

A

A/T key interlock and shift lock mechanisms		DTC B1011: ambient air temperature sensor system (short circuit)	55B-18
Inspection	23A-409	DTC B1012: ambient air temperature sensor system (open circuit)	55B-24
Removal and installation	23A-407	DTC B1021: air thermo sensor system (short circuit)	55B-31
Accessory socket		DTC B1022: air thermo sensor system (open circuit)	55B-36
Interior	90-390	DTC B1041: air mixing damper control motor and potentiometer (potentiometer system shorted to its power supply) ..	55B-44
Circuit diagrams.....	90-390	DTC B1042: air mixing damper control motor and potentiometer (potentiometer system shorted to its ground)	55B-50
Accessory socket		DTC B1045: air mixing damper control motor and potentiometer (activating system failure)	55B-58
Removal and installation	54A-164	DTC B1061: mode selection damper control motor and potentiometer (potentiometer system shorted to its power supply) ..	55B-74
Air bag module and seat belt pre-tensioner disposal procedures	52B-448	DTC B1062: mode selection damper control motor and potentiometer (potentiometer system shorted to its ground)	55B-81
Air bag module(s) and clock spring		DTC B1065: mode selection damper control motor and potentiometer (activating system failure)	55B-89
Inspection	52B-429	DTC U1073: bus off	55B-99
Removal and installation	52B-423	DTC U1100: ECM <M/T> or PCM <A/T> time-out (related to engine).....	55B-101
Air cleaner		DTC U1120: failure information on ECM <M/T> or PCM <A/T> (related to engine).....	55B-103
Removal and installation <2.4L engine>	15-4	Introduction	55B-4
Removal and installation <3.8L engine>	15-5	Symptom chart.....	55B-105
Ambient air temperature sensor		Symptom procedures	
Inspection	54A-339	Inspection procedure 1: malfunction of the A/C-ECU power supply system.....	55B-106
Removal and installation	54A-339	Inspection procedure 10: rear window defogger timer function does not operate.....	55B-175
Ambient temperature sensor		Inspection procedure 2: outside/inside air changeover is not possible.....	55B-112
Inspection	55A-206	Inspection procedure 3: the compressor does not work.....	55B-122
Removal and installation	55A-206	Inspection procedure 4: blower fan and motor do not turn.....	55B-138
ASC off switch		Inspection procedure 5: blower fan and motor does not stop turning.....	55B-149
Inspection	35C-229	Inspection procedure 6: when the A/C is operating, temperature inside the passenger compartment does not decrease (cool air is not emitted).....	55B-153
Removal and installation	35C-229	Inspection procedure 7: the condenser fan and the radiator fan turn at full speed.....	55B-156
Audio system <vehicles with audio amplifier (eclipse spyder)>		Inspection procedure 8: the condenser fan and the radiator fan do not operate.....	55B-161
Interior	90-382	Inspection procedure 9: rear window defogger function does not operate.....	55B-161
Circuit diagrams.....	90-382	Automatic air conditioning system <3.8L engine>	
Audio system <vehicles with audio amplifier (eclipse)>		Interior.....	90-308
Interior	90-374	Circuit diagrams.....	90-308
Circuit diagrams.....	90-374	Automatic anti-dazzling mirror	
Audio system <vehicles without audio amplifier>		Interior.....	90-368
Interior	90-370	Circuit diagrams.....	90-368
Circuit diagrams.....	90-370	Automatic transaxle diagnosis	
Auto-cruise control system <2.4L engine-A/T>		A/T diagnostic troubleshooting strategy.....	23A-16
Interior	90-408	Actuator test reference table.....	23A-367
Circuit diagrams.....	90-408	Data list reference table.....	23A-362
Auto-cruise control system <2.4L engine-M/T>		Diagnostic function	23A-16
Interior	90-400	Diagnostic trouble code chart	23A-65
Circuit diagrams.....	90-400	Diagnostic trouble code procedures	
Auto-cruise control system <3.8L engine-A/T>		DTC P1606: EEPROM malfunction	23A-67
Interior	90-424	DTC P1763 (P0713): transmission fluid temperature sensor system (open circuit)	23A-68
Circuit diagrams.....	90-424	DTC P1764 (P0712): transmission fluid temperature sensor system (short circuit)	23A-82
Auto-cruise control system <3.8L engine-M/T>		DTC P1766 (P0715): input shaft speed sensor system (short circuit/open circuit)	23A-92
Interior	90-416	DTC P1767 (P0720): output shaft speed sensor system (short circuit/open circuit).....	23A-113
Circuit diagrams.....	90-416		
Automatic A/C diagnosis			
Actuator test reference	55B-178		
Automatic A/C troubleshooting strategy	55B-4		
Check at A/C-ECU terminal.....	55B-178		
Data list reference table.....	55B-176		
Diagnostic function	55B-4		
Diagnostic trouble code chart	55B-8		
Diagnostic trouble code procedures			
DTC B1001: heater air intake duct sensor system (short circuit).....	55B-9		
DTC B1002: heater air intake duct sensor system (open circuit).....	55B-13		

DTC P1769: stoplight switch system	23A-134		
DTC P1770 (P0705): transmission range switch system (open circuit)	23A-143		
DTC P1771 (P0705): transmission range switch system (short circuit)	23A-172		
DTC P1773 (P0753): low-reverse solenoid valve	23A-187		
DTC P1774 (P0758): underdrive solenoid valve system	23A-201		
DTC P1775 (P0763): second solenoid valve system	23A-213		
DTC P1776 (P0768): overdrive solenoid valve system	23A-225		
DTC P1777 (P0773): reduction solenoid valve system <5A/T>	23A-237		
DTC P1778 (P0743): torque converter clutch solenoid valve system	23A-249		
DTC P1779 (P0731): 1st gear incorrect ratio DTC P1780 (P0732): 2nd gear incorrect ratio DTC P1781 (P0733): 3rd gear incorrect ratio DTC P1782 (P0734): 4th gear incorrect ratio DTC P1783 (P0735): 5th gear incorrect ratio	23A-260		
DTC P1786 (P0741): torque converter clutch system (stuck off)	23A-277		
DTC P1787 (P0742): torque converter clutch system (stuck on)	23A-282		
DTC P1788 (P1751): A/T control relay system	23A-286		
Diagnostic troubleshooting flow	23A-15		
Fail-safe/backup function	23A-21		
How to initialize A/T learned value	23A-20		
Hydraulic circuit	23A-46		
Hydraulic pressure tests	23A-37		
Inspection procedure using an oscilloscope	23A-371		
Introduction to A/T diagnosis	23A-15		
INVECS-II cancel command (special function)	23A-367		
Line pressure adjustment	23A-64		
PCM terminal resistance and continuity inspection chart	23A-371		
PCM terminal voltage reference chart for transaxle operation	23A-368		
Road test	23A-22		
Symptom chart	23A-66		
Symptom procedures			
Inspection procedure 1: engine does not start	23A-301		
Inspection procedure 10: early or late shifting in all gears	23A-323		
Inspection procedure 11: early or late shifting in some gears	23A-327		
Inspection procedure 12: No diagnostic trouble codes (does not shift)	23A-328		
Inspection procedure 13: poor acceleration	23A-333		
Inspection procedure 14: vibration	23A-335		
Inspection procedure 15: shift switch assembly system	23A-338		
Inspection procedure 16: selector lever position indicator light system	23A-360		
Inspection procedure 2: does not move forward	23A-304		
Inspection procedure 3: does not move backward	23A-307		
Inspection procedure 4: does not move (forward or backward)	23A-309		
Inspection procedure 5: engine stalls when moving selector lever from "N" to "D" or "N" to "R"	23A-311		
Inspection procedure 6: shift shock when shifting from "N" to "D" and long delay	23A-312		
Inspection procedure 7: shift shock when shifting from "N" to "R" and long delay	23A-316		
Inspection procedure 8: shift shock when shifting from "N" to "d," "N" to "R" and long delay	23A-319		
Inspection procedure 9: shift shock and slipping	23A-320		
Torque converter stall test	23A-36		
		B	
		Backup light <A/T>	
		Interior	90-206
		Circuit diagrams	90-206
		Backup light <M/T>	
		Interior	90-204
		Circuit diagrams	90-204
		Basic brake system diagnosis	
		Basic brake system diagnostic troubleshooting strategy	35A-3
		Introduction to basic brake system diagnosis	35A-3
		Symptom chart	35A-3
		Symptom procedures	
		Inspection procedure 1: vehicle pulls to one side when brakes are applied	35A-4
		Inspection procedure 2: insufficient braking power	35A-4
		Inspection procedure 3: increased pedal stroke (reduced pedal-to-floor board clearance)	35A-5
		Inspection procedure 4: brake drag	35A-6
		Inspection procedure 5: scraping or grinding noise when brakes are applied	35A-7
		Inspection procedure 7: squealing noise when brakes are not applied	35A-9
		Inspection procedure 8: groaning, clicking or rattling noise when brakes are not applied	35A-11
		Inspection procedure 6: squealing, groaning or chattering noise when brakes are applied	35A-8
		Battery	
		On-vehicle service	
		Battery charging	54A-7
		Battery check	54A-6
		Battery test	54A-7
		Brake pedal	
		Inspection	35A-25
		Removal and installation	35A-24
		Brake warning light, oil pressure warning light, fuel warning light	
		Interior	90-234
		Circuit diagrams	90-234
		C	
		Camshaft and valve stem seal	
		Removal and installation	
		Engine mechanical <2.4L engine>	11A-31
		Engine mechanical <3.8L engine>	11C-34
		Camshaft oil seal	
		Removal and installation	11C-32
		CAN communication-related DTC code (u code) table	54C-174
		Central door locking system <eclipse spyder>	
		Interior	90-272
		Circuit diagrams	90-272
		Central door locking system <eclipse>	
		Interior	90-256
		Circuit diagrams	90-256
		Centralized junction	
		Interior	90-17
		Circuit diagrams	90-17
		Charging system	
		Interior	90-54
		Circuit diagrams	90-54

Charging system		Diagnostic troubleshooting strategy	54A-57
Charging system diagnosis	16-3	Data list reference table	54A-125
General description	16-2	Diagnostic trouble code chart	54A-60
Generator assembly		Diagnostic trouble code procedures	
Disassembly and assembly	16-16	DTC B1200: defective odometer	54A-60
Inspection	16-19	DTC B1201: defective fuel gauge	54A-62
Removal and installation <2.4L engine>	16-13	DTC U1073: bus off	54A-78
Removal and installation <3.8L engine>	16-14	DTC U1100: ECM <M/T> or PCM <A/T> time-out (related to engine)	54A-80
On-vehicle service		DTC U1101: PCM time-out (related to A/T) <A/T>	54A-84
Generator output line voltage drop test	16-6	DTC U1102: TCL/ ASC-ECU time-out	54A-87
Output current test	16-7	DTC U1109: ETACS-ECU time-out	54A-90
Regulated voltage test	16-9	DTC U1112: SRS-ECU time-out	54A-92
Wave pattern check using an oscilloscope	16-10	DTC U1114: TPMS-ECU time-out	54A-95
Special tool	16-5	DTC U1120: failure information on ECM <M/T> or PCM <A/T> (related to engine)	54A-97
Check at ECU terminal	54B-597	DTC U1206: flag invalid	54A-100
Clutch		DTC U1434: failure information on TPMS-ECU	54A-103
Clutch inspection		General description	54A-57
Clutch overhaul <F5M42>	21B-4	On-vehicle service	
Clutch overhaul <F6MBA>	21C-4	Fuel level sensor check	54A-134
Disassembly and assembly	21B-2	Speedometer check	54A-131
Removal and installation	21C-2	Tachometer check	54A-133
Clutch control		Special tools	54A-130
Clutch master cylinder	21A-17	Symptom chart	54A-105
Inspection		Symptom procedures	
Clutch	21A-16	Inspection procedure 1: communication with scan tool is not possi- ble.	54A-105
Clutch	21A-18	Inspection procedure 10: engine coolant temperature gauge does not work (other meters work).	54A-121
Removal and installation	21A-13	Inspection procedure 11: the fuel warning light does not illuminate or go out.	54A-123
Clutch diagnosis		Inspection procedure 2: power supply circuit.inspection procedure 3: odometer and trip meter are not displayed.inspection procedure 4: No needle meters work.inspection procedure 5: when the ignition switch is turned to the on pos ...	54A-107
Clutch diagnosis troubleshooting strategy	21A-3	Inspection procedure 6: speedometer does not work (other meters work).inspection procedure 7: the fuel gauge needle moves exces- sively.	54A-112
Introduction to clutch diagnosis	21A-3	Inspection procedure 8: tachometer does not work (other meters work).	54A-115
Symptom chart	21A-3	Inspection procedure 9: fuel gauge does not work (other meters work).	54A-118
Symptom procedures		Compressor assembly and tension pulley	
Inspection procedure 1: clutch slips	21A-3	Disassembly and assembly	55A-211
Inspection procedure 2: clutch cannot be disengaged	21A-4	Inspection	
Inspection procedure 3: clutch noise	21A-5	Heater, air conditioning and ventilation	55A-210
Inspection procedure 4: clutch pedal feels "heavy" ...	21A-6	Heater, air conditioning and ventilation	55A-213
Inspection procedure 5: when the clutch is engaged, abnormal vibration occurs	21A-7	Removal and installation	55A-208
Clutch housing		Condenser and condenser fan motor	
Disassembly and assembly		Inspection	55A-215
Manual transaxle overhaul <F5M42>	22B-42	Removal and installation	55A-214
Manual transaxle overhaul <F6MBA>	22C-57	Control housing	
Clutch pedal		Disassembly and assembly	22B-39
Inspection	21A-12	Control unit	70-18
Removal and installation	21A-11	Controller area network (CAN) <2.4L engine-A/T>	
Clutch release cylinder		Interior	90-556
Clutch release cylinder inspection	21B-7	Circuit diagrams	90-556
Disassembly and assembly	21B-6	Controller area network (CAN) <2.4L engine-M/T>	
Column switch		Interior	90-548
Hazard warning light switch check	54A-159	Circuit diagrams	90-548
Removal and installation	54A-160	Controller area network (CAN) <3.8L engine-A/T>	
Combination meter assembly		Interior	90-574
Actuator test reference table	54A-127		
Combination meter assembly			
Disassembly and assembly	54A-136		
Removal and installation	54A-135		
Combination meter terminal check	54A-129		
Combination meters diagnosis			
Diagnosis function	54A-57		

Circuit diagrams.....	90-574	Headliner	
Controller area network (CAN) <3.8L engine-M/T>		Removal and installation.....	42-286
Interior	90-566	On-vehicle service	
Circuit diagrams.....	90-566	Adjustment of clearance around tonneau panel	42-266
Convertible top		Bleeding of the hydraulic system	42-269
Interior	90-584	Convertible top fit adjustment	42-245
Circuit diagrams.....	90-584	How to open the topstack manually	42-243
Convertible top <eclipse spyder>		Hydraulic system inspection	42-267
Actuator test reference table	42-239	J hook adjustment.....	42-260
Actuators		Replace the top cover and headliner	42-260
Inspection	42-298	Water leak test.....	42-260
Removal and installation.....	42-297	Rotary cylinder	
Convertible top assembly		Removal and installation.....	42-298
Inspection	42-273	Side rail	
Removal and installation.....	42-270	Removal and installation.....	42-295
Convertible top control module		Special tools.....	42-240
Removal and installation.....	42-293	Symptom chart	
Convertible top diagnosis <oil pressure system and/or electrical system>		Body.....	42-130
Electric convertible top diagnostic troubleshooting strategy	42-138	Body.....	42-222
Introduction to electric convertible top diagnosis	42-138	Symptom procedures <oil pressure system and/or electrical system>	
Convertible top diagnosis <water leak>		Inspection procedure 1: convertible top does not operate.	42-223
Electric convertible top diagnostic troubleshooting strategy	42-128	Inspection procedure 2: pump motor does not operate.	42-228
Introduction to electric convertible top diagnosis	42-128	Inspection procedure 3: pump motor does not stop...	42-234
Convertible top switch		Symptom procedures <water leak>	
Inspection	42-293	Inspection procedure 1: water leak through the weatherstrip or its junction.....	42-130
Removal and installation.....	42-292	Inspection procedure 2: water leak through the weatherstrip.....	42-132
Data list reference table.....	42-236	Inspection procedure 3: water leak at the door delta window glass.....	42-134
Diagnostic trouble code chart	42-138	Inspection procedure 4: water leak through the header area.....	42-135
Diagnostic trouble code procedures		Inspection procedure 5: water leak between the quarter window glass and the door window glass	42-135
DTC B1301 5bow sensor: up&down=on	42-140	Inspection procedure 6: water leak through the rear 5-bow area.....	42-137
DTC B1302: 5bow sensor: L=ON/R=OFFDTC B1303: 5bow sensor: L=OFF/R=ON	42-148	Tonneau panel assembly	
DTC B1304: top stack pos.sensor: up&down=on.....	42-153	Removal and installation.....	42-274
DTC B1305 tn panel close sensor: L=ON/R=OFF.....	42-156	Top cover assembly	
DTC B1306 tn panel close sensor: L=OFF/R=ON.....	42-158	Removal and installation.....	42-285
DTC B1307 tn latch close sensor: L=ON/R=OFF.....	42-161	Topstack control link assembly	
DTC B1308 tn latch close sensor: L=OFF/R=ON.....	42-163	Removal and installation.....	42-283
DTC B1309 timeout error (5bow up).....	42-166	Topstack drive motor	
DTC B1310 timeout error (tn latch open).....	42-171	Inspection.....	42-277
DTC B1311 tn panel sensor: close&open=ON	42-175	Removal and installation.....	42-276
DTC B1312 timeout error (tn panel open)	42-178	Topstack front header latch receiver	
DTC B1313 timeout error (topstack down)	42-181	Removal and installation.....	42-286
DTC B1314 timeout error (tn panel close)	42-186	Topstack latch assembly	
DTC B1315 timeout error (tn latch close)	42-189	Removal and installation.....	42-278
DTC B1316 timeout error (topstack up)	42-192	Topstack No.1 bow	
DTC B1317 timeout error (5bow down)	42-197	Removal and installation.....	42-279
DTC B1319 pump motor protection timeout	42-200	Topstack No.2 and No.3 bows	
DTC B1320 quarter window cancel current.....	42-201	Removal and installation.....	42-280
DTC B1321 comm.error (dr p/w ECU).....	42-206	Topstack No.4 bow	
DTC B1322 comm.error (as p/w ECU)	42-208	Removal and installation.....	42-281
DTC B1323 ig1 sw input.....	42-211	Topstack No.5 bow	
DTC B1324 driver side p/w ECU	42-213	Removal and installation.....	42-282
DTC B1325 assist side p/w ECU	42-216	Topstack rail weatherstrip	
DTC B1326 tn latch sensor: close&open=on.....	42-219	Removal and installation.....	42-288
DTC B1340 EEPROM error.....	42-221	Topstack side stay pads	
DTC U1073 bus off.....	42-222	Removal and installation.....	42-284
Front roof weatherstrip		Cooling system <2.4L engine>	
Removal and installation.....	42-287		
General description	42-128		

