		Keyless operation system (KOS)	42B-40
Active stability control system (ASC)	35C-277	Wireless control module (WCM)	42C-26
		DTC B1A25: key id unmatched	
		Keyless operation system (KOS)	42B-41
		Wireless control module (WCM)	42C-28
		DTC B1A28: engine control module authenticate error	
		Keyless operation system (KOS)	42B-43
		Wireless control module (WCM)	42C-30
		DTC B1A35: transponder read error	
		Keyless operation system (KOS)	42B-45
		Wireless control module (WCM)	42C-32
		DTC B2101: IG sw start pos.circuit lowDTC B2102: IG sw start pos.circuit high	
		Keyless operation system (KOS)	42B-48
		Wireless control module (WCM)	42C-35
		DTC B2204: coding data mismatch	
		Keyless operation system (KOS)	42B-51

Wireless control module (WCM)	42C-38	DTC C121A: abnormality in steering wheel sensor initialization	35C-189
DTC B2206: vin code mismatch	42B-52	DTC C121C: torque request signal rejection	35C-156
Keyless operation system (KOS)	42C-40	DTC C121D: abnormality in brake fluid pressure sensor circuit	35C-141
Wireless control module (WCM)	42B-54	DTC C121E: abnormality in brake fluid pressure sensor output signal	35C-143
DTC B2352: antenna fail	42C-41	DTC C123A: abnormality in sensor calibration	35C-184
Keyless operation system (KOS)	42B-56	DTC C123B: prolonged operation of ASC	35C-149
Wireless control module (WCM)	42C-42	DTC C123C: abnormality in G and yaw rate sensor [abnormality in lateral G and yaw rate output value (incorrect installation)]	35C-171
DTC B2400: KOS key registration fail	42B-58	DTC C1242: abnormality in G and yaw rate sensor (abnormality in longitudinal G sensor output signal)	35C-168
DTC B2401: keyless/KOS key id not register	42B-60	DTC C1290: CAN time-out error	35C-158
DTC B2401: keyless/KOS key id not registered	42B-63	DTC C1395: brake fluid filling not completed	35C-155
DTC B2402: stl unit comm. (system id), DTC B2403: stl unit comm. (crc), DTC B2404: stl unit comm. (function code), DTC B2405: stl unit comm. (rolling code), DTC B2406: stl unit comm. (ptc operate), DTC B2407: stl un	42B-66	DTC C1456: wiring harness or coupling coil overcurrent failure	27C-14
DTC B2409: stl unit comm.(No response)	42B-69	DTC C145A: wiring harness and coupling coil short circuit failure	27C-19
DTC B240A dr side antenna(outdoor) open	42B-72	DTC C145D: wiring harness and coupling coil open circuit failure	27C-24
DTC B240B ps side antenna(outdoor) open	42B-75	DTC C145F: coupling overload	27C-28
DTC B240C liftgate antenna(outdoor) open	42B-78	DTC C1460: drive mode selector circuit failure	27C-31
DTC B240D front antenna(indoor) open	42B-81	DTC C1608: EEPROM error	
DTC B240E RR antenna(indoor) open	42B-85	Keyless operation system (KOS)	42B-94
DTC B2412 antenna power voltage	42B-88	Wireless control module (WCM)	42C-45
DTC B2413: stl unit power voltage	42B-91	DTC C1608: implausible diagnosis data	35C-198
DTC B2414 unlock sensor fail	42B-93	DTC C1900: No registration	
DTC B2415: ra module power voltage	42C-44	Keyless operation system (KOS)	42B-95
DTC B2416: ECU internal error	35C-146	Wireless control module (WCM)	42C-46
Keyless operation system (KOS)	35C-27	DTC C1901: vehicle speed information abnormality	
Wireless control module (WCM)	35C-49	Keyless operation system (KOS)	42B-97
DTC C1000: abnormality in stoplight switch circuit	35C-75	Wireless control module (WCM)	42C-47
DTC C100A: abnormality in FL wheel speed sensor circuit	35C-32	DTC C1910: transmitter low battery voltage abnormality 1DTC C1920: transmitter low battery voltage abnormality 2DTC C1930: transmitter low battery voltage abnormality 3DTC C1940: transmitter low battery voltage abnormality 4	
DTC C1011: abnormality in FL wheel speed sensor signal	35C-55	Keyless operation system (KOS)	42B-99
DTC C1014 mutual monitoring of FL wheel speed sensor	35C-78	Wireless control module (WCM)	42C-49
DTC C1015 abnormality in FR wheel speed sensor circuit	35C-38	DTC C1912: tire inflation pressure warning 1DTC C1922: tire inflation pressure warning 2DTC C1932: tire inflation pressure warning 3DTC C1942: tire inflation pressure warning 4	
DTC C101C abnormality in FR wheel speed sensor signal	35C-62	Keyless operation system (KOS)	42B-101
DTC C101F mutual monitoring of FR wheel speed sensor	35C-81	Wireless control module (WCM)	42C-51
DTC C1020 abnormality in RL wheel speed sensor circuit	35C-43	DTC C1913: acceleration sensor abnormality 1DTC C1923: acceleration sensor abnormality 2DTC C1933: acceleration sensor abnormality 3DTC C1943: acceleration sensor abnormality 4DTC C1914: pressure sensor abnormality 1	
DTC C1027: abnormality in RL wheel speed sensor signal	35C-68	Keyless operation system (KOS)	42B-104
DTC C102A: mutual monitoring of RL wheel speed sensor	35C-84	Wireless control module (WCM)	42C-54
DTC C102B abnormality in RR wheel speed sensor circuit	35C-88	DTC C1915: transmitter off mode 1DTC C1925: transmitter off mode 2DTC C1935: transmitter off mode 3DTC C1945: transmitter off mode 4	
DTC C1032: abnormality in RR wheel speed sensor signal	35C-90	Keyless operation system (KOS)	42B-106
DTC C1035: mutual monitoring of RR wheel speed sensor	35C-92	Wireless control module (WCM)	42C-56
DTC C1041: abnormality in periodical signal for FL wheel speed sensor	35C-95	DTC C2002: valve calibration not completed	35C-192
DTC C1042: abnormality in periodical signal for FR wheel speed sensor	35C-98	DTC C2003: control parameter not implement	35C-194
DTC C1043: abnormality in periodical signal for RL wheel speed sensor	35C-104	DTC C2100: abnormal battery voltage (too low)	27C-35
DTC C1044: abnormality in periodical signal for RR wheel speed sensor	35C-110	DTC C2101: abnormal battery voltage (too high)	27C-39
DTC C1046: FL wheel speed sensor control phase time exceeded	35C-117	DTC C2101: abnormality in battery voltage (high voltage)	35C-153
DTC C1047: FR wheel speed sensor control phase time exceeded		DTC C2104: faulty valve power supply circuit	35C-126
DTC C1048: RL wheel speed sensor control phase time exceeded		DTC C2111: brake fluid pressure sensor power supply circuit (high input)DTC C2112: brake fluid pressure sensor power supply circuit (low input)	35C-178
DTC C1049: RR wheel speed sensor control phase time exceeded			
DTC C104B abnormality in FL wheel inlet valve systemDTC C104F abnormality in FR wheel inlet valve systemDTC C1053 abnormality in RL wheel inlet valve systemDTC C1057 abnormality in RR wheel inlet valve systemDTC C105F abno	35C-124		
DTC C1073: faulty motor drive circuit	35C-130		
DTC C1078: tire with incorrect diameter equipped	27C-12		
DTC C1210: abnormality in G and yaw rate sensor ..	35C-165		
DTC C1219: abnormality in steering wheel sensor signal	35C-187		

DTC C2114: abnormality in G and yaw rate sensor operation voltage (low voltage)	DTC C2115: abnormality in G and yaw rate sensor operation voltage (high voltage)	35C-180	DTC U0100: engine time-out error	DTC U0101: A/T or CVT time-out error	DTC U0114: AWD time-out error	DTC U0126: steering wheel sensor time-out error	DTC U0141: ETACS time-out error	35C-205
DTC C2116: low or high power supply voltage in pump motor		35C-136	DTC U0121: ABS CAN time-out					27C-65
DTC C211C: abnormal ig1 power supply low voltage		27C-43	DTC U0121: CAN time-out error (ABS)					23A-112
DTC C211D: abnormal ig1 power supply high voltage		27C-47	DTC U0125: G and yaw rate sensor message time-out error/message error					35C-208
DTC C211E: abnormal power supply voltage (too low)		27C-51	DTC U0141: CAN time-out error (ETACS)					23A-113
DTC C211F: abnormal power supply voltage (too high)		27C-55	DTC U0141: ETACS CAN time-out					27C-66
DTC C2200: abnormality in ASC-ECU		35C-152	DTC U0141: ETACS-ECU CAN timeout					
DTC C2203: vin not recorded		35C-161	Keyless operation system (KOS)					42B-109
DTC C2204: internal abnormality in G and yaw rate sensor	35C-175		Wireless control module (WCM)					42C-58
DTC C2205: internal malfunction of steering wheel sensor	35C-191		DTC U0151: SRS-ECU CAN timeout					
DTC C2206: re-execution of variant coding	35C-163		Keyless operation system (KOS)					42B-110
DTC C2208: AWD-ECU internal error	27C-59		Wireless control module (WCM)					42C-60
DTC P0703: malfunction of stoplight switch	23A-30		DTC U0154: occupant classification-ECU CAN timeout					
DTC P0705: malfunction of transmission range switch	23A-35		Keyless operation system (KOS)					42B-112
DTC P0711: malfunction of transmission fluid temperature sensor	23A-39		Wireless control module (WCM)					42C-62
DTC P0712: malfunction of transmission fluid temperature sensor (short)	DTC P0713: malfunction of transmission fluid temperature sensor (open)	23A-42	DTC U0155: combination meter CAN timeout					
DTC P0715: malfunction of primary pulley speed sensor	23A-47		Keyless operation system (KOS)					42B-114
DTC P0720: malfunction of secondary pulley speed sensor	23A-52		Wireless control module (WCM)					42C-64
DTC P0725: malfunction of engine speed	23A-56		DTC U0164: A/C-ECU CAN timeout					
DTC P0740: malfunction of lockup solenoid valve	23A-59		Keyless operation system (KOS)					42B-116
DTC P0741: abnormality in lock-up function	23A-62		Wireless control module (WCM)					42C-66
DTC P0745: malfunction of line pressure solenoid valve	23A-64		DTC U0184: audio CAN timeout					
DTC P0746: abnormality in hydraulic control system function	23A-67		Keyless operation system (KOS)					42B-118
DTC P0776: abnormality in secondary pressure solenoid valve function	23A-69		Wireless control module (WCM)					42C-68
DTC P0778: malfunction of secondary pressure solenoid valve	23A-70		DTC U0195: satellite radio tuner CAN timeout					42C-70
DTC P0815: malfunction of paddle shift up switch	23A-73		DTC U0197: hands free module CAN timeout					
DTC P0816: malfunction of paddle shift down switch	23A-75		Keyless operation system (KOS)					42B-120
DTC P0826: malfunction of shift switch assembly	23A-76		Wireless control module (WCM)					42C-72
DTC P0840: malfunction of secondary pressure sensor	23A-78		DTC U0245: audio visual navigation unit CAN timeout					
DTC P0841: abnormality in line pressure sensor function	23A-82		Keyless operation system (KOS)					42B-122
DTC P0868: secondary pressure drop	23A-84		Wireless control module (WCM)					42C-74
DTC P0882: malfunction of power supply system (low)	DTC P0883: malfunction of power supply system (high)	23A-87	DTC U0401: engine CAN data error					27C-68
DTC P1637: malfunction of memory backup	23A-89		DTC U0401: engine malfunction detected					35C-210
DTC P1706: malfunction of throttle signal	23A-91		DTC U0415: ABS CAN data error					27C-70
DTC P1710: malfunction of vehicle speed signal	23A-94		DTC U0428: communication error in steering wheel sensor	35C-212				
DTC P1723: abnormality in speed sensor system function	23A-95		DTC U1003: G and yaw rate sensor bus-off	35C-214				
DTC P1740: malfunction of lockup/select switching solenoid valve	23A-98		DTC U113C: wheel speed sensor data error	27C-72				
DTC P1745: monitoring of percentage change in pulley ratio	23A-101		DTC U1412: implausible vehicle speed signal received					
DTC P1773: malfunction of ABS	23A-101		Keyless operation system (KOS)	42B-124				
DTC P1777: malfunction of stepper motor	23A-103		Wireless control module (WCM)	42C-76				
DTC P1778: abnormality in stepper motor function	23A-107		DTC U1415: coding not completed/data fail					
DTC P1902: malfunction of engine system	23A-107		Keyless operation system (KOS)	42B-126				
DTC U0001: bus-off	35C-203		Wireless control module (WCM)	42C-78				
DTC U0001: bus-off error	27C-62		DTC U1415: variant coding not completed	35C-217				
DTC U0001: malfunction of CAN communication circuit	23A-108		DTC U1417: variant coding value invalid (includes faulty installation)	35C-219				
DTC U0019: bus off(CAN-B)			Diagnostic troubleshooting flow	23A-13				
Keyless operation system (KOS)	42B-107		Fail-safe function/backup function	23A-19				
Wireless control module (WCM)	42C-57		Freeze frame data reference table	27C-10				
DTC U0100: CAN time-out error (engine)	23A-110		How to initialize CVT learned value	23A-17				
DTC U0100: engine CAN time-out	27C-63		Hydraulic pressure test	23A-25				
			Id codes registration judgment table					
			Keyless operation system (KOS)	42B-11				
			Wireless control module (WCM)	42C-10				
			Introduction to ASC diagnosis	35C-7				
			Introduction to CVT diagnosis	23A-13				
			Learning procedure for CVT hydraulic control	23A-18				

Oscilloscope inspection procedures	23A-131	Inspection procedure 4: IG knob will not turn (keyless operation is not recognized).	42B-138
Precautions for diagnosis	27C-7	Inspection procedure 4: poor acceleration or incomplete shifting operation	23A-117
Road test	23A-20	Inspection procedure 5: brake warning light does not illuminate when the ignition switch is turned to on position (engine stopped).	35C-234
Standard flow of diagnostic troubleshooting		Inspection procedure 5: cannot be changed in sport mode.	23A-118
Electronic control AWD	27C-7	Inspection procedure 5: keyless entry system does not work.	42C-91
Keyless operation system (KOS)	42B-9	Inspection procedure 5: the engine will not start with KOS (IG knob operates normally).	42B-143
Wireless control module (WCM)	42C-7	Inspection procedure 6: ABS warning light stays on after the engine is started.	35C-236
Symptom chart	35C-223	Inspection procedure 6: cannot be changed with the paddle shift.	23A-121
Symptom procedures		Inspection procedure 6: No door will be locked or unlocked by operating a lock switch on any door, or by touching the unlock sensor.	42B-145
Inspection procedure 1: cannot communicate with KOS-ECU using the scan tool.	42B-132	Inspection procedure 6: the dome light, the turn-signal lights and the horn do not operate through the answerback function.	42C-94
Inspection procedure 1: scan tool cannot communicate with WCM.	42C-83	Inspection procedure 7: ASC warning display stays on after the engine is started.	35C-238
Inspection procedure 1: scan tool communication only with ABS/TCL/skid control system is impossible.	35C-224	Inspection procedure 7: driver's door lock switch does not work.	42B-149
Inspection procedure 1: tcm cannot communication with scan tool.	23A-114	Inspection procedure 7: the fluid temperature warning lamp illuminates too frequently.	23A-123
Inspection procedure 10: after ASC off switch is turned off, TCL/skid control system cannot be disabled.	35C-247	Inspection procedure 7: the timer lock function does not work after the doors have been unlocked by the keyless entry system.	42C-97
Inspection procedure 10: front passenger's door unlock sensor does not work.	42B-158	Inspection procedure 8: ASC off display or ASC off light stays on after the engine is started.	35C-241
Inspection procedure 11: abnormality in brake operation	35C-249	Inspection procedure 8: driver's door unlock sensor does not work.	42B-152
Inspection procedure 11: lock switch (liftgate) does not work.	42B-161	Inspection procedure 8: power door locks with selective unlocking does not work.	42C-98
Inspection procedure 12: ASC system does not operate or faulty ASC operate.	35C-251	Inspection procedure 9: ASC operation display stays on after the engine is started.	35C-244
Inspection procedure 12: liftgate lock release handle does not work.	42B-165	Inspection procedure 9: front passenger's door lock switch does not work.	42B-155
Inspection procedure 13: ASC-ECU power supply circuit system	35C-253	Tcm terminal voltage reference chart for transaxle operation	23A-129
Inspection procedure 13: keyless entry system does not work.	42B-169	Terminal voltage reference chart	42B-192
Inspection procedure 14: KOS timer lock function does not work.	42B-174	Torque converter stall test	23A-24
Inspection procedure 14: steering wheel sensor power supply circuit system	35C-264	Trouble symptom chart	
Inspection procedure 15: hsa (hill start assist) does not work.	35C-268	CVT	23A-29
Inspection procedure 15: the dome light, the turn-signal lights and the horn do not operate through the answerback function.	42B-176	Keyless operation system (KOS)	42B-131
Inspection procedure 16: hsa (hill start assist) works on a flat road.	35C-272	Wireless control module (WCM)	42C-82
Inspection procedure 16: outer tone alarm does not sound.	42B-180	Warning and warning indicator list <vehicles with color liquid crystal display>	42B-23
Inspection procedure 17: the keyless operation key cannot be registered using scan tool.	42B-184	Warning and warning indicator list <vehicles without color liquid crystal display>	42B-15
Inspection procedure 18: engine does not start with emergency key (cranking but no initial combustion).	42B-187	Warnings/alarms <vehicles with color liquid crystal display>	42C-15
Inspection procedure 19: power door locks with selective unlocking does not work.	42B-189	Warnings/alarms <vehicles without color liquid crystal display>	42C-13
Inspection procedure 2: abnormality in KOS-ECU power supply and ground circuits.	42B-134	Diagnosis <S-AWC(super all wheel control)>	
Inspection procedure 2: ASC off display flashes at a rate of 2hz.	35C-225	Check at AWC-ECU terminal	23C-258
Inspection procedure 2: the ignition key cannot be registered using scan tool.	42C-84	Check chart for diagnostic trouble code	23C-164
Inspection procedure 2: vehicle creeps in the n range.	23A-115	Data list reference table	23C-254
Inspection procedure 3: brake warning light stays on with the parking brake lever released.	35C-226	Diagnosis function	23C-161
Inspection procedure 3: engine does not start.	42C-86	Diagnostic trouble code procedures	
Inspection procedure 3: keyless operation warning display does not disappear.	42B-136	Code No. C1626: actuator power supply voltage malfunction.	23C-198
Inspection procedure 3: shock is experienced during n to d and/or n to r shifting operation.	23A-116	Code No. C1627: abnormal electronic control solenoid (front) current.	23C-202
Inspection procedure 4: abnormality in WCM power supply and ground circuits.	42C-88	Code No. C1628: abnormal electronic control solenoid (center) current.	23C-204
Inspection procedure 4: ABS warning light does not illuminate when ignition switch is turned to the on position (engine stopped).	35C-232	Code No. C1629: ASC CAN data (not received)	23C-206

