

**A**

A/C-ECU	
Removal and installation .....	55-135
Accessory socket and cigarette lighter	
Rear axle .....	90-288
Circuit diagrams.....	90-288
Accessory socket and cigarette lighter	
Diagnosis	
Standard flow of diagnostic troubleshooting .....	54A-314
General information.....	54A-312
Inspection .....	54A-327
Removal and installation .....	54A-325
Special tools .....	54A-313
Symptom procedures	
Inspection procedure 1: the accessory socket does not work. <vehicles with accessory socket> .....	54A-315
Inspection procedure 2: the cigarette lighter does not work.<vehicles with cigarette lighter> .....	54A-321
Trouble symptom chart.....	54A-314
Adjusting snap rings and spacers .....	22B-3
Aero parts	
Removal and installation .....	51-4
Air bag module and seat belt pre-tensioner disposal procedures .....	52B-454
Air cleaner	
Removal and installation <2.0L engine> .....	15-9
Removal and installation <2.4L engine> .....	15-10
Air conditioning system <non-turbo>	
Rear axle .....	90-224
Circuit diagrams.....	90-224
Air conditioning system <turbo>	
Rear axle .....	90-236
Circuit diagrams.....	90-236
Ambient air temperature sensor	
Inspection .....	55-133
Removal and installation .....	55-133
Amplifier	
General information .....	54A-620
Removal and installation .....	54A-620
Antenna	
General information .....	54A-629
Removal and installation <vehicle with satellite radio tuner> .....	54A-632
Removal and installation <vehicle without satellite radio tuner> .....	54A-630
Anti-lock braking system (ABS) and active stability control system (ASC) <non-turbo>	
Rear axle .....	90-324
Circuit diagrams.....	90-324
Anti-lock braking system (ABS), active stability control system (ASC) and active center differential (ACD) <turbo>	
Rear axle .....	90-332
Circuit diagrams.....	90-332
ASC off switch	
Inspection .....	35C-310
Removal and installation .....	35C-309
Audio system <vehicles with audio amplifier>	
Rear axle .....	90-278
Circuit diagrams.....	90-278
Audio system <vehicles without audio amplifier>	
Rear axle .....	90-272

Circuit diagrams.....	90-272
Auto A/C diagnosis	
Actuator test.....	55-107
Check at A/C-ECU terminal .....	55-108
Data list reference table .....	55-103
Diagnostic function .....	55-6
Diagnostic trouble code chart .....	55-9
Diagnostic trouble code procedures	
DTC B1000: control panel communication error .....	55-13
DTC B1003: mode dial sw error.....	55-18
DTC B1018: temperature control dial sw error .....	55-21
DTC B1021: fan dial sw error.....	55-24
DTC B1031, B1032: fin thermo sensor system.....	55-27
DTC B1034, B1035: ambient air temperature sensor system	55-30
DTC B1079: refrigerant leaks .....	55-33
DTC B10C0, B10C1: interior temperature sensor system	55-10
DTC B2214: control panel failure.....	55-38
DTC B223B: control panel improperly assembled .....	55-41
DTC U0019: bus off (can1) .....	55-46
DTC U0141: ETACS-ECU time-out .....	55-47
DTC U0151: SRS-ECU time-out.....	55-50
DTC U0154: occupant classification ECU time out....	55-52
DTC U0155: combination meter time-out .....	55-55
DTC U0168: WCM time-out.....	55-58
DTC U0184: audio time-out .....	55-60
DTC U0195: satellite radio tuner CAN timeout .....	55-63
DTC U0197: hands free module time-out .....	55-65
DTC U1415: coding not completed.....	55-44
Heater, A/C and ventilation diagnostic troubleshooting strategy	55-6
Introduction to heater, A/C and ventilation diagnosis.....	55-6
Symptom chart.....	55-68
Symptom procedures	
Inspection procedure 1: when the A/C is operation, temperature inside the passenger compartment does not decrease (cool air is not emitted).....	55-69
Inspection procedure 2: malfunction of the A/C-ECU power supply system.....	55-71
Inspection procedure 3: the compressor does not work.	55-75
Inspection procedure 4: blower fan and motor do not turn.	55-83
Inspection procedure 5: blower air amount cannot be changed.	55-88
Inspection procedure 6: outside/inside air changeover is not possible.	55-91
Inspection procedure 7: A/C outlet air temperature does not increase .....	55-94
Inspection procedure 8: air outlet vent cannot be changed.	55-96
Inspection procedure 9: blower motor power supply system.	55-99
AWC-ECU	
Removal and installation.....	22C-518

**B**

Backup light <non-turbo>	
Rear axle .....	90-168
Circuit diagrams.....	90-168
Backup light <turbo>	
Rear axle .....	90-170
Circuit diagrams.....	90-170
Balancer chain	
Removal and installation.....	11D-55
Balancer shaft and oil pump module	
Removal and installation.....	11C-76

Balancer timing chain, balancer shaft and oil pump module		Charge air cooler <2.0L engine>	
Removal and installation .....	11C-72	Removal and installation.....	15-11
Basic brake system diagnosis		Charging system	
Basic brake system diagnostic troubleshooting strategy	35A-5	Charging system diagnosis.....	16-4
Introduction to basic brake system diagnosis.....	35A-5	General information .....	16-2
Symptom chart .....	35A-6	General specifications .....	16-4
Symptom procedures		Generator assembly	
Inspection procedure 1: vehicle pulls to one side when brakes are applied .....	35A-6	Disassembly and assembly .....	16-20
Inspection procedure 2: insufficient braking power....	35A-7	Inspection.....	16-27
Inspection procedure 3: increased pedal stroke (reduced pedal-to-floor board clearance).....	35A-8	Removal and installation <2.0L engine> .....	16-16
Inspection procedure 4: brake drag .....	35A-8	Removal and installation <2.4L engine> .....	16-18
Inspection procedure 5: scraping or grinding noise when brakes are applied .....	35A-10	On-vehicle service	
Inspection procedure 6: squealing, groaning or chattering noise when brakes are applied.....	35A-10	Generator output line voltage drop test.....	16-8
Inspection procedure 7: squealing noise when brakes are not applied.....	35A-11	Output current test .....	16-9
Inspection procedure 8: groaning, clicking or rattling noise when brakes are not applied.....	35A-12	Regulated voltage test .....	16-11
Battery		Wave pattern check using an oscilloscope .....	16-12
Battery removal and installation .....	54A-10	Service specifications .....	16-4
General information .....	54A-7	Special tool .....	16-7
On-vehicle service		Charging system <non-turbo>	
Battery charging.....	54A-8	Rear axle .....	90-58
Battery check.....	54A-7	Circuit diagrams.....	90-58
Battery test.....	54A-8	Charging system <turbo>	
Bellcrank		Rear axle .....	90-62
Bellcrank disassembly and assembly.....	22B-37	Circuit diagrams.....	90-62
Brake pedal		Clutch	
Inspection		Clutch inspection .....	21B-5
Brake pedal distortion check.....	35A-33	Removal and installation.....	21B-3
Stoplight switch check.....	35A-32	Clutch control	
Removal and installation .....	35A-31	Inspection .....	21A-10
Brake warning light, fuel warning light and oil pressure warning light <non-turbo>		Removal and installation.....	21A-8
Rear axle .....	90-180	Clutch housing	
Circuit diagrams.....	90-180	Disassembly and assembly .....	22B-39