Interior	90-96	Inspection	52B-439
Circuit diagrams.....	90-96	Removal and installation.....	52B-436
Cooling system <3.8L engine>		Cylinder head and valves	
Interior	90-98	Inspection	
Circuit diagrams.....	90-98	Engine overhaul <2.4L engine>	11B-39
Crankshaft and cylinder block		Engine overhaul <3.8L engine>	11D-45
Inspection		Removal and installation	
Engine overhaul <2.4L engine>	11B-70	Engine overhaul <2.4L engine>	11B-36
Engine overhaul <3.8L engine>	11D-69	Engine overhaul <3.8L engine>	11D-42
Removal and installation		Cylinder head gasket	
Engine overhaul <2.4L engine>	11B-65	Removal and installation	
Engine overhaul <3.8L engine>	11D-65	Engine mechanical <2.4L engine>	11A-45
Crankshaft oil seal.....	11C-57	Engine mechanical <3.8L engine>	11C-61
Crankshaft oil seal			
Removal and installation	11A-41		
Removal and installation <front oil seal>	11C-57		
Removal and installation <rear oil seal>	11C-59		
Crankshaft pulley			
Removal and installation	11A-28		
Crossmember			
Inspection	32-17		
Removal and installation	32-11		
Cruise control			
Cruise control			
Removal and installation.....	17-91		
Cruise control system diagnosis.....	17-11		
Cruise control system diagnosis			
Diagnostic function	17-11		
Diagnostic troubleshooting strategy.....	17-11		
Introduction to auto-cruise control system diagnosis.....	17-11		
Data list reference table.....	17-81		
Diagnostic trouble code chart	17-14		
Diagnostic trouble code procedures			
DTC 15: auto-cruise control switch system	17-15		
DTC 22: stoplight switch system.....	17-32		
DTC 23: ECM <M/T> or PCM <A/T> and its related components	17-51		
ECM <M/T> or PCM <A/T> terminal voltage reference chart for auto-cruise control system operation.....	17-83		
General description	17-10		
On-vehicle service			
Auto-cruise control switch check	17-87		
Auto-cruise control system component check	17-89		
Special tools	17-85		
Symptom chart	17-53		
Symptom procedures			
Inspection procedure 1: when the brake pedal is depressed, auto-cruise control system is not cancelled.	17-54		
Inspection procedure 2: when clutch pedal is depressed, auto-cruise control system is not cancelled <M/T>	17-55		
Inspection procedure 3: when the selector lever is moved to "N" position, auto-cruise control system is not cancelled <A/T>.	17-64		
Inspection procedure 4: when the auto-cruise control "CANCEL" switch is set to on, auto-cruise control system is not cancelled.....	17-68		
Inspection procedure 5: auto-cruise control system cannot be set.	17-68		
Inspection procedure 6: hunting (repeated acceleration and deceleration) occurs at the set vehicle speed.	17-72		
Inspection procedure 7: when "CRUISE" (main) switch is turned "ON", "CRUISE" indicator light inside combination meter does not illuminate. (however, auto-cruise control system is normal).	17-75		
Curtain air bag module(s) <eclipse>			

D

Dash panel	
Exterior	80A-16
Configuration diagrams.....	80A-16
Splice locations	80B-6
Defogger	
Defogger diagnosis.....	54A-310
General description.....	54A-310
On-vehicle service	
Printed-heater lines check	54A-310
Rear window defogger switch	
Inspection.....	54A-311
Removal and installation.....	54A-311
Diagnosis	
CAN bus diagnostics	
Diagnostic item 1: diagnose shorts in the power supply to CAN bus line	54C-21
Diagnostic item 10: diagnose when the scan tool cannot receive the data sent by the ECM <M/T> or the PCM <A/T>.	54C-136
Diagnostic item 11: diagnose when the scan tool cannot receive the data sent by TCL/ASC-ECU.	54C-145
Diagnostic item 12: diagnose when the scan tool cannot receive the data sent by convertible top control module. <eclipse spyder>	54C-145
Diagnostic item 13: diagnose when the scan tool cannot receive the data sent by the ECM <M/T> or the PCM <A/T> and TCL/ASC-ECU. <eclipse>	54C-146
Diagnostic item 14: diagnose when the scan tool cannot receive the data sent by the ECM <M/T> or the PCM <A/T> and TCL/ASC-ECU. <eclipse spyder>	54C-153
Diagnostic item 15: diagnose when the scan tool cannot receive the data sent by the ECM <M/T> or the PCM <A/T>, and TCL/ASC-ECU, and convertible top control module. <eclipse spyder>.....	54C-161
Diagnostic item 16: diagnose when the scan tool cannot receive the data sent by steering wheel sensor.....	54C-169
Diagnostic item 2: diagnose shorts in the ground to CAN bus line	54C-49
Diagnostic item 3: diagnose shorts between CAN_h and I lines.....	54C-79
Diagnostic item 4: diagnose the terminator resistors.	54C-103
Diagnostic item 5: diagnose when the scan tool cannot receive the data sent by combination meter.	54C-108
Diagnostic item 6: diagnose when the scan tool cannot receive the data sent by ETACS-ECU.....	54C-113
Diagnostic item 7: diagnose when the scan tool cannot receive the data sent by A/C-ECU.....	54C-119
Diagnostic item 8: diagnose when the scan tool cannot receive the data sent by SRS-ECU.	54C-126
Diagnostic item 9: diagnose when the scan tool cannot receive the data sent by TPMS receiver.....	54C-131

CAN bus diagnostics table	54C-17	Configuration diagrams.....	80A-26
Diagnosis key interlock and shift lock mechanism		Splice locations	80B-8
A/T key interlock and shift lock mechanisms diagnostic troubleshooting strategy	23A-373	Door	
Introduction to A/T key interlock and shift lock mechanisms	23A-373	Central door locking system diagnosis	42-35
Symptom chart	23A-373	Door assembly	
Symptom procedures	23A-374	Inspection.....	42-81
Symptom procedures		Removal and installation.....	42-80
Inspection procedure 1: selector lever can be moved from "P" to "R" position without depressing brake pedal when ignition key is at any position other than "LOCK" (OFF) position.....	23A-374	Door diagnosis	
Inspection procedure 2: selector lever cannot be moved from "P" to "R" position with brake pedal depressed when ignition key is at any position other than "LOCK" (OFF) position.....	23A-375	Glass and door diagnostic troubleshooting strategy ..	42-51
Inspection procedure 3: selector lever can be moved from "P" to "R" position with brake pedal depressed when ignition key is at "LOCK" (OFF) position.....	23A-376	Introduction to glass and door diagnosis	42-51
Inspection procedure 4: selector lever cannot be moved from "P" to "R" position smoothly.....	23A-377	Door glass and regulator	
Inspection procedure 5: selector lever cannot be moved from "R" to "P" position.....	23A-378	Inspection.....	42-83
Inspection procedure 6: ignition key cannot be turned to the "LOCK" (OFF) position when selector lever is at "P" position.....	23A-379	Removal and installation.....	42-82
Inspection procedure 7: ignition key can be turned to the "LOCK" (OFF) position when selector lever is at any position other than "P" position.....	23A-380	Door handle and latch	
Diagnostic trouble code chart.....	54B-26	Door lock cylinder disassembly and assembly	42-87
Diagnostic trouble code diagnosis.....	54C-15	Inspection.....	42-90
Diagnostic trouble code procedures		Removal and installation.....	42-84
DTC U1073: bus off.....	54B-39	General description.....	42-35
DTC U1100: ECM <M/T> or PCM <A/T> time-out (related to engine).....	54B-40	How to locate wind noise	42-54
DTC U1101: ECM <M/T> or PCM <A/T> time-out (related to transaxle).....	54B-44	On-vehicle service	
DTC U1108: combination meter time-out.....	54B-47	Central door locking system inspection	42-77
DTC U1128: failure information on combination meter.....	54B-51	Door inside handle play check	42-78
DTC U1700: malfunction in the SWS communication line	54B-27	Door outside handle play check.....	42-78
DTC U1701: communication error in the column switch	54B-30	Door window glass adjustment <eclipse>	42-60
DTC U1702: communication error in the front-ECU	54B-33	Door window glass adjustment <eclipse spyder>	42-66
DTC U1703: communication error in the sunroof-ECU or the sunroof not installed	54B-36	Forgotten key prevention function check	42-77
Differential		Front door fit adjustment.....	42-58
Disassembly and assembly		Power window check	42-77
Manual transaxle overhaul <F5M42>	22B-49	Power window operating current check	42-76
Manual transaxle overhaul <F6MBA>	22C-67	Power window relay check.....	42-76
Automatic transaxle overhaul <F4A4B>	23B-62	Power window timer function check.....	42-76
Automatic transaxle overhaul <F5A5A>	23C-70	Short stroke mechanism fully closed position learning procedure.....	42-77
Direct clutch		Power window diagnosis	
Disassembly and assembly	23C-59	Introduction to power window diagnosis	42-36
Direct planetary carrier		Power window diagnostic troubleshooting strategy ...	42-36
Disassembly and assembly	23C-66	Special tools.....	42-56
Disc brake assembly		Symptom chart.....	42-51
Disassembly and assembly <front>	35A-29	Symptom procedures	
Disassembly and assembly <rear>	35A-32	Inspection procedure 1: short stroke mechanism does not work. <driver's side>	42-37
Inspection		Inspection procedure 1: water leak through door window glass.....	42-52
Basic brake system.....	35A-28	Inspection procedure 2: door window glass malfunction	42-52
Basic brake system.....	35A-34	Inspection procedure 2: short stroke mechanism does not work. <passenger's side>	42-43
Removal and installation	35A-28	Inspection procedure 3: water leak through door edge	42-52
Dome light		Inspection procedure 4: water leak from door center.....	42-53
Diagnosis.....	54A-154	Inspection procedure 5: door hard to open	42-53
Dome light		Inspection procedure 6: door does not open or close completely.....	42-53
Removal and installation.....	54A-154	Inspection procedure 7: uneven gap between body ..	42-54
Door		Inspection procedure 8: wind noise around door	42-54
Exterior	80A-26	Trouble symptom chart	42-36
		Window glass runchannel and door opening weatherstrip	
		Removal and installation.....	42-93
		Door ajar warning tone alarm <A/T>	
		Interior.....	90-542
		Circuit diagrams.....	90-542
		Door ajar warning tone alarm <M/T>	
		Interior.....	90-536

Circuit diagrams.....	90-536	Diagnosis.....	17-93
Door mirror		Evaporative emission canister and fuel tank pressure relief valve	
Door mirror		Inspection.....	17-113
Inspection		Removal and installation.....	17-112
Exterior.....	51-44	Evaporative emission control system	
Configuration diagrams.....	51-44	Barometric pressure sensor check	17-105
Removal and installation		Component location	17-102
Exterior.....	51-42	Engine coolant temperature sensor check.....	17-105
Configuration diagrams.....	51-42	Evaporative emission purge solenoid check.....	17-104
General description		Evaporative emission ventilation solenoid check.....	17-105
Exterior	51-26	Fuel tank differential pressure sensor check	17-105
Configuration diagrams.....	51-26	General description (evaporative emission system) ..	17-101
Heated door mirror diagnosis		Intake air temperature sensor check.....	17-105
Troubleshooting strategy		Mass airflow sensor check.....	17-104
Exterior.....	51-26	Purge control system check (purge flow check)	17-103
Configuration diagrams.....	51-26	Exhaust gas recirculation (EGR) system	
Symptom chart		Component location	17-107
Exterior	51-26	Crankshaft position sensor check	17-109
Configuration diagrams.....	51-26	EGR valve (stepper motor) check.....	17-107
Symptom procedures		Engine coolant temperature sensor check.....	17-109
Inspection procedure 1: all heated door mirrors do not operate		General description (exhaust gas recirculation system)	17-106
Exterior.....	51-27	Mass airflow sensor check.....	17-109
Configuration diagrams.....	51-27	Removal and installation <2.4L engine>	17-110
Inspection procedure 2: the right or left heated door mirror does not operate		Removal and installation <3.8L engine>	17-111
Exterior.....	51-32	General description.....	17-93
Configuration diagrams.....	51-32	Positive crankcase ventilation system	
Door trim		Component location	17-99
Disassembly and assembly		General description (positive crankcase ventilation system)	17-98
Interior.....	52A-35	Positive crankcase ventilation system check	17-99
Circuit diagrams.....	52A-35	Positive crankcase ventilation valve check	17-100
Removal and installation		Special tools.....	17-93
Interior.....	52A-34	Vacuum hoses	
Circuit diagrams.....	52A-34	Vacuum circuit diagram.....	17-96
Drive shaft oil seal		Vacuum hose check.....	17-97
Disassembly and assembly		Vacuum hose installation	17-97
Automatic transaxle overhaul <F4A4B>	23B-69	Vacuum hose routing	17-94
Automatic transaxle overhaul <F5A5A>	23C-78	Engine and transaxle <2.4L engine>	
Driveshaft assembly		Exterior	80A-8
Bj/ebj boot replacement.....	26-31	Configuration diagrams.....	80A-8
Disassembly and assembly <2.4L engine>	26-19	Splice locations	80B-5
Disassembly and assembly <3.8L engine>	26-23	Engine and transaxle <3.8L engine>	
Inspection	26-30	Exterior	80A-12
Removal and installation	26-14	Configuration diagrams.....	80A-12
Ducts		Splice locations	80B-5
Removal and installation	55A-218	Engine assembly	
		Removal and installation	
		Engine mechanical <2.4L engine>.....	11A-19
		Engine mechanical <3.8L engine>.....	11C-24
		Engine compartment	
		Exterior	80A-6
		Configuration diagrams.....	80A-6
		Splice locations	80B-4
		Engine control	
		Accelerator pedal	
		Removal and installation.....	17-9
		Engine control system diagnosis	
		Introduction	17-3
		Troubleshooting strategy	17-3
		General description.....	17-3

E

Electronic brake-force distribution (EBD), anti-lock braking system (ABS) and active stability control system (ASC) <vehicles with discharge type headlight>

Interior	90-440
Circuit diagrams.....	90-440

Electronic brake-force distribution (EBD), anti-lock braking system (ABS) and active stability control system (ASC) <vehicles with halogen type headlight>

Interior	90-432
Circuit diagrams.....	90-432

Emission control

Catalytic converter	
General description (catalytic converter)	17-114

Special tool	17-8	F	
Symptom chart	17-3		
Symptom procedures			
Inspection procedure 1: throttle valve will not fully open or close	17-4		
Inspection procedure 2: accelerator pedal operation not smooth (over acceleration)	17-6		
Engine control module (ECM) and powertrain control module (PCM)			
Removal and installation			
Multiport fuel injection (MFI) <2.4L engine>	13A-1247		
Multiport fuel injection (MFI) <3.8L engine>	13B-1291		
Engine cooling diagnosis			
Introduction	14-4		
Symptom chart	14-4		
Symptom procedures			
Inspection procedure 1: coolant leak	14-5		
Inspection procedure 2: engine overheating	14-6		
Inspection procedure 3: radiator fan and condenser fan do not operate <3.8L engine>	14-7		
Inspection procedure 4: radiator fan and condenser fan do not change speed or stop <3.8L engine>	14-14		
Inspection procedure 5: radiator fan does not operate <3.8L engine>	14-19		
Inspection procedure 6: condenser fan does not operate <3.8L engine>	14-20		
Troubleshooting strategy	14-4		
Engine diagnosis			
Engine mechanical <2.4L engine>	11A-3		
Engine mechanical <3.8L engine>	11C-3		
Engine immobilizer system <2.4L engine-A/T>			
Interior	90-454		
Circuit diagrams	90-454		
Engine immobilizer system <2.4L engine-M/T>			
Interior	90-448		
Circuit diagrams	90-448		
Engine immobilizer system <3.8L engine-A/T>			
Interior	90-466		
Circuit diagrams	90-466		
Engine immobilizer system <3.8L engine-M/T>			
Interior	90-460		
Circuit diagrams	90-460		
Engine mounting			
Removal and installation	32-4		
Engine oil control valve			
Removal and installation	11D-30		
Engine oil pressure switch			
Removal and installation	12-7		
Engine roll stopper and centermember			
Removal and installation	32-9		
Exhaust manifold			
Inspection	15-23		
Removal and installation			
Engine overhaul <2.4L engine>	11B-10		
Engine overhaul <3.8L engine>	11D-28		
Removal and installation <3.8L engine>	15-20		
Removal and installation <2.4L engine>	15-18		
Exhaust pipe and main muffler			
Removal and installation <2.4L engine>	15-24		
Removal and installation <3.8L engine>	15-26		
Explanation about the sCAN tool (M.U.T.-III) CAN bus diagnostics	54C-10		
Fender			
Removal and installation	42-12		
Floor and roof <eclipse spyder>			
Exterior	80A-24		
Configuration diagrams	80A-24		
Splice locations	80B-7		
Floor and roof <eclipse>			
Exterior	80A-22		
Configuration diagrams	80A-22		
Splice locations	80B-7		
Floor console assembly			
Disassembly and assembly			
Interior	52A-29		
Circuit diagrams	52A-29		
Removal and installation			
Interior	52A-28		
Circuit diagrams	52A-28		
Fog light			
Front fog light			
Fog light removal and installation	54A-149		
Fog light switch removal and installation	54A-150		
Front fog light diagnosis	54A-147		
Inspection			
Fog light relay check	54A-151		
Fog light switch check	54A-150		
On-vehicle service			
Bulb replacement	54A-149		
Fog light aiming	54A-147		
Fog light <vehicles with discharge type headlight>			
Interior	90-162		
Circuit diagrams	90-162		
Fog light <vehicles with halogen type headlight>			
Interior	90-156		
Circuit diagrams	90-156		
Forgotten key prevention function			
Interior	90-524		
Circuit diagrams	90-524		
Front axle diagnosis	26-4		
Front axle diagnosis			
Symptom chart	26-4		
Symptom procedures			
Inspection procedure 1: noise during wheel rotation	26-4		
Inspection procedure 2: noise due to excessive play of wheel in turning direction	26-5		
Troubleshooting strategy	26-4		
Front axle hub assembly			
Inspection	26-13		
Removal and installation	26-10		
Front bumper assembly and radiator grille			
Disassembly and assembly			
Exterior	51-3		
Configuration diagrams	51-3		
Removal and installation			
Exterior	51-2		
Configuration diagrams	51-2		
Front dome light and ignition key hole illumination light <eclipse spyder>			
Interior	90-178		