Code No. C1630: steering wheel sensor CAN data (not received).....	23C-207	Differential	
Code No. C1631: ETACS CAN data (not received)...	23C-208	Differential inspection	23B-77
Code No. C1632: engine CAN data (not received)....	23C-209	Disassembly and assembly	
Code No. C1633: A/T CAN data (not received).....	23C-210	Continuously variable transaxle overhaul	23B-75
Code No.C100A <FL>, C1015 <FR>, C1020 <RL>, C102B <RR>: wheel speed sensor system (faulty circuit)	23C-166	Automatic transaxle overhaul.....	23D-87
Code No.C1011 <FL>, C101C <FR>, C1027 <RL>, C1032 <RR>: wheel speed sensor system (faulty signal).....	23C-167	Differential carrier assembly	
Code No.C1014 <FL>, C101F <FR>, C102A <RL>, C1035 <RR>: wheel speed sensor system (characteristics abnormality)	23C-168	Assembly	27B-38
Code No.C1078: tire turning malfunction.....	23C-169	Disassembly	27B-32
Code No.C1219: steering wheel sensor system (faulty signal)	23C-171	Removal and installation.....	27B-30
Code No.C121A: steering wheel sensor system (neutral learning abnormality).....	23C-173	Differential sub-assembly	
Code No.C123C: G and yaw rate sensor (faulty signal)	23C-174	Assembly	23B-78
Code No.C1242: G and yaw rate sensor system (abnormality of longitudinal G sensor output signal)	23C-177	Dome light	54A-283
Code No.C145F: system disable mode (over temperature)	23C-178	Dome light	
Code No.C1460: S-AWC control mode selector circuit malfunction	23C-181	Diagnosis	
Code No.C1610: AWC power supply electronic relay malfunction	23C-184	Diagnostic function.....	54A-286
Code No.C1614: parking brake switch system (stuck on)	23C-187	Standard flow of diagnostic troubleshooting	54A-286
Code No.C1616: cranking signal system (stuck on) ..	23C-190	General information	54A-283
Code No.C161F: AWC actuator protection 1	23C-192	On-vehicle service	
Code No.C1621: AWC actuator protection 2	23C-194	Customization function.....	54A-308
Code No.C1624: AWC-ECU system (internal error) ..	23C-197	Removal and installation.....	54A-308
Code No.C2100: battery voltage malfunction (low voltage)	23C-212	Special tools.....	54A-284
Code No.C2101: battery voltage malfunction (high voltage).....	23C-218	Symptom procedures	
Code No.C2203: chassis No. not recorded	23C-222	Inspection procedure 1: the front dome light does not illuminate normally.....	54A-288
Code No.C2205: steering wheel sensor system (internal error).....	23C-223	Inspection procedure 2: the rear dome light does not illuminate normally.....	54A-292
Code No.U0001: bus-off.....	23C-224	Inspection procedure 3: the luggage compartment light does not illuminate normally.....	54A-297
Code No.U0100: engine time-out error.....	23C-225	Inspection procedure 4: the foot light does not illuminate normally.....	54A-302
Code No.U0101: transaxle time-out error.....	23C-226	Inspection procedure 5: the interior light auto-cut function does not operate correctly.	54A-305
Code No.U0121: ASC time-out error	23C-227	Trouble symptom chart	54A-287
Code No.U0126: steering wheel sensor time-out error	23C-228	Dome light, luggage compartment light and ignition key hole illumination light.....	90-150
Code No.U0141: ETACS time-out error.....	23C-229	Door	
Code No.U0401: engine data malfunction.....	23C-230	Configuration diagrams.....	80A-28
Code No.U0428: steering wheel sensor data malfunction	23C-231	Splice locations	80B-9
Code No.U0431: ETACS data malfunction	23C-232	Door	
Code No.U1415: coding incomplete/fail	23C-234	Central door locking system diagnosis	
Code No.U1417: coding data malfunction	23C-235	Input signal chart <central door locking system>	42A-34
Code No.U1425: transaxle data malfunction	23C-236	Trouble symptom chart <central door locking system>	42A-34
Code No.U1427: wheel speed sensor data malfunction	23C-237	Troubleshooting strategy	42A-34
Code No.U1428: G and yaw rate sensor data malfunction	23C-238	Check at ECU terminal	42A-122
Special function	23C-257	Diagnostic trouble code procedures <power window> ..	42A-79
Symptom chart	23C-165	Diagnostic trouble code procedures <power window>	
Symptom procedures		Code no. L0730: p/w (dr) sw pulse 1 disconnection ..	42A-79
Inspection procedure 1: communication between scan tool and AWC-ECU cannot be established.....	23C-240	Code no. L0732: p/w (dr) sw pulse 2 disconnection ..	42A-81
Inspection procedure 2 : malfunction of power supply circuit system	23C-241	Code no. L0734: p/w (dr) above window position	42A-83
Inspection procedure 3: shifting the S-AWC control mode selector does not change the mode	23C-248	Code no. L0736: p/w (dr) sensor fail (ground).....	42A-84
Inspection procedure 4: the tight corner braking phenomenon (difficult to turn) appears frequently with the S-AWC control mode selector in the normal or snow mode	23C-251	Code no. L0740: p/w (dr) 3 times jam - protection....	42A-86
Troubleshooting strategy	23C-161	Code no. L0746: p/w (dr) parameter read failcode no. L0750: p/w (dr) position read fail	42A-87
Diagnostic trouble code diagnosis.....	54C-16	Door assembly	
		Inspection.....	42A-141
		Removal and installation.....	42A-139
		Door diagnosis	
		Glass and door diagnostic troubleshooting strategy ..	42A-123
		Introduction to glass and door diagnosis	42A-123
		Symptom chart.....	42A-123
		Door glass and regulator	

TSB Revision

Mass airflow sensor check.....	17-80	Inspection procedure 1: coolant leak	14-5
Purge control system check (purge flow check)	17-78	Inspection procedure 2: engine overheating.....	14-5
Exhaust gas recirculation (EGR) system		Inspection procedure 3: radiator fan and condenser fan do not operate <2.4L engine>	14-7
Component location.....	17-82	Inspection procedure 4: radiator fan and condenser fan do not operate <3.0L engine>	14-14
Crankshaft position sensor check.....	17-84	Troubleshooting strategy	14-4
EGR valve (stepper motor) check.....	17-82	Engine diagnosis	
Engine coolant temperature sensor check	17-84	Engine mechanical <2.4L engine>	11A-3
General information (exhaust gas recirculation system)	17-81	Engine mechanical <3.0L engine>	11C-3
Mass airflow sensor check.....	17-84	Engine mounting	
Removal and installation <2.4L engine>.....	17-85	Removal and installation <3.0L engine>	32-5
Removal and installation <3.0L engine>.....	17-87	Removal and installation <2.4L engine>.....	32-3
General information	17-67	Engine oil pressure switch	
Positive crankcase ventilation system		Removal and installation <2.4L engine>	12-8
Component location.....	17-74	Removal and installation <3.0L engine>	12-10
General information (positive crankcase ventilation system)	17-73	Engine roll stopper and centermember	
Positive crankcase ventilation (pcv) system check		Removal and installation.....	32-11
Engine and emission control.....	17-75	ETACS	
Engine and emission control.....	17-75	Check with terminal voltage.....	54A-842
Service specifications	17-67	Data list reference table	54A-787
Special tools	17-68	Diagnostic trouble code chart	54A-742
Vacuum hoses	17-69	Diagnostic trouble code procedures	
Vacuum hoses		DTC B1761: chassis number not recorded.....	54A-777
Vacuum circuit diagram	17-71	DTC B210A: +b power supply (low input)DTC B210B: +b power supply (high input).....	54A-778
Vacuum hose check.....	17-72	DTC B2206: chassis number does not match	54A-783
Vacuum hose installation	17-72	DTC B2215: ECU internal error	54A-784
Vacuum hose routing.....	17-69	DTC B222C: coding incomplete.....	54A-782
Engine and transaxle <2.4L engine>.....	80A-10	DTC B2353: ignition power supply (low input)DTC B2354: ignition power supply (high input).....	54A-785
Engine and transaxle <3.0L engine>.....	80A-14	DTC U0001: bus off (CAN-C)DTC U0019: bus off (CAN-B)	54A-744
Engine and transaxle <2.4L engine>.....	80B-5	DTC U0100: engine control module CAN timeout	54A-745
Engine and transaxle <3.0L engine>.....	80B-5	DTC U0101: transaxle control module CAN timeout	54A-747
Engine assembly		DTC U0114: AWD-ECU CAN timeout.....	54A-749
Removal and installation		DTC U0121: ABS-ECU or ASC-ECU CAN timeout ...	54A-751
Engine mechanical <2.4L engine>	11A-82	DTC U0126: steering wheel sensor CAN timeout.....	54A-753
Engine mechanical <3.0L engine>	11C-60	DTC U0151: SRS-ECU CAN timeout	54A-755
Engine compartment	80B-4	DTC U0154: occupant classification-ECU CAN timeout	54A-757
Engine compartment <2.4L engine>	80A-6	DTC U0155: combination meter CAN timeout	54A-759
Engine compartment <3.0L engine>	80A-8	DTC U0164: A/C-ECU CAN timeout.....	54A-761
Engine control		DTC U0168: WCM or KOS-ECU CAN timeout.....	54A-763
Accelerator pedal		DTC U0184: audio CAN timeout.....	54A-765
Removal and installation.....	17-9	DTC U0195: satellite radio tuner CAN timeout	54A-767
Engine control system diagnosis		DTC U0197: hands free module CAN timeout.....	54A-769
Introduction	17-3	DTC U0245: CAN box unit CAN timeout	54A-771
Troubleshooting strategy	17-3	DTC U0331: ECU internal error.....	54A-776
General information	17-3	DTC U1108: excess CAN-B ECU detection.....	54A-773
Special tool	17-8	DTC U1120: bus line (CAN-C) low inputDTC U1121: bus line (CAN-C) high input.....	54A-775
Symptom chart	17-3	ETACS-ECU	
Symptom procedures		Removal and installation.....	54A-841
Inspection procedure 1: throttle valve will not fully open or close	17-4	General information	54A-736
Inspection procedure 2: accelerator pedal operation not smooth (over acceleration).....	17-6	Input signal procedures	
Engine control module (ECM)	13B-894	Inspection procedure 1: ETACS-ECU does not receive any signal from the ignition switch (ACC).	54A-797
Engine control module (ECM)		Inspection procedure 10: ETACS-ECU does not receive any signal from the hood switch.....	54A-826
Removal and installation		Inspection procedure 11: ETACS-ECU does not receive any signal from the hazard warning light switch.....	54A-832
Multipoint fuel injection (MFI) <2.4L engine>	13A-982		
Multipoint fuel injection (MFI) <3.0L engine>	13B-894		
Engine cooling diagnosis			
Introduction.....	14-4		
Symptom chart	14-4		
Symptom procedures			

Inspection procedure 11: ETACS-ECU does not receive any signal from the liftgate switch.....	54A-829	Front floor console assembly	
Inspection procedure 12: ETACS-ECU does not receive any signal from the column switch signal.....	54A-834	Removal and installation.....	52A-7
Inspection procedure 2: ETACS-ECU does not receive any signal from the ignition switch (ig1).....	54A-800	Rear floor console assembly	
Inspection procedure 3: ETACS-ECU does not receive any signal from the key reminder switch.....	54A-803	Removal and installation.....	52A-8
Inspection procedure 4: ETACS-ECU cannot receive the signal of front door lock actuator (LH) or front door lock actuator (RH).....	54A-806	Fog light.....	90-140
Inspection procedure 5: ETACS-ECU does not receive any signal from the front door switch (LH).....	54A-813	Fog light	
Inspection procedure 6: ETACS-ECU does not receive any signal from the front door switch (RH).....	54A-816	Diagnosis	
Inspection procedure 7: ETACS-ECU does not receive any signal from the rear door switch (LH).....	54A-818	Diagnostic function.....	54A-261
Inspection procedure 8: ETACS-ECU does not receive any signal from the rear door switch (RH).....	54A-820	Standard flow of diagnostic troubleshooting.....	54A-261
Inspection procedure 9: ETACS-ECU does not receive any signal from the liftgate switch.....	54A-823	Inspection	
On-vehicle service		Fog light relay check.....	54A-279
Customization function.....	54A-836	On-vehicle service	
Special tool.....	54A-737	Bulb replacement.....	54A-277
Symptom procedures		Front fog light aiming.....	54A-276
Malfunction of ETACS-ECU power supply circuit.....	54A-793	Removal and installation.....	54A-278
Trouble symptom chart.....	54A-792	Service specifications.....	54A-259
Trouble symptom chart for input signal.....	54A-796	Special tools.....	54A-259
Troubleshooting		Symptom procedures.....	54A-263
Diagnostic function.....	54A-738	Symptom procedures	
Standard flow of diagnostic troubleshooting.....	54A-738	Inspection procedure 1: none of the front fog lights illuminates.....	54A-263
ETACS-ECU.....	90-10	Inspection procedure 2: one of the front fog lights does not illuminate.....	54A-270
Exhaust manifold		Inspection procedure 3: fog light indicator does not illuminate/go out normally.....	54A-274
Inspection.....	15-21	Trouble symptom chart.....	54A-262
Removal and installation		Foot light.....	90-158
Engine overhaul <2.4L engine>.....	11B-21	Forward clutch	
Engine overhaul <3.0L engine>.....	11D-34	Disassembly and assembly.....	23B-66
Removal and installation <2.4L engine>.....	15-14	Inspection.....	23B-69
Removal and installation <3.0L engine>.....	15-18	Front axle diagnosis	
Exhaust pipe and main muffler		Symptom chart.....	26-6
Removal and installation <2.4L engine>.....	15-22	Symptom procedures	
Removal and installation <3.0L engine>.....	15-26	Inspection procedure 1: noise during wheel rotation.....	26-6
Explanation about the sCAN tool (M.U.T.-III) CAN bus diagnostics.....	54C-10	Inspection procedure 2: noise due to excessive play of wheel in turning direction.....	26-7
Exterior transmitter antenna assembly, interior transmitter antenna assembly, receiver antenna module		Troubleshooting strategy.....	26-6
Removal and installation.....	42B-209	Front axle hub assembly	
F			
Fastener tightening specifications		Disassembly and assembly.....	26-17
Engine overhaul <3.0L engine>.....	11D-6	Inspection	
Continuously variable transaxle overhaul.....	23B-6	Front axle.....	26-17
Front suspension.....	33-2	Front axle.....	26-21
Rear suspension.....	34-4	Removal and installation.....	26-13
Supplemental restraint system (SRS).....	52B-3	Front bumper assembly	
Fender		Disassembly and reassembly.....	51-5
Removal and installation.....	42A-9	Removal and installation.....	51-4
Floor and roof		Front disc brake assembly	
Configuration diagrams.....	80A-24	Disassembly and assembly.....	35A-33
Splice locations.....	80B-8	Inspection	
Floor console assembly.....	52A-7	Basic brake.....	35A-32
Floor console assembly		Basic brake.....	35A-35
		Removal and installation.....	35A-31
		Front impact sensors	
		Inspection.....	52B-439
		Removal and installation.....	52B-437
		Front suspension diagnosis	
		Front suspension diagnosis troubleshooting strategy....	33-4
		Introduction to front suspension diagnosis.....	33-4
		Symptom chart.....	33-4
		Symptom procedures	

Inspection procedure 1: steering wheel is heavy, vibrates or pulls to one side	33-4
Inspection procedure 2: excessive body rolling	33-5
Inspection procedure 3: poor ride	33-5
Inspection procedure 4: unequal ride height	33-5
Inspection procedure 5: noise	33-6
Fuel filler lid	
Removal and installation	42A-10
Fuel supply diagnosis	
Introduction	13C-6
Symptom procedures	13C-6
Troubleshooting strategy	13C-6
Fuel tank	
Disassembly and assembly	
Fuel supply	13C-19
Fuel supply	13C-25
Inspection	13C-27
Removal and installation <AWD>	13C-20
Removal and installation <FWD>	13C-15
Fusible link, fuse and id or storage connector	70-21

G

G and yaw rate sensor	
Removal and installation	35C-295
Garnishes	
Removal and installation	51-14
Special tool	51-14
General data and specifications	00-53
General information	
Engine mechanical <2.4L engine>	11A-2
Engine mechanical <3.0L engine>	11C-2
Engine lubrication	12-2
Multiport fuel injection (MFI) <2.4L engine>	13A-3
Multiport fuel injection (MFI) <3.0L engine>	13B-3
Fuel supply	13C-2
Engine cooling	14-2
CVT	23A-3
Continuously variable transaxle overhaul	23B-2
Automatic transaxle	23C-3
Propeller shaft	25-2
Front axle	26-2
Rear axle <FWD>	27A-2
Rear axle <AWD>	27B-2
Electronic control AWD	27C-2
Power plant mount	32-2
Front suspension	33-2
Rear suspension	34-2
Basic brake	35A-2
Anti-lock braking system (ABS)	35B-2
Active stability control system (ASC)	35C-3
Parking brakes	36-2
Power steering	37-3
Keyless operation system (KOS)	42B-2
Wireless control module (WCM)	42C-2
Supplemental restraint system (SRS)	52B-3
Local interconnect network (LIN)	54B-2
Controller area network (CAN)	54C-2
Heater, air conditioning and ventilation	55A-3