Brake warning light, fuel warning light and oil pressure warning light <turbo>		Clutch pedal and master cylinder	
Rear axle .....	90-184	Inspection .....	21A-8
Circuit diagrams.....	90-184	Removal and installation.....	21A-5
C		Column switch .....	54A-327
Camshaft		Column switch	
Inspection		Diagnostic trouble code procedures	
Engine overhaul <2.0L engine> .....	11B-45	DTC B2350: malfunction of lighting switch, DTC B2351: malfunction of wiper/washer switch .....	54A-331
Engine overhaul <2.4L engine> .....	11D-44	General information .....	54A-327
Removal and installation		Inspection	
Engine mechanical <2.0L engine> .....	11A-27	Column switch (switch body part) continuity check....	54A-335
Engine overhaul <2.0L engine>.....	11B-42	Wiper/washer switch continuity check .....	54A-334
Engine mechanical <2.4L engine> .....	11C-24	Removal and installation.....	54A-333
Engine overhaul <2.4L engine>.....	11D-41	Special tools.....	54A-328
CAN communication-related DTC (u-code) table.....	54C-279	Troubleshooting	
Central door locking system		Diagnostic function.....	54A-329
Rear axle .....	90-194	Diagnostic trouble code table.....	54A-331
Circuit diagrams.....	90-194	Standard flow of diagnostic troubleshooting .....	54A-329
Centralized junction		Combination meter	
Rear axle .....	90-20	Actuator test table <vehicles with color liquid crystal display>.....	54A-100
Circuit diagrams.....	90-20	Actuator test table <vehicles without color liquid crystal display> .....	54A-100

Combination meter	
Disassembly and assembly .....	54A-125
Removal and installation.....	54A-124
Diagnostic trouble code chart .....	54A-33
Diagnostic trouble code procedures	
DTC B1200: malfunction of odometer .....	54A-34
DTC B1201: abnormal fuel information <AWD> .....	54A-40
DTC B1201: abnormal fuel information <FWD> .....	54A-36
DTC B1208: malfunction of lcd heater.....	54A-43
DTC B1209: test mode .....	54A-44
DTC B2203: vin not programmed .....	54A-44
DTC B2463: sticking of rheostat switch .....	54A-46
DTC B2464: the sticking of meter information switch	54A-47
DTC B2465: ignition switch signal error.....	54A-50
DTC U0019: bus off (CAN-B) .....	54A-51
DTC U0100: engine control module CAN timeout....	54A-53
DTC U0141: ETACS CAN timeout.....	54A-55
DTC U0151: SRS-ECU CAN timeout .....	54A-57
DTC U0154: occupant classification-ECU CAN timeout	54A-59
DTC U0164: A/C-ECU CAN timeout.....	54A-61
DTC U0168: KOS-ECU or WCM CAN timeout.....	54A-63
DTC U0184: audio CAN timeout.....	54A-65
DTC U0197: hands free module CAN timeout.....	54A-67
DTC U0245: audio visual navigation unit CAN timeout	54A-69
DTC U1415: coding not completed/data fail.....	54A-71
General information .....	54A-26
On-vehicle service	
Fuel level sensor check .....	54A-114
Meter information switch check .....	54A-115
Service reminder function set .....	54A-115
Speedometer check .....	54A-112
Tachometer check.....	54A-114
Service data <vehicles with color liquid crystal display>	54A-98
Service data <vehicles without color liquid crystal display>	54A-94
Service specifications .....	54A-28
Special tools .....	54A-29
Symptom procedures	
Inspection procedure 1: power supply circuit check..	54A-74
Inspection procedure 2: the speedometer does not work (the other meters work).....	54A-80
Inspection procedure 3: the tachometer does not work (the other meters work).....	54A-82
Inspection procedure 4: tone alarm does not sound normally. ....	54A-84
Inspection procedure 5: the combination meter light does not illuminate normally or the multi information display is not displayed normally.....	54A-87
Inspection procedure 6: the multi information display screen cannot be changed with the operation of the meter information switch.....	54A-90
Trouble symptom chart .....	54A-73
Troubleshooting	
Diagnosis function .....	54A-30
Standard flow of diagnostic troubleshooting .....	54A-30
Component identification.....	27B-5
Compressor assembly <except ralliart>	
Disassembly and assembly .....	55-138
Inspection	
Heater, air conditioning and ventilation.....	55-137
Heater, air conditioning and ventilation.....	55-140
Removal and installation .....	55-136
Compressor assembly <ralliart>	
Disassembly and assembly .....	55-143
Inspection	
Heater, air conditioning and ventilation.....	55-145
Heater, air conditioning and ventilation.....	55-142
Removal and installation.....	55-141
Condenser assembly	
Removal and installation.....	55-146
Control link, upper arm and lower arm	
Control link and upper arm pillow ball bushing rotation starting torque check <AWD>.....	34-13
Lower arm bushing replacement .....	34-13
Removal and installation.....	34-10
Control unit .....	70-12
Controller area network (CAN) <non-turbo>	
Rear axle .....	90-418
Circuit diagrams.....	90-418
Controller area network (CAN) <turbo>	
Rear axle .....	90-422
Circuit diagrams.....	90-422
Coolant .....	14-3
Cooling system <non-turbo>	
Rear axle .....	90-90
Circuit diagrams.....	90-90
Cooling system <turbo>	
Rear axle .....	90-94
Circuit diagrams.....	90-94
Crankshaft and cylinder block	
Inspection	
Engine overhaul <2.0L engine> .....	11B-77
Engine overhaul <2.4L engine> .....	11D-77
Removal and installation	
Engine overhaul <2.0L engine> .....	11B-72
Engine overhaul <2.4L engine> .....	11D-72
Crankshaft oil seal	
Removal and installation	
Engine mechanical <2.0L engine>.....	11A-53
Engine mechanical <2.4L engine>.....	11C-49
Crankshaft pulley	
Removal and installation	
Engine mechanical <2.0L engine>.....	11A-22
Engine mechanical <2.4L engine>.....	11C-19
Crossmember <2.4L engine>	
Removal and installation.....	32-20
Cruise control	
Cruise control switch	
Removal and installation <2.0L engine>.....	17-84
Removal and installation <2.4L engine>.....	17-84
Cruise control system diagnosis	
Diagnostic function.....	17-13
Diagnostic troubleshooting strategy.....	17-12
Introduction to cruise control system diagnosis .....	17-12
Data list reference table .....	17-74
Diagnostic trouble code (DTC) chart .....	17-16
Diagnostic trouble code procedures	
DTC 15: cruise control switch system.....	17-17
DTC 22: stoplight switch system.....	17-30
DTC 23: ECM and its related component .....	17-38
ECM terminal voltage reference chart for cruise control system operation.....	17-75

General information .....	17-10	Daytime running light (DRL) <halogen type headlight>	
On-vehicle service		Rear axle .....	90-148
Cruise control system component check .....	17-82	Circuit diagrams .....	90-148
Cruise control system operation check .....	17-79	Defogger	
Special tools .....	17-77	General information .....	54A-803
Symptom chart .....	17-41	On-vehicle service	
Symptom procedures		Printed heater check .....	54A-815
Inspection procedure 1: when the brake pedal is depressed, cruise control is not cancelled. ....	17-42	Rear window defogger relay check .....	54A-815
Inspection procedure 10: hunting (repeated acceleration and deceleration) occurs at the set vehicle speed <TC-SST.> .....	17-69	Removal and installation .....	54A-814