Circuit diagrams.....	90-178	G	
Front dome light, rear dome light, luggage compartment light and ignition key hole illumination light <eclipse>		G and yaw rate sensor	
Interior	90-168	Removal and installation.....	35C-230
Circuit diagrams.....	90-168	Garnishes and moldings	
Front impact sensors		Removal and installation	
Inspection	52B-419	Exterior.....	51-5
Removal and installation	52B-417	Configuration diagrams.....	51-5
Front seat assembly		Special tool	
Disassembly and assembly		Exterior.....	51-5
Interior.....	52A-45	Configuration diagrams.....	51-5
Circuit diagrams.....	52A-45	General data and specifications	00-39
Inspection		General description	
Interior.....	52A-41	Engine mechanical <2.4L engine>	11A-2
Circuit diagrams.....	52A-41	Engine mechanical <3.8L engine>	11C-2
Removal and installation		Engine lubrication	12-2
Interior.....	52A-40	Multiport fuel injection (MFI) <2.4L engine>	13A-2
Circuit diagrams.....	52A-40	Multiport fuel injection (MFI) <3.8L engine>	13B-2
Front seat belt		Fuel supply	13C-2
Inspection		Engine cooling	14-2
Interior.....	52A-56	Intake and exhaust	15-2
Circuit diagrams.....	52A-56	Clutch.....	21A-2
Removal and installation		Manual transaxle	22A-2
Interior.....	52A-54	Manual transaxle overhaul <F5M42>	22B-2
Circuit diagrams.....	52A-54	Manual transaxle overhaul <F6MBA>	22C-2
Front suspension diagnosis		Automatic transaxle	23A-3
Front suspension diagnosis troubleshooting strategy ...	33-2	Automatic transaxle overhaul <F4A4B>	23B-2
Introduction to front suspension diagnosis	33-2	Automatic transaxle overhaul <F5A5A>	23C-2
Symptom chart	33-3	Front axle.....	26-2
Symptom procedures		Rear axle	27-2
Inspection procedure 1: steering wheel is heavy, vibrates or pulls to one side	33-3	Wheel and tire.....	31-2
Inspection procedure 2: excessive body rolling	33-3	Power plant mount.....	32-2
Inspection procedure 3: poor ride.....	33-4	Rear suspension.....	34-2
Inspection procedure 4: unequal ride height.....	33-4	Basic brake system.....	35A-2
Inspection procedure 5: noise.....	33-4	Traction control/active stability control system.....	35C-3
Fuel and emission parts		Parking brakes.....	36-2
Removal and installation	11B-26	Interior.....	52A-2
Fuel filler lid		Supplemental restraint system (SRS).....	52B-3
Removal and installation	42-13	Controller area network (CAN)	54C-2
Fuel supply diagnosis		Heater, air conditioning and ventilation.....	55A-3
Introduction.....	13C-2	Automatic air conditioning.....	55B-2
Symptom procedures	13C-3	Circuit diagrams.....	52A-2
Troubleshooting strategy	13C-2	General information	
Fuel tank		Front suspension	33-2
Disassembly and assembly		Power steering	37-2
Fuel supply	13C-15	General information	
Fuel supply	13C-18	Communication method.....	54B-2
Inspection	13C-18	Operation	54B-2
Removal and installation	13C-11	General specification	31-3
Fusible link, fuse and id or storage connector.....	70-2	Generator and drive belt	
		Removal and installation.....	11D-4
		Generator and ignition system	
		Removal and installation.....	11B-6
		Glove box light	
		Interior.....	90-186
		Circuit diagrams.....	90-186
		Grounding.....	70-4
		Grounding cable	70-3

H

Hands-free cellular phone system		Heated seat <vehicles with halogen type headlight>	
Interior	90-514	Interior.....	90-494
Circuit diagrams.....	90-514	Circuit diagrams.....	90-494
Hands-free cellular phone system		Heater unit, heater core, blower assembly and evaporator unit	
Diagnosis		Blower assembly disassembly and assembly.....	55A-202
Introduction to hands free cellular phone diagnosis ..	54A-285	Disassembly and assembly	55A-200
Troubleshooting strategy	54A-287	Heater unit and blower assembly removal and installation	55A-199
General description	54A-283	Heater unit and front deck crossmember assembly removal and installation	55A-197
Inspection	54A-309	Inspection	55A-201
On-vehicle service		Heter control assembly (incorporated in A/C-ECU)	
Erase the passcode	54A-306	Inspection	55A-196
Pairing a cellular phone or deleting a phone	54A-304	Removal and installation.....	55A-196
Removal and installation	54A-307	High-mounted stoplight.....	54A-158
Special tools	54A-285	High-mounted stoplight	
Symptom procedures		Removal and installation.....	54A-158
Inspection procedure 1: when the speech button is pressed, the voice information is not output.....	54A-288	Hood	
Inspection procedure 2: when the speech button is pressed, the voice information is output, but the voice recognition is not performed.....	54A-298	Body diagnosis	
Inspection procedure 3: when the hands-free cellular phone system is activated, the audio system is not set to mute. "phone (phone)" is not shown on the display.	54A-302	Hood diagnostic troubleshooting strategy	42-6
Trouble symptom chart.....	54A-287	Introduction to hood diagnosis	42-6
Harness connector inspection	00E-2	Hood	
Hazard warning light switch		Inspection.....	42-11
Hazard warning light diagnosis.....	54A-159	Removal and installation.....	42-9
Hazard warning light switch		On-vehicle service	
Removal and installation.....	54A-159	Adjustment of clearance around hood	42-7
Inspection	54A-159	Adjustment of hood height	42-8
Headlight <discharge type>		Alignment of hood latch and striker.....	42-8
Interior	90-136	Symptom chart.....	42-6
Circuit diagrams.....	90-136	Symptom procedures	
Headlight <halogen type>		Inspection procedure 1: difficult locking and unlocking	42-6
Interior	90-130	Inspection procedure 2: uneven body clearance	42-7
Circuit diagrams.....	90-130	Inspection procedure 3: uneven height.....	42-7
Headlight leveling system		Horn	
Interior	90-142	Interior.....	90-209
Circuit diagrams.....	90-142	Circuit diagrams.....	90-209
Headlight, front side marker light and position light assembly		Horn	
Headlight and front combination light		Diagnosis	54A-162
Headlight leveling switch removal and installation.....	54A-146	Horn	
Headlight removal and installation	54A-143	Inspection.....	54A-163
Headlight diagnosis	54A-139	Removal and installation.....	54A-162
Inspection		How to diagnose	
Headlight leveling switch check <vehicles with headlight manual leveling system>	54A-147	Battery handling.....	00E-12
On-vehicle service		Cables and wires check.....	00E-12
Bulb replacement.....	54A-142	Checking fuses	00E-9
Headlight aiming	54A-139	Checking relays	00E-11
Luminous intensity measurement.....	54A-141	Checking switches	00E-10
Service precautions discharge headlight.....	54A-137	General electrical system check	00E-13
Headlining		How to diagnose	00E-6
Removal and installation		Information for diagnosis	00E-7
Interior.....	52A-37	Inspection	00E-7
Circuit diagrams.....	52A-37	Inspection instruments.....	00E-8
Heated seat <vehicles with discharge type headlight>		Troubleshooting steps.....	00E-6
Interior	90-498	How to read circuit diagrams	
Circuit diagrams.....	90-498	Interior.....	90-6
		Circuit diagrams.....	90-6
		How to read configuration diagrams	
		Exterior	80A-4
		Configuration diagrams.....	80A-4
		How to read splice locations	80B-2

How to use this manual	00-3	Immobilizer system	
How to use troubleshooting/inspection service points		Check at ETACS-ECU (immobilizer-ECU) terminal	54A-41
Connector inspection service points	00-13	Data list reference table	54A-41
Connector measurement service points	00-11	Diagnostic trouble code chart	54A-22
How to cope with intermittent malfunctions	00-14	Diagnostic trouble code procedures	
How to treat current trouble	00-16	DTC B1702: reception error of transponder data	54A-23
How to treat past trouble	00-16	DTC B1703: transponder data inconsistent	54A-26
How to use the inspection procedures	00-9	DTC B1731: immobilizer communication failure	54A-27
Inspection service points for a blown fuse	00-16	DTC B1761: vin not registered	54A-29
Troubleshooting contents	00-7	Encrypted code registration criteria table	54A-19
Hydraulic unit		ETACS-ECU	
Removal and installation	35C-225	Removal and installation	54A-56
		General description	54A-17
		Immobilizer system diagnosis	
		Diagnosis function	54A-20
		Immobilizer system diagnostic troubleshooting strategy	54A-20
		Introduction to immobilizer system diagnosis	54A-19
		Key ring antenna	
		Inspection	54A-56
		Removal and installation	54A-55
		On-vehicle service	
		Encrypted code registration procedure	54A-46
		Special tools	54A-44
		Symptom chart	54A-30
		Symptom procedures	
		Inspection procedure 1: the ignition key cannot be registered	54A-31
		Inspection procedure 2: engine cranks, but does not start	54A-32
		Inspection procedure 3: the immobilizer indicator light does not illuminate	54A-36
		Index	80B-3
		Individual component service	52B-409
		Injector	
		Removal and installation	
		Multiport fuel injection (MFI) <2.4L engine>	13A-1242
		Multiport fuel injection (MFI) <3.8L engine>	13B-1286
		Input shaft	
		Disassembly and assembly	
		Manual transaxle overhaul <F5M42>	22B-16
		Manual transaxle overhaul <F6MBA>	22C-29
		Inspection	22B-22
		Input signal chart	54B-58
		Input signal procedures	
		Inspection procedure M-1: ETACS-ECU does not receive any signal from the ignition switch (acc)	54B-495
		Inspection procedure M-2: ETACS-ECU does not receive any signal from the ignition switch (ig1)	54B-499
		Inspection procedure M-3: ETACS-ECU does not receive any signal from the front fog light switch	54B-502
		Inspection procedure M-4: ETACS-ECU does not receive "R" position signal from the backup light switch <M/T>	54B-506
		Inspection procedure M-5: ETACS-ECU does not receive one of signals from the door switches	54B-512
		Inspection procedure M-6: column switch: ETACS-ECU does not receive any signal from the taillight switch, the headlight switch, the passing light switch, the dimmer switch or the turn-signal light switch	54B-522
		Inspection procedure M-7: column switch: ETACS-ECU does not receive any signal from the windshield mist wiper switch, the windshield intermittent wiper switch, the windshield low-speed wiper switch, the windshield high-speed wiper switch, the rear wiper switch	54B-525
		Inspection procedure M-8: column switch: ETACS-ECU does not receive any signal from the variable intermittent wiper control switch	54B-529
Ignition key reminder tone alarm			
Interior	90-530		
Circuit diagrams	90-530		
Ignition switch			
General description	54A-8		
Ignition key reminder tone alarm and door lock prevention function diagnosis	54A-8		
Ignition switch			
Handle lock cylinder disassembly and assembly	54A-14		
Inspection	54A-13		
Removal and installation	54A-12		
Symptom procedures			
Malfunction of the ignition switch power supply system	54A-9		
Trouble symptom chart	54A-9		
Ignition system			
Camshaft position sensor			
Removal and installation <2.4L engine>	16-44		
Removal and installation <3.8L engine>	16-45		
Crankshaft position sensor	16-45		
Crankshaft position sensor			
Removal and installation <2.4L engine>	16-45		
Removal and installation <3.8L engine>	16-46		
General description	16-37		
Ignition coil			
Removal and installation <2.4L engine>	16-43		
Removal and installation <3.8L engine>	16-44		
Knock sensor			
Removal and installation <2.4L engine>	16-48		
Removal and installation <3.8L engine>	16-50		
On-vehicle service			
Camshaft position sensor check	16-42		
Crankshaft position sensor check	16-42		
Ignition coil check	16-39		
Knock control system check	16-38		
Spark plug check and cleaning	16-40		
Spark plug test	16-40		
Removal and installation	11D-9		
Special tool	16-38		
Ignition system <2.4L engine>			
Interior	90-50		
Circuit diagrams	90-50		
Ignition system <3.8L engine>			
Interior	90-52		
Circuit diagrams	90-52		

Inspection procedure M-9: sunroof switch: ETACS-ECU does not receive any signal from the up, open or close/down switch. 54B-533	
Inspection procedure N-1: ETACS-ECU does not receive any signal from the key reminder switch. 54B-537	
Inspection procedure N-10: ETACS-ECU does not receive any signal from hood switch. 54B-592	
Inspection procedure N-2: ETACS-ECU does not receive any signal from the hazard warning light switch. 54B-541	
Inspection procedure N-3: ETACS-ECU does not receive one of signals from the door lock actuators. 54B-545	
Inspection procedure N-4: ETACS-ECU does not receive one of signals from the door lock switch (incorporated in the power window main switch and power window sub switch). 54B-555	
Inspection procedure N-5: ETACS-ECU does not receive any signal from the liftgate latch switch. <eclipse> 54B-565	
Inspection procedure N-5: ETACS-ECU does not receive any signal from the trunk lid latch switch. <eclipse spyder> 54B-570	
Inspection procedure N-6: ETACS-ECU does not receive any signal from the liftgate lock release handle. <eclipse> 54B-574	
Inspection procedure N-7: transmitter: ETACS-ECU does not receive any signal from the lock, unlock, liftgate <eclipse>, trunk lid <eclipse spyder> or panic switch. 54B-579	
Inspection procedure N-8: ETACS-ECU does not receive any interior light loaded signal. 54B-581	
Inspection procedure N-9: ETACS-ECU does not receive an auto-stop signal from the rear wiper motor. 54B-587	
Inside rear view mirror	
Removal and installation	
Interior..... 52A-38	
Circuit diagrams..... 52A-38	
Inside rear view mirror diagnosis	
Inside rear view mirror diagnostic troubleshooting strategy	
Interior..... 52A-2	
Circuit diagrams..... 52A-2	
Introduction to inside rear view mirror diagnosis	
Interior..... 52A-2	
Circuit diagrams..... 52A-2	
Symptom chart	
Interior..... 52A-2	
Circuit diagrams..... 52A-2	
Symptom procedures	
Inspection procedure 1: the inside rear view mirror can not be set to night mode <without rear view camera>	
Interior..... 52A-3	
Circuit diagrams..... 52A-3	
Inspection terminal..... 70-7	
Instrument panel assembly	
Disassembly and assembly	
Interior..... 52A-27	
Circuit diagrams..... 52A-27	
Glove box lock cylinder disassembly and assembly	
Interior..... 52A-24	
Circuit diagrams..... 52A-24	
Removal and installation	
Interior..... 52A-19	
Circuit diagrams..... 52A-19	
Intake and exhaust diagnosis	
Introduction..... 15-2	
Service specification..... 15-2	
Symptom chart..... 15-2	
Symptom procedures	
Inspection procedure 1: exhaust leakage..... 15-2	
Inspection procedure 2: abnormal noise..... 15-3	
Troubleshooting strategy..... 15-2	
Intake manifold	
Inspection..... 15-17	
Removal and installation <2.4L engine>..... 15-10	
Removal and installation <3.8L engine>..... 15-14	
Intake manifold and fuel parts	
Removal and installation..... 11D-24	
Intake manifold and water pump	
Removal and installation..... 11B-28	
Intake manifold plenum	
Removal and installation <3.8L engine>..... 15-7	
Intake manifold plenum and throttle body assembly	
Removal and installation..... 11D-6	
Intersystem affiliated DTC reference table..... 00-17	
INVECS-II 4A/T <2.4L engine (vehicles with discharge type headlight)>	
Interior..... 90-110	
Circuit diagrams..... 90-110	
INVECS-II 4A/T <2.4L engine (vehicles with halogen type headlight)>	
Interior..... 90-100	
Circuit diagrams..... 90-100	
INVECS-II 5A/T <3.8L engine>	
Interior..... 90-120	
Circuit diagrams..... 90-120	
J	
Joint connector	
Interior..... 90-14	
Circuit diagrams..... 90-14	
Junction block	
Interior..... 90-12	
Circuit diagrams..... 90-12	
K	
Keyless entry system	
General description..... 42-112	
Keyless entry system diagnosis..... 42-113	
On-vehicle service	
Enabling/disabling the answerback function..... 42-114	
How to register secret code..... 42-116	
Keyless entry system inspection..... 42-113	
Keyless entry system timer lock function inspection.. 42-114	
Special tool..... 42-113	
Transmitter	
Disassembly and assembly..... 42-119	
Inspection..... 42-120	
Knuckle	
Inspection..... 27-10	
Removal and installation..... 27-9	

L

License plate light	
Removal and installation	54A-157
Liftgate <eclipse>	
Liftgate	
Inspection	42-101
Removal and installation.....	42-98
Liftgate diagnosis	
Introduction to liftgate diagnosis	42-95
Liftgate diagnostic troubleshooting strategy	42-95
On-vehicle service	
Adjustment of clearance around liftgate	42-96
Adjustment of liftgate height	42-97
Alignment of liftgate latch and liftgate striker	42-97
Special tools	42-96
Symptom chart	42-95
Symptom procedures	
Inspection procedure 1: difficult locking and unlocking	42-95
Inspection procedure 2: uneven body clearance	42-95
Inspection procedure 3: uneven height.....	42-96
Liftgate trim	
Removal and installation	
Interior.....	52A-36
Circuit diagrams.....	52A-36
Lighting monitor tone alarm	
Interior	90-528
Circuit diagrams.....	90-528
Loose panel	
Removal and installation	42-302
Lower arm	
Inspection	
Front suspension	33-16
Rear suspension.....	34-11
Lower arm ball joint dust cover replacement	33-17
Lower arm bushing (rear) replacement	33-17
Removal and installation	
Front suspension	33-15
Rear suspension.....	34-10
Low-reverse brake	
Disassembly and assembly	
Automatic transaxle overhaul <F4A4B>	23B-57
Automatic transaxle overhaul <F5A5A>	23C-64
Lubrication and maintenance	00-43
Luggage compartment <eclipse spyder>	
Exterior	80A-28
Configuration diagrams	80A-28
Splice locations.....	80B-9
Luggage compartment <eclipse>	
Exterior	80A-27
Configuration diagrams	80A-27
Splice locations.....	80B-8