Automatic air conditioning	55B-2
General specification(s)	
Multiport fuel injection (MFI) <2.4L engine>	13A-7
Multiport fuel injection (MFI) <3.0L engine>	13B-6
General specifications	
Engine overhaul <2.4L engine>	11B-2
Engine overhaul <3.0L engine>	11D-2
Continuously variable transaxle overhaul	23B-5
Automatic transaxle overhaul	23D-2
Propeller shaft	25-2
Front axle	26-4
Rear axle <AWD>	27B-4
Front suspension	33-3
Rear suspension	34-5
Basic brake	35A-3
Heater, air conditioning and ventilation	55A-5
Generator and drive belt	
Removal and installataion	11D-12
Generator and ignition system	
Removal and installation	11B-10
Glove box light	90-156
Grounding	70-24
Grounding cable	70-23

H

Hands free cellular phone system	
Actuator test table	54A-648
Diagnosis	
Diagnosis function	54A-589
Standard flow of diagnostic troubleshooting	54A-589
Diagnostic trouble code chart	54A-592
Diagnostic trouble code procedures	
DTC B2468: microphone input short to battDTC B2470: microphone input short to ground	54A-593
DTC B2471: on hook button stuckDTC B2472: off hook button stuckDTC B2473: vr button stuck	54A-596
DTC B2475: vin not programmed	54A-601
DTC No.U0184 audio CAN timeout	54A-616
DTC U0019: bus off (CAN-B)	54A-603
DTC U0141: ETACS CAN timeout	54A-604
DTC U0151: SRS-ECU CAN timeout	54A-606
DTC U0154: ocm (occupant classification-ECU) CAN timeout	54A-609
DTC U0155: meter CAN timeout	54A-611
DTC U0164: A/C CAN timeout	54A-612
DTC U0168: WCM/KOS CAN timeout	54A-614
DTC U0195: satellite radio CAN timeout	54A-618
DTC U0245 and [audio visual navigation (hdd) unit] CAN timeout	54A-620
General information	54A-586
On-vehicle service	
Erase the passcode	54A-647
Pairing a cellular phone or deleting a phone	54A-645
Removal and installation	54A-648
Service data	54A-648
Special tools	54A-588
Steering wheel voice-control switch continuity check	54A-650
Symptom procedures	
Inspection procedure 1: hands free cellular phone system does not work normally	54A-623

Inspection procedure 2: during the conversation with the hands-free system, the speaker's voice cannot be heard by the other party.	54A-631	Special tools.....	54A-126
Inspection procedure 3: during the conversation with the hands-free cellular phone system, the voice of other party cannot be heard.....	54A-634	Symptom procedures	
Inspection procedure 4: even when the steering wheel voice control switch is operated, the conversation is not possible..	54A-635	Inspection procedure 1: none of headlights (low-beam) illuminates.....	54A-159
Inspection procedure 5: the cellular phone is not recognized or the connection cannot be established.	54A-641	Inspection procedure 10: none of turn-signal lights illuminates.....	54A-200
Inspection procedure 6: check the hands-free module power supply circuit.	54A-642	Inspection procedure 10: the auto light function does not work normally.....	54A-198
Trouble symptom chart.....	54A-622	Inspection procedure 11: the comfort flashing function does not work normally.	54A-201
Hands-free cellular phone system.....	90-416	Inspection procedure 12: the turn-signal indicator light do not illuminate.....	54A-203
Harness connector inspection.....	00E-2	Inspection procedure 13: the welcome light function does not work normally.....	54A-205
Hazard warning light switch		Inspection procedure 14: the coming home light function does not work normally.	54A-206
Diagnosis		Inspection procedure 2: none of headlights (high-beam) illuminates.....	54A-164
Diagnostic function	54A-311	Inspection procedure 3: the headlights illuminate at low-beam (high-beam does not illuminate) regardless of the lighting switch positions.....	54A-168
Standard flow of diagnostic troubleshooting	54A-311	Inspection procedure 4: headlights do not illuminate when the passing switch is operate.	54A-170
Diagnostic trouble code chart.....	54A-313	Inspection procedure 5: one of the headlights does not illuminate.....	54A-172
Diagnostic trouble code procedures		Inspection procedure 6: high-beam indicator light does not illuminate normally.....	54A-176
DTC B16A6: turn-signal fuse blown.....	54A-313	Inspection procedure 7: the headlight automatic shutdown function does not work normally.	54A-178
Inspection		Inspection procedure 8: daytime running light function does not work normally. <discharge type headlight>	54A-185
Continuity check for hazard warning light switch.....	54A-316	Inspection procedure 8: daytime running light function does not work normally. <halogen type headlight>	54A-181
Removal and installation	54A-316	Inspection procedure 9: one of the position lights, side marker lights or the license plate lights does not illuminate.	54A-192
Special tools	54A-310	Trouble symptom chart.....	54A-158
Symptom procedures		Headlight <discharge type (vehicles with color meter)>	90-122
Inspection procedure 1: the hazard warning lights do not illuminate.....	54A-314	Headlight <discharge type (vehicles with standard meter)>	90-116
Trouble symptom chart.....	54A-314	Headlight <halogen type (vehicles with color meter)>	90-108
Headlight		Headlight <halogen type (vehicles with standard meter)>	90-102
Bracket repair of headlight assembly	54A-226	Headlight manual leveling system	90-136
Data list reference table.....	54A-209	Headlining	
Diagnosis		Removal and installation.....	52A-15
Diagnostic function	54A-128	Heated door mirror	90-228
Service precautions discharge headlight.....	54A-130	Heated seat	90-376
Standard flow of diagnostic troubleshooting	54A-128	Heater unit, heater core, blower assembly and evaporator unit	55A-119
Diagnostic trouble code chart.....	54A-132	Heater unit, heater core, blower assembly and evaporator unit	
Diagnostic trouble code procedures		Disassembly and assembly	55A-121
DTC B16A2: blown turn-signal light (LH) bulb.....	54A-133	Heater unit and front deck crossmember assembly removal and installation	55A-119
DTC B16A3: turn-signal light (LH) short circuit.....	54A-140	Inspection	55A-122
DTC B16A4: blown turn-signal light (RH) bulb	54A-144	High-mounted stoplight	
DTC B16A5: turn-signal light (RH) short circuit	54A-151	Removal and installation.....	54A-309
DTC L0432: rls rs adaptation error	54A-154	Hood	
DTC L0434: rls rain sensor errorDTC L0436: rls light sensor error	54A-156	Hood	
General information	54A-124	Inspection.....	42A-8
Headlight leveling switch removal and installation	54A-221	Removal and installation.....	42A-7
Headlight removal and installation.....	54A-217	Hood diagnosis	
Inspection		Hood diagnostic troubleshooting strategy.....	42A-4
Headlight leveling switch check.....	54A-225	Introduction to hood diagnosis.....	42A-4
Headlight relay check	54A-224	On-vehicle service	
Lighting control sensor (light sensor) check	54A-225	Adjustment of clearance around hood	42A-5
Lighting control sensor removal and installation.....	54A-222	Adjustment of hood height	42A-6
On-vehicle service		Adjustment of hood level and hood striker engagement	42A-6
Customization function	54A-216	Symptom chart.....	42A-4
Headlight aiming.....	54A-210		
Headlight auto light function check.....	54A-215		
Headlight automatic-shutdown function check	54A-215		
Luminous intensity measurement.....	54A-213		
Replace the bulb.....	54A-213		
Service specifications	54A-125		

Symptom procedures		Troubleshooting	
Inspection procedure 1: difficult locking and unlocking	42A-4	Diagnosis function.....	54A-12
Inspection procedure 2: uneven body clearance.....	42A-5	Standard flow of diagnostic trouble shooting	54A-12
Inspection procedure 3: uneven height.....	42A-5	Ignition system	
Horn.....	90-170	Camshaft position sensor	
Horn		Removal and installation <2.4L engine>	16-48
Inspection		Removal and installation <3.0L engine>	16-49
Horn relay check.....	54A-318	Crankshaft position sensor	
Removal and installation	54A-317	Removal and installation <2.4L engine>	16-50
How to diagnose		Removal and installation <3.0L engine>	16-51
Battery handling.....	00E-12	General information	16-40
Cables and wires check.....	00E-12	General specifications	16-42
Checking fuses.....	00E-9	Ignition coil	
Checking relays.....	00E-11	Removal and installation <2.4L engine>	16-46
Checking switches.....	00E-10	Removal and installation <3.0L engine>	16-47
General electrical system check.....	00E-12	Knock sensor	
How to diagnose.....	00E-6	Removal and installation <2.4L engine>	16-52
Information for diagnosis	00E-6	Removal and installation <3.0L engine>	16-53
Inspection	00E-7	On-vehicle service	
Inspection instruments.....	00E-8	Camshaft position sensor check	16-45
Troubleshooting steps	00E-6	Crankshaft position sensor check	16-46
How to read circuit diagrams.....	90-4	Ignition coil check.....	16-42
How to read configuration diagrams.....	80A-4	Knock control system check	16-42
How to read splice locations.....	80B-2	Spark plug check and cleaning	16-44
How to use this manual.....	00-3	Spark plug test	16-44
How to use troubleshooting/inspection service points.....	00-7	Service specifications	16-42
How to use troubleshooting/inspection service points		Special tool	16-42
Connector inspection service points.....	00-14	Ignition system <2.4L engine>.....	90-36
Connector measurement service points	00-12	Ignition system <3.0L engine>.....	90-40
How to cope with intermittent malfunctions	00-15	Immobilizer system.....	90-340
How to treat past trouble	00-16	Index.....	80B-3
How to use the inspection procedures	00-10	Individual component service	52B-434
Inspection service points for a blown fuse.....	00-17	Injector	
Troubleshooting contents	00-7	Removal and installation	
Hydraulic unit.....	35C-290	Multiport fuel injection (MFI) <2.4L engine>.....	13A-975
Hydraulic unit		Multiport fuel injection (MFI) <3.0L engine>.....	13B-888
Removal and installation		Inspection terminal	70-8
Anti-lock braking system (ABS)	35B-189	Instrument panel assembly	
Active stability control system (ASC).....	35C-290	Disassembly and assembly	52A-6
		Removal and installation.....	52A-2
		Intake and exhaust diagnosis	
		Introduction	15-2
		Symptom chart.....	15-3
		Symptom procedures	
		Inspection procedure 1: exhaust leakage	15-3
		Inspection procedure 2: abnormal noise.....	15-3
		Troubleshooting strategy	15-2
		Intake manifold	
		Inspection	15-13
		Removal and installation.....	11D-26
		Removal and installation <2.4L engine>.....	15-8
		Removal and installation <3.0L engine>.....	15-11
		Intake manifold and fuel system	
		Removal and installation.....	11B-17
		Intake manifold plenum <3.0L engine>	
		Removal and installation.....	15-6
		Intake manifold plenum and throttle body assembly	11D-15
		Intake manifold plenum and throttle body assembly	
		Removal and installation.....	11D-15

Interior mirror	52A-16	Basic brake	35A-4
INVECS-II 6A/T	90-92	Heater, air conditioning and ventilation	55A-5
INVECS-III CVT	90-82	Lubrication and maintenance	00-58
K		M	
Keyless operating system (KOS)	90-196	Main sealant and adhesive table	00-86
Keyless operation key		Maintenance service	
Disassembly and assembly	42B-211	1. fuel system (tank, pipe line and connection, and fuel tank filler tube cap) (check for leaks)	00-64
KOS-ECU		10. engine oil (change)	00-71
Removal and installation	42B-208	11. engine oil filter (replace)	00-72
L		12. transmission fluid (CVT fluid) (check fluid level and condition/change)	00-73
License plate light		13. transfer oil (check oil level and condition/change) ...	00-77
Removal and installation	54A-309	14. engine coolant (change)	00-78
Liftgate		15. coolant hoses (radiator hose, heater hose) (inspect)	00-79
Configuration diagrams	80A-29	16. disk brake pads, rotors (inspect for wear)	00-80
Splice locations	80B-9	17. brake hoses (check for deterioration or leaks)	00-83
Liftgate		18. ball joint and steering linkage seals (inspect for grease leaks and damage)	00-84
Liftgate		19. drive shaft boots (inspect for grease leaks and damage)	00-84
Removal and installation <liftgate lower>	42A-164	2. fuel hoses (check condition)	00-64
Removal and installation <liftgate upper>	42A-162	20. suspension system (inspect for looseness and damage)	00-84
Liftgate diagnosis		21. rear axle oil (check oil level)	00-84
Introduction to liftgate diagnosis	42A-157	22. tires (rotate)	00-85
Liftgate diagnostic troubleshooting strategy	42A-157	23. air filter (replace)	00-85
Liftgate handle and latch		3. air cleaner element (replace)	00-65
Inspection	42A-169	4. evaporative emission control system (except evaporative emission canister) (check for leaks and clogging)	00-65
Removal and installation <liftgate lower>	42A-167	5. spark plugs (replace)	00-65
Removal and installation <liftgate upper>	42A-166	6. intake and exhaust valve clearance (inspect and adjust)	00-66
On-vehicle service		7. timing belt (replace)	00-69
Adjustment of liftgate height	42A-161	8. drive belt (for generator, power steering oil pump) (check condition)	00-70
Liftgate alignment	42A-159	9. exhaust system (connections portion of muffler, muffler pipes and converter heat shields) (check and service as required)	00-70
Sealant	42A-157	Manual A/C diagnosis	
Special tool	42A-159	Actuator test reference	55A-104
Symptom chart	42A-158	Check at A/C-ECU terminal	55A-104
Symptom procedures		Data list reference table	55A-104
Inspection procedure 1: difficult locking and unlocking	42A-158	Diagnostic function	55A-7
Inspection procedure 2: uneven body clearance	42A-158	Diagnostic trouble code chart	55A-11
Inspection procedure 3: uneven height	42A-158	Diagnostic trouble code procedures	
Liftgate spoiler		DTC B1000: control panel communication error	55A-12
Removal and installation	51-24	DTC B1003: mode dial sw error	55A-16
Loose panel		DTC B1018: temperature control dial sw error	55A-20
Removal and installation	42A-213	DTC B1021: fan dial sw error	55A-23
Lower arm		DTC B1031, B1032: air thermo sensor system	55A-26
Lower arm ball joint dust cover replacement	33-18	DTC B1034, B1035: ambient air temperature sensor system	55A-29
Lower arm bushing replacement	33-18	DTC B1079: refrigerant leaks	55A-32
Lower arm check	33-17	DTC B2214: control panel failure	55A-35
Removal and installation	33-16	DTC B223B: control panel improperly assembled	55A-39
Lubricant		DTC U0019: bus off (can1)	55A-44
Propeller shaft	25-3	DTC U0141: ETACS-ECU time-out	55A-45
Front suspension	33-3	DTC U0151: SRS-ECU time-out	55A-48
Lubricant(s)	23B-10	DTC U0154: occupant classification-ECU time-out ...	55A-50
Lubricants		DTC U0155: combination meter time-out	55A-53
Engine lubrication	12-2	DTC U0168: WCM time-out	55A-55
CVT	23A-12	DTC U0184: audio time-out	55A-58
Automatic transaxle overhaul	23D-6	DTC U0195: satellite radio tuner time-out	55A-60
Front axle	26-5		
Rear axle <AWD>	27B-5		