Inspection procedure 11: when the "on/off" switch is turned on, "CRUISE" indicator light does not illuminate (however, cruise control system is normal.).....	17-71	Special tools.....	54A-804
Inspection procedure 2: when the clutch pedal is depressed, cruise control is not cancelled <M/T.> .....	17-44	Symptom procedures	
Inspection procedure 3: when the selector lever is moved to "N" position, cruise control is not cancelled <CVT.> .....	17-47	Rear window defogger does not operate .....	54A-805
Inspection procedure 4: when the shift lever is moved to "N" position, cruise control is not cancelled <TC-SST.> .....	17-49	Troubleshooting	
Inspection procedure 5: when the "CANCEL" switch is pressed, cruise control is not cancelled.....	17-53	Standard flow of diagnostic troubleshooting .....	54A-804
Inspection procedure 6: cruise control cannot be set (No response "coast/set" switch and "ACC/res" switch is pressed) <2.0L engine.>.....	17-54	Symptom chart.....	54A-804
Inspection procedure 7: cruise control cannot be set (No response "coast/set" switch and "ACC/res" switch is pressed) <2.4L engine.>.....	17-59	Diagnosis	
Inspection procedure 8: hunting (repeated acceleration and deceleration) occurs at the set vehicle speed <M/T.> .....	17-64	ABS warning light, ASC warning/operation light and brake warning light check.....	35C-11
Inspection procedure 9: hunting (repeated acceleration and deceleration) occurs at the set vehicle speed <CVT.> .....	17-66	Actuator test reference table .....	35C-294
Cruise control system <non-turbo>		Actuator test table .....	42B-135
Rear axle .....	90-360	ASC diagnostic troubleshooting strategy .....	35C-10
Circuit diagrams.....	90-360	CAN bus diagnostics	
Cruise control system <turbo>		Diagnostic item 1: diagnose when the scan tool cannot receive the data sent by ETACS-ECU .....	54C-30
Rear axle .....	90-368	Diagnostic item 10: diagnose when the scan tool cannot receive the data sent by tcm. <CVT> .....	54C-127
Circuit diagrams.....	90-368	Diagnostic item 11: diagnose when the scan tool cannot receive the data sent by transaxle assembly (TC-SST-ECU). <ralliair>.....	54C-130
Curtain air bag module(s)		Diagnostic item 12: diagnose when the scan tool cannot receive the data sent by ECM. ....	54C-133
Inspection .....	52B-448	Diagnostic item 13: diagnose the lines between the ETACS-ECU and joint connector (can2). .....	54C-138
Removal and installation .....	52B-445	Diagnostic item 14: diagnose the lines between joint connector (can2) and joint connector (can3). .....	54C-143
CVT key interlock and shift lock mechanisms		Diagnostic item 15: diagnose the lines between joint connector (can3) and joint connector (can4). <ralliair> .....	54C-147
Removal and installation .....	23A-150	Diagnostic item 16: diagnose when the scan tool cannot receive the data sent by KOS-ECU. <vehicles with KOS> .....	54C-150
Cylinder head and valves		Diagnostic item 17: diagnose when the scan tool cannot receive the data sent by WCM. <vehicles with WCM> .....	54C-153
Inspection		Diagnostic item 18: diagnose when the scan tool cannot receive the data sent by SRS-ECU. ....	54C-156
Engine overhaul <2.0L engine> .....	11B-53	Diagnostic item 19: diagnose when the scan tool cannot receive the data sent by A/C-ECU. ....	54C-159
Engine overhaul <2.4L engine>.....	11D-51	Diagnostic item 2: malfunction of the ETACS-ECU. ....	54C-36
Removal and installation		Diagnostic item 20: diagnose when the scan tool cannot receive the data sent by radio and CD player. <vehicles with radio and CD player> .....	54C-162
Engine overhaul <2.0L engine> .....	11B-48	Diagnostic item 21: diagnose when the scan tool cannot receive the data sent by CAN box unit <vehicles with MMCS>....	54C-165
Engine overhaul <2.4L engine>.....	11D-47	Diagnostic item 22: diagnose when the scan tool cannot receive the data sent by hands free module. <vehicles with hands free cellular phone system> .....	54C-168
Cylinder head gasket		Diagnostic item 23: diagnose when the scan tool cannot receive the data sent by combination meter. ....	54C-171
Removal and installation		Diagnostic item 24: diagnose when the scan tool cannot receive the data sent by occupant classification-ECU.....	54C-174
Engine mechanical <2.0L engine> .....	11A-56	Diagnostic item 25: diagnose when the scan tool cannot receive the data sent by satellite radio tuner <vehicles with satellite radio tuner>.....	54C-177
Engine mechanical <2.4L engine> .....	11C-52	Diagnostic item 26: short to power supply or ground in both CAN_h and CAN_l lines. ....	54C-180
D		Diagnostic item 27: diagnose the ETACS-ECU, joint connector (can1) or lines between ETACS-ECU and joint connector (can1).....	54C-221
Dash panel		Diagnostic item 28: short to power supply or ground, open circuit or line-to-line short in the CAN-B bus lines. ....	54C-225
Front axle.....	80A-18		
Configuration diagrams .....	80A-18		
Splice locations.....	80B-6		
Daytime running light (DRL) <discharge type headlight>			
Rear axle .....	90-152		
Circuit diagrams.....	90-152		

Diagnostic item 3: abnormal short between the CAN-C bus lines.....	<b>54C-37</b>	Wireless control module (WCM) .....	<b>42C-26</b>
Diagnostic item 4: diagnose shorts in the ground to CAN-C bus line.....	<b>54C-61</b>	DTC B1A25: key id unmatched	
Diagnostic item 5: diagnose shorts in the power supply to CAN-C bus line.....	<b>54C-87</b>	Keyless operation system (KOS).....	<b>42B-40</b>
Diagnostic item 6: diagnose when the scan tool cannot receive the data sent by steering wheel sensor.....	<b>54C-113</b>	Wireless control module (WCM) .....	<b>42C-28</b>
Diagnostic item 7: diagnose when the scan tool cannot receive the data sent by AWC-ECU. <ralliair> .....	<b>54C-117</b>	DTC B1A28: engine control module authenticate error	
Diagnostic item 8: diagnose when the scan tool cannot receive the data sent by ASC-ECU.....	<b>54C-120</b>	Keyless operation system (KOS).....	<b>42B-42</b>
Diagnostic item 9: diagnose when the scan tool cannot receive the data sent by shift lever. <ralliair>).....	<b>54C-124</b>	Wireless control module (WCM) .....	<b>42C-30</b>
CAN bus diagnostics table .....	<b>54C-16</b>	DTC B1A35: transponder read error	
CAN-related connector position.....	<b>54C-28</b>	Keyless operation system (KOS).....	<b>42B-44</b>
Check at ECU terminals		Wireless control module (WCM) .....	<b>42C-32</b>
Active stability control system (ASC).....	<b>35C-295</b>	DTC B2101: IG sw start pos.circuit lowDTC B2102: IG sw start pos.circuit high	
Wireless control module (WCM) .....	<b>42C-101</b>	Keyless operation system (KOS).....	<b>42B-47</b>
CVT diagnostic troubleshooting strategy.....	<b>23A-13</b>	Wireless control module (WCM) .....	<b>42C-35</b>
Data list reference table		DTC B2204: coding data mismatch	
CVT.....	<b>23A-124</b>	Keyless operation system (KOS).....	<b>42B-50</b>
Active stability control system (ASC).....	<b>35C-291</b>	Wireless control module (WCM) .....	<b>42C-38</b>
Keyless operation system (KOS).....	<b>42B-134</b>	DTC B2206: vin code mismatch	