M

Main sealant and adhesive table	00-73
Maintenance service	
1. fuel system (tank, pipe line and connection, and fuel tank filler tube cap) (check for leaks)	00-51
10. engine oil (change)	00-62
11. engine oil filter (replace).....	00-62
12. manual transmission oil	00-64
13. transmission fluid	00-65
14. engine coolant (change)	00-68
15. coolant hoses (radiator hose, heater hose) (inspect)	00-70
16. disc brake pads, rotors (inspect for wear).....	00-71
17. brake hoses (check for deterioration or leaks).....	00-71
18. ball joint and steering linkage seals (inspect for grease leaks and damage).....	00-71
19. drive shaft boots (inspect for grease leaks and damage)	00-72
2. fuel hoses (check condition)	00-51
20. suspension system (inspect for looseness and damage)	00-72
21. tires (rotate)	00-72
3. air cleaner filter (replace)	00-51
4. evaporative emission system (except evaporative emission canister) (check for clogging)	00-52
5. spark plugs (replace)	00-52
6. intake and exhaust valve clearance [4g6-mivec engine and 6g7-mivec engine (intake side only)] (inspect and adjust)	00-52
7. timing belt (replace)	00-54
8. drive belts (for the generator and power steering pump) (check)	00-55
9. exhaust system (connections portion of muffler, muffler pipes and converter heat shields) (check and service as required)	00-61
Manual A/C diagnosis	
Actuator test reference	55A-178
Check at A/C-ECU terminal	55A-179
Data list reference table	55A-177
Diagnostic function	55A-6
Diagnostic trouble code chart	55A-9
Diagnostic trouble code procedures	
DTC B1011: ambient air temperature sensor system (short circuit)	55A-10
DTC B1012: ambient air temperature sensor system (open circuit)	55A-15
DTC B1021: air thermo sensor system (short circuit)	55A-22
DTC B1022: air thermo sensor system (open circuit)	55A-27
DTC B1041: air mixing damper control motor and potentiometer (potentiometer system shorted to its power supply) ..	55A-35
DTC B1042: air mixing damper control motor and potentiometer (potentiometer system shorted to its ground)	55A-41
DTC B1045: air mixing damper control motor and potentiometer (activating system failure)	55A-49
DTC B1061: mode selection damper control motor and potentiometer (potentiometer system shorted to its power supply) ..	55A-65
DTC B1062: mode selection damper control motor and potentiometer (potentiometer system shorted to its ground)	55A-72
DTC B1065: mode selection damper control motor and potentiometer (activating system failure)	55A-81
DTC U1073: bus off	55A-91
DTC U1100: ECM <M/T> or PCM <A/T> time-out (related to engine).....	55A-92
DTC U1120: failure information on ECM <M/T> or PCM <A/T> (related to engine).....	55A-95
Heater, air conditioning and ventilation diagnostic troubleshooting strategy	55A-5
Introduction to heater, air conditioning and ventilation diagnosis.....	55A-5
Symptom chart.....	55A-97

Symptom procedures		
Inspection procedure 1: malfunction of the A/C-ECU power supply system.....	55A-98	
Inspection procedure 10: rear window defogger function does not operate.....	55A-162	
Inspection procedure 11: rear window defogger timer function does not operate.....	55A-176	
Inspection procedure 2: outside/inside air changeover is not possible.....	55A-103	
Inspection procedure 3: the compressor does not work.....	55A-113	
Inspection procedure 4: blower fan and motor do not turn.....	55A-129	
Inspection procedure 5: blower air amount cannot be changed.....	55A-140	
Inspection procedure 6: when the A/C is operating, temperature inside the passenger compartment does not decrease (cool air is not emitted).....	55A-144	
Inspection procedure 7: the condenser fan and the radiator fan turn at full speed.....	55A-147	
Inspection procedure 8: the condenser fan and the radiator fan do not operate.....	55A-152	
Inspection procedure 9: condenser fan does not operate.....	55A-152	
Manual air conditioning system <2.4L engine (vehicles with discharge type headlight)>		
Interior	90-298	
Circuit diagrams.....	90-298	
Manual air conditioning system <2.4L engine (vehicles with halogen type headlight)>		
Interior	90-288	
Circuit diagrams.....	90-288	
Manual transaxle diagnosis		
Introduction.....	22A-5	
Symptom chart	22A-5	
Symptom procedures		
Inspection procedure 1: noise, vibration	22A-5	
Inspection procedure 2: oil leaks	22A-7	
Inspection procedure 3: hard shifting.....	22A-7	
Inspection procedure 4: jumps out of gear	22A-8	
Troubleshooting strategy	22A-5	
Mark		
Removal and installation		
Exterior	51-24	
Configuration diagrams.....	51-24	
Master cylinder assembly and brake booster assembly		
Removal and installation	35A-26	
Meter and gauge <A/T (vehicles with discharge type headlight)>		
Interior	90-228	
Circuit diagrams.....	90-228	
Meter and gauge <A/T (vehicles with halogen type headlight)>		
Interior	90-222	
Circuit diagrams.....	90-222	
Meter and gauge <M/T (vehicles with discharge type headlight)>		
Interior	90-216	
Circuit diagrams.....	90-216	
Meter and gauge <M/T (vehicles with halogen type headlight)>		
Interior	90-210	
Circuit diagrams.....	90-210	
Motors and transistor		
Inspection	55A-204	
Removal and installation	55A-203	
Multi -center display		
Interior	90-392	
Circuit diagrams.....	90-392	
Multi-center display		
Check at multi-center display unit terminal.....	54A-332	
Diagnosis.....	54A-312	
General description.....	54A-312	
Multi-center display		
Disassembly and assembly	54A-338	
Removal and installation.....	54A-338	
On-vehicle service <vehicles with type 1>		
Compass calibration	54A-334	
Vehicle magnetic compensation	54A-337	
Special tools.....	54A-334	
Symptom procedures		
Inspection procedure 1: the multi-center display does not show any information.	54A-313	
Inspection procedure 2: "-" (ambient air temperature sensor error) is displayed on the ambient air temperature display. <vehicles with type 1>	54A-320	
Inspection procedure 3: the ambient air temperature display does not change normally. <vehicles with type 1>	54A-323	
Inspection procedure 4: on the audio screen, "E" cannot proceed to next screen.	54A-327	
Inspection procedure 5: the compass can not be calibrated manually, or goes out of calibration easily. <vehicles with type 1>.....	54A-331	
Multiport fuel injection (MFI) diagnosis		
Actuator test reference table		
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1201	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1248	
Check at the engine control module (ECM) <M/T> or the powertrain control module (PCM) <A/T>	13B-1250	
Check at the engine control module (ECU) <M/T> or the powertrain control module (PCM) <A/T>	13A-1203	
Data list reference table		
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1179	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1227	
Diagnostic function		
Multiport fuel injection (MFI) <2.4L engine>.....	13A-5	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-6	
Diagnostic trouble code chart		
Multiport fuel injection (MFI) <2.4L engine>.....	13A-41	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-43	
Diagnostic trouble code procedures		
DTC p001a: camshaft profile control (engine oil control valve) circuit		
Multiport fuel injection (MFI) <2.4L engine>.....	13A-50	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-53	
DTC P0031: cylinder 1, 4 heated oxygen sensor heater (front) control circuit low	13A-61	
DTC P0031: heated oxygen sensor heater control circuit low (bank 1, sensor 1).....	13B-65	
DTC P0032: cylinder 1, 4 heated oxygen sensor heater (front) control circuit high.....	13A-75	
DTC P0032: heated oxygen sensor heater control circuit high (bank 1, sensor 1).....	13B-79	
DTC P0037: cylinder 1, 4 heated oxygen sensor heater (rear) control circuit low	13A-80	
DTC P0037: heated oxygen sensor heater control circuit low (bank 1, sensor 2).....	13B-83	
DTC P0038: cylinder 1, 4 heated oxygen sensor heater (rear) control circuit high.....	13A-94	
DTC P0038: heated oxygen sensor heater control circuit high (bank 1, sensor 2).....	13B-97	
DTC p003c: mitsubishi innovative valve timing electronic control system (mivec) performance problem		
Multiport fuel injection (MFI) <2.4L engine>.....	13A-99	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-101	
DTC P0051: cylinder 2, 3 heated oxygen sensor heater (front) control circuit low	13A-110	

DTC P0051: heated oxygen sensor heater control circuit low (bank 2, sensor 1).....	13B-112	Multiport fuel injection (MFI) <2.4L engine>.....	13A-299
DTC P0052: cylinder 2, 3 heated oxygen sensor heater (front) control circuit high.....	13A-124	Multiport fuel injection (MFI) <3.8L engine>.....	13B-303
DTC P0052: heated oxygen sensor heater control circuit high (bank 2, sensor 1).....	13B-126	DTC P0131: cylinder 1, 4 heated oxygen sensor (front) circuit low voltage.....	13A-301
DTC P0057: cylinder 2, 3 heated oxygen sensor heater (rear) control circuit low.....	13A-129	DTC P0131: heated oxygen sensor circuit low voltage (bank 1, sensor 1).....	13B-305
DTC P0057: heated oxygen sensor heater control circuit low (bank 2, sensor 2).....	13B-131	DTC P0132: cylinder 1, 4 heated oxygen sensor (front) circuit high voltage.....	13A-318
DTC P0058: cylinder 2, 3 heated oxygen sensor heater (rear) control circuit high.....	13A-143	DTC P0132: heated oxygen sensor circuit high voltage (bank 1, sensor 1).....	13B-322
DTC P0058: heated oxygen sensor heater control circuit high (bank 2, sensor 2).....	13B-145	DTC P0133: cylinder 1, 4 heated oxygen sensor (front) circuit slow response.....	13A-323
DTC P0069: abnormal correlation between manifold absolute pressure sensor and barometric pressure sensor		DTC P0133: heated oxygen sensor circuit slow response (bank 1, sensor 1).....	13B-327
Multiport fuel injection (MFI) <2.4L engine>.....	13A-147	DTC P0134: cylinder 1, 4 heated oxygen sensor (front) No activity detected.....	13A-329
Multiport fuel injection (MFI) <3.8L engine>.....	13B-149	DTC P0134: heated oxygen sensor circuit No activity detected (bank 1, sensor 1).....	13B-333
DTC P0101: mass airflow circuit range/performance problem		DTC P0137: cylinder 1, 4 heated oxygen sensor (rear) circuit low voltage.....	13A-338
Multiport fuel injection (MFI) <2.4L engine>.....	13A-152	DTC P0137: heated oxygen sensor circuit low voltage (bank 1, sensor 2).....	13B-343
Multiport fuel injection (MFI) <3.8L engine>.....	13B-154	DTC P0138: cylinder 1, 4 heated oxygen sensor (rear) circuit high voltage.....	13A-355
DTC P0102: mass airflow circuit low input		DTC P0138: heated oxygen sensor circuit high voltage (bank 1, sensor 2).....	13B-360
Multiport fuel injection (MFI) <2.4L engine>.....	13A-163	DTC P0139: cylinder 1, 4 heated oxygen sensor (rear) circuit slow response.....	13A-360
Multiport fuel injection (MFI) <3.8L engine>.....	13B-165	DTC P0139: heated oxygen sensor circuit slow response (bank 1, sensor 2).....	13B-365
DTC P0103: mass airflow circuit high input		DTC P0140: cylinder 1, 4 heated oxygen sensor (rear) circuit No activity detected.....	13A-364
Multiport fuel injection (MFI) <2.4L engine>.....	13A-173	DTC P0140: heated oxygen sensor circuit No activity detected (bank 1, sensor 2).....	13B-369
Multiport fuel injection (MFI) <3.8L engine>.....	13B-175	DTC P0151: cylinder 2, 3 heated oxygen sensor (front) circuit low voltage.....	13A-368
DTC P0106: manifold absolute pressure circuit range/performance problem		DTC P0151: heated oxygen sensor circuit low voltage (bank 2, sensor 1).....	13B-373
Multiport fuel injection (MFI) <2.4L engine>.....	13A-180	DTC P0152: cylinder 2, 3 heated oxygen sensor (front) circuit high voltage.....	13A-385
Multiport fuel injection (MFI) <3.8L engine>.....	13B-182	DTC P0152: heated oxygen sensor circuit high voltage (bank 2, sensor 1).....	13B-390
DTC P0107: manifold absolute pressure circuit low input		DTC P0153: cylinder 2, 3 heated oxygen sensor (front) circuit slow response.....	13A-390
Multiport fuel injection (MFI) <2.4L engine>.....	13A-194	DTC P0153: heated oxygen sensor circuit slow response (bank 2, sensor 1).....	13B-395
Multiport fuel injection (MFI) <3.8L engine>.....	13B-197	DTC P0154: cylinder 2, 3 heated oxygen sensor (front) No activity detected.....	13A-396
DTC P0108: manifold absolute pressure circuit high input		DTC P0154: heated oxygen sensor circuit No activity detected (bank 2, sensor 1).....	13B-401
Multiport fuel injection (MFI) <2.4L engine>.....	13A-206	DTC P0157: cylinder 2, 3 heated oxygen sensor (rear) circuit low voltage.....	13A-405
Multiport fuel injection (MFI) <3.8L engine>.....	13B-209	DTC P0157: heated oxygen sensor circuit low voltage (bank 2, sensor 2).....	13B-410
DTC P0111: intake air temperature circuit range/performance problem		DTC P0158: cylinder 2, 3 heated oxygen sensor (rear) circuit high voltage.....	13A-422
Multiport fuel injection (MFI) <2.4L engine>.....	13A-214	DTC P0158: heated oxygen sensor circuit high voltage (bank 2, sensor 2).....	13B-427
Multiport fuel injection (MFI) <3.8L engine>.....	13B-218	DTC P0159: cylinder 2, 3 heated oxygen sensor (rear) circuit slow response.....	13A-427
DTC P0112: intake air temperature circuit low input		DTC P0159: heated oxygen sensor circuit slow response (bank 2, sensor 2).....	13B-432
Multiport fuel injection (MFI) <2.4L engine>.....	13A-223	DTC P0160: cylinder 2, 3 heated oxygen sensor (rear) circuit No activity detected.....	13A-431
Multiport fuel injection (MFI) <3.8L engine>.....	13B-227	DTC P0160: heated oxygen sensor circuit No activity detected (bank 2, sensor 2).....	13B-436
DTC P0113: intake air temperature circuit high input		DTC P0171: system too lean (bank 1).....	13B-440
Multiport fuel injection (MFI) <2.4L engine>.....	13A-230	DTC P0171: system too lean (cylinder 1, 4).....	13A-435
Multiport fuel injection (MFI) <3.8L engine>.....	13B-234	DTC P0172: system too rich (bank 1).....	13B-449
DTC P0116: engine coolant temperature circuit range/performance problem		DTC P0172: system too rich (cylinder 1, 4).....	13A-443
Multiport fuel injection (MFI) <2.4L engine>.....	13A-240		
Multiport fuel injection (MFI) <3.8L engine>.....	13B-244		
DTC P0117: engine coolant temperature circuit low input			
Multiport fuel injection (MFI) <2.4L engine>.....	13A-249		
Multiport fuel injection (MFI) <3.8L engine>.....	13B-253		
DTC P0118: engine coolant temperature circuit high input			
Multiport fuel injection (MFI) <2.4L engine>.....	13A-256		
Multiport fuel injection (MFI) <3.8L engine>.....	13B-260		
DTC P0122: throttle position sensor (main) circuit low input			
Multiport fuel injection (MFI) <2.4L engine>.....	13A-267		
Multiport fuel injection (MFI) <3.8L engine>.....	13B-271		
DTC P0123: throttle position sensor (main) circuit high input			
Multiport fuel injection (MFI) <2.4L engine>.....	13A-278		
Multiport fuel injection (MFI) <3.8L engine>.....	13B-282		
DTC P0125: insufficient coolant temperature for closed loop fuel control			
Multiport fuel injection (MFI) <2.4L engine>.....	13A-286		
Multiport fuel injection (MFI) <3.8L engine>.....	13B-290		
DTC P0128: coolant thermostat (coolant temperature below thermostat regulating temperature)			