DTC U0197: hands free module time-out.....	55A-63	Inspection	
DTC U1415: coding not completed.....	55A-42	Audio and video adapter check.....	54A-569
Heater, air conditioning and ventilation diagnostic troubleshooting strategy.....	55A-6	Removal and installation.....	54A-568
Introduction to heater, air conditioning and ventilation diagnosis.....	55A-6	Special tools.....	54A-448
Symptom chart.....	55A-65	Symptom procedures	
Symptom procedures		Inspection procedure 1: No navigation screen is displayed.....	54A-494
Inspection procedure 1: when the A/C is operation, temperature inside the passenger compartment does not decrease (cool air is not emitted).....	55A-66	Inspection procedure 10: sound of a DVD can be played, but no image is played.....	54A-549
Inspection procedure 10: blower motor power supply system.....	55A-100	Inspection procedure 11: the picture and sound of external input are not played.....	54A-550
Inspection procedure 2: malfunction of the A/C-ECU power supply system.....	55A-67	Inspection procedure 12: check the CAN box unit power supply circuit.....	54A-553
Inspection procedure 3: the compressor does not work.....	55A-71	Inspection procedure 2: No sound is heard. <vehicles with audio amplifier>.....	54A-505
Inspection procedure 4: blower fan and motor do not turn.....	55A-79	Inspection procedure 2: No sound is heard. <vehicles without audio amplifier>.....	54A-501
Inspection procedure 5: blower air amount cannot be changed.....	55A-84	Inspection procedure 3: No sound is heard from one of the speakers. <vehicles with audio amplifier>.....	54A-525
Inspection procedure 6: outside/inside air changeover is not possible.....	55A-87	Inspection procedure 3: No sound is heard from one of the speakers. <vehicles without audio amplifier>.....	54A-513
Inspection procedure 7: A/C outlet air temperature does not increase.....	55A-89	Inspection procedure 4: the navigation system can be operated while the vehicle is driven.....	54A-538
Inspection procedure 8: air outlet vent cannot be changed.....	55A-91	Inspection procedure 5: the screen is not normal in the navigation mode. (the displayed position of the vehicle mark deviates.).....	54A-541
Inspection procedure 9: rear window defogger does not operate.....	55A-93	Inspection procedure 6: the AM/FM radio broadcasting cannot be received.....	54A-544
Mark		Inspection procedure 7: GPS signal can not be received.....	54A-546
Removal and installation.....	51-105	Inspection procedure 8: CD/DVD cannot be played.....	54A-547
Master cylinder assembly and brake booster assembly		Inspection procedure 9: image of a DVD is played, but no sound is played.....	54A-548
Removal and installation.....	35A-28	Trouble symptom chart.....	54A-493
Meter and gauge.....	90-172	Moldings	
MFI system <2.4L engine>.....	90-48	Removal and installation.....	51-10
MFI system <3.0L engine>.....	90-60	Motors and transistor	
Mitsubishi multi-communication system (MMCS) <vehicles with audio amplifier>.....	90-268	Inspection.....	55A-124
Mitsubishi multi-communication system (MMCS) <vehicles without audio amplifier>.....	90-254	Removal and installation.....	55A-122
MMCS		Multiport fuel injection (MFI) diagnosis	
Diagnosis		Actuator test reference table	
Diagnostic function.....	54A-465	Multiport fuel injection (MFI) <2.4L engine>.....	13A-930
Error message.....	54A-450	Multiport fuel injection (MFI) <3.0L engine>.....	13B-849
Precautions on servicing MMCS.....	54A-449	Check at the engine control module (ECM)	
Service mode.....	54A-452	Multiport fuel injection (MFI) <2.4L engine>.....	13A-931
Standard flow of diagnostic troubleshooting.....	54A-449	Multiport fuel injection (MFI) <3.0L engine>.....	13B-850
Diagnostic trouble code chart.....	54A-467	Data list reference table	
Diagnostic trouble code procedures		Multiport fuel injection (MFI) <2.4L engine>.....	13A-907
DTC B2226: and [audio visual navigation (hdd) unit] error.....	54A-467	Multiport fuel injection (MFI) <3.0L engine>.....	13B-826
DTC B2240: communication error with CAN box.....	54A-469	Diagnostic function	
DTC B2477: vin not programmed.....	54A-472	Multiport fuel injection (MFI) <2.4L engine>.....	13A-11
DTC U0019: bus off (CAN-B).....	54A-473	Multiport fuel injection (MFI) <3.0L engine>.....	13B-11
DTC U0141: ETACS CAN timeout.....	54A-474	Diagnostic trouble code chart	
DTC U0151: SRS-ECU CAN timeout.....	54A-476	Multiport fuel injection (MFI) <2.4L engine>.....	13A-49
DTC U0154: ocm (occupant classification-ECU) CAN timeout.....	54A-478	Multiport fuel injection (MFI) <3.0L engine>.....	13B-51
DTC U0155: meter CAN timeout.....	54A-480	Diagnostic trouble code procedures	
DTC U0164: A/C CAN timeout.....	54A-482	DTC P0010: intake engine oil control valve circuit.....	13A-58
DTC U0168: WCM/KOS CAN timeout.....	54A-484	DTC P0011: intake variable valve timing system target error.....	13A-64
DTC U0195: satellite radio CAN timeout.....	54A-486	DTC P0013: exhaust engine oil control valve circuit.....	13A-68
DTC U0197: hands free module CAN timeout.....	54A-488	DTC P0014: exhaust variable valve timing system target error.....	13A-74
DTC U1415: coding not completed/data fail.....	54A-490	DTC P0016: crankshaft/camshaft (intake) position sensor phase problem.....	13A-77
DTC U1417: implausible coding data.....	54A-492	DTC P0017: crankshaft/camshaft (exhaust) position sensor phase problem.....	13A-81
ETACS customization function.....	54A-558		
General information.....	54A-446		

DTC P001A: camshaft profile control (engine oil control valve) circuit	13B-60	Multiport fuel injection (MFI) <2.4L engine>	13A-191
DTC P0031: heated oxygen sensor (front) heater control circuit low <except for california>	13A-85	Multiport fuel injection (MFI) <3.0L engine>	13B-155
DTC P0031: heated oxygen sensor heater circuit low (bank 1, sensor 1)	13B-66	DTC P0112: intake air temperature circuit low input	
DTC P0031: linear air-fuel ratio sensor heater control circuit low <california>	13A-92	Multiport fuel injection (MFI) <2.4L engine>	13A-197
DTC P0032: heated oxygen sensor (front) heater control circuit high <except for california>	13A-99	Multiport fuel injection (MFI) <3.0L engine>	13B-159
DTC P0032: heated oxygen sensor heater circuit high (bank 1, sensor 1)	13B-72	DTC P0113: intake air temperature circuit high input	
DTC P0032: linear air-fuel ratio sensor heater control circuit high <california>	13A-103	Multiport fuel injection (MFI) <2.4L engine>	13A-201
DTC P0037: heated oxygen sensor (rear) heater control circuit low <california>	13A-115	Multiport fuel injection (MFI) <3.0L engine>	13B-164
DTC P0037: heated oxygen sensor (rear) heater control circuit low <except for california>	13A-108	DTC P0116: engine coolant temperature circuit range/performance problem	
DTC P0037: heated oxygen sensor heater circuit low (bank 1, sensor 2)	13B-76	Multiport fuel injection (MFI) <2.4L engine>	13A-207
DTC P0038: heated oxygen sensor (rear) heater control circuit high <california>	13A-126	Multiport fuel injection (MFI) <3.0L engine>	13B-168
DTC P0038: heated oxygen sensor (rear) heater control circuit high <except for california>	13A-122	DTC P0117: engine coolant temperature circuit low input	
DTC P0038: heated oxygen sensor heater circuit high (bank 1, sensor 2)	13B-82	Multiport fuel injection (MFI) <2.4L engine>	13A-213
DTC P003C: mitsubishi innovative valve timing electronic control system (MIVEC) performance problem	13B-86	Multiport fuel injection (MFI) <3.0L engine>	13B-173
DTC P0043: heated oxygen sensor (3rd) heater control circuit low <california>	13A-130	DTC P0118: engine coolant temperature circuit high input	
DTC P0044: heated oxygen sensor (3rd) heater control circuit high <california>	13A-137	Multiport fuel injection (MFI) <2.4L engine>	13A-218
DTC P0051: heated oxygen sensor heater circuit low (bank 2, sensor 1)	13B-94	Multiport fuel injection (MFI) <3.0L engine>	13B-177
DTC P0052: heated oxygen sensor heater circuit high (bank 2, sensor 1)	13B-100	DTC P0122: throttle position sensor (main) circuit low input	
DTC P0053: linear air-fuel ratio sensor heater resistance <california>	13A-141	Multiport fuel injection (MFI) <2.4L engine>	13A-225
DTC P0057: heated oxygen sensor heater circuit low (bank 2, sensor 2)	13B-104	Multiport fuel injection (MFI) <3.0L engine>	13B-183
DTC P0058: heated oxygen sensor heater circuit high (bank 2, sensor 2)	13B-110	DTC P0123: throttle position sensor (main) circuit high input	
DTC P0069: abnormal correlation between manifold absolute pressure sensor and barometric pressure sensor		Multiport fuel injection (MFI) <2.4L engine>	13A-229
Multiport fuel injection (MFI) <2.4L engine>	13A-146	Multiport fuel injection (MFI) <3.0L engine>	13B-191
Multiport fuel injection (MFI) <3.0L engine>	13B-114	DTC P0125: insufficient coolant temperature for closed loop fuel control	
DTC P0101: mass airflow circuit range/performance problem		Multiport fuel injection (MFI) <2.4L engine>	13A-236
Multiport fuel injection (MFI) <2.4L engine>	13A-151	Multiport fuel injection (MFI) <3.0L engine>	13B-196
Multiport fuel injection (MFI) <3.0L engine>	13B-119	DTC P0128: coolant thermostat (coolant temperature below thermostat regulating temperature)	
DTC P0102: mass airflow circuit low input		Multiport fuel injection (MFI) <2.4L engine>	13A-244
Multiport fuel injection (MFI) <2.4L engine>	13A-157	Multiport fuel injection (MFI) <3.0L engine>	13B-203
Multiport fuel injection (MFI) <3.0L engine>	13B-126	DTC P0130: linear air-fuel ratio sensor circuit <california>	13A-247
DTC P0103: mass airflow circuit high input		DTC P0131: heated oxygen sensor (front) circuit low voltage <except for california>	13A-251
Multiport fuel injection (MFI) <2.4L engine>	13A-164	DTC P0131: heated oxygen sensor circuit low voltage (bank 1, sensor 1)	13B-205
Multiport fuel injection (MFI) <3.0L engine>	13B-132	DTC P0131: linear air-fuel ratio sensor circuit low voltage <california>	13A-259
DTC P0106: manifold absolute pressure circuit range/performance problem		DTC P0132: heated oxygen sensor (front) circuit high voltage <except for california>	13A-264
Multiport fuel injection (MFI) <2.4L engine>	13A-169	DTC P0132: heated oxygen sensor circuit high voltage (bank 1, sensor 1)	13B-211
Multiport fuel injection (MFI) <3.0L engine>	13B-137	DTC P0132: linear air-fuel ratio sensor circuit high voltage <california>	13A-268
DTC P0107: manifold absolute pressure circuit low input		DTC P0133: heated oxygen sensor (front) circuit slow response <except for california>	13A-273
Multiport fuel injection (MFI) <2.4L engine>	13A-178	DTC P0133: heated oxygen sensor circuit slow response (bank 1, sensor 1)	13B-215
Multiport fuel injection (MFI) <3.0L engine>	13B-143	DTC P0133: linear air-fuel ratio sensor circuit slow response <california>	13A-278
DTC P0108: manifold absolute pressure circuit high input		DTC P0134: heated oxygen sensor (front) No activity detected <except for california>	13A-281
Multiport fuel injection (MFI) <2.4L engine>	13A-186	DTC P0134: heated oxygen sensor circuit No activity detected (bank 1, sensor 1)	13B-219
Multiport fuel injection (MFI) <3.0L engine>	13B-150	DTC P0134: linear air-fuel ratio sensor circuit No activity detected <california>	13A-287
DTC P0111: intake air temperature circuit range/performance problem		DTC P0137: heated oxygen sensor (rear) circuit low voltage <california>	13A-299
		DTC P0137: heated oxygen sensor (rear) circuit low voltage <except for california>	13A-291
		DTC P0137: heated oxygen sensor circuit low voltage (bank 1, sensor 2)	13B-227
		DTC P0138: heated oxygen sensor (rear) circuit high voltage <california>	13A-311

DTC P0138: heated oxygen sensor (rear) circuit high voltage <except for california>	13A-307	Multiport fuel injection (MFI) <2.4L engine>	13A-423
DTC P0138: heated oxygen sensor circuit high voltage (bank 1, sensor 2)	13B-233	Multiport fuel injection (MFI) <3.0L engine>	13B-373
DTC P0139: heated oxygen sensor (rear) circuit slow response <california>	13A-320	DTC P0223: throttle position sensor (sub) circuit high input	
DTC P0139: heated oxygen sensor (rear) circuit slow response <except for california>	13A-315	Multiport fuel injection (MFI) <2.4L engine>	13A-429
DTC P0139: heated oxygen sensor circuit slow response (bank 1, sensor 2)	13B-237	Multiport fuel injection (MFI) <3.0L engine>	13B-381
DTC P0140: heated oxygen sensor (rear) circuit No activity detected <california>	13A-329	DTC P0300: random/multiple cylinder misfire detected	
DTC P0140: heated oxygen sensor (rear) circuit No activity detected <except for california>	13A-325	Multiport fuel injection (MFI) <2.4L engine>	13A-434
DTC P0140: heated oxygen sensor circuit No activity detected (bank 1, sensor 2)	13B-242	Multiport fuel injection (MFI) <3.0L engine>	13B-386
DTC P0143: heated oxygen sensor (3rd) circuit low voltage <california>	13A-333	DTC P0301: cylinder 1 misfire detected	
DTC P0144: heated oxygen sensor (3rd) circuit high voltage <california>	13A-341	Multiport fuel injection (MFI) <2.4L engine>	13A-439
DTC P0145: heated oxygen sensor (3rd) circuit slow response <california>	13A-345	Multiport fuel injection (MFI) <3.0L engine>	13B-391
DTC P0146: heated oxygen sensor (3rd) circuit slow response <california>	13A-349	DTC P0302: cylinder 2 misfire detected	
DTC P0151: heated oxygen sensor circuit low voltage (bank 2, sensor 1)	13B-246	Multiport fuel injection (MFI) <2.4L engine>	13A-442
DTC P0152: heated oxygen sensor circuit high voltage (bank 2, sensor 1)	13B-252	Multiport fuel injection (MFI) <3.0L engine>	13B-394
DTC P0153: heated oxygen sensor circuit slow response (bank 2, sensor 1)	13B-256	DTC P0303: cylinder 3 misfire detected	
DTC P0154: heated oxygen sensor circuit No activity detected (bank 2, sensor 1)	13B-260	Multiport fuel injection (MFI) <2.4L engine>	13A-445
DTC P0157: heated oxygen sensor circuit low voltage (bank 2, sensor 2)	13B-267	Multiport fuel injection (MFI) <3.0L engine>	13B-397
DTC P0158: heated oxygen sensor circuit high voltage (bank 2, sensor 2)	13B-273	DTC P0304: cylinder 4 misfire detected	
DTC P0159: heated oxygen sensor circuit slow response (bank 2, sensor 2)	13B-277	Multiport fuel injection (MFI) <2.4L engine>	13A-448
DTC P0160: heated oxygen sensor circuit No activity detected (bank 2, sensor 2)	13B-282	Multiport fuel injection (MFI) <3.0L engine>	13B-400
DTC P0171: system too lean	13A-353	DTC P0305: cylinder 5 misfire detected	13B-403
DTC P0171: system too lean (bank 1)	13B-286	DTC P0306: cylinder 6 misfire detected	13B-406
DTC P0172: system too rich	13A-359	DTC P0327: knock sensor circuit low	13A-452
DTC P0172: system too rich (bank 1)	13B-294	DTC P0327: knock sensor circuit low (bank 1)	13B-410
DTC P0174: system too lean (bank 2)	13B-299	DTC P0328: knock sensor circuit high	13A-456
DTC P0175: system too rich (bank 2)	13B-306	DTC P0328: knock sensor circuit high (bank 1)	13B-413
DTC P0181: fuel tank temperature sensor circuit range/performance		DTC P0332: knock sensor circuit low (bank 2)	13B-417
Multiport fuel injection (MFI) <2.4L engine>	13A-365	DTC P0333: knock sensor circuit high (bank 2)	13B-420
Multiport fuel injection (MFI) <3.0L engine>	13B-312	DTC P0335: crankshaft position sensor circuit	
DTC P0182: fuel tank temperature sensor circuit low input		Multiport fuel injection (MFI) <2.4L engine>	13A-459
Multiport fuel injection (MFI) <2.4L engine>	13A-371	Multiport fuel injection (MFI) <3.0L engine>	13B-424
Multiport fuel injection (MFI) <3.0L engine>	13B-317	DTC P0340: camshaft position sensor circuit	13B-432
DTC P0183: fuel tank temperature sensor circuit high input		DTC P0340: intake camshaft position sensor circuit	13A-468
Multiport fuel injection (MFI) <2.4L engine>	13A-376	DTC P0365: exhaust camshaft position sensor circuit	13A-477
Multiport fuel injection (MFI) <3.0L engine>	13B-322	DTC P0401: exhaust gas recirculation flow insufficient detected	
DTC P0201: injector circuit - cylinder 1	13B-328	Multiport fuel injection (MFI) <2.4L engine>	13A-486
DTC P0201: injector circuit-cylinder 1	13A-383	Multiport fuel injection (MFI) <3.0L engine>	13B-440
DTC P0202: injector circuit - cylinder 2	13B-336	DTC P0420: warm up catalyst efficiency below threshold <except for california>	13A-488
DTC P0202: injector circuit-cylinder 2	13A-393	DTC P0421: warm up catalyst efficiency below threshold <california>	13A-490
DTC P0203: injector circuit - cylinder 3	13B-343	DTC P0421: warm up catalyst efficiency below threshold (bank 1)	13B-443
DTC P0203: injector circuit-cylinder 3	13A-403	DTC P0431: warm up catalyst efficiency below threshold (bank 2)	13B-445
DTC P0204: injector circuit - cylinder 4	13B-351	DTC P0441: evaporative emission control system incorrect purge flow	
DTC P0204: injector circuit-cylinder 4	13A-413	Multiport fuel injection (MFI) <2.4L engine>	13A-492
DTC P0205: injector circuit - cylinder 5	13B-358	Multiport fuel injection (MFI) <3.0L engine>	13B-447
DTC P0206: injector circuit - cylinder 6	13B-366	DTC P0442: evaporative emission control system leak detected (small leak)	
DTC P0222: throttle position sensor (sub) circuit low input		Multiport fuel injection (MFI) <2.4L engine>	13A-496
		Multiport fuel injection (MFI) <3.0L engine>	13B-451
		DTC P0443: evaporative emission control system purge control valve circuit	
		Multiport fuel injection (MFI) <2.4L engine>	13A-508
		Multiport fuel injection (MFI) <3.0L engine>	13B-463
		DTC P0446: evaporative emission control system vent control circuit	
		Multiport fuel injection (MFI) <2.4L engine>	13A-515
		Multiport fuel injection (MFI) <3.0L engine>	13B-470