Wireless control module (WCM) .....	<b>42C-82</b>	Keyless operation system (KOS).....	<b>42B-51</b>
Diagnostic function		Wireless control module (WCM) .....	<b>42C-40</b>
CVT.....	<b>23A-13</b>	DTC B2352: antenna fail	
Active stability control system (ASC).....	<b>35C-11</b>	Keyless operation system (KOS).....	<b>42B-53</b>
Keyless operation system (KOS).....	<b>42B-9</b>	Wireless control module (WCM) .....	<b>42C-41</b>
Wireless control module (WCM) .....	<b>42C-7</b>	DTC B2400: KOS key registration fail.....	<b>42B-55</b>
Diagnostic trouble code chart		DTC B2401: keyless/KOS key id not register .....	<b>42C-42</b>
CVT.....	<b>23A-26</b>	DTC B2401: keyless/KOS key id not registered .....	<b>42B-57</b>
Active stability control system (ASC).....	<b>35C-27</b>	DTC B2402: stl unit comm. (system id), DTC B2403: stl unit comm. (crc), DTC B2404: stl unit comm. (function code), DTC B2405: stl unit comm. (rolling code), DTC B2406: stl unit comm. (ptc operate), DTC B2407: stl un .....	<b>42B-60</b>
Keyless operation system (KOS).....	<b>42B-31</b>	DTC B2409: stl unit comm.(No response) .....	<b>42B-64</b>
Wireless control module (WCM) .....	<b>42C-18</b>	DTC B240A: dr side antenna(outdoor) open .....	<b>42B-67</b>
Diagnostic trouble code procedures		DTC B240B: ps side antenna(outdoor) open .....	<b>42B-70</b>
Code No. C101C abnormality in FR wheel speed sensor signal .....	<b>35C-60</b>	DTC B240C: tail gate antenna(outdoor) open .....	<b>42B-73</b>
Code No. C102A: mutual monitoring of RL wheel speed sensor .....	<b>35C-89</b>	DTC B240D: front antenna(indoor) open .....	<b>42B-76</b>
Code No.U1417 implausible coding data		DTC B240E: RR antenna(indoor) open .....	<b>42B-79</b>
Keyless operation system (KOS).....	<b>42B-131</b>	DTC B2412: antenna power voltage .....	<b>42B-82</b>
Wireless control module (WCM) .....	<b>42C-79</b>	DTC B2413: stl unit power voltage .....	<b>42B-86</b>
DTC B1731: engine control module communication timeout		DTC B2414: unlock sensor fail .....	<b>42B-89</b>
Keyless operation system (KOS).....	<b>42B-33</b>	DTC B2415: ra module power voltage .....	<b>42B-93</b>
Wireless control module (WCM) .....	<b>42C-20</b>	DTC B2416: ECU internal error	
DTC B1761: vin code not programmed		Keyless operation system (KOS).....	<b>42B-95</b>
Keyless operation system (KOS).....	<b>42B-35</b>	Wireless control module (WCM) .....	<b>42C-43</b>
Wireless control module (WCM) .....	<b>42C-22</b>	DTC C1000: abnormality in stoplight switch circuit....	<b>35C-150</b>
DTC B1A08: keyless/KOS key1 performanceDTC B1A09: keyless/ KOS key2 performanceDTC B1A0A: keyless/KOS key3 performanceDTC B1A0B: keyless/KOS key4 performance	<b>42B-37</b>	DTC C100A abnormality in FL wheel speed sensor circuit	<b>35C-30</b>
DTC B1A08: keyless/KOS key1 performanceDTC B1A09: keyless/ KOS key2 performanceDTC B1A0A: keyless/KOS key3 performanceDTC B1A0B: keyless/KOS key4 performanceDTC B1A0C: keyless key 5 performanceDTC B1A .....	<b>42C-24</b>	DTC C1011 abnormality in FL wheel speed sensor signal	<b>35C-53</b>
DTC B1A10: keyless/KOS key 1 low batteryDTC B1A11: keyless/ KOS key 2 low batteryDTC B1A12: keyless/KOS key 3 low battery-DTC B1A13: keyless/KOS key 4 low battery .....	<b>42B-38</b>	DTC C1014 mutual monitoring of FL wheel speed sensor	<b>35C-82</b>
DTC B1A10: keyless/KOS key 1 low batteryDTC B1A11: keyless/ KOS key 2 low batteryDTC B1A12: keyless/KOS key 3 low battery-DTC B1A13: keyless/KOS key 4 low batteryDTC B1A14: keyless key 5 low batteryDTC .....	<b>42C-25</b>	DTC C1015 abnormality in FR wheel speed sensor circuit	<b>35C-36</b>
DTC B1A24: key id not registered		DTC C101F mutual monitoring of FR wheel speed sensor	<b>35C-86</b>
Keyless operation system (KOS).....	<b>42B-38</b>	DTC C1020 abnormality in RL wheel speed sensor circuit	<b>35C-41</b>

DTC C1046 FL wheel speed sensor control phase time exceeded .....	35C-107	DTC C2003: control parameter not implement <AWD> .....	35C-208
DTC C1047 FR wheel speed sensor control phase time exceeded .....	35C-113	DTC C2003: control parameter not implement <FWD> .....	35C-205
DTC C1048 RL wheel speed sensor control phase time exceeded .....	35C-119	DTC C2101 abnormality in battery voltage (high voltage) .....	35C-162
DTC C1049 RR wheel speed sensor control phase time exceeded .....	35C-126	DTC C2104 faulty valve power supply circuit .....	35C-135
DTC C104B abnormality in FL wheel inlet valve systemDTC C104F abnormality in FR wheel inlet valve systemDTC C1053 abnormality in RL wheel inlet valve systemDTC C1057 abnormality in RR wheel inlet valve systemDTC C105F abn .....	35C-133	DTC C2111 brake fluid pressure sensor power supply circuit (low input)DTC C2112 brake fluid pressure sensor power supply circuit (high input) .....	35C-189
DTC C1073 faulty motor drive circuitDTC C2116 low or high power supply voltage in pump motor .....	35C-139	DTC C2114 abnormality in G and yaw rate sensor operation voltage (low voltage)DTC C2115 abnormality in G and yaw rate sensor operation voltage (high voltage) .....	35C-191
DTC C1210 abnormality in G and yaw rate sensor (abnormality in longitudinal G sensor output voltage) <AWD> .....	35C-176	DTC C2200 abnormality in ASC-ECU .....	35C-161
DTC C1219 abnormality in steering wheel sensor signal .....	35C-197	DTC C2203 vin not recorded .....	35C-172
DTC C121A abnormality in steering wheel sensor calibration .....	35C-200	DTC C2204 internal abnormality in G and yaw rate sensor .....	35C-186
DTC C121C torque request signal rejection .....	35C-164	DTC C2205: internal malfunction of steering wheel sensor .....	35C-201
DTC C121D abnormality in brake fluid pressure sensor circuit .....	35C-144	DTC C2206 re-execution of variant coding .....	35C-174
DTC C121E abnormality in brake fluid pressure sensor output signal .....	35C-146	DTC P0703: malfunction of stoplight switch .....	23A-28
DTC C123A: abnormality in sensor calibration .....	35C-195	DTC P0705: malfunction of transmission range switch .....	23A-33
DTC C123B: prolonged operation of ASC .....	35C-158	DTC P0711: malfunction of transmission fluid temperature sensor .....	23A-37
DTC C123C abnormality in G and yaw rate sensor [abnormality in lateral G sensor and yaw rate output value (incorrect installation)] .....	35C-182	DTC P0712: malfunction of transmission fluid temperature sensor (short)DTC P0713: malfunction of transmission fluid temperature sensor (open) .....	23A-40
DTC C1242 abnormality in G and yaw rate sensor (abnormality in longitudinal G sensor output signal) <AWD> .....	35C-179	DTC P0715: malfunction of primary pulley speed sensor .....	23A-45
DTC C1290 CAN time-out error <AWD> .....	35C-169	DTC P0720: malfunction of secondary pulley speed sensor .....	23A-50
DTC C1290 CAN time-out error <FWD> .....	35C-166	DTC P0725: malfunction of engine speed .....	23A-54
DTC C1395 brake fluid filling not completed .....	35C-203	DTC P0740: malfunction of lockup solenoid valve .....	23A-57