DTC P0174: system too lean (bank 2).....	13B-455	DTC P0431: warm up catalyst efficiency below threshold (bank 2).....	13B-673
DTC P0174: system too lean (cylinder 2, 3).....	13A-448	DTC P0431: warm up catalyst efficiency below threshold (cylinder 2, 3).....	13A-634
DTC P0175: system too rich (bank 2).....	13B-463	DTC P0441: evaporative emission control system incorrect purge flow	
DTC P0175: system too rich (cylinder 2, 3).....	13A-456	Multiport fuel injection (MFI) <2.4L engine>.....	13A-636
DTC P0181: fuel tank temperature sensor circuit range/performance		Multiport fuel injection (MFI) <3.8L engine>.....	13B-675
Multiport fuel injection (MFI) <2.4L engine>.....	13A-462	DTC P0442: evaporative emission control system leak detected (small leak)	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-469	Multiport fuel injection (MFI) <2.4L engine>.....	13A-640
DTC P0182: fuel tank temperature sensor circuit low input		Multiport fuel injection (MFI) <3.8L engine>.....	13B-679
Multiport fuel injection (MFI) <2.4L engine>.....	13A-474	DTC P0443: evaporative emission control system purge control valve circuit	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-481	Multiport fuel injection (MFI) <2.4L engine>.....	13A-653
DTC P0183: fuel tank temperature sensor circuit high input		Multiport fuel injection (MFI) <3.8L engine>.....	13B-692
Multiport fuel injection (MFI) <2.4L engine>.....	13A-480	DTC P0446: evaporative emission control system vent control circuit	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-487	Multiport fuel injection (MFI) <2.4L engine>.....	13A-665
DTC P0201: injector circuit malfunction - cylinder 1 ..	13B-498	Multiport fuel injection (MFI) <3.8L engine>.....	13B-704
DTC P0201: injector circuit-cylinder 1	13A-491	DTC P0450: evaporative emission control system pressure sensor malfunction	
DTC P0202: injector circuit malfunction - cylinder 2 ..	13B-510	Multiport fuel injection (MFI) <2.4L engine>.....	13A-677
DTC P0202: injector circuit-cylinder 2	13A-502	Multiport fuel injection (MFI) <3.8L engine>.....	13B-716
DTC P0203: injector circuit malfunction - cylinder 3 ..	13B-521	DTC P0451: evaporative emission control system pressure sensor range/performance.....	13A-698
DTC P0203: injector circuit-cylinder 3	13A-513	DTC P0451: evaporative emission control system pressure sensor range/performance.....	13B-737
DTC P0204: injector circuit malfunction - cylinder 4 ..	13B-533	DTC P0452: evaporative emission control system pressure sensor low input	
DTC P0204: injector circuit-cylinder 4	13A-524	Multiport fuel injection (MFI) <2.4L engine>.....	13A-719
DTC P0205: injector circuit malfunction - cylinder 5 ..	13B-544	Multiport fuel injection (MFI) <3.8L engine>.....	13B-758
DTC P0206: injector circuit malfunction - cylinder 6 ..	13B-556	DTC P0453: evaporative emission control system pressure sensor high input	
DTC P0222: throttle position sensor (sub) circuit low input		Multiport fuel injection (MFI) <2.4L engine>.....	13A-741
Multiport fuel injection (MFI) <2.4L engine>.....	13A-535	Multiport fuel injection (MFI) <3.8L engine>.....	13B-779
Multiport fuel injection (MFI) <3.8L engine>.....	13B-567	DTC P0455: evaporative emission control system leak detected (gross leak)	
DTC P0223: throttle position sensor (sub) circuit high input		Multiport fuel injection (MFI) <2.4L engine>.....	13A-762
Multiport fuel injection (MFI) <2.4L engine>.....	13A-546	Multiport fuel injection (MFI) <3.8L engine>.....	13B-800
Multiport fuel injection (MFI) <3.8L engine>.....	13B-578	DTC P0456: evaporative emission control system leak detected (very small leak)	
DTC P0300: random/multiple cylinder misfire detected		Multiport fuel injection (MFI) <2.4L engine>.....	13A-777
Multiport fuel injection (MFI) <2.4L engine>.....	13A-553	Multiport fuel injection (MFI) <3.8L engine>.....	13B-815
Multiport fuel injection (MFI) <3.8L engine>.....	13B-585	DTC P0461: fuel level sensor (main) circuit range/performance	
DTC P0301: cylinder 1 misfire detected		Multiport fuel injection (MFI) <2.4L engine>.....	13A-790
Multiport fuel injection (MFI) <2.4L engine>.....	13A-559	Multiport fuel injection (MFI) <3.8L engine>.....	13B-828
Multiport fuel injection (MFI) <3.8L engine>.....	13B-590	DTC P0462: fuel level sensor circuit low input	
DTC P0302: cylinder 2 misfire detected		Multiport fuel injection (MFI) <2.4L engine>.....	13A-797
Multiport fuel injection (MFI) <2.4L engine>.....	13A-562	Multiport fuel injection (MFI) <3.8L engine>.....	13B-835
Multiport fuel injection (MFI) <3.8L engine>.....	13B-593	DTC P0463: fuel level sensor circuit high input	
DTC P0303: cylinder 3 misfire detected		Multiport fuel injection (MFI) <2.4L engine>.....	13A-804
Multiport fuel injection (MFI) <2.4L engine>.....	13A-565	Multiport fuel injection (MFI) <3.8L engine>.....	13B-842
Multiport fuel injection (MFI) <3.8L engine>.....	13B-596	DTC P0500: vehicle speed sensor malfunction <M/T>	
DTC P0304: cylinder 4 misfire detected		Multiport fuel injection (MFI) <2.4L engine>.....	13A-811
Multiport fuel injection (MFI) <2.4L engine>.....	13A-568	Multiport fuel injection (MFI) <3.8L engine>.....	13B-849
Multiport fuel injection (MFI) <3.8L engine>.....	13B-599	DTC P0506: idle control sytem rpm lower than expected	
DTC P0305: cylinder 5 misfire detected	13B-602	Multiport fuel injection (MFI) <2.4L engine>.....	13A-825
DTC P0306: cylinder 6 misfire detected	13B-605	Multiport fuel injection (MFI) <3.8L engine>.....	13B-863
DTC P0325: knock sensor circuit		DTC P0507: idle control sytem rpm higher than expected	
Multiport fuel injection (MFI) <2.4L engine>.....	13A-572	Multiport fuel injection (MFI) <2.4L engine>.....	13A-828
Multiport fuel injection (MFI) <3.8L engine>.....	13B-609	Multiport fuel injection (MFI) <3.8L engine>.....	13B-866
DTC P0335: crankshaft position sensor circuit		DTC p050b: ignition timing retard insufficient	13A-831
Multiport fuel injection (MFI) <2.4L engine>.....	13A-580	DTC P0513: immobilizer malfunction	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-617	Multiport fuel injection (MFI) <2.4L engine>.....	13A-834
DTC P0340: camshaft position sensor circuit		Multiport fuel injection (MFI) <3.8L engine>.....	13B-869
Multiport fuel injection (MFI) <2.4L engine>.....	13A-599	DTC P0551: power steering pressure switch circuit range/performance	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-639	Multiport fuel injection (MFI) <2.4L engine>.....	13A-836
DTC P0401: exhaust gas recirculation flow insufficient detected			
Multiport fuel injection (MFI) <2.4L engine>.....	13A-616		
Multiport fuel injection (MFI) <3.8L engine>.....	13B-655		
DTC P0403: exhaust gas regulation control circuit			
Multiport fuel injection (MFI) <2.4L engine>.....	13A-620		
Multiport fuel injection (MFI) <3.8L engine>.....	13B-659		
DTC P0421: warm up catalyst efficiency below threshold (bank 1).....	13B-671		
DTC P0421: warm up catalyst efficiency below threshold (cylinder 1, 4).....	13A-632		

Multiport fuel injection (MFI) <3.8L engine>.....	13B-871	Multiport fuel injection (MFI) <2.4L engine>.....	13A-965
DTC P0554: power steering pressure switch circuit intermittent		Multiport fuel injection (MFI) <3.8L engine>.....	13B-1000
Multiport fuel injection (MFI) <2.4L engine>.....	13A-849	DTC P2138: accelerator pedal position sensor (main and sub) circuit range/performance problem	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-884	Multiport fuel injection (MFI) <2.4L engine>.....	13A-971
DTC P0603: eep rom malfunction	13B-889	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1006
DTC P0603: EEPROM malfunction	13A-854	DTC P2195: cylinder 1, 4 heated oxygen sensor (front) inactive.....	13A-984
DTC P0606: engine control module <M/T> or powertrain control module <A/T> main processor malfunction		DTC P2195: heated oxygen sensor inactive (bank 1, sensor 1).....	13B-1020
Multiport fuel injection (MFI) <2.4L engine>.....	13A-856	DTC P2197: cylinder 2, 3 heated oxygen sensor (front) inactive.....	13A-987
Multiport fuel injection (MFI) <3.8L engine>.....	13B-891	DTC P2197: heated oxygen sensor inactive (bank 2, sensor 1).....	13B-1023
DTC P0622: generator fr terminal circuit malfunction		DTC P2228: barometric pressure circuit low input	
Multiport fuel injection (MFI) <2.4L engine>.....	13A-865	Multiport fuel injection (MFI) <2.4L engine>.....	13A-990
Multiport fuel injection (MFI) <3.8L engine>.....	13B-900	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1026
DTC P0630: vehicle identification number (vin) malfunction		DTC P2229: barometric pressure circuit high input	
Multiport fuel injection (MFI) <2.4L engine>.....	13A-872	Multiport fuel injection (MFI) <2.4L engine>.....	13A-992
Multiport fuel injection (MFI) <3.8L engine>.....	13B-907	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1028
DTC P0638: throttle actuator control motor circuit range/performance problem		DTC P2252: heated oxygen sensor offset circuit low voltage	
Multiport fuel injection (MFI) <2.4L engine>.....	13A-875	Multiport fuel injection (MFI) <2.4L engine>.....	13A-994
Multiport fuel injection (MFI) <3.8L engine>.....	13B-910	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1030
DTC P0642: throttle position sensor power supply		DTC P2253: heated oxygen sensor offset circuit high voltage	
Multiport fuel injection (MFI) <2.4L engine>.....	13A-881	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1012
Multiport fuel injection (MFI) <3.8L engine>.....	13B-916	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1048
DTC P0657 throttle actuator control motor relay circuit malfunction	13B-918	DTC U1073: bus off	
DTC P0657: throttle actuator control motor relay circuit malfunction	13A-883	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1039
DTC P1506: idle control system rpm lower than expected at low temperature	13B-932	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1075
DTC P1506: idle control sytem rpm lower than expected at low temperature	13A-897	DTC U1102: ABS/TCL-ECU or TCL/ASC-ECU time-out	13B-1077
DTC P1507: idle control system rpm higher than expected at low temperature	13B-935	DTC U1108: combination meter time-out	
DTC P1507: idle control sytem rpm higher than expected at low temperature	13A-900	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1041
DTC P1602: communication malfunction (between ECM <M/T> or PCM <A/T> main processor and system lsi)	13B-938	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1081
DTC P1602: communication malfunction (between ECM <M/T> or PCM <A/T> main processor and system lsi)	13A-903	DTC U1109: ETACS-ECU time-out	
DTC P1603: battery backup line malfunction		Multiport fuel injection (MFI) <2.4L engine>.....	13A-1046
Multiport fuel injection (MFI) <2.4L engine>.....	13A-905	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1086
Multiport fuel injection (MFI) <3.8L engine>.....	13B-940	DTC U1110: A/C-ECU time-out	
DTC P2066: fuel level sensor (sub) circuit range/performance		Multiport fuel injection (MFI) <2.4L engine>.....	13A-1050
Multiport fuel injection (MFI) <2.4L engine>.....	13A-912	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1090
Multiport fuel injection (MFI) <3.8L engine>.....	13B-947	DTC U1117: immobilizer-ECU time-out	
DTC P2100: throttle actuator control motor circuit (open)		Multiport fuel injection (MFI) <2.4L engine>.....	13A-1054
Multiport fuel injection (MFI) <2.4L engine>.....	13A-917	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1094
Multiport fuel injection (MFI) <3.8L engine>.....	13B-952	Fail-safe function reference table	
DTC P2101: throttle actuator control motor magneto malfunction		Multiport fuel injection (MFI) <2.4L engine>.....	13A-39
Multiport fuel injection (MFI) <2.4L engine>.....	13A-925	Multiport fuel injection (MFI) <3.8L engine>.....	13B-41
Multiport fuel injection (MFI) <3.8L engine>.....	13B-960	General scan tool (gst) mode 01 reference table	
DTC P2122: accelerator pedal position sensor (main) circuit low input		Multiport fuel injection (MFI) <2.4L engine>.....	13A-1196
Multiport fuel injection (MFI) <2.4L engine>.....	13A-931	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1243
Multiport fuel injection (MFI) <3.8L engine>.....	13B-966	Inspection procedure using an oscilloscope	
DTC P2123: accelerator pedal position sensor (main) circuit high input		Multiport fuel injection (MFI) <2.4L engine>.....	13A-1211
Multiport fuel injection (MFI) <2.4L engine>.....	13A-941	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1258
Multiport fuel injection (MFI) <3.8L engine>.....	13B-976	Symptom chart	
DTC P2127: accelerator pedal position sensor (sub) circuit low input		Multiport fuel injection (MFI) <2.4L engine>.....	13A-46
Multiport fuel injection (MFI) <2.4L engine>.....	13A-948	Multiport fuel injection (MFI) <3.8L engine>.....	13B-49
Multiport fuel injection (MFI) <3.8L engine>.....	13B-983	Symptom procedures	
DTC P2128: accelerator pedal position sensor (sub) circuit high input		Inspection procedure 1: communication with ECM <M/T> or PCM <A/T> only is not possible.....	13B-1097
Multiport fuel injection (MFI) <2.4L engine>.....	13A-958	Inspection procedure 1: communication with PCM only is not possible	13A-1057
Multiport fuel injection (MFI) <3.8L engine>.....	13B-993	Inspection procedure 10: when the engine is cold, it stalls at idle (die out)	
DTC P2135: throttle position sensor (main and sub) range/performance problem		Multiport fuel injection (MFI) <2.4L engine>.....	13A-1088
		Multiport fuel injection (MFI) <3.8L engine>.....	13B-1134
		Inspection procedure 11: when the engine is hot, it stalls at idle (die out)	
		Multiport fuel injection (MFI) <2.4L engine>.....	13A-1091

Multiport fuel injection (MFI) <3.8L engine>.....	13B-1137	Inspection procedure 3: the malfunction indicator lamp (service engine soon or check engine lamp) remains illuminated and never goes out	13B-1102
Inspection procedure 12: the engine stalls when accelerating (pass out)		Inspection procedure 3: the malfunction indicator lamp (service engine soon or check engine lamp) remains illuminated and never goes out	13A-1062
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1095	Inspection procedure 30: ignition switch-st system and transmission range switch system <A/T>	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1141	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1164
Inspection procedure 13: the engine stalls when decelerating		Multiport fuel injection (MFI) <3.8L engine>.....	13B-1210
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1096	Inspection procedure 31: ignition circuit system	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1143	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1169
Inspection procedure 14: hesitation, sag or stumble		Multiport fuel injection (MFI) <3.8L engine>.....	13B-1215
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1098	Inspection procedure 32: A/C system	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1145	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1176
Inspection procedure 15: acceleration shock		Multiport fuel injection (MFI) <3.8L engine>.....	13B-1224
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1102	Inspection procedure 4: cranks, won't start	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1148	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1064
Inspection procedure 16: deceleration shock		Multiport fuel injection (MFI) <3.8L engine>.....	13B-1104
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1103	Inspection procedure 5: starts up and dies	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1149	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1070
Inspection procedure 17: poor acceleration		Multiport fuel injection (MFI) <3.8L engine>.....	13B-1111
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1104	Inspection procedure 6: hard starting	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1150	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1075
Inspection procedure 18: surge		Multiport fuel injection (MFI) <3.8L engine>.....	13B-1119
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1108	Inspection procedure 7: unstable idle (rough idle, hunting)	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1154	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1079
Inspection procedure 19: knocking		Multiport fuel injection (MFI) <3.8L engine>.....	13B-1126
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1112	Inspection procedure 8: idle speed is high (improper idle speed)	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1158	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1084
Inspection procedure 2: the malfunction indicator lamp (service engine soon or check engine lamp) does not illuminate right after the ignition switch is turned to the "ON" position		Multiport fuel injection (MFI) <3.8L engine>.....	13B-1130
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1061	Inspection procedure 9: idle speed is low (improper idle speed)	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1101	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1086
Inspection procedure 20: dieseling (run-on)		Multiport fuel injection (MFI) <3.8L engine>.....	13B-1132
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1113	Troubleshooting strategy	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1159	Multiport fuel injection (MFI) <2.4L engine>.....	13A-5
Inspection procedure 21: too high co and hc concentration when idling		Multiport fuel injection (MFI) <3.8L engine>.....	13B-5
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1113	Multiport fuel injection (MFI) system <2.4L engine-A/T>	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1159	Interior.....	90-66
Inspection procedure 22: transient, mass emission tailpipe test failure		Circuit diagrams.....	90-66
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1116	Multiport fuel injection (MFI) system <2.4L engine-M/T>	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1162	Interior.....	90-56
Inspection procedure 23: purge flow test of the evaporative emission canister failure		Circuit diagrams.....	90-56
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1121	Multiport fuel injection (MFI) system <3.8L engine-A/T>	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1167	Interior.....	90-86
Inspection procedure 24: pressure test of the evaporative system failure		Circuit diagrams.....	90-86
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1122	Multiport fuel injection (MFI) system <3.8L engine-M/T>	
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1168	Interior.....	90-76
Inspection procedure 25: generator output voltage is low (approximately 12.3 volts)		Circuit diagrams.....	90-76
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1123		
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1169		
Inspection procedure 26: fans (radiator fan, A/C condenser fan) are inoperative			
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1128		
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1175		
Inspection procedure 27: power supply system and ignition switch - ig system.....	13B-1178		
Inspection procedure 27: power supply system and ignition switch-ig system	13A-1132		
Inspection procedure 28: fuel pump system			
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1143		
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1189		
Inspection procedure 29: ignition switch-st system <M/T>			
Multiport fuel injection (MFI) <2.4L engine>.....	13A-1156		
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1202		

O

Occupant classification sensor		Compression pressure check	
Inspection	52B-448	Engine mechanical <2.4L engine>	11A-16
Removal and installation	52B-448	Engine mechanical <3.8L engine>	11C-18
Oil pan		Compressor drive belt adjustment	55A-184
Inspection	11A-40	Compressor noise check	55A-192
Removal and installation	11A-38	Cooling fan motor check <2.4L engine>	14-25
Oil pan and oil pump		Curb idle speed check	
Inspection		Engine mechanical <2.4L engine>	11A-14
Engine overhaul <2.4L engine>	11B-53	Engine mechanical <3.8L engine>	11C-16
Engine overhaul <3.8L engine>	11D-55	Diagnosis by refrigerant pressure	55A-188
Removal and installation		Disc brake pad check and replacement	35A-17
Engine overhaul <2.4L engine>	11B-43	Disc brake rotor check	35A-19
Engine overhaul <3.8L engine>	11D-49	Drive belt (for generator, power steering oil pump and air conditioning) tension check and adjustment	11C-7
Oil pan and oil screen		Drive belt tension check	
Inspection	11C-56	Engine mechanical <2.4L engine>	11A-8
Removal and installation <A/T>	11C-53	Power steering	37-19
Removal and installation <M/T>	11C-48	EGR valve check	
Oil pump		Multiport fuel injection (MFI) <2.4L engine>	13A-1241
Disassembly and assembly		Multiport fuel injection (MFI) <3.8L engine>	13B-1285
Automatic transaxle overhaul <F4A4B>	23B-47	Engine coolant concentration test	14-24
Automatic transaxle overhaul <F5A5A>	23C-51	Engine coolant leak check	14-21
On-vehicle service		Engine coolant replacement	14-22
Fuel supply	13C-6	Engine coolant temperature sensor check	
Rear suspension	34-6	Multiport fuel injection (MFI) <2.4L engine>	13A-1236
On-vehicle service		Multiport fuel injection (MFI) <3.8L engine>	13B-1280
A/T control component layout	23A-386	Engine oil check	12-3
A/C compressor clutch test	55A-183	Engine oil control valve check	13A-1240
Accuracy check of occupant classification sensor	52B-410	Engine oil control valve check <mivec>	13B-1284
Auto-dimming feature test		Engine oil filter replacement	12-5
Interior	52A-18	Engine oil pressure check	12-6
Circuit diagrams	52A-18	Engine oil replacement	12-3
Automatic transaxle control component check		Essential service	
A/T control relay check	23A-399	Flushing coolers and tubes	23A-393
Crankshaft position sensor check	23A-398	Oil cooler flow check	23A-394
Solenoid valve check	23A-400	Transmission fluid change	23A-390
Stoplight switch check	23A-399	Transmission fluid check	23A-389
Transmission fluid temperature sensor check	23A-398	Transmission range switch and control cable adjustment	23A-396
Transmission range switch check	23A-399	Transmission range switch check	23A-396
Auto-tensioner check	11A-8	Evaporative emission purge solenoid check	
Ball joint dust cover check	33-8	Multiport fuel injection (MFI) <2.4L engine>	13A-1241
Ball joint dust cover inspection	34-8	Multiport fuel injection (MFI) <3.8L engine>	13B-1285
Bleeding	35A-15	Evaporative emission ventilation solenoid check	
Brake booster operating test	35A-14	Multiport fuel injection (MFI) <2.4L engine>	13A-1241
Brake drag force check	35A-22	Multiport fuel injection (MFI) <3.8L engine>	13B-1285
Brake fluid level sensor check	35A-16	Fan control module check <3.8L engine>	14-25
Brake fluid pressure sensor calibration	35C-224	Fan control relay continuity check	14-24
Brake pedal check and adjustment	35A-13	Fluid level check	37-19
Charging	55A-184	Fluid replacement	37-20
Check valve operation check	35A-15	Front wheel alignment check and adjustment	33-6
Clutch bleeding	21A-9	Fuel level sensor check	13C-6
Clutch interlock switch check and adjustment	21A-10	Fuel level sensor replacement	13C-6
Clutch interlock switch operating check	21A-9	Fuel pressure test	
Clutch pedal check and adjustment	21A-8	Multiport fuel injection (MFI) <2.4L engine>	13A-1229
Clutch pedal position switch check	21A-9	Multiport fuel injection (MFI) <3.8L engine>	13B-1276
Component location		Fuel pump connector disconnection (how to reduce pressurized fuel lines)	
Multiport fuel injection (MFI) <2.4L engine>	13A-1223	Multiport fuel injection (MFI) <2.4L engine>	13A-1232
Multiport fuel injection (MFI) <3.8L engine>	13B-1270	Multiport fuel injection (MFI) <3.8L engine>	13B-1278
		Fuel pump module replacement	13C-6