DTC P0450: evaporative emission control system pressure sensor malfunction		DTC P0606: engine control module main processor malfunction	
Multiport fuel injection (MFI) <2.4L engine>	13A-522	Multiport fuel injection (MFI) <2.4L engine>	13A-622
Multiport fuel injection (MFI) <3.0L engine>	13B-477	Multiport fuel injection (MFI) <3.0L engine>	13B-578
DTC P0451: evaporative emission control system pressure sensor range/performance		DTC P0622: generator FR terminal circuit malfunction	
Multiport fuel injection (MFI) <2.4L engine>	13A-530	Multiport fuel injection (MFI) <2.4L engine>	13A-627
Multiport fuel injection (MFI) <3.0L engine>	13B-486	Multiport fuel injection (MFI) <3.0L engine>	13B-583
DTC P0452: evaporative emission control system pressure sensor low input		DTC P0630: vehicle identification number (vin) malfunction	
Multiport fuel injection (MFI) <2.4L engine>	13A-538	Multiport fuel injection (MFI) <2.4L engine>	13A-632
Multiport fuel injection (MFI) <3.0L engine>	13B-495	Multiport fuel injection (MFI) <3.0L engine>	13B-589
DTC P0453: evaporative emission control system pressure sensor high input		DTC P0638: throttle actuator control motor circuit range/performance problem	
Multiport fuel injection (MFI) <2.4L engine>	13A-548	Multiport fuel injection (MFI) <2.4L engine>	13A-634
Multiport fuel injection (MFI) <3.0L engine>	13B-505	Multiport fuel injection (MFI) <3.0L engine>	13B-591
DTC P0455: evaporative emission control system leak detected (gross leak)		DTC P0642: throttle position sensor power supply	
Multiport fuel injection (MFI) <2.4L engine>	13A-556	Multiport fuel injection (MFI) <2.4L engine>	13A-637
Multiport fuel injection (MFI) <3.0L engine>	13B-512	Multiport fuel injection (MFI) <3.0L engine>	13B-594
DTC P0456: evaporative emission control system leak detected (very small leak)		DTC P0657: throttle actuator control motor relay circuit malfunction	
Multiport fuel injection (MFI) <2.4L engine>	13A-567	Multiport fuel injection (MFI) <2.4L engine>	13A-639
Multiport fuel injection (MFI) <3.0L engine>	13B-524	Multiport fuel injection (MFI) <3.0L engine>	13B-596
DTC P0461: fuel level sensor <FWD> or fuel level sensor (main) <AWD> circuit range/performance	13B-536	DTC P1231: active stability control plausibility	13A-646
DTC P0461: fuel level sensor <FWD> or fuel level sensor (main) <AWD> circuit range/performance	13A-578	DTC P1231: active stability control plausibility <vehicles with ASC>	13B-602
DTC P0462: fuel level sensor <FWD> or fuel level sensor (main) <AWD> circuit low input		DTC P1232: fail safe system	
Multiport fuel injection (MFI) <2.4L engine>	13A-581	Multiport fuel injection (MFI) <2.4L engine>	13A-648
Multiport fuel injection (MFI) <3.0L engine>	13B-539	Multiport fuel injection (MFI) <3.0L engine>	13B-604
DTC P0463: fuel level sensor <FWD> or fuel level sensor (main) <AWD> circuit high input	13B-541	DTC P1233: throttle position sensor (main) plausibility	
DTC P0463: fuel level sensor circuit high input	13A-583	Multiport fuel injection (MFI) <2.4L engine>	13A-649
DTC P0489: EGR valve (stepper motor) circuit malfunction (ground short)		Multiport fuel injection (MFI) <3.0L engine>	13B-605
Multiport fuel injection (MFI) <2.4L engine>	13A-586	DTC P1234: throttle position sensor (sub) plausibility	
Multiport fuel injection (MFI) <3.0L engine>	13B-544	Multiport fuel injection (MFI) <2.4L engine>	13A-653
DTC P0490: EGR valve (stepper motor) circuit malfunction (battery short)	13B-550	Multiport fuel injection (MFI) <3.0L engine>	13B-608
DTC P0490: EGR valve (stepper motor) circuit malfunction (battery short)	13A-594	DTC P1235: mass airflow sensor plausibility	
DTC P0506: idle control sytem rpm lower than expected		Multiport fuel injection (MFI) <2.4L engine>	13A-656
Multiport fuel injection (MFI) <2.4L engine>	13A-598	Multiport fuel injection (MFI) <3.0L engine>	13B-611
Multiport fuel injection (MFI) <3.0L engine>	13B-555	DTC P1236: a/d converter	
DTC P0507: idle control sytem rpm higher than expected		Multiport fuel injection (MFI) <2.4L engine>	13A-659
Multiport fuel injection (MFI) <2.4L engine>	13A-601	Multiport fuel injection (MFI) <3.0L engine>	13B-614
Multiport fuel injection (MFI) <3.0L engine>	13B-558	DTC P1237: accelerator pedal position sensor plausibility	
DTC P050B: ignition timing retard insufficient		Multiport fuel injection (MFI) <2.4L engine>	13A-660
Multiport fuel injection (MFI) <2.4L engine>	13A-604	Multiport fuel injection (MFI) <3.0L engine>	13B-615
Multiport fuel injection (MFI) <3.0L engine>	13B-561	DTC P1238: mass airflow sensor plausibility (torque monitor)	
DTC P0513: immobilizer malfunction		Multiport fuel injection (MFI) <2.4L engine>	13A-662
Multiport fuel injection (MFI) <2.4L engine>	13A-607	Multiport fuel injection (MFI) <3.0L engine>	13B-618
Multiport fuel injection (MFI) <3.0L engine>	13B-564	DTC P1239: engine rpm plausibility	
DTC P0551: power steering pressure switch circuit range/performance		Multiport fuel injection (MFI) <2.4L engine>	13A-666
Multiport fuel injection (MFI) <2.4L engine>	13A-609	Multiport fuel injection (MFI) <3.0L engine>	13B-621
Multiport fuel injection (MFI) <3.0L engine>	13B-566	DTC P1240: ignition angle	
DTC P0554: power steering pressure switch circuit intermittent		Multiport fuel injection (MFI) <2.4L engine>	13A-669
Multiport fuel injection (MFI) <2.4L engine>	13A-616	Multiport fuel injection (MFI) <3.0L engine>	13B-624
Multiport fuel injection (MFI) <3.0L engine>	13B-572	DTC P1241: torque monitoring	
DTC P0603: eep rom malfunction	13B-576	Multiport fuel injection (MFI) <2.4L engine>	13A-670
DTC P0603: EEPROM malfunction	13A-620	Multiport fuel injection (MFI) <3.0L engine>	13B-625
		DTC P1242: fail safe control monitor	
		Multiport fuel injection (MFI) <2.4L engine>	13A-674
		Multiport fuel injection (MFI) <3.0L engine>	13B-629
		DTC P1243: inquiry/response error	
		Multiport fuel injection (MFI) <2.4L engine>	13A-675
		Multiport fuel injection (MFI) <3.0L engine>	13B-631
		DTC P1244: ram test for all area	
		Multiport fuel injection (MFI) <2.4L engine>	13A-676

Multiport fuel injection (MFI) <3.0L engine>	13B-632	DTC P2228: barometric pressure circuit low input	
DTC P1245: cycle ram test (engine)		Multiport fuel injection (MFI) <2.4L engine>	13A-745
Multiport fuel injection (MFI) <2.4L engine>	13A-677	Multiport fuel injection (MFI) <3.0L engine>	13B-693
Multiport fuel injection (MFI) <3.0L engine>	13B-633	DTC P2229: barometric pressure circuit high input	
DTC P1247: A/T plausibility	13B-634	Multiport fuel injection (MFI) <2.4L engine>	13A-747
DTC P1247: CVT plausibility	13A-678	Multiport fuel injection (MFI) <3.0L engine>	13B-695
DTC P1248: AWD plausibility <AWD>	13B-636	DTC P2237: linear air-fuel ratio sensor positive current control circuit/open <california>	13A-750
DTC P1506: idle control system rpm lower than expected at low temperature	13A-680	DTC P2243: linear air-fuel ratio sensor reference voltage circuit/open <california>	13A-755
DTC P1506: idle control system rpm lower than expected at low temperature	13B-637	DTC P2251: linear air-fuel ratio sensor negative current control circuit/open <california>	13A-760
DTC P1507: idle control system rpm higher than expected at low temperature	13A-683	DTC P2252: heated oxygen sensor offset circuit low voltage	13B-697
DTC P1507: idle control system rpm higher than expected at low temperature	13B-640	DTC P2252: heated oxygen sensor offset circuit low voltage <california>	13A-770
DTC P1590: tcm to ECM communication error in torque reduction request		DTC P2252: heated oxygen sensor offset circuit low voltage <except for california>	13A-764
Multiport fuel injection (MFI) <2.4L engine>	13A-686	DTC P2253: heated oxygen sensor offset circuit high voltage	13B-706
Multiport fuel injection (MFI) <3.0L engine>	13B-643	DTC P2253: heated oxygen sensor offset circuit high voltage <california>	13A-784
DTC P1603: battery backup line malfunction		DTC P2253: heated oxygen sensor offset circuit high voltage <except for california>	13A-776
Multiport fuel injection (MFI) <2.4L engine>	13A-689	DTC U0001: bus off	
Multiport fuel injection (MFI) <3.0L engine>	13B-646	Multiport fuel injection (MFI) <2.4L engine>	13A-791
DTC P1676: variant coding		Multiport fuel injection (MFI) <3.0L engine>	13B-717
Multiport fuel injection (MFI) <2.4L engine>	13A-693	DTC U0101: tcm time-out	13A-792
Multiport fuel injection (MFI) <3.0L engine>	13B-650	DTC U0101: transmission control module time-out ...	13B-719
DTC P2066: fuel level sensor (sub) circuit range/performance <AWD>		DTC U0114: AWD-ECU time-out <AWD>	13B-722
Multiport fuel injection (MFI) <2.4L engine>	13A-695	DTC U0121: ABS-ECU/ASC-ECU time-out	13B-725
Multiport fuel injection (MFI) <3.0L engine>	13B-652	DTC U0121: ASC-ECU time-out	13A-796
DTC P2100: throttle actuator control motor circuit (open)		DTC U0141: ETACS-ECU time-out	
Multiport fuel injection (MFI) <2.4L engine>	13A-699	Multiport fuel injection (MFI) <2.4L engine>	13A-799
Multiport fuel injection (MFI) <3.0L engine>	13B-656	Multiport fuel injection (MFI) <3.0L engine>	13B-728
DTC P2101: throttle actuator control motor magneto malfunction		DTC U0167: immobilizer communication error	13A-803
Multiport fuel injection (MFI) <2.4L engine>	13A-704	DTC U0167: KOS-ECU/WCM communication error..	13B-732
Multiport fuel injection (MFI) <3.0L engine>	13B-660	DTC U1180: combination meter time-out	
DTC P2122: accelerator pedal position sensor (main) circuit low input		Multiport fuel injection (MFI) <2.4L engine>	13A-805
Multiport fuel injection (MFI) <2.4L engine>	13A-708	Multiport fuel injection (MFI) <3.0L engine>	13B-734
Multiport fuel injection (MFI) <3.0L engine>	13B-663	Fail-safe function reference table	
DTC P2123: accelerator pedal position sensor (main) circuit high input		Multiport fuel injection (MFI) <2.4L engine>	13A-47
Multiport fuel injection (MFI) <2.4L engine>	13A-714	Multiport fuel injection (MFI) <3.0L engine>	13B-49
Multiport fuel injection (MFI) <3.0L engine>	13B-668	General scan tool (gst) mode 01 reference table	
DTC P2127: accelerator pedal position sensor (sub) circuit low input		Multiport fuel injection (MFI) <2.4L engine>	13A-924
Multiport fuel injection (MFI) <2.4L engine>	13A-719	Multiport fuel injection (MFI) <3.0L engine>	13B-843
Multiport fuel injection (MFI) <3.0L engine>	13B-672	Inspection procedure using an oscilloscope	
DTC P2128: accelerator pedal position sensor (sub) circuit high input		Multiport fuel injection (MFI) <2.4L engine>	13A-940
Multiport fuel injection (MFI) <2.4L engine>	13A-725	Multiport fuel injection (MFI) <3.0L engine>	13B-858
Multiport fuel injection (MFI) <3.0L engine>	13B-676	Symptom chart	
DTC P2135: throttle position sensor (main and sub) range/performance problem		Multiport fuel injection (MFI) <2.4L engine>	13A-54
Multiport fuel injection (MFI) <2.4L engine>	13A-729	Multiport fuel injection (MFI) <3.0L engine>	13B-56
Multiport fuel injection (MFI) <3.0L engine>	13B-679	Symptom procedures	
DTC P2138: accelerator pedal position sensor (main and sub) circuit range/performance problem	13A-735	Inspection procedure 1: communication with ECM only is not possible	13A-809
DTC P2138: accelerator pedal position sensor (main and sub) range/performance problem	13B-684	Inspection procedure 1: scan tool communication with ECM is not possible	13B-738
DTC P2195: heated oxygen sensor (front) inactive <except for california>	13A-742	Inspection procedure 10: when the engine is cold, it stalls at idle (die out)	13A-838
DTC P2195: heated oxygen sensor inactive (bank 1, sensor 1)	13B-688	Inspection procedure 10: when the engine is cold, it stalls at idle (die out)	13B-767
DTC P2197: heated oxygen sensor inactive (bank 2, sensor 1)	13B-691	Inspection procedure 11: when the engine is hot, it stalls at idle (die out)	13B-769

Inspection procedure 5: starts up and dies	13A-822
Inspection procedure 5: starts up and dies.	13B-751
Inspection procedure 6: hard starting	
Multiport fuel injection (MFI) <2.4L engine>.....	13A-826
Multiport fuel injection (MFI) <3.0L engine>.....	13B-755
Inspection procedure 7: unstable idle (rough idle, hunting)	13A-831
Inspection procedure 7: unstable idle (rough idle, hunting):	13B-761
Inspection procedure 8: idle speed is high (improper idle speed).....	13A-835
Inspection procedure 8: idle speed is high (improper idle speed).....	13B-764
Inspection procedure 9: idle speed is low (improper idle speed).....	13A-836
Inspection procedure 9: idle speed is low (improper idle speed).....	13B-766
Troubleshooting strategy	
Multiport fuel injection (MFI) <2.4L engine>.....	13A-11
Multiport fuel injection (MFI) <3.0L engine>.....	13B-10

Oil pan	
Inspection	11A-49
Removal and installation.....	11A-47
Oil pan and oil pump	
Removal and installation.....	11D-54
Oil pan and oil strainer	
Inspection	11C-46
Removal and installation.....	11C-42
Oil pan and timing chain case	
Removal and installation.....	11B-27
On-vehicle service	
A/T control component layout.....	23C-261
A/C compressor clutch test.....	55A-109
Accuracy check of occupant classification sensor	52B-435
All sensor calibration (G and yaw rate sensor, steering wheel sensor, brake fluid pressure sensor)	35C-284
Antenna communication test	42B-203
Automatic transaxle control component check	
A/T control relay check	23C-274
Electronic control coupling solenoid (center) check <vehicles with S-AWC>	23C-277
Electronic control coupling solenoid (front) check <vehicles with S-AWC>	23C-277
Paddle shift switch check.....	23C-276
Solenoid valve check	23C-275
Stoplight switch check.....	23C-274
Transmission fluid temperature sensor check	23C-275
Transmission range switch check	23C-274
Auto-tensioner check	
Engine mechanical <2.4L engine>.....	11A-9
Engine mechanical <3.0L engine>.....	11C-9
Ball joint dust cover check	
Front suspension	33-9
Power steering.....	37-18
Bleeding.....	35A-17
Brake booster operation check.....	35A-15
Brake drag force check.....	35A-25
Brake fluid level switch check.....	35A-18
Brake fluid pressure sensor calibration.....	35C-287
Brake pad check	35A-18

Brake pad replacement	35A-19	CVT	23A-136
Brake pedal inspection	35A-13	Automatic transaxle	23C-264
Check of electronic control coupling	27C-91	Transmission fluid replacement	23A-137
Check valve operation check	35A-17	Transmission range switch and control cable adjustment	
Component location		CVT	23A-139
Multiport fuel injection (MFI) <2.4L engine>	13A-952	Automatic transaxle	23C-269
Multiport fuel injection (MFI) <3.0L engine>	13B-868	Transmission range switch check	23C-269
Compression pressure check		Transmission range switch continuity check	23A-138
Engine mechanical <2.4L engine>	11A-16	Evaporative emission purge solenoid check	
Engine mechanical <3.0L engine>	11C-18	Multiport fuel injection (MFI) <2.4L engine>	13A-974
Compressor drive belt adjustment	55A-110	Multiport fuel injection (MFI) <3.0L engine>	13B-887
Compressor noise check	55A-113	Evaporative emission ventilation solenoid check	
Control system component part configuration diagram	23A-134	Multiport fuel injection (MFI) <2.4L engine>	13A-974
Cooling fan motor check	14-29	Multiport fuel injection (MFI) <3.0L engine>	13B-887
Cooling fan relay continuity check <2.4L engine>	14-26	Fan control relay continuity check <3.0L engine>	14-27
Curb idle speed check		Fluid level check	37-20
Engine mechanical <2.4L engine>	11A-13	Fluid replacement	37-21
Engine mechanical <3.0L engine>	11C-15	Front wheel alignment check and adjustment	33-8
Customization function		Fuel level sensor (sub) replacement <AWD>	13C-13
Keyless operation system (KOS)	42B-205	Fuel level sensor check	13C-8
Wireless control module (WCM)	42C-114	Fuel pressure test	
CVT control component check		Multiport fuel injection (MFI) <2.4L engine>	13A-960
Accelerator pedal position sensor (aps) check	23A-140	Multiport fuel injection (MFI) <3.0L engine>	13B-874
CVT control relay check	23A-141	Fuel pump connector disconnection (how to reduce pressurized fuel lines)	
Paddle shift switch check	23A-143	Multiport fuel injection (MFI) <2.4L engine>	13A-958
Solenoid valve check	23A-141	Multiport fuel injection (MFI) <3.0L engine>	13B-876
Stoplight switch check	23A-140	Fuel pump module replacement <FWD>	13C-9
Transmission fluid temperature sensor check	23A-142	Fuel pump module replacement <AWD>	13C-11
Transmission range switch check	23A-140	Fuel pump operation check	13C-8
Differential carrier oil seal replacement	27B-17	Fuel pump relay continuity check	
Disc brake rotor check	35A-22	Multiport fuel injection (MFI) <2.4L engine>	13A-964
Drive belt tension check		Multiport fuel injection (MFI) <3.0L engine>	13B-878
Engine mechanical <2.4L engine>	11A-9	Fuel tank pump operation check	
Power steering	37-20	Multiport fuel injection (MFI) <2.4L engine>	13A-959
EGR valve check		Multiport fuel injection (MFI) <3.0L engine>	13B-876
Multiport fuel injection (MFI) <2.4L engine>	13A-974	G and yaw rate sensor calibration	35C-285
Multiport fuel injection (MFI) <3.0L engine>	13B-887	Gear oil level check	27B-16
Electronic control coupling (center) operation check <vehicles with S-AWC>	23C-273	Gear oil replacement	27B-16
Electronic control coupling (front) operation check <vehicles with S-AWC>	23C-272	Generator drive belt tension check	11C-8
Engine coolant change	14-24	Heated oxygen sensor check	
Engine coolant concentration test	14-25	Multiport fuel injection (MFI) <2.4L engine>	13A-967
Engine coolant leak check	14-23	Multiport fuel injection (MFI) <3.0L engine>	13B-880
Engine coolant temperature sensor check		Hub bolt replacement	
Multiport fuel injection (MFI) <2.4L engine>	13A-966	Front axle	26-12
Multiport fuel injection (MFI) <3.0L engine>	13B-880	Rear axle <FWD>	27A-7
Engine oil check	12-4	Rear axle <AWD>	27B-17
Engine oil control valve check		Hydraulic unit check	
Multiport fuel injection (MFI) <2.4L engine>	13A-972	Anti-lock braking system (ABS)	35B-187
Multiport fuel injection (MFI) <3.0L engine>	13B-886	Active stability control system (ASC)	35C-281
Engine oil filter replacement	12-5	Id codes registration procedure	
Engine oil pressure check	12-7	Keyless operation system (KOS)	42B-194
Engine oil replacement	12-4	Wireless control module (WCM)	42C-101
Essential service	23A-136	Idle mixture check	
Essential service		Engine mechanical <2.4L engine>	11A-14
Flushing coolers and tubes	23C-266	Engine mechanical <3.0L engine>	11C-16
Oil cooler flow check	23C-268	Idle-up operation check	55A-117
Transmission fluid change	23C-265	Ignition timing check	
Transmission fluid check		Engine mechanical <2.4L engine>	11A-11