DTC C1608 implausible diagnosis data .....	35C-212	DTC P0741: abnormality in lock-up function .....	23A-60
DTC C1608: EEPROM error .....		DTC P0745: malfunction of line pressure solenoid valve .....	23A-62
Keyless operation system (KOS) .....	42B-96	DTC P0746: abnormality in hydraulic control system function .....	23A-65
Wireless control module (WCM) .....	42C-44	DTC P0776: abnormality in secondary pressure solenoid valve function .....	23A-68
DTC C1900: No registration .....		DTC P0778: malfunction of secondary pressure solenoid valve .....	23A-69
Keyless operation system (KOS) .....	42B-97	DTC P0815: malfunction of paddle shift up switch .....	23A-72
Wireless control module (WCM) .....	42C-45	DTC P0816: malfunction of paddle shift down switch .....	23A-74
DTC C1901: vehicle speed information abnormality .....		DTC P0826: malfunction of shift switch assembly .....	23A-75
Keyless operation system (KOS) .....	42B-98	DTC P0840: malfunction of secondary pressure sensor .....	23A-77
Wireless control module (WCM) .....	42C-47	DTC P0841: abnormality in line pressure sensor function .....	23A-81
DTC C1910: transmitter low battery voltage abnormality 1DTC C1920: transmitter low battery voltage abnormality 2DTC C1930: transmitter low battery voltage abnormality 3DTC C1940: transmitter low battery voltage abnormality 4 ...		DTC P0868: secondary pressure drop .....	23A-83
Keyless operation system (KOS) .....	42B-100	DTC P0882: malfunction of power supply system (low)DTC P0883: malfunction of power supply system (high) .....	23A-86
Wireless control module (WCM) .....	42C-49	DTC P1637: malfunction of memory backup .....	23A-88
DTC C1912: tire inflation pressure warning 1DTC C1922: tire inflation pressure warning 2DTC C1932: tire inflation pressure warning 3DTC C1942: tire inflation pressure warning 4		DTC P1706: malfunction of throttle signal .....	23A-90
Keyless operation system (KOS) .....	42B-102	DTC P1710: malfunction of vehicle speed signal .....	23A-92
Wireless control module (WCM) .....	42C-50	DTC P1723: abnormality in speed sensor system function .....	23A-94
DTC C1913: acceleration sensor abnormality 1DTC C1923: acceleration sensor abnormality 2DTC C1933: acceleration sensor abnormality 3DTC C1943: acceleration sensor abnormality 4DTC C1914: pressure sensor abnormality 1 ...		DTC P1740: malfunction of lockup/select switching solenoid valve .....	23A-97
Keyless operation system (KOS) .....	42B-105	DTC P1745: monitoring of percentage change in pulley ratio .....	23A-100
Wireless control module (WCM) .....	42C-53	DTC P1773: malfunction of ABS .....	23A-100
DTC C1915: transmitter off mode 1DTC C1925: transmitter off mode 2DTC C1935: transmitter off mode 3DTC C1945: transmitter off mode 4		DTC P1777: malfunction of stepper motor .....	23A-102
Keyless operation system (KOS) .....	42B-107	DTC P1778: malfunction of stepper motor .....	23A-106
Wireless control module (WCM) .....	42C-55	DTC P1902: malfunction of engine system .....	23A-106
DTC C2002: valve calibration not completed .....	35C-204	DTC U0001 bus-off .....	35C-217
		DTC U0001: malfunction of CAN communication circuit .....	23A-107
		DTC U0019: bus off(CAN-B)	
		Keyless operation system (KOS) .....	42B-108
		Wireless control module (WCM) .....	42C-56
		DTC U0100 engine time-out errorDTC U0101 CVT or TC-SST time-out errorDTC U0126 steering wheel sensor time-out errorDTC U0141 ETACS time-out errorDTC U0114 AWC time-out error .....	35C-218
		DTC U0100: CAN time-out error (engine) .....	23A-109

DTC U0121: CAN time-out error (ABS).....	23A-111	Symptom chart.....	35C-238
DTC U0125 G and yaw rate sensor message time-out error/message error .....	35C-221	Symptom procedures	
DTC U0141: CAN time-out error (ETACS) .....	23A-112	Inspection procedure 1: cannot communicate with KOS-ECU using the scan tool.....	42B-136
DTC U0141: ETACS-ECU CAN timeout		Inspection procedure 1: scan tool cannot communicate with WCM.....	42C-84
Keyless operation system (KOS).....	42B-110	Inspection procedure 1: scan tool communication with ABS/ASC system is impossible.....	35C-239
Wireless control module (WCM) .....	42C-58	Inspection procedure 1: tcm cannot communication with scan tool.....	23A-113
DTC U0151: SRS-ECU CAN timeout		Inspection procedure 10: abnormality in brake operation .....	35C-262
Keyless operation system (KOS).....	42B-111	Inspection procedure 10: driver's door unlock sensor does not work.....	42B-162
Wireless control module (WCM) .....	42C-60	Inspection procedure 11: ASC does not operate or faulty ASC operate.....	35C-264
DTC U0154: occupant classification-ECU CAN timeout		Inspection procedure 11: front passenger's door lock switch does not work.....	42B-166
Keyless operation system (KOS).....	42B-113	Inspection procedure 12: ASC-ECU power supply circuit system.....	35C-266
Wireless control module (WCM) .....	42C-62	Inspection procedure 12: front passenger's door unlock sensor does not work.....	42B-169
DTC U0155: combination meter CAN timeout		Inspection procedure 13: ABS/skid control/TCL operates too frequently.....	35C-276
Keyless operation system (KOS).....	42B-115	Inspection procedure 13: lock switch (liftgate) does not work.....	42B-173
Wireless control module (WCM) .....	42C-64	Inspection procedure 14: liftgate lock release handle does not work.....	42B-177
DTC U0164: A/C-ECU CAN timeout		Inspection procedure 14: steering wheel sensor power supply circuit system.....	35C-280
Keyless operation system (KOS).....	42B-117	Inspection procedure 15: hsa (hill start assist) does not work.....	35C-284
Wireless control module (WCM) .....	42C-66	Inspection procedure 15: keyless entry system does not work.....	42B-181
DTC U0184: audio CAN timeout		Inspection procedure 16: hsa (hill start assist) works on a flat road.....	35C-289
Keyless operation system (KOS).....	42B-119	Inspection procedure 16: KOS timer lock function does not work.....	42B-186
Wireless control module (WCM) .....	42C-68	Inspection procedure 17: keyless entry hazard light answerback function, the dome light answerback function or the horn answerback function does not work normally.....	42B-188
DTC U0195: satellite radio tuner CAN timeout		Inspection procedure 18: outer tone alarm does not sound.....	42B-191
Keyless operation system (KOS).....	42B-121	Inspection procedure 19: power door locks with selective unlocking does not work.....	42B-194
Wireless control module (WCM) .....	42C-70	Inspection procedure 2: ASC off display flashes at a rate of 2Hz.....	35C-240
DTC U0197: hands free module CAN timeout		Inspection procedure 2: the ignition key cannot be registered using scan tool.....	42C-86
Keyless operation system (KOS).....	42B-123	Inspection procedure 2: the keyless operation key cannot be registered using scan tool.....	42B-138
Wireless control module (WCM) .....	42C-72	Inspection procedure 2: vehicle creeps in the n range.....	23A-115
DTC U0245: audio visual navigation unit CAN timeout		Inspection procedure 3: abnormality in KOS-ECU power supply and ground circuits.....	42B-141