Fuel pump operation check		Selector lever operation check	23A-401
Multiport fuel injection (MFI) <2.4L engine>	13A-1233	Simple inspection of the A/C pressure sensor	55A-183
Multiport fuel injection (MFI) <3.8L engine>	13B-1278	Stationary steering effort check	37-18
Fuel supply	13C-6	Steering angle check	37-16
Fuel pump relay continuity check		Steering column shaft assembly shock absorbing mechanism check	37-25
Multiport fuel injection (MFI) <2.4L engine>	13A-1235	Steering wheel free play check	37-16
Multiport fuel injection (MFI) <3.8L engine>	13B-1279	Steering wheel return to center check	37-19
Fuel tank differential pressure sensor check	13C-9	Steering wheel sensor calibration	35C-223
G and yaw rate sensor calibration	35C-223	Throttle actuator control motor check	
Heated oxygen sensor check		Multiport fuel injection (MFI) <2.4L engine>	13A-1239
Multiport fuel injection (MFI) <2.4L engine>	13A-1236	Multiport fuel injection (MFI) <3.8L engine>	13B-1284
Multiport fuel injection (MFI) <3.8L engine>	13B-1281	Throttle body (throttle valve area) cleaning	
Hub bolt replacement		Multiport fuel injection (MFI) <2.4L engine>	13A-1229
Front axle	26-9	Multiport fuel injection (MFI) <3.8L engine>	13B-1275
Rear axle	27-5	Tie rod end ball joint breakaway torque check	37-17
Hydraulic unit check	35C-220	Tie rod end ball joint dust cover check	37-17
Idle mixture check		Tire inflation pressure check	31-50
Engine mechanical <2.4L engine>	11A-15	Tire wear check	31-50
Engine mechanical <3.8L engine>	11C-17	Toe control arm ball joint end play check	34-8
Idle-up operation check	55A-195	TPMS special function	
Ignition timing check		Tire pressure sensor check	31-53
Engine mechanical <2.4L engine>	11A-12	Tire pressure sensor id check	31-52
Engine mechanical <3.8L engine>	11C-15	Tire pressure sensor id registration	31-51
In the event of a discharged battery	35C-222	Transmission oil level check	22A-10
Injector check		Transmission oil replacement	22A-10
Multiport fuel injection (MFI) <2.4L engine>	13A-1239	Valve clearance check and adjustment	
Multiport fuel injection (MFI) <3.8L engine>	13B-1283	Engine mechanical <2.4L engine>	11A-11
Intake air temperature sensor check		Engine mechanical <3.8L engine>	11C-13
Multiport fuel injection (MFI) <2.4L engine>	13A-1235	Wheel bearing end play check	
Multiport fuel injection (MFI) <3.8L engine>	13B-1280	Front axle	26-8
Key interlock and shift lock mechanism check	23A-402	Rear axle	27-5
Lash adjuster check <exhaust side>	11C-21	Wheel runout check	31-51
Leveling valve check	13C-10	Wheel speed sensor output voltage measurement	35C-218
Lower arm ball joint end play check	33-8	Other devices	70-8
Lower arm pillow ball bushing end play check	34-7	Other parts	
Manifold vacuum check		Other parts maintenance service points	55B-184
Engine mechanical <2.4L engine>	11A-17	Output shaft	
Engine mechanical <3.8L engine>	11C-20	Disassembly and assembly	
Multiport fuel injection (MFI) relay and throttle actuator control motor relay continuity check		Manual transaxle overhaul <F5M42>	22B-24
Multiport fuel injection (MFI) <2.4L engine>	13A-1234	Manual transaxle overhaul <F6MBA>	22C-34
Multiport fuel injection (MFI) <3.8L engine>	13B-1279	Manual transaxle overhaul <F6MBA>	22C-45
Oil pump pressure test	37-23	Automatic transaxle overhaul <F4A4B>	23B-59
Parking brake lever stroke check and adjustment	36-13	Inspection	22B-32
Parking brake lining seating procedure	36-14	Overall configuration diagram <eclipse spyder>	
Parking brake switch check	36-14	Exterior	80A-3
Performance test	55A-184	Configuration diagrams	80A-3
Power relay check	55A-193	Overall configuration diagram <eclipse>	
Power steering pressure switch check	37-25	Exterior	80A-2
Power steering system air bleeding	37-21	Configuration diagrams	80A-2
Radiator cap pressure check	14-21		
Radiator fan relay check <2.4L engine>	14-24		
Rear hub rotary-sliding resistance check	27-5		
Rear suspension bushing replacement	27-6		
Rear wheel alignment check and adjustment	34-6		
Refrigerant leak repair procedure	55A-191		
Refrigerant level test	55A-182		
Rocker arm piston operation check	11A-11		
Rocker arm piston operation check <intake side>	11C-14		

P

Parking brake cable		Inspection procedure 2: difficult steering wheel operation (insufficient power assist)	37-4
Removal and installation	36-16	Inspection procedure 3: rattling noise	37-6
Parking brake diagnosis		Inspection procedure 4: shrill noise	37-7
Introduction	36-2	Inspection procedure 5: squealing noise	37-7
Symptom chart	36-3	Inspection procedure 6: hissing noise	37-7
Symptom procedures		Inspection procedure 7: droning noise	37-8
Inspection procedure 1: insufficient parking brake function	36-3	Inspection procedure 8: squeaking noise	37-8
Inspection procedure 2: when the parking brake lever is pulled, the brake warning light does not illuminate	36-4	Inspection procedure 9: vibration	37-9
Inspection procedure 3: when the parking brake lever is released, the brake warning light does not turn off	36-8	Power steering gear box and linkage	
Troubleshooting strategy	36-2	Disassembly and assembly	37-42
Parking brake lever		Inspection	
Removal and installation	36-15	Power steering	37-41
Parking brake lining and drum		Power steering	37-54
Inspection	36-20	Removal and installation	37-34
Removal and installation	36-17	Power steering hoses	
Piston and connecting rod		Removal and installation	37-58
Inspection		Power steering oil pump assembly	
Engine overhaul <2.4L engine>	11B-63	Inspection	37-57
Engine overhaul <3.8L engine>	11D-63	Removal and installation <2.4L engine>	37-55
Removal and installation		Removal and installation <3.8L engine>	37-56
Engine overhaul <2.4L engine>	11B-55	Power windows <eclipse spyder>	
Engine overhaul <3.8L engine>	11D-57	Interior	90-246
Planetary gear		Circuit diagrams	90-246
Disassembly and assembly		Power windows <eclipse>	
Automatic transaxle overhaul <F4A4B>	23B-55	Interior	90-238
Automatic transaxle overhaul <F5A5A>	23B-55	Circuit diagrams	90-238
Post-collision diagnosis	52B-403	Precautions before service	
Power distribution system <eclipse (vehicles with discharge type headlight)>		Application of anti-corrosion agents and undercoats	00-33
Interior	90-30	Bolts and nuts with stabilizer for coefficient of friction	00-34
Circuit diagrams	90-30	Form-in-place gasket (fipg)	00-32
Power distribution system <eclipse (vehicles with halogen type headlight)>		How to perform vehicle identification number (vin) writing	00-24
Interior	90-24	Initialization procedure for learning value in MFI engine	00-30
Circuit diagrams	90-24	Learning procedure for idling in MFI engine	00-31
Power distribution system <eclipse spyder (vehicles with discharge type headlight)>		Scan tool (M.U.T.-III sub assembly)	00-34
Interior	90-42	Servicing electrical system	00-33
Circuit diagrams	90-42	Supplemental restraint system (SRS)	00-24
Power distribution system <eclipse spyder (vehicles with halogen type headlight)>		Vehicle washing	00-33
Interior	90-36	Precautions on how to repair the CAN bus lines	54C-9
Circuit diagrams	90-36		
Power seat			
Interior	90-492		
Circuit diagrams	90-492		
Power steering diagnosis			
Introduction to power steering diagnosis	37-3		
Power steering diagnosis troubleshooting strategy	37-3		
Symptom chart	37-3		
Symptom procedures			
Inspection procedure 1: excessive play of steering wheel	37-4		
Inspection procedure 10: oil leakage from hose connection	37-10		
Inspection procedure 11: oil leakage from hose assembly	37-10		
Inspection procedure 12: oil leakage from oil reservoir	37-10		
Inspection procedure 13: oil leakage from oil pump	37-11		
Inspection procedure 14: oil leakage from steering gear	37-11		

Q

Quarter window glass and regulator assembly <eclipse spyder>	
General description	42-31
On-vehicle service	
Quarter window glass adjustment	42-33
Quarter window glass inspection	42-33
Power window diagnosis	
Introduction to power windows diagnosis	42-33
Quarter window glass and regulator assembly	
Inspection	42-34
Removal and installation	42-34
Symptom chart	42-31
Symptom procedures	
Inspection procedure 1: quarter window glass water leak	42-31
Inspection procedure 2: quarter window malfunction	42-32
Inspection procedure 3: water leak around quarter window glass edge	42-32
Inspection procedure 4: water leak from quarter trim	42-32
Inspection procedure 5: wind noise around quarter window	42-33

Window glass diagnosis			
Introduction to window glass diagnosis	42-31		
Window glass diagnostic troubleshooting strategy	42-31		
R			
Radiator			
Removal and installation	14-26		
Radio with cd player			
Amplifier			
Removal and installation.....	54A-265		
Antenna			
Removal and installation.....	54A-266		
Aux adapter	54A-268		
Aux adapter			
Aux adapter inspection	54A-269		
Removal and installation			
Chassis electrical	54A-268		
Chassis electrical	54A-268		
General description	54A-185		
Radio with cd player			
Removal and installation.....	54A-257		
Radio with cd player, speaker and antenna diagnosis			
Audio system diagnostic troubleshooting strategy....	54A-186		
Introduction to audio system diagnosis.....	54A-185		
Speaker			
Removal and installation.....	54A-261		
Steering wheel audio remote control switch <vehicles with audio amplifier>			
Inspection	54A-260		
Removal and installation.....	54A-258		
Symptom chart	54A-186		
Symptom procedures			
Inspection procedure 1: when power switch is turned "on," no power is available.	54A-188		
Inspection procedure 10: noise: noise is present while moving (am).	54A-241		
Inspection procedure 11: noise: noise is present while moving (fm).	54A-241		
Inspection procedure 12: noise: sound mixed with noise, only at night (am).....	54A-242		
Inspection procedure 13: noise: noise is overpowering both am and fm.....	54A-243		
Inspection procedure 14: noise: excessive noise on am and fm.....	54A-243		
Inspection procedure 15: noise: noise is detected with engine running.	54A-244		
Inspection procedure 16: noise: noise appears during vibration or shocks.....	54A-246		
Inspection procedure 17: noise: noise is present while moving (fm).	54A-247		
Inspection procedure 18: noise: constant noise.	54A-248		
Inspection procedure 19: radio: No reception (am). ..	54A-248		
Inspection procedure 2: remote controlled radio switch: when remote controlled radio power switch is turned "on," no power is available. but radio and cd player with cd changer power switch is available. <vehicles with audio amplifier>.....	54A-192		
Inspection procedure 20: radio: poor reception.	54A-249		
Inspection procedure 21: radio: distortion on am and/or fm.....	54A-250		
Inspection procedure 22: radio: distortion on fm only.	54A-250		
Inspection procedure 23: radio: auto select function inoperative, too few automatic stations are selected.....	54A-251		
Inspection procedure 24: radio: preset stations are erased.....	54A-252		
Inspection procedure 25: cd player, cd auto changer: cd can not be inserted.	54A-254		
Inspection procedure 26: cd player, cd auto changer: No sound (cd only).	54A-255		
Inspection procedure 27: cd player, cd auto changer: cd sound skips.....	54A-255		
Inspection procedure 28: cd player, cd auto changer: sound quality is poor.	54A-256		
Inspection procedure 29: cd player, cd auto changer: cd cannot be ejected.	54A-256		
Inspection procedure 3: remote controlled radio switch: the system does not recognize the remote controlled radio switch (RH) only. <vehicles with audio amplifier>	54A-199		
Inspection procedure 4: remote controlled radio switch: the system does not recognize the remote controlled radio switch (LH) only. <vehicles with audio amplifier>	54A-201		
Inspection procedure 5: No sound. <vehicles with audio amplifier>	54A-203		
Inspection procedure 6: No sound from one speaker. <vehicles without audio amplifier>	54A-208		
Inspection procedure 7: No sound from door speaker or woofer. <vehicles with audio amplifier>	54A-220		
Inspection procedure 8: No sound from tweeter or quarter speaker. <vehicles with audio amplifier>	54A-229		
Inspection procedure 9: the sound of external input are not played.	54A-238		
Rear axle diagnosis			
Introduction to rear axle diagnosis.....	27-2		
Rear axle diagnostic troubleshooting strategy	27-2		
Symptom procedures.....	27-3		
Rear axle hub assembly			
Inspection	27-8		
Removal and installation.....	27-7		
Rear bumper assembly			
Removal and installation			
Exterior.....	51-4		
Configuration diagrams.....	51-4		
Rear combination light			
Diagnosis	54A-151		
Rear combination light			
Removal and installation.....	54A-152		
Special tool	54A-151		
Rear seat assembly			
Disassembly and assembly			
Interior.....	52A-52		
Circuit diagrams	52A-52		
Removal and installation			
Interior.....	52A-49		
Circuit diagrams	52A-49		
Rear seat belt			
Removal and installation			
Interior.....	52A-57		
Circuit diagrams	52A-57		
Rear spoiler			
Removal and installation			
Exterior.....	51-9		
Configuration diagrams.....	51-9		
Rear suspension crossmember			
Inspection	34-25		
Removal and installation.....	34-23		
Rear suspension diagnosis			
Introduction to rear suspension diagnosis	34-2		
Rear suspension diagnostic troubleshooting strategy ...	34-2		
Symptom chart.....	34-3		

TSB Revision

Controller area network (CAN)	54C-8	Adhesive	
Service precautions		Exterior	51-46
Caution labels	55A-5	Configuration diagrams	51-46
Service specifications	31-4	Adjusting plate, snap ring and spacers	
Shock absorber assembly		Automatic transaxle overhaul <F4A4B>	23B-72
Disassembly and assembly	34-17	Automatic transaxle overhaul <F5A5A>	23C-81
Inspection		Adjusting snap rings and spacers	22C-72
Rear suspension	34-16	Capacities	14-44
Rear suspension	34-20	Component identifications	42-306
Removal and installation	34-16	Fastener tightening specification	13C-19
Side air dam		Fastener tightening specifications	
Removal and installation		Engine cooling	14-43
Exterior	51-7	Intake and exhaust	15-27
Configuration diagrams	51-7	Engine electrical	16-52
Side impact sensor		Engine and emission control	17-115
Inspection	52B-435	Clutch	21A-18
Removal and installation	52B-432	Clutch overhaul <F5M42>	21B-8
Solenoid and solenoid valve	70-21	Clutch overhaul <F6MBA>	21C-5
Spare connector (for remote controlled engine starter) <A/T>		Manual transaxle overhaul <F5M42>	22B-52
Interior	90-547	Manual transaxle overhaul <F6MBA>	22C-70
Circuit diagrams	90-547	Automatic transaxle overhaul <F4A4B>	23B-71
Special tool		Automatic transaxle overhaul <F5A5A>	23C-79
Power plant mount	32-3	Front axle	26-34
Interior	52A-18	Rear axle	27-11
Circuit diagrams	52A-18	Power plant mount	32-17
Special tool(s)		Parking brakes	36-20
Multiport fuel injection (MFI) <2.4L engine>	13A-1221	Body	42-304
Multiport fuel injection (MFI) <3.8L engine>	13B-1268	Exterior	51-45
Clutch overhaul <F6MBA>	21C-2	Supplemental restraint system (SRS)	52B-468
Manual transaxle overhaul <F5M42>	22B-3	Chassis electrical	54A-341
Manual transaxle overhaul <F6MBA>	22C-3	Configuration diagrams	51-45
Automatic transaxle overhaul <F5A5A>	23C-4	General specification	21A-18
Special tools		General specifications	
Engine mechanical <2.4L engine>	11A-4	Engine electrical	16-54
Engine overhaul <2.4L engine>	11B-2	Clutch overhaul <F5M42>	21B-8
Engine mechanical <3.8L engine>	11C-4	Clutch overhaul <F6MBA>	21C-5
Engine overhaul <3.8L engine>	11D-2	Manual transaxle overhaul <F5M42>	22B-52
Engine lubrication	12-3	Manual transaxle overhaul <F6MBA>	22C-70
Fuel supply	13C-5	Automatic transaxle overhaul <F4A4B>	23B-71
Engine cooling	14-3	Automatic transaxle overhaul <F5A5A>	23C-80
Intake and exhaust	15-3	Front axle	26-34
Manual transaxle	22A-9	Lubricant	
Automatic transaxle	23A-381	Parking brakes	36-20
Automatic transaxle overhaul <F4A4B>	23B-4	Body	42-305
Front axle	26-5	Chassis electrical	54A-343
Rear axle	27-4	Lubricants	
Wheel and tire	31-49	Clutch	21A-19
Front suspension	33-5	Clutch overhaul <F5M42>	21B-8
Rear suspension	34-5	Clutch overhaul <F6MBA>	21C-5
Basic brake system	35A-12	Manual transaxle overhaul <F5M42>	22B-54
Traction control/active stability control system	35C-216	Manual transaxle overhaul <F6MBA>	22C-72
Power steering	37-12	Front axle	26-34
Supplemental restraint system (SRS)	52B-401	Sealant and adhesives	42-305
Simplified wiring system (SWS)	54B-8	Sealants	
Controller area network (CAN)	54C-6	Engine cooling	14-44
Heater, air conditioning and ventilation	55A-181	Intake and exhaust	15-29
Automatic air conditioning	55B-181	Automatic transaxle overhaul <F4A4B>	23B-75
Specification(s)	14-43	Automatic transaxle overhaul <F5A5A>	23C-83
Specification(s)			