Engine mechanical <3.0L engine>	11C-13	Automatic transaxle	23C-280
In the event of a discharged battery		Simple inspection of the A/C pressure sensor	55A-109
Anti-lock braking system (ABS)	35B-188	Stabilizer link ball joint dust cover inspection	34-10
Active stability control system (ASC)	35C-284	Stationary steering effort check	37-19
Injector check		Steering angle check	37-18
Multiport fuel injection (MFI) <2.4L engine>	13A-971	Steering wheel free play check	37-17
Multiport fuel injection (MFI) <3.0L engine>	13B-885	Steering wheel return to center check	37-20
Injector relay and throttle actuator control motor relay continuity check	13B-879	Steering wheel sensor calibration	35C-286
Injector relay continuity check	13A-965	Throttle actuator control motor check	
Inspection of keyless entry timer lock function		Multiport fuel injection (MFI) <2.4L engine>	13A-972
Keyless operation system (KOS)	42B-204	Multiport fuel injection (MFI) <3.0L engine>	13B-886
Wireless control module (WCM)	42C-113	Throttle actuator control motor relay continuity check ...	13A-965
Inspection of steering column shaft assembly impact absorbing mechanism	37-26	Throttle body (throttle valve area) cleaning	
Intake air temperature sensor check		Multiport fuel injection (MFI) <2.4L engine>	13A-957
Multiport fuel injection (MFI) <2.4L engine>	13A-966	Multiport fuel injection (MFI) <3.0L engine>	13B-873
Multiport fuel injection (MFI) <3.0L engine>	13B-879	Tie rod end ball joint rotation torque check	37-18
Key interlock mechanism check/adjustment		Tire inflation pressure check	31-8
CVT	23A-144	Tire pressure sensor check	
Automatic transaxle	23C-278	Keyless operation system (KOS)	42B-204
Keyless entry system check		Wireless control module (WCM)	42C-114
Keyless operation system (KOS)	42B-203	Tire pressure sensor id check	
Wireless control module (WCM)	42C-113	Keyless operation system (KOS)	42B-204
Lash adjuster check	11C-20	Wireless control module (WCM)	42C-114
Linear air-fuel ratio sensor check <california>	13A-971	Tire wear check	31-8
Lower arm ball joint end play check	33-9	Transfer oil check <AWD>	23A-139
Manifold vacuum check		Transfer oil level check	23C-271
Engine mechanical <2.4L engine>	11A-17	Transfer oil replacement	23C-272
Engine mechanical <3.0L engine>	11C-19	Transfer oil replacement <AWD>	23A-140
Multiport fuel injection (MFI) relay continuity check		Valve clearance check and adjustment	
Multiport fuel injection (MFI) <2.4L engine>	13A-963	Engine mechanical <2.4L engine>	11A-11
Multiport fuel injection (MFI) <3.0L engine>	13B-877	Engine mechanical <3.0L engine>	11C-11
Oil pump pressure test	37-25	Water pump coolant leak check	14-25
Parking brake lever stroke check and adjustment	36-9	Wheel bearing end play check	
Parking brake lining seating procedure	36-10	Front axle	26-11
Parking brake switch check	36-10	Rear axle <FWD>	27A-6
Performance test	55A-111	Rear axle <AWD>	27B-16
Power door locks with selective unlocking inspection		Wheel runout check	31-8
Keyless operation system (KOS)	42B-204	Other devices	70-23
Wireless control module (WCM)	42C-113	Other parts	
Power relay check	55A-113	Other parts maintenance service points	55B-23
Power steering oil pump drive belt inspection	11C-11	Outside mirror	
Power steering oil pump drive belt tension check	11C-9	General information	51-109
Power steering pressure switch check	37-26	Heated door mirror diagnosis	
Power steering system air bleeding	37-22	Trouble symptom chart	51-109
Propeller shaft universal joint check	25-5	Troubleshooting strategy	51-109
Radiator cap opening pressure check	14-23	Outside mirror	51-122
Rear axle total backlash check	27B-15	Outside mirror	
Rear hub rotary-sliding resistance check	27A-6	Inspection	51-127
Rear wheel alignment check and adjustment	34-9	Removal and installation	51-122
Refrigerant leak repair procedure	55A-112	Symptom procedures	
Refrigerant level check, draining, and charging	55A-110	Inspection procedure 1: none of the heated door mirrors operate	51-110
Replace the clean air filter	55A-117	Inspection procedure 2: left or right side heated door mirror does not operate	51-114
Rocker arm piston operation check	11C-11	Overall configuration diagram <2.4L engine>	80A-2
Selector lever operation check		Overall configuration diagram <3.0L engine>	80A-3
CVT	23A-144		
Automatic transaxle	23C-278		
Shift lock mechanism check			
CVT	23A-146		

P

Panic alarm		Inspection procedure 7: droning noise.....	37-11
Diagnosis		Inspection procedure 8: squeaking noise	37-12
Diagnostic function	54A-889	Inspection procedure 9: vibration.....	37-13
Standard flow of diagnostic troubleshooting	54A-888	Power steering gear box and linkage	
General information	54A-887	Disassembly and assembly	37-42
On-vehicle service		Inspection	37-41
Customization function	54A-892	Removal and installation.....	37-37
Removal and installation	54A-892	Power steering hoses	
Special tools	54A-888	Removal and installation.....	37-51
Symptom procedures		Power steering oil pump assembly	
Panic alarm does not work normally.	54A-890	Disassembly and assembly	37-47
Trouble symptom chart.....	54A-890	Inspection	
Parking brake cable		Power steering.....	37-46
Removal and installation	36-12	Power steering.....	37-50
Parking brake diagnosis		Removal and installation.....	37-44
Introduction.....	36-3	Power windows.....	90-180
Symptom chart	36-3	Precautions before service	
Symptom procedures		Application of anti-corrosion agents and undercoats.....	00-47
Inspection procedure 1: insufficient parking brake function	36-4	Cautions for working in engine compartment	00-29
Inspection procedure 2: when the parking brake lever is pulled, the brake warning light does not illuminate.....	36-5	Coding list	00-35
Troubleshooting strategy	36-3	Engine idling learning procedure	00-44
Parking brake lever		Form-in-place gasket (fipg)	00-47
Removal and installation	36-11	How to perform vehicle identification number (vin) writing	00-31
Parking brake lining and drum.....	36-13	How to shift lock forced release.....	00-46
Parking brake lining and drum		Initialization procedure for learning value in MFI engine	00-44
Brake drum inside diameter check	36-19	Scan tool (multi use tester { M.U.T.-III } sub assembly).	00-30
Brake lining thickness check	36-19	Servicing electrical system	00-45
Removal and installation <2.4L engine: 5 persons seat>	36-13	Supplemental restraint system (SRS).....	00-29
Removal and installation <2.4L engine: 7 persons seat, 3.0L engine>	36-16	Vehicle washing	00-46
Parking brake reminder tone alarm.....	90-394	Precautions on how to repair the CAN bus lines	54C-8
Piston and connecting rod		Propeller shaft	
Inspection	11B-72	Inspection	25-8
Piston and connecting rod inspection.....	11D-69	Removal and installation.....	25-6
Removal and installation		Propeller shaft diagnosis	
Engine overhaul <2.4L engine>.....	11B-65	Introduction to propeller shaft diagnosis	25-3
Engine overhaul <3.0L engine>.....	11D-62	Propeller shaft diagnostic troubleshooting strategy	25-3
Post-collision diagnosis.....	52B-428	Symptom chart.....	25-3
Power distribution system	90-26	Symptom procedures	
Power seat	90-374	Inspection procedure 1: noise at start.....	25-3
Power steering diagnosis		Inspection procedure 2: noise and vibration at high speed	25-4
Introduction to power steering diagnosis.....	37-6		
Power steering diagnosis troubleshooting strategy	37-6		
Symptom chart	37-6		
Symptom procedures			
Inspection procedure 1: excessive play of steering wheel	37-7		
Inspection procedure 10: oil leakage from hose connection	37-13		
Inspection procedure 11: oil leakage from hose assembly	37-13		
Inspection procedure 12: oil leakage from oil reservoir	37-14		
Inspection procedure 13: oil leakage from oil pump ..	37-14		
Inspection procedure 14: oil leakage from steering gear	37-14		
Inspection procedure 2: difficult steering wheel operation (insufficient power assist).....	37-8		
Inspection procedure 3: rattling noise.....	37-9		
Inspection procedure 4: shrill noise	37-10		
Inspection procedure 5: squealing noise	37-10		
Inspection procedure 6: hissing noise	37-11		

R

Radiator	
Removal and installation <2.4L engine>	14-45
Removal and installation <3.0L engine>	14-48
Radiator grille	
Removal and installation.....	51-9
Radio and CD player	
Diagnosis	
Diagnosis function.....	54A-336
Introduction to audio system diagnosis.....	54A-334
Standard flow of diagnostic troubleshooting	54A-336
Diagnostic trouble code chart	54A-338
Diagnostic trouble code procedures	
Code No.B2450 switch panel communication	54A-365
DTC B2420: power integrated circuit.....	54A-358
DTC B2421: radio tuner	54A-360
DTC B2423: 6 CD player error.....	54A-361

DTC B2424: CD player error	54A-363	Inspection procedure 8: noise is present while moving (FM).	54A-419
DTC B2451: audio panel type error	54A-370	Inspection procedure 9: sound mixed with noise, only at night (AM).	54A-420
DTC U0019: bus off (CAN-B)	54A-339	Trouble symptom chart	54A-371
DTC U0141: ETACS CAN timeout	54A-340	Rear axle diagnosis	
DTC U0151: SRS-ECU CAN timeout	54A-342	Introduction	27B-6
DTC U0154: ocm (occupant classification-ECU) CAN timeout	54A-344	Introduction to rear axle diagnosis	27A-4
DTC U0155: meter CAN timeout	54A-346	Rear axle diagnostic troubleshooting strategy	27A-4
DTC U0164: A/C CAN timeout	54A-348	Symptom chart	
DTC U0168: WCM/KOS CAN timeout	54A-350	Rear axle <FWD>	27A-4
DTC U0195: satellite radio CAN timeout	54A-352	Rear axle <AWD>	27B-6
DTC U0197: hands free module CAN timeout	54A-354	Symptom procedures	
DTC U1415: coding not completed/data fail	54A-356	Inspection procedure 1: abnormal noise	27A-4
General information	54A-331	Inspection procedure 1: noise during wheel rotation <driveshaft>	27B-6
Inspection		Inspection procedure 2: constant noise <differential>	27B-7
Audio adapter inspection	54A-433	Inspection procedure 3: gear noise while driving <differential>	27B-9
On-vehicle service		Inspection procedure 4: gear noise while coasting <differential>	27B-10
Adjustment of volume and sound quality automatic correction function	54A-431	Inspection procedure 5: bearing noise while driving or coasting <differential>	27B-10
Removal and installation	54A-432	Inspection procedure 6: noise while turning <differential>	27B-10
Service data	54A-431	Inspection procedure 7: heat <differential>	27B-11
Special tools	54A-332	Inspection procedure 8: oil leakage <differential>	27B-11
Symptom procedures		Troubleshooting strategy	27B-6
Inspection procedure 1: power is not turned on when the power switch is turned on.	54A-372	Rear axle hub assembly	
Inspection procedure 10: broadcasts can be heard, but both AM and FM have a lot of noise.	54A-420	Inspection	
Inspection procedure 11: there is more noise on either AM or FM	54A-421	Rear axle <FWD>	27A-10
Inspection procedure 12: noise sometimes appears on FM during traveling	54A-422	Rear axle <AWD>	27B-22
Inspection procedure 13: noise is detected with engine running	54A-423	Removal and installation	
Inspection procedure 14: noise appears during vibration or shocks	54A-424	Rear axle <FWD>	27A-8
Inspection procedure 15: ever-present noise.	54A-425	Rear axle <AWD>	27B-18
Inspection procedure 16: noise comes out, but neither AM nor FM sounds	54A-425	Rear bumper assembly	
Inspection procedure 17: poor reception.	54A-426	Disassembly and assembly	51-8
Inspection procedure 18: distortion on AM or on both AM and FM	54A-427	Removal and installation	51-7
Inspection procedure 19: distortion on FM only.	54A-427	Rear combination light	
Inspection procedure 2: No sound is heard. <vehicles with audio amplifier>	54A-376	Diagnosis	
Inspection procedure 20: using the auto select function, too few automatic stations are selected.	54A-427	Diagnostic function	54A-231
Inspection procedure 21: preset stations are erased.	54A-428	Standard flow of diagnostic troubleshooting	54A-231
Inspection procedure 22: CD can not be inserted.	54A-428	Diagnostic trouble code chart	54A-232
Inspection procedure 23: No sound. (CD only)	54A-429	Diagnostic trouble code procedures	
Inspection procedure 24: CD sound skips	54A-429	DTC B16A0: taillight (RH) circuit open <open circuit in the position light (RH) circuit, rear side marker light (RH) circuit and the taillight (RH) circuit>DTC B16A7: taillight (RH) circuit short <short circuit in the position light (54A-233
Inspection procedure 25: sound quality is poor.	54A-430	DTC B16A1: taillight (LH) circuit open <open circuit in the position light (LH) circuit, rear side marker light (LH) circuit, taillight (LH) and the license plate light circuit>DTC B16A8: taillight (LH) circuit short <short circuit in	54A-240
Inspection procedure 26: CD can not be ejected	54A-430	General information	54A-229
Inspection procedure 3: No sound is heard from one of the speakers. <vehicles with audio amplifier>	54A-394	Rear combination light removal and installation	54A-258
Inspection procedure 3: No sound is heard from one of the speakers. <vehicles without audio amplifier>	54A-383	Special tools	54A-229
Inspection procedure 4: the audio does not operate normally by operating the radio and CD player of the center panel unit.	54A-407	Symptom procedures	
Inspection procedure 5: audio illuminations does not work normally.	54A-411	Inspection procedure 1: none of taillights illuminates.	54A-248
Inspection procedure 6: the sound of external input are not played. <vehicles with audio adapter>	54A-416	Inspection procedure 2: one of the taillights does not illuminate	54A-250
Inspection procedure 7: noise appears at certain places when traveling (AM).	54A-418	Inspection procedure 3: stoplight does not illuminate or go out normally.	54A-253
		Trouble symptom chart	54A-247
		Rear disc brake assembly	
		Disassembly and assembly	35A-38
		Inspection	