Keyless operation system (KOS).....	42B-125	Inspection procedure 3: brake warning light stays on with the parking brake lever released.....	35C-241
Wireless control module (WCM) .....	42C-74	Inspection procedure 3: engine does not start.....	42C-87
DTC U0401 engine signal malfunction detected .....	35C-223	Inspection procedure 3: shock is experienced during n to d and/or n to r shifting operation.....	23A-116
DTC U0428 communication error in steering wheel sensor	35C-225	Inspection procedure 4: abnormality in WCM power supply and ground circuits.....	42C-90
DTC U1003 G and yaw rate sensor bus-off.....	35C-226	Inspection procedure 4: ABS warning light does not illuminate when ignition switch is turned to the on position (engine stopped).....	35C-246
DTC U1412: implausible vehicle speed signal received		Inspection procedure 4: keyless operation warning display does not disappear.....	42B-143
Keyless operation system (KOS).....	42B-127	Inspection procedure 4: poor acceleration or incomplete shifting operation.....	23A-116
Wireless control module (WCM) .....	42C-76	Inspection procedure 5: brake warning light does not illuminate when the ignition switch is turned to on position (engine stopped).....	35C-249
DTC U1415 variant coding not implemented.....	35C-229	Inspection procedure 5: cannot be changed in sport mode.....	23A-117
DTC U1415: coding not completed/data fail			
Keyless operation system (KOS).....	42B-129		
Wireless control module (WCM) .....	42C-77		
DTC U1417 variant coding value invalid (includes faulty installation <AWD>) .....	35C-234		
DTC U1417 variant coding value invalid (includes faulty installation <FWD>) .....	35C-231		
Diagnostic troubleshooting flow.....	23A-12		
Fail-safe function/backup function .....	23A-18		
How to initialize CVT learned value.....	23A-16		
Hydraulic pressure test.....	23A-23		
Id codes registration judgment table			
Keyless operation system (KOS).....	42B-11		
Wireless control module (WCM) .....	42C-10		
Introduction to ASC diagnosis .....	35C-10		
Introduction to CVT diagnosis .....	23A-12		
Learning procedure for CVT hydraulic control.....	23A-17		
Oscilloscope inspection procedures .....	23A-130		
Road test.....	23A-19		
Standard flow of diagnostic troubleshooting			
Keyless operation system (KOS).....	42B-9		
Wireless control module (WCM) .....	42C-7		

Inspection procedure 5: IG knob will not turn (keyless operation is not recognized).....	<a href="#">42B-146</a>	DTC C1611: AWC pressure sensor system (low voltage) <a href="#">22C-417</a>	
Inspection procedure 5: keyless entry system does not work.....	<a href="#">42C-93</a>	DTC C1612: AWC pressure sensor system (high voltage) <a href="#">22C-419</a>	
Inspection procedure 6: ABS warning light stays on after the engine is started.....	<a href="#">35C-251</a>	DTC C1613: AWC switch system (stuck on)..... <a href="#">22C-422</a>	
Inspection procedure 6: cannot be changed with the paddle shift.....	<a href="#">23A-120</a>	DTC C1614: parking brake switch system (stuck on) <a href="#">22C-425</a>	
Inspection procedure 6: keyless entry hazard light answerback function, the dome light answerback function or the horn answerback function does not work normally.....	<a href="#">42C-97</a>	DTC C1616: cranking signal system (stuck on) <a href="#">22C-428</a>	
Inspection procedure 6: the engine will not start with KOS (IG knob operates normally).....	<a href="#">42B-151</a>	DTC C1617: AWC CAN main data system (data not received) <a href="#">22C-430</a>	
Inspection procedure 7: ASC warning display and light stays on after the engine is started.....	<a href="#">35C-253</a>	DTC C161C: ACD proportioning valve system (malfunction) <a href="#">22C-432</a>	
Inspection procedure 7: engine does not start with emergency key.....	<a href="#">42B-153</a>	DTC C161D: electric pump relay system (faulty circuit) <a href="#">22C-435</a>	
Inspection procedure 7: the fluid temperature warning light illuminates too frequently.....	<a href="#">23A-122</a>	DTC C161E: electric pump system <a href="#">22C-438</a>	
Inspection procedure 7: the timer lock function does not work after the doors have been unlocked by the keyless entry system.	<a href="#">42C-99</a>	DTC C1622: ACD control system (abnormal) <a href="#">22C-440</a>	
Inspection procedure 8: ASC off display stays on after the engine is started.....	<a href="#">35C-256</a>	DTC C1624: AWC-ECU system (internal error) <a href="#">22C-441</a>	
Inspection procedure 8: No door will be locked or unlocked by operating a lock switch on any door, or by touching the unlock sensor.....	<a href="#">42B-155</a>	DTC C1625: AWC pressure sensor system (power supply voltage abnormality) <a href="#">22C-442</a>	
Inspection procedure 8: power door locks with selective unlocking does not work.....	<a href="#">42C-100</a>	DTC C2100: battery voltage malfunction (low voltage) <a href="#">22C-445</a>	
Inspection procedure 9: driver's door lock switch does not work.....	<a href="#">42B-159</a>	DTC C2101: battery voltage malfunction (high voltage) <a href="#">22C-448</a>	
Inspection procedure 9: the skid control/TCL system cannot be disabled when ASC off switch is pressed for 3 seconds or more to turn the system off.....	<a href="#">35C-260</a>	DTC C2203: vin not recorded <a href="#">22C-450</a>	
Tcm terminal voltage reference chart for transaxle operation	<a href="#">23A-128</a>	DTC C2205: steering wheel sensor system (internal error) <a href="#">22C-451</a>	
Terminal voltage reference chart.....	<a href="#">42B-196</a>	DTC U0001: bus-off <a href="#">22C-452</a>	
Torque converter stall test .....	<a href="#">23A-22</a>	DTC U0100: engine time-out error <a href="#">22C-453</a>	
Trouble symptom chart		DTC U0101: TC-SST time-out error <a href="#">22C-454</a>	
CVT.....	<a href="#">23A-27</a>	DTC U0121: ASC time-out error <a href="#">22C-455</a>	
Keyless operation system (KOS).....	<a href="#">42B-136</a>	DTC U0126: steering wheel sensor time-out error <a href="#">22C-456</a>	
Wireless control module (WCM).....	<a href="#">42C-84</a>	DTC U0141: ETACS time-out error <a href="#">22C-457</a>	
Warning and warning indicator list <vehicles with color liquid crystal display> .....	<a href="#">42B-23</a>	DTC U0401: engine data error <a href="#">22C-458</a>	
Warning and warning indicator list <vehicles without color liquid crystal display> .....	<a href="#">42B-15</a>	DTC U0428: steering wheel sensor data error <a href="#">22C-459</a>	
Warnings/alarms <vehicles with color liquid crystal display>	<a href="#">42C-15</a>	DTC U0431: ETACS data error <a href="#">22C-460</a>	
Warnings/alarms <vehicles without color liquid crystal display>	<a href="#">42C-13</a>	DTC U1415: coding incomplete/fail <a href="#">22C-461</a>	
Diagnosis <active center differential (ACD)>		DTC U1417: coding data malfunction <a href="#">22C-462</a>	
AWD-ECU terminal voltage reference chart for ACD ....	<a href="#">22C-477</a>	DTC U1425: TC-SST data error <a href="#">22C-463</a>	