Sealants and adhesives		Lubricant	
Manual transaxle overhaul <F5M42>	22B-53	Manual transaxle.....	22A-23
Manual transaxle overhaul <F6MBA>	22C-71	Automatic transaxle	23A-433
Service specification		Front suspension	33-26
Fuel supply	13C-19	Rear suspension	34-27
Engine cooling	14-44	Interior.....	52A-59
Service specification(s)		Circuit diagrams.....	52A-59
Manual transaxle overhaul <F6MBA>	22C-71	Lubricants	
Supplemental restraint system (SRS).....	52B-468	Engine lubrication	12-9
Service specifications		Basic brake system.....	35A-37
Engine electrical	16-55	Power steering.....	37-63
Engine and emission control.....	17-115	Heater, air conditioning and ventilation.....	55A-220
Clutch.....	21A-19	Sealant	
Clutch overhaul <F5M42>	21B-8	Engine lubrication	12-9
Clutch overhaul <F6MBA>.....	21C-5	Power steering.....	37-63
Manual transaxle overhaul <F5M42>	22B-52	Sealant and adhesive	
Automatic transaxle overhaul <F4A4B>	23B-72	Multiport fuel injection (MFI) <2.4L engine>.....	13A-1251
Automatic transaxle overhaul <F5A5A>	23C-80	Multiport fuel injection (MFI) <3.8L engine>.....	13B-1295
Front axle.....	26-34	Sealants	
Rear axle	27-11	Engine mechanical <2.4L engine>.....	11A-69
Parking brakes.....	36-20	Engine overhaul <2.4L engine>	11B-78
Body.....	42-305	Engine mechanical <3.8L engine>.....	11C-78
Exterior	51-46	Engine overhaul <3.8L engine>	11D-78
Chassis electrical.....	54A-341	Service specification(s).....	13B-1294
Configuration diagrams.....	51-46	Service specifications	
Snap rings, spacers and thrust plate for adjustment	22B-54	Engine mechanical <2.4L engine>.....	11A-69
Valve body spring identification table		Engine overhaul <2.4L engine>	11B-76
Automatic transaxle overhaul <F4A4B>	23B-72	Engine mechanical <3.8L engine>.....	11C-77
Automatic transaxle overhaul <F5A5A>	23C-80	Engine overhaul <3.8L engine>	11D-75
Specifications	11A-67	Engine lubrication	12-9
Specifications		Multiport fuel injection (MFI) <2.4L engine>.....	13A-1251
Fastener tightening specification	35C-233	Automatic transaxle	23A-433
Fastener tightening specifications		Front suspension	33-25
Engine mechanical <2.4L engine>	11A-67	Rear suspension.....	34-27
Engine overhaul <2.4L engine>.....	11B-73	Basic brake system.....	35A-36
Engine mechanical <3.8L engine>	11C-75	Traction control/active stability control system.....	35C-233
Engine overhaul <3.8L engine>.....	11D-72	Power steering.....	37-62
Engine lubrication	12-9	Heater, air conditioning and ventilation.....	55A-220
Multiport fuel injection (MFI) <2.4L engine>	13A-1250	SRS air bag diagnosis	
Multiport fuel injection (MFI) <3.8L engine>	13B-1293	Accuracy testing of occupant classification sensor.....	52B-400
Manual transaxle	22A-23	Actuator test reference table.....	52B-400
Automatic transaxle	23A-432	Data list reference table.....	52B-399
Front suspension	33-25	Diagnostic function	52B-31
Rear suspension.....	34-26	Diagnostic trouble code chart.....	52B-33
Basic brake system.....	35A-35	Diagnostic trouble code procedures	
Interior.....	52A-59	DTC B1402: driver's air bag module (1st squib) system fault for ground circuit (short-circuited to ground)DTC 1482: driver's air bag module (2nd squib) system fault for ground circuit (short-circuited to ground).....	52B-56
Heater, air conditioning and ventilation.....	55A-219	DTC B1400: driver's air bag module (1st squib) system fault 1 (short circuit between terminals of the squib circuit) DTC B1480: driver's air bag module (2nd squib) system fault 1 (short circuit between terminals of the squib circuit)	52B-39
Circuit diagrams.....	52A-59	DTC B1401: driver's air bag module (1st squib) system fault 2 (open in the squib circuit)DTC B1481: driver's air bag module (2nd squib) system fault 2 (open in the squib circuit).....	52B-49
General specification(s)		DTC B1403: driver's air bag module (1st squib) system fault for power supply circuit (short-circuited to power supply)DTC B1483: driver's air bag module (2nd squib) system fault for power supply circuit (short-circuited to power supply)	52B-64
Multiport fuel injection (MFI) <2.4L engine>	13A-1250	DTC B1404: driver's air bag module (1st squib ignition drive circuit) system detected short circuit DTC B1405: driver's air bag module (1st squib ignition drive circuit) system detected open circuit DTC B1414: passenger's (from	52B-72
Multiport fuel injection (MFI) <3.8L engine>	13B-1293		
General specifications			
Engine overhaul <2.4L engine>.....	11B-75		
Engine overhaul <3.8L engine>.....	11D-74		
Front suspension	33-25		
Rear suspension.....	34-26		
Basic brake system.....	35A-36		
Power steering.....	37-62		
Heater, air conditioning and ventilation.....	55A-220		

DTC B1406: front impact sensor (RH) system for fault 1	DTC B1461: seat belt pre-tensioner (RH) (squib) system fault 2 (open in the squib circuit).....
DTC B1416: front impact sensor (LH) system for fault 1 ...	
DTC B1407: front impact sensor (RH) power supply circuit system	
DTC B1408: front impact sensor (RH) (squib) for power supply circuit	
DTC B1409: front impact sensor (RH) (squib) for communication system	
DTC B1410: passenger's (front) air bag module (1st squib) system fault 1 (short circuit between terminals of the squib circuit)	
DTC B1490: passenger's (front) air bag module (2nd squib) system fault 1 (short circuit between terminal	
DTC B1411: passenger's (front) air bag module (1st squib) system fault 2 (open in the squib circuit)	
DTC B1491: passenger's (front) air bag module (2nd squib) system fault 2 (open in the squib circuit)	
DTC B1412: passenger's (front) air bag module (1st squib) system fault for ground circuit (short-circuited to ground)	
DTC B1492: passenger's (front) air bag module (2nd squib) system fault for ground circuit (short-circuited to ground)	
DTC B1413: passenger's (front) air bag module (1st squib) system fault for power supply circuit (short-circuited to power supply)	
DTC B1493: passenger's (front) air bag module (2nd squib) system fault for power supply circuit (short	
DTC B1417: front impact sensor (LH) power supply circuit system	
DTC B1418: front impact sensor (LH) (squib) for power supply circuit	
DTC B1419: front impact sensor (LH) (squib) for communication system	
DTC B1420: side-airbag module (RH) (squib) system fault 1 (short circuit between terminals of the squib circuit)	
DTC B1421: side-airbag module (RH) (squib) system fault 2 (open in the squib circuit)	
DTC B1422: side-airbag module (RH) (squib) system fault ground circuit (short-circuited to ground)	
DTC B1423: side-airbag module (RH) (squib) system fault power supply circuit (short-circuited to power supply)	
DTC B1426: side impact sensor (RH) system for fault 1	
DTC B1436: side impact sensor (LH) system for fault 1	
DTC B1427: side impact sensor (RH) power supply circuit system	
DTC B1428: side impact sensor (RH) (squib) for power supply circuit	
DTC B1429: side impact sensor (RH) (squib) for communication system	
DTC B1430: side-airbag module (LH) (squib) system fault 1 (short circuit between terminals of the squib circuit)	
DTC B1431: side-airbag module (LH) (squib) system fault 2 (open in the squib circuit)	
DTC B1432: side-airbag module (LH) (squib) system fault ground circuit (short-circuited to ground)	
DTC B1433: side-airbag module (LH) (squib) system fault power supply circuit (short-circuited to power supply)	
DTC B1437: side impact sensor (LH) power supply circuit system	
DTC B1438: side impact sensor (LH) (squib) for power supply circuit	
DTC B1439: side impact sensor (LH) (squib) for communication system	
DTC B1440: curtain air bag module (RH) (squib) system fault 1 (short circuit between terminals of the squib circuit) <eclipse>	
DTC B1441: curtain air bag module (RH) (squib) system fault 2 (open in the squib circuit) <eclipse>	
DTC B1442: curtain air bag module (RH) (squib) system fault ground circuit (short-circuited to ground) <eclipse>	
DTC B1443: curtain air bag module (RH) (squib) system fault power supply circuit (short-circuited to power supply) <eclipse>	
DTC B1450: curtain air bag module (LH) (squib) system fault 1 (short circuit between terminals of the squib circuit) <eclipse>	
DTC B1451: curtain air bag module (LH) (squib) system fault 2 (open in the squib circuit) <eclipse>	
DTC B1452: curtain air bag module (LH) (squib) system fault ground circuit (short-circuited to ground) <eclipse>	
DTC B1460: seat belt pre-tensioner (RH) (squib) system fault 1 (short circuit between terminals of the squib circuit) ..	
DTC B1462: seat belt pre-tensioner (RH) (squib) system fault for ground circuit (short-circuit to ground)	
DTC B1463: seat belt pre-tensioner (RH) (squib) system fault for power supply circuit (short-circuited to power supply)	
DTC B1470: seat belt pre-tensioner (LH) (squib) system fault 1 (short circuit between terminals of the squib circuit) ..	
DTC B1471: seat belt pre-tensioner (LH) (squib) system fault 2 (open in the squib circuit)	
DTC B1472: seat belt pre-tensioner (LH) (squib) system fault for ground circuit (short-circuited to ground)	
DTC B1473: seat belt pre-tensioner (LH) (squib) system fault for power supply circuit (short-circuit to power supply) ...	
DTC B1476: ig1 power supply circuit system (fuse No.3 circuit)	
DTC B1477: ig1 power supply circuit system (fuse No.2 circuit)	
DTC B1486: passenger seat belt warning light drive circuit system fault 2	
DTC B1487: passenger seat belt warning light drive circuit system fault 1 (light does not illuminate)	
DTC B1487: passenger seat belt warning light drive circuit system fault 1 (light does not switch off)	
DTC B1488: passenger air bag off indicator light drive circuit system fault 2	
DTC B1489: passenger air bag off indicator light drive circuit system fault 1 (light does not illuminate)	
DTC B1489: passenger air bag off indicator light drive circuit system fault 1 (light does not switch off)	
DTC B1499: SRS-ECU air bag condition monitor detects deployed air bag	
DTC B1506: seat slide sensor system fault 1 (open in the seat slide sensor circuit)	
DTC B1507: seat slide sensor system fault ground circuit (short-circuited to ground)	
DTC B1508: seat slide sensor system fault power supply circuit (short-circuited to power supply)	
DTC B1509: improper installation of SRS-ECU	
DTC B1519: connector lock system detects connector unlocked	
DTC B1520: seat belt switch (LH) malfunction	
DTC B1521: seat belt switch (LH) circuit open (for normal/close terminal)	
DTC B1522: seat belt switch (LH) circuit (ground side) shorted (for normal/close terminal)	
DTC B1523:	
DTC B1530: seat belt switch (RH) malfunction	
DTC B1531: seat belt switch (RH) circuit open (for normal/close terminal)	
DTC B1532: seat belt switch (RH) circuit (ground side) shorted (for normal/close terminal)	
DTC B1533:	
DTC B1540: occupant classification-ECU malfunction	
DTC B1541: occupant classification-ECU calibration malfunction	
DTC B1542: occupant classification sensor (S1) malfunction	
DTC B1543: occupant classification sensor (S2) malfunction	
DTC B1545: occupant classification-ECU for power supply circuit	
DTC B1546: occupant classification-ECU for communication system	
DTC B1548: can communication impossible	
DTC B1549: can communication error	
DTC B1556: seat slide sensor system for fault 2 (malfunction of seat slide sensor)	
DTC U1073: bus off	
DTC: B1453 curtain air bag module (LH) (squib) system fault power supply circuit (short-circuited to power supply) <eclipse>	
Fail-safe function	
Introduction to diagnosis	
Passenger air bag off indicator light check	
Passenger seat belt warning light check	
SRS warning light check	
Symptom chart	
Symptom procedures	
Inspection procedure 1: communication between the scan tool and the SRS-ECU is not possible	

Inspection procedure 2: power supply circuit system	52B-393	Sunroof fit adjustment	42-122
Inspection procedure 3: when the ignition switch is turned to the "ON" position (engine stopped), the SRS warning light does not illuminate. inspection procedure 4: after the ignition switch is turned to the "ON" position, the SRS warning light	52B-397	Sunroof operation check	42-123
Troubleshooting strategy	52B-30	Sunroof timer function check	42-122
SRS control unit (SRS-ECU)		Water test	42-121
Inspection	52B-422	Special tools	42-121
Removal and installation	52B-420	Sunroof assembly	
Stabilizer bar		Disassembly and assembly	42-127
Inspection		Inspection	42-127
Front suspension	33-24	Removal and installation	42-125
Rear suspension	34-21	Sunroof diagnosis	42-121
Removal and installation		Supplemental restraint system (SRS) <vehicles with discharge type headlight>	
Front suspension	33-19	Interior	90-482
Rear suspension	34-21	Circuit diagrams	90-482
Starting system		Supplemental restraint system (SRS) <vehicles with halogen type headlight>	
General description	16-22	Interior	90-472
On-vehicle service		Circuit diagrams	90-472
Starter relay check <M/T>	16-25	SWS diagnosis	
Starter motor assembly		General information	
Disassembly and assembly	16-33	Before carrying out troubleshooting	54B-10
Inspection		Diagnostic function	54B-10
Engine electrical	16-30	How to connect SWS monitor	54B-13
Engine electrical	16-35	How to use SWS monitor	54B-15
Removal and installation <2.4L engine>	16-26	SWS diagnostic troubleshooting strategy	54B-12
Removal and installation <3.8L engine>	16-29	How to check ECUS	54B-16
Starting system diagnosis	16-23	Pulse check	54B-25
Starting system <A/T>		Service data check	54B-16
Interior	90-49	Symptom chart	54B-54
Circuit diagrams	90-49	Symptom procedures	
Starting system <M/T>		Central door locking system	
Interior	90-48	General description concerning central door locking system	54B-117
Circuit diagrams	90-48	Inspection procedure C-1: central door locking system: the central door locking system does not work at all.	54B-119
Steering shaft		Inspection procedure C-2: central door locking system: some doors do not lock or unlock.	54B-124
Disassembly and assembly	37-32	Inspection procedure C-3: central door locking system: none of the doors lock and unlock with just the door lock switch operation.	54B-140
Removal and installation	37-29	Inspection procedure C-4: central door locking system: none of the doors lock and unlock with just the driver's or passenger's inside lock knob operation.	54B-142
Steering wheel		Inspection procedure C-5: central door locking system: forgotten key prevention function does not work normally.	54B-144
Removal and installation	37-27	Flasher timer	
Steering wheel sensor		General description concerning the flasher timer	54B-357
Removal and installation	35C-231	Inspection procedure J-1: flasher timer: turn-signal lights do not flash when the turn-signal light switch is turned on.	54B-358
Stoplight		Inspection procedure J-2: flasher timer: hazard warning lights do not flash when the hazard warning light switch is turned on.	54B-365
Interior	90-208	Inspection procedure J-3: flasher timer: one of the turn-signal lights does not illuminate. <discharge type headlight>	54B-383
Circuit diagrams	90-208	Inspection procedure J-3: flasher timer: one of the turn-signal lights does not illuminate. <halogen type headlight>	54B-367
Strut assembly		Inspection procedure J-4: flasher timer: the turn-signal light indicator does not illuminate normally.	54B-399
Disassembly and assembly	33-10	Fog light	
Inspection		General description concerning the front fog lights	54B-403
Front suspension	33-10	Inspection procedure K-1: front fog light: front fog lights do not illuminate when the front fog light switch is turned on.	54B-404
Front suspension	33-14	Inspection procedure K-2: front fog light: front fog lights do not go out when the headlights (low-beam) are turned off while the front fog lights are on.	54B-409
Removal and installation	33-9		
Strut tower bar			
Removal and installation	42-14		
Sunroof			
Interior	90-396		
Circuit diagrams	90-396		
Sunroof assembly <eclipse>			
General description	42-121		
On-vehicle service			
Roof lid glass operation current check	42-123		
Sunroof check	42-122		