Basic brake	35A-37	Rear wiper and washer	90-222
Basic brake	35A-41	Rear wiper and washer	
Removal and installation <2.4L engine: 5 persons seat>	35A-36	General information	51-85
Removal and installation <2.4L engine: 7 persons seat, 3.0L engine>	35A-37	On-vehicle service	
Rear display		Configuration function	51-100
General information	54A-705	Operation check of reverse gear-linked operation of rear wiper	51-100
Inspection		Rear wiper and washer	
Audio and video adapter check	54A-733	Inspection	51-102
Main unit terminal voltage	54A-731	Removal and installation	51-101
Removal and installation	54A-732	Rear wiper and washer diagnosis	
Special tools	54A-708	Trouble symptom chart	51-87
Symptom procedures	54A-710	Troubleshooting strategy	51-87
Symptom procedures		Special tool	51-87
Inspection procedure 1: the rear display unit does not display at all.	54A-710	Symptom procedures	
Inspection procedure 2: the rear display DVD player does not play the inserted DVD.	54A-715	Inspection procedure 1: rear wiper does not work at all.	51-88
Inspection procedure 3: the rear display displays the DVD picture, but the sound is not played.	54A-716	Inspection procedure 2: rear wiper does not stop at the specified park position.	51-93
Inspection procedure 4: the rear display plays the DVD sound, but the picture is not displayed.	54A-717	Inspection procedure 3: when the selector lever is moved to "R" position during the rear wiper operation, the rear wiper does not operate at the continuous mode.	51-96
Inspection procedure 5: the rear display does not display the navigation system picture. <vehicle with MMCS>	54A-718	Inspection procedure 4: rear washer does not work normally.	51-98
Inspection procedure 6: the picture and sound of external input are not played.	54A-722	Recommended lubricants and lubricant capacities table...	00-59
Inspection procedure 7: the rear display unit sound is not output from the speaker.	54A-724	Reduction gear	
Inspection procedure 8: No sound is output from the wireless headphone.	54A-727	Disassembly and assembly	23B-70
Inspection procedure 9: the rear display does not change to night-time brightness when the headlights are illuminated.	54A-728	Inspection	23B-72
Troubleshooting		Reduction gear sub-assembly	
Standard flow of diagnostic troubleshooting	54A-709	Assembly	23B-73
Trouble symptom chart	54A-709	Refrigerant line	
Rear seat entertainment system	90-284	Removal and installation	55A-135
Rear side-marker light		Relay	70-2
Removal and installation	54A-280	Remote controlled mirror	90-232
Rear suspension crossmember		Rework dimensions	11B-3
Removal and installation	34-37	Rocker cover and camshaft	
Rear suspension diagnosis		Inspection	11D-42
Introduction to rear suspension diagnosis	34-6	Removal and installation	11D-37
Rear suspension diagnostic troubleshooting strategy ...	34-6	Roof rail	
Symptom chart	34-6	Removal and installation	51-23
Symptom procedures			
Inspection procedure 1: squeaks or other abnormal noise	34-6		
Inspection procedure 2: poor ride	34-7		
Inspection procedure 3: body tilting	34-7		
Rear view camera			
General information	54A-434		
On-vehicle service			
Camera setting	54A-445		
Removal and installation	54A-445		
Special tools	54A-436		
Symptom procedures			
Rear view camera image is not correctly displayed... ..	54A-438		
Trouble symptom chart	54A-437		
Troubleshooting			
Standard flow of diagnostic troubleshooting	54A-437		
Rear window defogger	90-226		
Rear window defogger switch			
Removal and installation	54A-735		

S

Satellite radio tuner	
Diagnosis	
Diagnosis function	54A-652
Introduction to satellite radio diagnosis	54A-652
Standard flow of diagnostic troubleshooting	54A-652
Diagnostic trouble code chart	54A-655
Diagnostic trouble code procedures	54A-655
Diagnostic trouble code procedures	
DTC B2222: radio receiver internal fail	54A-655
DTC U0019: bus off (CAN-B)	54A-657
DTC U0141: ETACS CAN timeout	54A-658
DTC U0151: SRS-ECU CAN timeout	54A-660
DTC U0154: ocm (occupant classification-ECU) CAN timeout	54A-662
DTC U0155: meter CAN timeout	54A-664
DTC U0164: A/C CAN timeout	54A-666
DTC U0168: WCM/KOS CAN timeout	54A-668
DTC U0184: audio CAN timeout	54A-670
DTC U0197: hands free module CAN timeout	54A-672
General information	54A-650

On-vehicle service		Removal and installation.....	55B-22
How to read sirius id	54A-684	Service precautions	
Removal and installation	54A-685	Electronic control AWD	27C-5
Special tools	54A-651	Supplemental restraint system (SRS).....	52B-24
Symptom procedures		Controller area network (CAN)	54C-7
Inspection procedure 1: a satellite radio cannot be received.	54A-675	Service precautions	
Inspection procedure 2: check the satellite radio tuner power supply circuit.	54A-680	Caution labels	55A-6
Inspection procedure 3: the error code "antenna error" is displayed on the display.....	54A-683	Service specification	
Trouble symptom chart.....	54A-674	Fuel supply	13C-4
S-AWC control mode selector <vehicles with S-AWC>		Intake and exhaust	15-2
Removal and installation	23C-296	Service specification(s)	
S-AWC control mode selector inspection	23C-296	Multiport fuel injection (MFI) <2.4L engine>	13A-8
Scheduled maintenance table	00-62	Multiport fuel injection (MFI) <3.0L engine>	13B-7
Sealant		Continuously variable transaxle overhaul	23B-6
Engine lubrication	12-3	Service specifications	
Engine cooling	14-4	Engine mechanical <2.4L engine>	11A-4
Electronic control AWD	27C-5	Engine overhaul <2.4L engine>	11B-2
Heater, air conditioning and ventilation.....	55A-5	Engine mechanical <3.0L engine>	11C-4
Sealant and adhesive		Engine overhaul <3.0L engine>	11D-3
Multiport fuel injection (MFI) <2.4L engine>	13A-8	Engine lubrication	12-3
Multiport fuel injection (MFI) <3.0L engine>	13B-7	Engine cooling	14-3
Rear axle <AWD>	27B-5	CVT.....	23A-12
Sealant(s) and adhesive(s)	23B-9	Automatic transaxle overhaul	23D-2
Sealants		Propeller shaft.....	25-3
Engine mechanical <2.4L engine>	11A-4	Front axle.....	26-5
Engine overhaul <2.4L engine>	11B-7	Rear axle <FWD>	27A-3
Engine mechanical <3.0L engine>	11C-4	Rear axle <AWD>	27B-5
Automatic transaxle overhaul	23D-5	Electronic control AWD	27C-5
Sealants and adhesives	11D-8	Wheel and tire.....	31-3
Seat assembly		Front suspension	33-3
Front seat assembly		Rear suspension.....	34-5
Disassembly and assembly	52A-19	Basic brake	35A-3
Inspection		Anti-lock braking system (ABS)	35B-3
Interior.....	52A-19	Active stability control system (ASC)	35C-6
Interior.....	52A-21	Parking brakes.....	36-3
Removal and installation.....	52A-17	Heater, air conditioning and ventilation.....	55A-5
Second seat assembly		Shift lock mechanism.....	90-80
Disassembly and assembly	52A-25	Shock absorber assembly	
Inspection	52A-37	Disassembly and assembly <2.4L engine: 5 persons seat>	34-30
Removal and installation.....	52A-24	Disassembly and assembly <2.4L engine: 7 persons seat, 3.0L engine>	34-33
Second seat adjustment	52A-23	Inspection	34-29
Third seat assembly		Removal and installation.....	34-27
Disassembly and assembly	52A-38	Side air dam	
Removal and installation.....	52A-37	Removal and installation.....	51-20
Seat belt		Side cover	
Front seat belt		Disassembly and assembly	23D-83
Inspection	52A-40	Side impact sensor	
Removal and installation.....	52A-39	Inspection	52B-456
Rear seat belt		Removal and installation.....	52B-454
Removal and installation.....	52A-41	Side turn-signal light	
Seat belt warning tone alarm.....	90-390	Removal and installation.....	54A-279
Seat belts with pre-tensioner		Snap ring, needle bearing and shim for adjustment	23B-7
Inspection	52B-465	Solenoid and solenoid valve	70-18
Removal and installation	52B-461	Spare connector (for hands-free cellular phone system)...	90-428
Sensor	70-8	Spare connector (for navigation system)	90-296
Sensors		Spare connector (for rear display)	90-300
Inspection	55B-22	Spare connector (for satellite radio).....	90-294
		Spare connector (for trailer lights)	90-430

Spare tire carrier		SRS air bag diagnosis	
Removal and installation	31-9	Accuracy check of occupant classification sensor.....	52B-425
Speaker		Actuator test reference table.....	52B-425
General information	54A-695	Check chart for diagnosis codes.....	52B-32
On-vehicle service		Data list reference table.....	52B-423
Speaker test.....	54A-698	Diagnostic function	52B-28
Removal and installation	54A-700	Diagnostic trouble code chart <occupant classification-ECU>.....	52B-346
Special tool		Diagnostic trouble code procedures <occupant classification-ECU>	
Multiport fuel injection (MFI) <2.4L engine>	13A-9	DTC B1B78: passenger seat weight sensor (front: LH) performanceDTC B1B7D: passenger seat weight sensor (front: RH) performanceDTC B1B82: passenger seat weight sensor (rear: LH) performanceDTC B1B87: passenger seat weight sensor	52B-348
Multiport fuel injection (MFI) <3.0L engine>	13B-8	DTC B1B79: passenger seat weight sensor (ground side) short-circuited (front: LH)DTC B1B7E: passenger seat weight sensor (ground side) short-circuited (front: RH)DTC B1B83: passenger seat weight sensor (ground side) short-circuited (rear: RH)	52B-352
CVT	23A-132	DTC B1B7A: passenger seat weight sensor (power supply side) short-circuited or open (front: LH)DTC B1B7F: passenger seat weight sensor (power supply side) short-circuited or open (front: RH)DTC B1B84: passenger seat weight sensor (power	52B-356
Propeller shaft	25-4	DTC B1B8C: driver seat slide sensor circuit performance	52B-361
Power plant mount.....	32-3	DTC B1B8D: driver seat slide sensor open circuit.....	52B-366
Parking brakes.....	36-8	DTC B1B8E: driver seat slide sensor short (power supply side) circuit	52B-370
Interior	52A-2	DTC B1B91: driver seat slide sensor configuration mismatch.....	52B-373
Special tool(s).....	23B-10	DTC B1BA7: occupant classification system verification required	52B-375
Special tools		DTC B1BA8: occupant classification-ECU out of calibration/not calibrated.....	52B-376
Engine mechanical <2.4L engine>	11A-5	DTC B1BBA: passenger seat weight sensor power supply circuit.....	52B-378
Engine overhaul <2.4L engine>	11B-8	DTC B1BBC: occupant classification system negative system weight.....	52B-380
Engine mechanical <3.0L engine>	11C-5	DTC B1BBD: occupant classification-ECU current configuration table unprogrammed.....	52B-382
Engine overhaul <3.0L engine>	11D-9	DTC B1C23: passenger seat weight sensor (front: LH) configuration mismatchDTC B1C24: passenger seat weight sensor (front: RH) configuration mismatchDTC B1C25: passenger seat weight sensor (rear: LH) configuration mismatchDTC B1C2	52B-383
Engine lubrication	12-4	DTC B1CB2: occupant classification-ECU parameter table incompatibleDTC B2212: occupant classification-ECU internal failureDTC B2250: occupant classification-ECU not parameter flash required-DTC B2262: occupant classification-ECU e	52B-385
Fuel supply	13C-5	DTC B210D: battery voltage lowDTC B210E: battery voltage high	52B-387
Engine cooling	14-21	DTC B2206: chassis number does not match	52B-391
Intake and exhaust	15-2	DTC U0020: CAN-B bus off performanceDTC U0021: CAN-B bus(H1) circuit openDTC U0022: CAN-B bus(H1) shorted to circuit groundDTC U0023: CAN-B bus(H1) shorted to circuit power supply-DTC U0024: CAN-B bus(L0) circuit open	52B-393
Automatic transaxle	23C-259	DTC U0141: ETACS CAN timeout.....	52B-394
Automatic transaxle overhaul	23D-7	DTC U0151: SRS-ECU CAN timeout	52B-396
Front axle.....	26-7	DTC U0155: combination meter CAN timeout.....	52B-398
Rear axle <FWD>.....	27A-5	DTC U0164: A/C-ECU CAN timeout.....	52B-400
Rear axle <AWD>.....	27B-12	DTC U0168: KOS-ECU or WCM CAN timeout.....	52B-402
Electronic control AWD	27C-6	DTC U0184: audio CAN timeout.....	52B-404
Front suspension	33-6	DTC U0195: satellite radio tuner CAN timeout	52B-406
Rear suspension.....	34-8	DTC U0197: hands free module CAN timeout.....	52B-408
Basic brake.....	35A-13	DTC U0245: CAN box unit CAN timeout	52B-410
Anti-lock braking system (ABS).....	35B-185	DTC U1419: the signal from a weight sensor (front: LH) is unusualDTC U141A: the signal from a weight sensor (front: RH) is unusualDTC U141B: the signal from a weight sensor (rear: LH) is unusualDTC U141C: the signal from a weight	52B-412
Active stability control system (ASC).....	35C-280	Diagnostic trouble code procedures <SRS-ECU>	
Power steering.....	37-15	DTC B1206: passenger's air bag off indicator light (open circuit)	52B-36
Keyless operation system (KOS).....	42B-8	DTC B1207: passenger's air bag off indicator light (short circuit between circuit terminal).....	52B-41
Wireless control module (WCM).....	42C-6		
Supplemental restraint system (SRS)	52B-426		
Local interconnect network (LIN).....	54B-3		
Controller area network (CAN)	54C-5		
Heater, air conditioning and ventilation.....	55A-106		
Automatic air conditioning	55B-20		
Specification(s)			
Adhesives	51-3		
Lubricant.....	51-3		
Service specifications	51-3		
Specifications	31-2		
Specifications			
General specifications	37-4		
Lubricant.....	23C-15		
Lubricants	37-5		
Sealant	37-5		
Service specifications			
Automatic transaxle	23C-15		
Power steering.....	37-4		
Splash shield			
Removal and installation	42A-10		

DTC B1B00: driver's air bag module (1st squib) system (shorted to squib circuit ground)	DTC B1B04: driver's air bag module (2nd squib) system (shorted to squib circuit ground).....	52B-45
DTC B1B01: driver's air bag module (1st squib) system (shorted to squib circuit power supply)	DTC B1B05: driver's air bag module (2nd squib) system (shorted to squib circuit power supply).....	52B-53
DTC B1B02: driver's air bag module (1st squib) system (squib circuit open)	DTC B1B06: driver's air bag module (2nd squib) system (squib circuit open).....	52B-61
DTC B1B03: driver's air bag module (1st squib) system (short circuit between squib circuit terminals)	DTC B1B07: driver's air bag module (2nd squib) system (short circuit between squib circuit terminals).....	52B-68
DTC B1B08: passenger's (front) air bag module (1st squib) system (shorted to squib circuit ground)	DTC B1B0C: passenger's (front) air bag module (2nd squib) system (shorted to squib circuit ground).....	52B-77
DTC B1B09: passenger's (front) air bag module (<1st squib>) system (shorted to squib circuit power supply)	DTC B1B0D: passenger's (front) air bag module (<2nd squib>) system (shorted to squib circuit power supply).....	52B-84
DTC B1B0A: passenger's (front) air bag module (1st squib) system (squib circuit open)	DTC B1B0E: passenger's (front) air bag module (2nd squib) system (squib circuit open).....	52B-91
DTC B1B0B: passenger's (front) air bag module (1st squib) system (short circuit between squib circuit terminals)	DTC B1B0F: passenger's (front) air bag module (2nd squib) system (short circuit between squib circuit terminals).....	52B-97
DTC B1B18: curtain air bag module (LH) (squib) system (shorted to squib circuit ground).....		52B-104
DTC B1B19: curtain air bag module (LH) (squib) system (shorted to squib circuit power supply).....		52B-110
DTC B1B1A: curtain air bag module (LH) (squib) system (squib circuit open).....		52B-116
DTC B1B1B: curtain air bag module (LH) (squib) system (short circuit between squib circuit terminals).....		52B-123
DTC B1B20: curtain air bag module (RH) (squib) system (shorted to squib circuit ground).....		52B-131
DTC B1B21: curtain air bag module (RH) (squib) system (shorted to squib circuit power supply).....		52B-138
DTC B1B22: curtain air bag module (RH) (squib) system (squib circuit open).....		52B-144
DTC B1B23: curtain air bag module (RH) (squib) system (short circuit between squib circuit terminals).....		52B-151
DTC B1B54: seat belt buckle switch (RH) circuit (ground side) shorted	DTC B1B55: seat belt buckle switch (RH) circuit (power supply side) shorted	DTC B1B56: seat belt buckle switch (RH) circuit open.....
		52B-159
DTC B1B70: malfunction of G-sensor inside front impact sensor (LH)	DTC B1B71: malfunction of G-sensor inside front impact sensor (RH).....	52B-164
DTC B1B72: malfunction of G-sensor inside side impact sensor (front) (LH)	DTC B1B75: malfunction of G-sensor inside side impact sensor (front) (RH).....	52B-166
DTC B1B73: malfunction of G-sensor inside side impact sensor (rear) (LH)	DTC B1B76: malfunction of G-sensor inside side impact sensor (rear) (RH).....	52B-168
DTC B1BA3: driver's seat slide sensor malfunction (occupant classification-ECU)	DTC B1BA4: passenger's seat slide sensor malfunction (occupant classification-ECU).....	52B-170
DTC B1BA5: SRS-ECU squib count mismatch.....		52B-172
DTC B1BAA: occupant classification-ECU configuration mismatch.....		52B-173
DTC B1BC7: SRS-ECU (record data full) system.....		52B-175
DTC B1BCF: roll over sensor malfunction	DTC B2207: occupant restraint controller internal 1	DTC B2208: occupant restraint controller internal 2
	DTC B2209: occupant restraint controller internal 3	DTC B220A: occupant restraint.....
		52B-177
DTC B1C27: side-air bag module (LH) (squib) system (shorted to squib circuit ground).....		52B-178
DTC B1C28: side-air bag module (LH) (squib) system (shorted to squib circuit power supply).....		52B-184
DTC B1C29: side-air bag module (LH) (squib) system (squib circuit open).....		52B-189
DTC B1C2A: side-air bag module (LH) (squib) system (short circuit between squib circuit terminals).....		52B-194
DTC B1C2B: side-air bag module (RH) (squib) system (shorted to squib circuit ground).....		52B-200
DTC B1C2C: side-air bag module (RH) (squib) system (shorted to squib circuit power supply).....		52B-205
DTC B1C2D: side-air bag module (RH) (squib) system (squib circuit open).....		52B-210
DTC B1C2E: side-air bag module (RH) (squib) system (short circuit between squib circuit terminals).....		52B-215
DTC B1C33: driver's lap pre-tensioner (squib) system (shorted to squib circuit ground).....		52B-221
DTC B1C34: driver's lap pre-tensioner (squib) system (shorted to squib circuit power supply).....		52B-226
DTC B1C35: driver's lap pre-tensioner (squib) system (squib circuit open).....		52B-231
DTC B1C36: driver's lap pre-tensioner (squib) system (short circuit between squib circuit terminals).....		52B-236
DTC B1C38: driver's seat belt pre-tensioner (squib) system (shorted to squib circuit ground).....		52B-242
DTC B1C39: driver's seat belt pre-tensioner (squib) system (shorted to squib circuit power supply).....		52B-247
DTC B1C3A: driver's seat belt pre-tensioner (squib) system (squib circuit open).....		52B-252
DTC B1C3B: driver's seat belt pre-tensioner (squib) system (short circuit between squib circuit terminals).....		52B-257
DTC B1C47: front passenger's seat belt pre-tensioner (squib) system (shorted to squib circuit ground).....		52B-263
DTC B1C48: front passenger's seat belt pre-tensioner (squib) system (shorted to squib circuit power supply).....		52B-268
DTC B1C49: front passenger's seat belt pre-tensioner (squib) system (squib circuit open).....		52B-273
DTC B1C4A: front passenger's seat belt pre-tensioner (squib) system (short circuit between squib circuit terminals).....		52B-278
DTC B210D: battery abnormal low voltage.....		52B-284
DTC B212C: open circuit to ig1 power supply (fuse No.12 circuit)	DTC B212D: open circuit to ig1 power supply (fuse No.18 circuit).....	52B-290
DTC B2207: occupant restraint controller internal 1	DTC B2208: occupant restraint controller internal 2	DTC B2209: occupant restraint controller internal 3
	DTC B220A: occupant restraint controller internal 4	DTC B220B: occupant.....
		52B-296
DTC B223D: ocm (occupant classification-ECU) DTC present.....		52B-297
DTC B2255: occupant restraint controller roll-over feature disabled.....		52B-299
DTC U0019: bus off (CAN-B).....		52B-301
DTC U0141: ETACS CAN timeout.....		52B-302
DTC U0154: occupant classification-ECU CAN timeout.....		52B-304
DTC U0155: combination meter CAN timeout.....		52B-306
DTC U0164: A/C-ECU CAN timeout.....		52B-308
DTC U0168: KOS-ECU or WCM CAN timeout.....		52B-310
DTC U0170: front impact sensor (LH) communication error.....		52B-312
DTC U0171: front impact sensor (RH) communication error.....		52B-316
DTC U0172: side impact sensor (front) (LH) communication error.....		52B-320
DTC U0173: side impact sensor (rear) (LH) communication error.....		52B-324
DTC U0175: side impact sensor (front) (RH) communication error.....		52B-328
DTC U0176: side impact sensor (rear) (RH) communication error.....		52B-332
DTC U0184: audio CAN timeout.....		52B-335
DTC U0195: satellite radio tuner CAN timeout.....		52B-337
DTC U0197: hands free module CAN timeout.....		52B-339
DTC U0212: steering wheel sensor CAN timeout.....		52B-341
DTC U1414: defective coding data.....		52B-343
DTC U1415: coding not completed/data fail.....		52B-344