Data list reference table.....	<a href="#">22C-473</a>	DTC U1427: wheel speed sensor data error <a href="#">22C-464</a>	
Diagnosis function .....	<a href="#">22C-394</a>	DTC U1428: G and yaw rate sensor data error <a href="#">22C-465</a>	
Diagnostic trouble code chart.....	<a href="#">22C-397</a>	Special function reference table..... <a href="#">22C-476</a>	
Diagnostic trouble code procedures		Symptom chart..... <a href="#">22C-399</a>	
DTC C1000: stoplight switch system .....	<a href="#">22C-400</a>	Symptom procedures	
DTC C100A <FL>, C1015 <FR>, C1020 <RL>, C102B <RR>; wheel speed sensor system (faulty circuit) .....	<a href="#">22C-404</a>	Inspection procedure 1: communication between the scan tool and AWC-ECU cannot be established <a href="#">22C-467</a>	
DTC C1011 <FL>, C101C <FR>, C1027 <RL>, C1032 <RR>; wheel speed sensor system (faulty signal) .....	<a href="#">22C-405</a>	Inspection procedure 2: mode does not change even when the AWC switch is pressed <a href="#">22C-467</a>	
DTC C1014 <FL>, C101F <FR>, C102A <RL>, C1035 <RR>; wheel speed sensor system (characteristics abnormality)....	<a href="#">22C-406</a>	Inspection procedure 3: AWC-ECU power supply circuit malfunction (control mode is not displayed.) <a href="#">22C-470</a>	
DTC C1078: tire turning malfunction .....	<a href="#">22C-407</a>	Troubleshooting strategy ..... <a href="#">22C-394</a>	
DTC C1219: steering wheel sensor system (faulty signal)	<a href="#">22C-409</a>	Diagnosis <shift lever>	
DTC C121A: steering wheel sensor system (neutral learning abnormality).....	<a href="#">22C-411</a>	Data list reference table..... <a href="#">22C-387</a>	
DTC C123C: G and yaw rate sensor system (faulty signal)	<a href="#">22C-412</a>	Diagnosis function .....	<a href="#">22C-364</a>
DTC C1242: G and yaw rate sensor system (abnormality of longitudinal G sensor output signal).....	<a href="#">22C-414</a>	Diagnostic trouble code chart .....	<a href="#">22C-366</a>
DTC C1610: electronic relay abnormality of AWC actuator power supply .....	<a href="#">22C-416</a>	Diagnostic trouble code procedures	
		DTC P0563: power supply system..... <a href="#">22C-367</a>	
		DTC P198D: EEPROM system..... <a href="#">22C-368</a>	
		DTC P198E, 198f: lever position sensor system .....	<a href="#">22C-368</a>
		DTC U0001: bus-off .....	<a href="#">22C-369</a>
		DTC U0100: engine time-out error..... <a href="#">22C-370</a>	
		DTC U0101: TC-SST time-out error .....	<a href="#">22C-370</a>
		DTC U0121: ASC time-out error .....	<a href="#">22C-371</a>
		DTC U0141: ETACS time-out error..... <a href="#">22C-372</a>	
		Shift lever -ECU terminal voltage reference chart .....	<a href="#">22C-390</a>
		Special function (actuator test reference table) .....	<a href="#">22C-389</a>
		Symptom chart..... <a href="#">22C-366</a>	

Symptom procedures	
Inspection procedure 1: the scan tool cannot communicate with the shift lever-ECU.....	<a href="#">22C-373</a>
Inspection procedure 2: shift indicator light does not illuminate.....	<a href="#">22C-374</a>
Inspection procedure 3: back-up light does not illuminate.	<a href="#">22C-376</a>
Inspection procedure 4: the driving mode cannot be changed.....	<a href="#">22C-380</a>
Inspection procedure 5: speed change with the paddle shift is impossible.....	<a href="#">22C-381</a>
Inspection procedure 6: shift lever-ECU power supply circuit abnormality .....	<a href="#">22C-383</a>
Diagnosis <TC-SST>	
Data list reference table.....	<a href="#">22C-356</a>
Diagnosis function .....	<a href="#">22C-11</a>
Diagnostic trouble code chart.....	<a href="#">22C-16</a>
Diagnostic trouble code procedures	
DTC P0630: vin not recorded .....	<a href="#">22C-22</a>
DTC P0701: EEPROM system (malfunction) .....	<a href="#">22C-23</a>
DTC P0702: internal control module, monitoring processor system (malfunction) .....	<a href="#">22C-24</a>
DTC P0712: TC-SST-ECU temperature sensor system (output low range out) .....	<a href="#">22C-25</a>
DTC P0713: TC-SST-ECU temperature sensor system (output high range out) .....	<a href="#">22C-26</a>
DTC P0715: input shaft 1 (odd number gear axle) speed sensor system (output high range out) .....	<a href="#">22C-28</a>
DTC P0716: input shaft 1 (odd number gear axle) speed sensor system (poor performance).....	<a href="#">22C-30</a>
DTC P0717: input shaft 1 (odd number gear axle) speed sensor system (output current low range out) .....	<a href="#">22C-35</a>
DTC P0725: engine speed signal abnormality .....	<a href="#">22C-37</a>
DTC P0746: line pressure solenoid system (drive current range out) .....	<a href="#">22C-38</a>
DTC P0753: shift select solenoid 1 system (open circuit) .....	<a href="#">22C-41</a>
DTC P0758: shift select solenoid 2 system (open circuit) .....	<a href="#">22C-43</a>
DTC P0776: clutch cooling flow solenoid system (drive current range out) .....	<a href="#">22C-45</a>
DTC P0777: clutch cooling flow solenoid system (stuck) .....	<a href="#">22C-47</a>
DTC P0841: clutch 1 pressure sensor system (poor performance).....	<a href="#">22C-50</a>
DTC P0842: clutch 1 pressure sensor system (output low range out) .....	<a href="#">22C-52</a>
DTC P0843: clutch 1 pressure sensor system (output high range out).....	<a href="#">22C-54</a>
DTC P0846: clutch 2 pressure sensor system (poor performance).....	<a href="#">22C-56</a>
DTC P0847: clutch 2 pressure sensor system (output low range out) .....	<a href="#">22C-58</a>
DTC P0848: clutch 2 pressure sensor system (output high range out).....	<a href="#">22C-60</a>
DTC P0960: line pressure solenoid system (open circuit) .....	<a href="#">22C-62</a>
DTC P0961: line pressure solenoid system (overcurrent) .....	<a href="#">22C-64</a>
DTC P0962: line pressure solenoid system (short to ground).....	<a href="#">22C-66</a>
DTC P0963: line pressure solenoid system (short to power supply) .....	<a href="#">22C-68</a>
DTC P0964: clutch cooling flow solenoid system (open circuit) .....	<a href="#">22C-70</a>
DTC P0965: clutch cooling flow solenoid system (overcurrent) .....	<a href="#">22C-72</a>
DTC P0966: clutch cooling flow solenoid system (short to ground) .....	<a href="#">22C-74</a>
DTC P0967: clutch cooling flow solenoid system (short to power supply) .....	<a href="#">22C-76</a>
DTC P0968: shift/cooling switching solenoid system (open circuit) .....	<a href="#">22C-78</a>
DTC P0970: shift/cooling switching solenoid system (short to ground) .....	<a href="#">22C-80</a>
DTC P0971: shift/cooling switching solenoid system (short to power supply) .....	<a href="#">22C-82</a>
DTC P0973: shift select solenoid 1 system (short to ground).....	<a href="#">22C-84</a>
DTC P0974: shift select solenoid 1 system (short to power supply) .....	<a href="#">22C-86</a>
DTC P0976: shift select solenoid 2 system (short to ground).....	<a href="#">22C-88</a>
DTC P0977: shift select solenoid 2 system (short to power supply) .....	<a href="#">22C-90</a>
DTC P1637: EEPROM system (DTC storing malfunction) .....	<a href="#">22C-91</a>