- Inspection procedure K-3: front fog light: one of the front fog lights does not illuminate. 54B-410
- Inspection procedure K-4: front fog light: the front fog light indicator does not illuminate normally. 54B-416
- Headlight and taillight**
- General description concerning the headlights and taillights 54B-265
- Inspection procedure I-1: headlight and taillight: none of the taillight illuminate normally. 54B-268
- Inspection procedure I-10: headlight and taillight: headlight dimmer switch automatic resetting function does not work normally. 54B-353
- Inspection procedure I-11: headlight and taillight: daytime running light function does not work normally. 54B-354
- Inspection procedure I-2: headlight and taillight: none of the headlight (low-beam) illuminate normally. 54B-273
- Inspection procedure I-3: headlight and taillight: the headlights (high-beam) do not illuminate normally. 54B-279
- Inspection procedure I-4: headlight and taillight: when the passing switch is turned "on," the headlights (low-beam or high-beam) do not illuminate. 54B-282
- Inspection procedure I-5: headlight and taillight: headlights do not illuminate when the lighting switch is at "tail," and "PASSING" position, but illuminate at low-beam when the switch is at "HEAD" position. at this position, the headlights cannot b 54B-284
- Inspection procedure I-6: headlight and taillight: the taillights, the front parking lights or the license plate light do not illuminate. <discharge type headlight> 54B-309
- Inspection procedure I-6: headlight and taillight: the taillights, the front parking lights or the license plate light do not illuminate. <halogen type headlight> 54B-286
- Inspection procedure I-7: headlight and taillight: one of the headlights does not illuminate. <discharge type headlight> 54B-340
- Inspection procedure I-7: headlight and taillight: one of the headlights does not illuminate. <halogen type headlight> 54B-331
- Inspection procedure I-8: headlight and taillight: the high-beam indicator light does not illuminate. 54B-347
- Inspection procedure I-9: headlight and taillight: headlight automatic shutoff function does not work normally. 54B-351
- Inspection procedure A-1: communication with the SWS monitor kit is not possible. 54B-60
- Inspection procedure A-2: communication with the column switch (column-ECU) is not possible. 54B-66
- Inspection procedure A-3: communication with the ETACS-ECU is not possible. 54B-74
- Inspection procedure A-4: communication with the front-ECU is not possible. 54B-82
- Inspection procedure A-5: communication with the sunroof-ECU is not possible. 54B-90
- Interior light**
- General description concerning the interior light 54B-420
- Inspection procedure L-1: interior light: the dome lights do not illuminate and go out normally. 54B-424
- Inspection procedure L-2: interior light: the dome light does not illuminate or go out normally. <eclipse spyder> 54B-442
- Inspection procedure L-2: interior light: the front dome light or rear dome light does not illuminate or go out normally. <eclipse> 54B-429
- Inspection procedure L-3: interior light: the luggage compartment light does not illuminate or go out normally. <eclipse> 54B-446
- Inspection procedure L-4: interior light: dome light dimming function does not work normally. 54B-451
- Inspection procedure L-5: interior light: the ignition key hole illumination light does not illuminate or go out normally. 54B-455
- Inspection procedure L-6: interior light: the interior light automatic shutoff function does not work normally. 54B-464
- Inspection procedure L-7: interior light: the door ajar indicator lights do not illuminate or go out normally. 54B-469
- Inspection procedure L-8: interior light: the seat belt warning light does not illuminate or go out normally. 54B-474
- Keyless entry system**
- General description concerning the keyless entry system 54B-179
- Inspection procedure E-1: keyless entry system: keyless entry system does not operate. 54B-180
- Inspection procedure E-2: keyless entry system: the dome light, the turn-signal lights and the horn do not operate through the answer-back function. 54B-182
- Inspection procedure E-3: keyless entry system: encrypted code cannot be registered. 54B-191
- Inspection procedure E-4: keyless entry system: the liftgate <eclipse> or trunk lid <eclipse spyder> is not opened when the keyless entry transmitter "LIFTGATE" button <eclipse> or "trunk lid" button <eclipse spyder> is operated. 54B-193
- Power windows**
- General description concerning the power windows. 54B-147
- Inspection procedure D-1: power windows: power windows do not work at all. 54B-148
- Inspection procedure D-2: power window: the power window timer function does not work normally. 54B-160
- Inspection procedure D-3: power window: only the door window (LH) does not work by operating the power window main switch. 54B-163
- Inspection procedure D-4: power window: power window (RH) does not work normally by operating the power window sub switch. 54B-169
- Inspection procedure D-5: power window: power window (RH) does not work normally by operating the power window main switch. 54B-176
- Rear wiper and washer**
- General description concerning the rear wiper and washer 54B-245
- Inspection procedure H-1: rear wiper and washer: rear wiper does not work at all. 54B-247
- Inspection procedure H-2: rear wiper and washer: rear wiper does not stop at the predetermined park position. 54B-253
- Inspection procedure H-3: rear wiper and washer: when the selector lever is moved to "R" position during the rear wiper operation, the rear wiper does not operate at the continuous mode. 54B-255
- Inspection procedure H-4: rear wiper and washer: rear washer does not operate. 54B-258
- Sunroof**
- General description concerning the sunroof 54B-195
- Inspection procedure F-1: sunroof: sunroof does not operate. 54B-196
- Inspection procedure F-2: sunroof: any of the sunroof switch positions is defective. 54B-205
- Inspection procedure F-3: sunroof: sunroof timer function does not work normally. 54B-207
- Theft-alarm system** 54B-478
- Theft-alarm system**
- General description concerning the theft-alarm system 54B-478
- Inspection procedure O-1: theft-alarm system: theft-alarm system is not armed (theft-alarm indicator does not illuminate). 54B-480
- Inspection procedure O-2: theft-alarm system: the theft-alarm system is not armed. 54B-489
- Inspection procedure O-3: theft-alarm system: horn does not sound when the theft-alarm system is triggered. 54B-491
- Inspection procedure O-4: theft-alarm system: headlights (high-beam) do not flash when the theft-alarm system is triggered. 54B-492
- Inspection procedure O-5: theft-alarm system: panic alarm function does not work. 54B-493
- Tone alarm**
- General description concerning the tone alarm 54B-98
- Inspection procedure B-1: tone alarm: ignition key reminder tone alarm function does not work normally. 54B-101
- Inspection procedure B-2: tone alarm: light reminder tone alarm function does not work normally. 54B-105
- Inspection procedure B-3: tone alarm: seat belt tone alarm function does not work normally. 54B-108
- Inspection procedure B-4: tone alarm: door ajar tone alarm function does not work normally. 54B-113

Windshield wiper and washer

General description concerning the windshield wiper and washer	54B-210
Inspection procedure G-1: windshield wiper and washer: the windshield wipers do not work at all.....	54B-213
Inspection procedure G-2: windshield wiper and washer: the windshield wipers do not work when the windshield wiper switch is at "INT" or "MIST" position or the windshield washer switch is at "ON" position. however, the wipers work at low speed when t ...	54B-220
Inspection procedure G-3: windshield wiper and washer: either of the windshield wiper switch positions are defective...	54B-222
Inspection procedure G-4: windshield wiper and washer: windshield wipers does not stop at the predetermined park position.	54B-227
Inspection procedure G-5: windshield wiper and washer: the windshield intermittent wiper interval cannot be adjusted by using the variable intermittent wiper control switch.	54B-232
Inspection procedure G-6: windshield wiper and washer: the windshield intermittent wiper interval is not changed according to the vehicle speed.....	54B-234
Inspection procedure G-7: windshield wiper and washer: the windshield washer does not work.	54B-237

T

Taillight, position light and license plate light <vehicles with discharge type headlight>

Interior	90-150
Circuit diagrams.....	90-150

Taillight, position light and license plate light <vehicles with halogen type headlight>

Interior	90-144
Circuit diagrams.....	90-144

TCL/ASC diagnosis

Actuator test reference table	35C-213
Check at TCL/ASC-ECU	35C-214
Data list reference table.....	35C-211
Diagnostic function	35C-11
Diagnostic trouble code chart.....	35C-14

Diagnostic trouble code procedures <steering wheel sensor>

DTC C1551: hall-ic output voltageDTC C1552: hall-ic output patternDTC C1553: optical sensorDTC C1554: speed sensor is out of rangeDTC C1555: steering angle sns. out of rangeDTC C1608: EEPROM failure	35C-175
DTC U1073: bus off	35C-177

Diagnostic trouble code procedures <TCL/ASC-ECU>

DTC C1201: fr wheel spd. sns. invalid signal	35C-26
DTC C1205: fl wheel spd. sns. malfunction.....	35C-35
DTC C1206: fl wheel spd. sns. invalid signal.....	35C-44
DTC C1210: rr wheel spd. sns. malfunction	35C-53
DTC C1211: rr wheel spd. sns. invalid signal	35C-63
DTC C1215: rl wheel spd. sns. malfunction.....	35C-73
DTC C1216: rl wheel spd. sns. invalid signal	35C-84
DTC C1226: fr inlet valve DTC C1231: fr outlet valveDTC C1236: fl inlet valve DTC C1241: fl outlet valveDTC C1246: rr inlet valve DTC C1251: rr outlet valveDTC C1256: rl inlet valve DTC C1261: rl outlet valve	35C-95
DTC C1271: motor drive circuit	35C-99
DTC C1276: valve power supply circuit.....	35C-107
DTC C1340: stoplight switch	35C-115
DTC C1361: m/c pressure sns. stuck/low gainDTC C1364: m/c pressure sns. malfunction.....	35C-122
DTC C1366: lateral g sns. stuck/low gainDTC C1371: yaw rate sns. stuck/low gainDTC C1377: communication error g and yaw rate sns.DTC C1864: g and yaw rate sns. power supply voltage	35C-124
DTC C1394: incomp. learn neutral (sas).....	35C-136
DTC C1395: incomp. brake fluid filling	35C-139

DTC C1505: steering angle sensor (detected by ASC side)DTC C1506: steering angle sensor error (detected by itself)	35C-142
DTC C1607: ECU failure.....	35C-149
DTC C1640: coding not completed.....	35C-150
DTC C1641: coding not completed.....	35C-152
DTC C1860: abnormality in battery voltage (high voltage)DTC C1861: abnormality in battery voltage (low voltage) ..	35C-154

DTC U1073: bus off	35C-160
DTC U1100: CAN communications system time out error engine related data	35C-162
DTC U1101: CAN communications system time out error A/T related data	35C-166
DTC U1104: sas CAN timeout/not equipped	35C-169
DTC U1120: CAN communications system TCL uncontrollable by engine malfunction.....	35C-172
Wheel speed DTC C1200: fr wheel spd. sns. malfunction	35C-16

Introduction to TCL/ASC diagnosis.....

Symptom chart.....

Symptom procedures

Inspection procedure 1: communication between scan tool and the TCL/ASC-ECU is not possible.	35C-180
Inspection procedure 10: TCL/ASC system dose not operate.....	35C-211
Inspection procedure 2: communication between scan tool and the steering wheel sensor is not possible.	35C-183
Inspection procedure 3: TCL/ASC-ECU power supply circuit system.....	35C-187
Inspection procedure 4: steering wheel sensor power supply circuit system.....	35C-194
Inspection procedure 5: when the ignition switch is turned to the "ON" position (engine stopped), the "ASC off" indicator does not illuminate.inspection procedure 6: when the ignition switch is turned to the "ON" position (engine stopped), the	35C-200
Inspection procedure 9: when the ASC off switch is push on, ASC does not be cancelled.	35C-205

TCL/ASC diagnostic troubleshooting strategy

Test equipment

Supplemental restraint system (SRS).....	52B-402
Controller area network (CAN)	54C-7

Theft alarm

Theft alarm

Inspection	54A-340
Removal and installation.....	54A-339
Theft-alarm system diagnosis.....	54A-339

Theft-alarm system

Interior.....	90-502
Circuit diagrams	90-502

Thermostat

Inspection	14-34
Removal and installation <2.4L engine>.....	14-30
Removal and installation <3.8L engine>.....	14-32

Throttle body assembly

Removal and installation

Multiport fuel injection (MFI) <2.4L engine>.....	13A-1245
Multiport fuel injection (MFI) <3.8L engine>.....	13B-1289

Tightening torque.....

Timing belt

Inspection

Engine mechanical <2.4L engine>.....	11A-65
Engine overhaul <2.4L engine>	11B-23
Engine mechanical <3.8L engine>.....	11C-73
Engine overhaul <3.8L engine>	11D-20

Removal and installation

Engine mechanical <2.4L engine>.....	11A-53
--------------------------------------	--------

Engine overhaul <2.4L engine>	11B-12	Automatic transaxle overhaul <F4A4B>	23B-8
Engine mechanical <3.8L engine>	11C-65	Automatic transaxle overhaul <F5A5A>	23C-8
Engine overhaul <3.8L engine>	11D-11	Inspection	
Tire pressure monitoring system (TPMS)		Manual transaxle overhaul <F5M42>	22B-15
Interior	90-510	Manual transaxle overhaul <F6MBA>	22C-28
Circuit diagrams	90-510	Transaxle (transmission) mounting	
Tire pressure monitoring system (TPMS)		Removal and installation <2.4L engine>	32-5
TPMS receiver		Removal and installation <3.8L engine>	32-7
Removal and installation	31-55	Transaxle assembly	22A-16
TPMS transmitter		Transaxle assembly	
Removal and installation	31-56	Removal and installation	
Tire pressure monitoring system (TPMS) diagnosis		Automatic transaxle	23A-410
Check at TPMS receiver	31-48	Automatic transaxle	23A-418
Diagnostic trouble code chart	31-13	Removal and installation <5M/T>	22A-16
Introduction to diagnosis	31-9	Removal and installation <6M/T>	22A-19
TPMS diagnostic function	31-10	Transaxle case	
TPMS diagnostic trouble code procedures		Disassembly and assembly	
DTC C1608: TPMS abnormality (EEPROM failure) ..	31-14	Manual transaxle overhaul <F5M42>	22B-46
DTC C1900: TPMS abnormality (id code not registered)	31-13	Manual transaxle overhaul <F6MBA>	22C-62
DTC C1901: TPMS abnormality (vehicle speed signal)	31-15	Transaxle control	
DTC C1910: TPMS transmitter 1 abnormality (transmitter battery voltage)	31-18	Inspection	23A-406
DTC C1920: TPMS transmitter 2 abnormality (transmitter battery voltage)	31-18	Removal and installation	
DTC C1930: TPMS transmitter 3 abnormality (transmitter battery voltage)	31-18	Manual transaxle	22A-11
DTC C1940: TPMS	31-18	Automatic transaxle	23A-404
DTC C1911: TPMS transmitter 1 abnormality (tire pressure sensor id reception failure)	31-20	Transmission fluid cooler, hose and pipe	
DTC C1921: TPMS transmitter 2 abnormality (tire pressure sensor id reception failure)	31-20	Removal and installation	
DTC C1931: TPMS transmitter 3 abnormality (tire pressure sensor id ..)	31-20	Automatic transaxle	23A-427
DTC C1912: TPMS transmitter 1 abnormality (tire air pressure low)	31-22	Automatic transaxle	23A-429
DTC C1922: TPMS transmitter 2 abnormality (tire air pressure low)	31-22	Trims	
DTC C1932: TPMS transmitter 3 abnormality (tire air pressure low)	31-22	Removal and installation	
DTC C1942: TPMS transmitter 4 abnormality	31-22	Interior	52A-30
TPMS service data list	31-47	Circuit diagrams	52A-30
TPMS special function data list	31-47	Troubleshooting guidelines	00-6
TPMS symptom chart	31-24	Trunk lid <eclipse spyder>	
TPMS symptom procedures		On-vehicle service	
Inspection procedure 1: the TPMS warning light stays on.	31-25	Adjustment of clearance around trunk lid	42-103
Inspection procedure 2: the TPMS warning light flash for about 1 minute and then remain illuminated.	31-30	Trunk lid height adjustment	42-104
Inspection procedure 3: the TPMS warning light does not illuminate as a bulb check for three seconds when the ignition switch is turned to the "ON" position.	31-34	Trunk lid latch adjustment	42-104
Inspection procedure 4: in spite of abnormally low tire pressure at a road wheel, the TPMS warning light does not illuminate.	31-42	Symptom chart	42-102
Inspection procedure 5: communication between the scan tool and the TPMS is not possible.	31-45	Symptom procedures	
TPMS troubleshooting strategy	31-9	Inspection procedure 1: difficult locking and unlocking	42-102
TPMS warning light check	31-12	Inspection procedure 2: uneven body clearance	42-103
Tire pressure monitoring system (TPMS) service precautions	31-4	Inspection procedure 3: uneven height	42-103
Toe control arm		Trunk lid	
Inspection	34-14	Inspection	42-111
Removal and installation	34-13	Removal and installation	42-105
Toe control arm ball joint dust cover replacement	34-15	Trunk lid lock cylinder disassembly and assembly	42-108
Towing and hoisting	00-35	Trunk lid diagnosis	
Trailing arm		Introduction to trunk lid diagnosis	42-102
Inspection	34-12	Trunk lid diagnostic troubleshooting strategy	42-102
Removal and installation	34-12	Turn-signal light and hazard warning light <vehicles with discharge type headlight>	
Transaxle		Interior	90-196
Adjustment of transaxle		Circuit diagrams	90-196
Automatic transaxle overhaul <F4A4B>	23B-42	Turn-signal light and hazard warning light <vehicles with halogen type headlight>	
Automatic transaxle overhaul <F5A5A>	23C-46	Interior	90-188
Disassembly and assembly		Circuit diagrams	90-188
Manual transaxle overhaul <F5M42>	22B-6		
Manual transaxle overhaul <F6MBA>	22C-7		

U

Under cover	
Removal and installation	
Exterior	51-8
Configuration diagrams.....	51-8
Underdrive clutch and input shaft	
Disassembly and assembly	
Automatic transaxle overhaul <F4A4B>	23B-48
Automatic transaxle overhaul <F5A5A>	23C-52
Upper arm assembly	
Inspection	34-9
Removal and installation	34-9

V

Valve body	
Disassembly and assembly	
Automatic transaxle overhaul <F4A4B>	23B-65
Automatic transaxle overhaul <F5A5A>	23C-73
Vanity mirror light	
Interior	90-187
Circuit diagrams.....	90-187
Vehicle identification	
Engine model stamping	00-22
Models	00-18
National safety mark <vehicles for canada>	00-21
Theft protection.....	00-22
Tire and loading information placard	00-21
Vehicle identification code plate	00-19
Vehicle safety certification label.....	00-21
Vehicle speed sensor	
Disassembly and assembly	22B-36
Ventilators	
Removal and installation	55A-219

W

Water hose and water pipe	
Inspection	14-42
Removal and installation <2.4L engine>	14-37
Removal and installation <3.8L engine>	14-40
Water pump	
Removal and installation <2.4L engine>	14-35
Removal and installation <3.8L engine>	14-36
Water pump & water hose	
Removal and installation	11D-26
Wheel and tire	
Installation service point	31-54
Wheel and tire replacement <TPMS>	31-54
Wheel and tire diagnosis	
Wheel and tire diagnosis	31-5
Wheel balance accuracy	31-6
Wheel speed sensor	
Inspection	35C-228
Removal and installation	35C-227
Window glass	
General.....	42-14

Liftgate window glass	
Removal and installation <vehicles with liftgate window glass molding side>	42-28
Removal and installation <vehicles without liftgate window glass molding side>.....	42-25
Quarter window glass	
Removal and installation.....	42-22
Special tool	42-16
Symptom procedures	
Inspection procedure 1: water leak through windshield/water leak through quarter window glass/water leak through liftgate window glass.....	42-16
Window glass diagnosis	
Introduction to window glass diagnosis.....	42-16
Window glass diagnostic troubleshooting strategy	42-16
Window glass diagnostic trouble symptom chart.....	42-16
Windshield	
Removal and installation.....	42-17
Windshield wiper and washer	
General description	
Exterior.....	51-10
Configuration diagrams.....	51-10
On-vehicle service	
Windshield intermittent wiper interval check	
Exterior.....	51-12
Configuration diagrams.....	51-12
Windshield washer fluid ejection check	
Exterior.....	51-13
Configuration diagrams.....	51-13
Special tools	
Exterior.....	51-12
Configuration diagrams.....	51-12
Windshield washer	
Inspection	
Exterior.....	51-20
Configuration diagrams.....	51-20
Removal and installation	
Exterior.....	51-19
Configuration diagrams.....	51-19
Windshield wiper	
Inspection	
Exterior.....	51-16
Configuration diagrams.....	51-16
Removal and installation	
Exterior.....	51-14
Configuration diagrams.....	51-14
Windshield wiper and washer diagnosis	
Exterior.....	51-11
Configuration diagrams.....	51-11
Windshield wiper and washer <eclipse spyder-A/T>	
Interior.....	90-336
Circuit diagrams.....	90-336
Windshield wiper and washer <eclipse spyder-M/T>	
Interior.....	90-330
Circuit diagrams.....	90-330
Windshield wiper and washer <eclipse-A/T>	
Interior.....	90-324
Circuit diagrams.....	90-324
Windshield wiper and washer <eclipse-M/T>	
Interior.....	90-318
Circuit diagrams.....	90-318

NOTES