Fail-safe function reference table	52B-425	Inspection procedure 3: the illumination of the steering wheel audio remote control switch does not come on.	54A-581
Introduction to diagnosis.....	52B-28	Steering wheel sensor	
Passenger's air bag off indicator light check	52B-31	Removal and installation.....	35C-296
Passenger's seat belt warning light check.....	52B-30	Stoplight.....	90-166
SRS warning light check.....	52B-30	Strut assembly	
Symptom procedures		Disassembly and assembly	33-12
Inspection procedure 1: communication between the scan tool and the SRS-ECU is not possible.....	52B-414	Inspection	
Inspection procedure 2: power supply circuit system	52B-415	Front suspension	33-11
Inspection procedure 3: the SRS warning light does not illuminate.....	52B-419	Front suspension	33-15
Inspection procedure 4: the SRS warning light does not go out.....	52B-421	Removal and installation.....	33-10
Trouble symptom chart.....	52B-413	Strut tower bar	
Troubleshooting strategy	52B-28	Removal and installation.....	42A-11
SRS control unit (SRS-ECU)		Sunroof	90-370
Inspection	52B-442	Sunroof	
Removal and installation	52B-440	Diagnostic trouble code procedures	
Stabilizer bar		Code No. L0630: s/r power supply.....	42A-173
Inspection		Code No. L0632: s/r switch fall	42A-175
Front suspension	33-22	Code No. L0634: s/r sensor signal.....	42A-177
Rear suspension.....	34-36	Code No. L0637 s/r position	42A-177
Removal and installation		Code No. L0640 s/r over load.....	42A-178
Front suspension	33-20	General information	42A-171
Rear suspension.....	34-35	On-vehicle service	
Stabilizer link ball joint cover check	34-37	Learning procedures of the sunroof fully closed position	42A-204
Stabilizer link ball joint rotation torque check.....	34-36	Sunroof check.....	42A-203
Starting system.....	90-34	Sunroof fit adjustment.....	42A-203
Starting system		Sunroof lid glass operation current check.....	42A-204
General information	16-26	Sunroof operation check.....	42A-205
General specifications	16-27	Sunroof safety function check.....	42A-203
On-vehicle service		Sunroof timer function check	42A-203
Starter relay check	16-30	Water test.....	42A-202
Service specifications	16-28	Special tools.....	42A-201
Starter motor assembly inspection		Specification(s)	
Disassembly and reassembly	16-36	Sealant.....	42A-171
Inspection		Service specification	42A-171
Engine electrical	16-33	Sunroof	
Engine electrical	16-38	Disassembly and assembly	42A-211
Removal and installation <2.4L engine>.....	16-31	Inspection.....	42A-210
Removal and installation <3.0L engine>.....	16-32	Removal and installation.....	42A-208
Starting system diagnosis.....	16-28	Sunroof diagnosis	
Steering column.....	80B-7	Diagnostic trouble code chart	42A-172
Steering column shaft assembly		Trouble symptom chart	42A-172
Disassembly and assembly	37-35	Troubleshooting strategy	42A-172
Removal and installation	37-32	Sunroof motor assembly terminal check.....	42A-200
Steering wheel		Symptom procedures	
Removal and installation	37-28	Inspection procedure 1: sunroof does not work at all.	42A-179
Steering wheel audio remote control switch		Inspection procedure 2: the sunroof lid glass does not tilt-up (tilt-down, open and close normally).	42A-187
Diagnosis		Inspection procedure 3: the sunroof lid glass does not open (tilt-up, tilt-down and close normally).	42A-190
Standard flow of diagnostic troubleshooting	54A-572	Inspection procedure 4: the sunroof lid glass does not tilt-down or close (tilt-up and open normally).	42A-193
Trouble symptom chart	54A-572	Inspection procedure 5: sunroof safety function does not work normally.....	42A-196
General information	54A-570	Inspection procedure 6: sunroof timer lock function does not work normally.....	42A-197
Removal and installation	54A-584	Super all wheel control (S-AWC).....	90-350
Special tools	54A-571	Supplemental restraint system (SRS)	90-330
Steering wheel audio remote control switch inspection.....	54A-585	Symptom procedures	
Symptom procedures		Inspection procedure 1: scan tool mb991958 cannot communicate with the electronic control AWD system.....	27C-74
Inspection procedure 1: steering wheel audio remote control switch does not function. <vehicles without MMCS>.....	54A-573		
Inspection procedure 2: steering wheel audio remote control switch does not function. <vehicles with MMCS>.....	54A-577		

Inspection procedure 2: the switch position of the drive mode selector does not match with the indicator display in the combination meter.....	27C-77	Inspection	
Inspection procedure 3: the tight corner braking phenomenon* appears with the drive mode selector in the FWD or AWD position.....	27C-82	Engine mechanical <3.0L engine>.....	11C-59
Inspection procedure 4: No DTC is set even when the AWD/lock indicator lights flash.....	27C-86	Engine overhaul <3.0L engine>.....	11D-23
T		Removal and installation	
Taillight, position light, rear side marker light, license plate light and lighting monitor tone alarm.....	90-130	Engine mechanical <3.0L engine>.....	11C-54
Test equipment		Engine overhaul <3.0L engine>.....	11D-18
Supplemental restraint system (SRS)	52B-427	Timing chain	
Controller area network (CAN)	54C-7	Inspection	11B-39
Theft alarm		Removal and installation	
Diagnosis		Engine mechanical <2.4L engine>.....	11A-64
Diagnostic function	54A-854	Engine overhaul <2.4L engine>.....	11B-34
Standard flow of diagnostic troubleshooting	54A-854	Tire pressure monitoring system (TPMS)	
Diagnosis code chart	54A-856	Wheel and tire.....	31-10
Diagnostic trouble code procedures <vehicles with theft alarm sensor>		Circuit diagrams.....	90-366
DTC B120A theft alarm siren error	54A-857	Tire pressure monitoring system (TPMS)	
DTC B120B theft alarm sensor error	54A-858	Removal and installation.....	31-10
DTC B120C theft alarm siren flat battery.....	54A-860	Torque specifications	
General information	54A-850	Engine overhaul <2.4L engine>.....	11B-4
Inspection		Automatic transaxle overhaul	23D-3
LIN cutoff control unit check	54A-886	Towing and hoisting	00-48
Theft-alarm indicator check	54A-886	TPMS transmitter	
On-vehicle service		Removal and installation	
Customization function	54A-883	Keyless operation system (KOS).....	42B-213
Removal and installation		Wireless control module (WCM)	42C-119
Chassis electrical.....	54A-883	Trailing arm assembly	
Chassis electrical.....	54A-884	Inspection	34-23
Chassis electrical.....	54A-885	Removal and installation <2.4L engine: 5 persons seat>.....	34-15
Special tools	54A-853	Removal and installation <2.4L engine: 7 persons seat, 3.0L engine>	34-19
Symptom procedures		Trailing arm bushing replacement <2.4L engine: 5 persons seat>	34-23
Inspection procedure 1: the theft-alarm is not armed (the theft-alarm indicator does not illuminate).....	54A-861	Trailing arm bushing replacement <2.4L engine: 7persons seat, 3.0L engine>	34-25
Inspection procedure 2: the interior alarm does not work normally while the theft-alarm is triggered.....	54A-867	Transaxle	
Inspection procedure 3: theft-alarm horn does not sound while the theft-alarm system is triggered.....	54A-869	Disassembly and assembly	
Inspection procedure 4: horns do not sound while the theft-alarm system is triggered.....	54A-874	Continuously variable transaxle overhaul	23B-15
Inspection procedure 5: the activated theft alarm siren sounds even though no faulty operation is made.<vehicles with theft alarm sensor>.....	54A-880	Automatic transaxle overhaul.....	23D-11
Trouble symptom chart.....	54A-860	Transaxle (transmission) mounting	
Theft-alarm system <vehicles with theft-alarm sensor>	90-406	Removal and installation <3.0L engine>.....	32-9
Theft-alarm system <vehicles without theft-alarm sensor>.....	90-398	Removal and installation <2.4L engine>.....	32-7
Thermostat		Transaxle assembly	
Inspection	14-34	Removal and installation	
Removal and installation <2.4L engine>	14-30	CVT.....	23A-153
Removal and installation <3.0L engine>	14-32	Automatic transaxle	23C-287
Throttle body and EGR system		Transaxle control	
Removal and installation	11B-14	Removal and installation	
Throttle body assembly		CVT.....	23A-148
Removal and installation		Automatic transaxle	23C-282
Multipoint fuel injection (MFI) <2.4L engine>	13A-980	Shift switch assembly continuity check	
Multipoint fuel injection (MFI) <3.0L engine>	13B-892	CVT.....	23A-150
Tightening torque.....	00-56	Automatic transaxle	23C-284
Timing belt		Transaxle control module (tcm)	
		Removal and installation	
		CVT.....	23A-162
		Automatic transaxle	23C-294
		Transaxle models	23D-2
		Transfer	
		Disassembly and assembly	
		Continuously variable transaxle overhaul	23B-80
		Automatic transaxle overhaul.....	23D-91

Transfer assembly <AWD>		V	
Removal and installation	23A-160	Valve stem seal	
Removal and installation <vehicles with S-AWC>	23C-292	Removal and installation.....	11A-38
Removal and installation <vehicles without S-AWC>	23C-293	Vanity mirror light.....	90-159
Transmission fluid cooler and cooler line		Vehicle identification	
Removal and installation	23A-163	Engine model stamping	00-23
Thermo valve check	23A-164	Theft protection label <vehicles for usa>	00-24
Transmitter		Tire and loading information placard.....	00-22
Disassembly and assembly	42C-117	Vehicle identification code plate.....	00-22
Trims		Vehicle identification number (chassis number)	00-20
Door trim		Vehicle identification number plate	00-17
Removal and installation.....	52A-11	Ventilators	
Interior trim		Removal and installation.....	55A-138
Removal and installation.....	52A-9	W	
Liftgate trim		Water hose and pipe	
Removal and installation.....	52A-14	Removal and installation	
Trouble symptom chart.....	27C-73	Engine overhaul <2.4L engine>	11B-25
Troubleshooting		Engine overhaul <3.0L engine>	11D-30
Diagnosis function	54B-4	Water hose and water pipe	
Diagnostic trouble code chart	54B-6	Inspection	14-44
Diagnostic trouble code procedures	54B-6	Removal and installation <2.4L engine>	14-37
Diagnostic trouble code procedures		Removal and installation <3.0L engine>	14-40
Code No.U1006 theft-alarm siren LIN timeout <vehicles with theft-		Water pump	
alarm sensor>	54B-23	Removal and installation <2.4L engine>	14-35
Code No.U1007 theft-alarm sensor LIN timeout <vehicles with theft-		Removal and installation <3.0L engine>	14-36
alarm sensor>	54B-30	WCM	
DTC U0169: sunroof LIN timeout <vehicles with sunroof>	54B-6	Removal and installation.....	42C-116
DTC U0215: P/W sw (dr) LIN timeout.....	54B-10	Wheel and tire	
DTC U0231: lighting control sensor LIN timeout <vehicles with auto		Installation service point	31-9
light function>	54B-15	Wheel and tire diagnosis	
DTC U1109: column sw LIN timeout.....	54B-19	Diagnosis	31-4
DTC U150B: column sw checksum error.....	54B-34	Wheel balance accuracy.....	31-5
DTC U150C: P/W sw (dr) checksum error.....	54B-35	Wheel speed sensor	
DTC U1511: sun roof checksum error		Inspection	35B-193
<vehicles with sunroof>	54B-36	Removal and installation	
DTC U1512: lighting control sensor checksum error <vehicles with		Anti-lock braking system (ABS)	35B-191
auto light function>	54B-37	Active stability control system (ASC)	35C-291
DTC U1514: bit error (LIN)	54B-38	Wheel and tire inspection	35C-294
DTC U1515: No-bus activity error (LIN).....	54B-40	Window glass	
Troubleshooting guidelines.....	00-6	General	42A-12
Turn-signal light and hazard warning light.....	90-160	Liftgate window glass	
U		Removal and installation.....	42A-24
Under cover		Quarter window glass	
Removal and installation	51-22	Removal and installation.....	42A-20
Universal serial bus (usb) box	90-306	Special tool	42A-14
Usb adapter		Specification(s)	
General information	54A-686	Adhesive	42A-12
Removal and installation		Lubricant	42A-12
Chassis electrical.....	54A-692	Symptom procedures	
Chassis electrical.....	54A-692	Inspection procedure 1: water leak through windshield/water leak	
Chassis electrical.....	54A-693	through quarter window glass/water leak though liftgate window	
Special tools	54A-686	glass.....	42A-14
Symptom procedures		Window glass diagnosis	
The usb adapter data cannot be replayed.....	54A-687	Introduction to window glass diagnosis.....	42A-14
Trouble symptom chart.....	54A-687	Window glass diagnostic troubleshooting strategy	42A-14
Troubleshooting		Window glass diagnostic trouble symptom chart.....	42A-14
Standard flow of diagnostic troubleshooting	54A-686		
Usb adapter inspection.....	54A-694		

Windshield	
Removal and installation.....	42A-15
Windshield wiper and washer.....	90-218
Windshield wiper and washer	
Data list reference table.....	51-73
General information.....	51-25
Lighting control sensor	
Adaptation.....	51-84
Removal and installation.....	51-84
On-vehicle service	
Configuration function.....	51-75
Delayed finishing wipe function inspection.....	51-74
Intelligent washing function inspection.....	51-74
Lighting control sensor (rain sensor) inspection.....	51-74
Windshield intermittent wiper inspection.....	51-74
Special tools.....	51-31
Symptom procedures	
Inspection procedure 1: the windshield wipers do not work at all.....	51-34
Inspection procedure 10: the windshield washer does not work normally.....	51-66
Inspection procedure 11: the intelligent washing function does not work normally.....	51-70
Inspection procedure 12: delayed finishing wipe function does not work normally.....	51-71
Inspection procedure 2: the windshield wipers do not work when the wiper switch is at the "INT", "washer" or "mist" position. however, the wipers work at low speed when the switch is at the "lo" or "hi" position.....	51-39
Inspection procedure 3: windshield wipers do not stop at the specified park position.....	51-41
Inspection procedure 4: windshield wipers do not work normally.....	51-44
Inspection procedure 5: the windshield intermittent wiper interval cannot be adjusted by operating the windshield intermittent wiper volume control switch.....	51-50
Inspection procedure 6: the windshield intermittent wiper interval is not changed according to the vehicle speed.....	51-52
Inspection procedure 7: the rain sensitive auto wiper function does not work at all <vehicles with lighting control sensor>.....	51-55
Inspection procedure 8: the rain sensitive auto wiper function works even though there is no rainfall <vehicles with lighting control sensor>.....	51-60
Inspection procedure 9: sometimes the rain sensitive auto wiper function works even though there is no rainfall < vehicles with lighting control sensor>.....	51-63
Windshield washer	
Inspection.....	51-82
Removal and installation.....	51-81
Windshield wiper	
Inspection.....	51-79
Removal and installation.....	51-76
Windshield wiper and washer diagnosis	
Trouble symptom chart.....	51-33
Troubleshooting strategy.....	51-33