DTC P1676: coding incomplete .....	<a href="#">22C-92</a>
DTC P1802: shift lever system (LIN communication malfunction) .....	<a href="#">22C-94</a>
DTC P1803: shift lever system (CAN, LIN time-out error) .....	<a href="#">22C-96</a>
DTC P1804: shift fork position sensor 1 and 2 system (power supply voltage low range out).....	<a href="#">22C-98</a>
DTC P1805: shift fork position sensor 1 and 2 system (power supply voltage high range out) .....	<a href="#">22C-100</a>
DTC P1806: shift fork position sensor 3 and 4 system (power supply voltage low range out).....	<a href="#">22C-102</a>
DTC P1807: shift fork position sensor 3 and 4 system (power supply voltage high range out) .....	<a href="#">22C-104</a>
DTC P1808: TC-SST-ECU temperature, fluid temperature sensor system (correlation error).....	<a href="#">22C-106</a>
DTC P180C: clutch pressure cut spool sticking .....	<a href="#">22C-108</a>
DTC P181B: clutch 1 (pressure low range out) .....	<a href="#">22C-109</a>
DTC P181C: clutch 1 (pressure high range out) .....	<a href="#">22C-111</a>
DTC P181E: clutch 2 (pressure low range out) .....	<a href="#">22C-118</a>
DTC P181F: clutch 2 (pressure high range out) .....	<a href="#">22C-121</a>
DTC P1820: shift fork position sensor 1 system (voltage low range out).....	<a href="#">22C-128</a>
DTC P1821: shift fork position sensor 1 system (voltage high range out).....	<a href="#">22C-130</a>
DTC P1822: shift fork position sensor 1 system (output range out) .....	<a href="#">22C-133</a>
DTC P1823: shift fork position sensor 1 system (neutral) .....	<a href="#">22C-136</a>
DTC P1824: shift fork position sensor 1 system (poor performance) .....	<a href="#">22C-139</a>
DTC P1825: shift fork position sensor 2 system (voltage low range out).....	<a href="#">22C-143</a>
DTC P1826: shift fork position sensor 2 system (voltage high range out).....	<a href="#">22C-145</a>
DTC P1827: shift fork position sensor 2 system (output range out) .....	<a href="#">22C-148</a>
DTC P1828: shift fork position sensor 2 system (neutral) .....	<a href="#">22C-151</a>
DTC P1829: shift fork position sensor 2 system (poor performance) .....	<a href="#">22C-154</a>
DTC P182A: shift fork position sensor 3 system (voltage low range out).....	<a href="#">22C-158</a>
DTC P182B: shift fork position sensor 3 system (voltage high range out) .....	<a href="#">22C-160</a>
DTC P182C: shift fork position sensor 3 system (output range out) .....	<a href="#">22C-163</a>
DTC P182D: shift fork position sensor 3 system (neutral) .....	<a href="#">22C-166</a>
DTC P182E: shift fork position sensor 3 system (poor performance) .....	<a href="#">22C-169</a>
DTC P1831: shift fork position sensor 4 system (voltage low range out).....	<a href="#">22C-172</a>
DTC P1832: shift fork position sensor 4 system (voltage high range out) .....	<a href="#">22C-174</a>
DTC P1833: shift fork position sensor 4 system (output range out) .....	<a href="#">22C-176</a>
DTC P1834: shift fork position sensor 4 system (neutral) .....	<a href="#">22C-179</a>
DTC P1835: shift fork position sensor 4 system (poor performance) .....	<a href="#">22C-182</a>
DTC P1836: shift fork 1 malfunction .....	<a href="#">22C-186</a>
DTC P183D: shift fork 2 malfunction .....	<a href="#">22C-193</a>
DTC P1844: shift fork 3 malfunction .....	<a href="#">22C-201</a>

DTC P184B: shift fork 4 malfunction.....	22C-208	DTC P2742: fluid temperature sensor system (output low range out).....	22C-306
DTC P1852: shift fork 1 or 2 opposite direction movement	22C-216	DTC P2743: fluid temperature sensor system (output high range out).....	22C-308
DTC P1855: shift fork 3 or 4 opposite direction movement	22C-218	DTC P2766: input shaft 2 (even number gear axle) speed sensor system (poor performance).....	22C-310
DTC P1857: odd number gear axle interlock.....	22C-221	DTC P2809: clutch/shift switching solenoid 2, spool stuck	22C-315
DTC P1858: even number gear axle interlock.....	22C-224	DTC P2812: clutch/shift switching solenoid 2 system (open circuit).....	22C-318
DTC P185D: clutch open not possible.....	22C-226	DTC P2814: clutch/shift switching solenoid 2 system (short to ground).....	22C-320
DTC P1862: high side 1 system (overcurrent).....	22C-226	DTC P2815: clutch/shift switching solenoid 2 system (short to power supply).....	22C-322
DTC P1863: high side 1 system (open circuit) .....	22C-228	DTC U0001: bus-off .....	22C-324
DTC P1864: high side 1 system (short to power supply)	22C-230	DTC U0100: engine time-out error .....	22C-326
DTC P1866: high side 2 system (overcurrent).....	22C-232	DTC U0103: shift lever time-out error .....	22C-328
DTC P1867: high side 2 system (open circuit) .....	22C-234	DTC U0121: ASC time-out error .....	22C-329
DTC P1868: high side 2 system (short to power supply)	22C-236	DTC U0136: AWC time-out error .....	22C-330
DTC P186A: high side 3 system (overcurrent) .....	22C-238	DTC U0141: ETACS time-out error .....	22C-331
DTC P186B: high side 3 system (open circuit) .....	22C-240	Introduction .....	22C-7
DTC P186C: high side 3 system (short to power supply)	22C-242	Special function .....	22C-362
DTC P186D: high side 1 system (voltage low range out)	22C-244	Symptom chart .....	22C-21
DTC P186E: high side 2 system (voltage low range out)	22C-246	Symptom procedures .....	
DTC P186F: high side 3 system (voltage low range out)	22C-248	Inspection procedure 1: the scan tool cannot communicate with TC-SST-ECU .....	22C-332
DTC P1870: engine torque signal abnormality .....	22C-250	Inspection procedure 10: the shock is large when the vehicle is stopped and the brake pedal is released with the d-range/r-range/manual mode .....	22C-349
DTC P1871: aps system (signal abnormality) .....	22C-253	Inspection procedure 11: poor acceleration .....	22C-349
DTC P1872: between shift lever and TC-SST system (q-a function abnormality).....	22C-256	Inspection procedure 12: the gear shifting does not occur. (the transaxle does not upshift or downshift.) .....	22C-350
DTC P1873: clutch 1 system (pressure abnormality)	22C-257	Inspection procedure 13: the shift shock is large .....	22C-351
DTC P1874: clutch 2 system (pressure abnormality)	22C-258	Inspection procedure 14: delay occurs when the lever is shifted from "N" to "D" or "N" to "R" .....	22C-352
DTC P1875: damper speed sensor system (poor performance).....	22C-259	Inspection procedure 15: the engine stops when the lever is shifted from "N" to "D" or "N" to "R" .....	22C-353
DTC P1876: gear block 1st.....	22C-262	Inspection procedure 16: the vehicle moves with the n-range on the level ground .....	22C-354
DTC P1877: gear block 2nd .....	22C-264	Inspection procedure 17: judder/noise/vibration .....	22C-354
DTC P1878: gear block 3rd .....	22C-266	Inspection procedure 2: the driving mode cannot be changed .....	22C-333
DTC P1879: gear block 4th .....	22C-268	Inspection procedure 3: speed change with the paddle shift is impossible .....	22C-335
DTC P187A: gear block 5th .....	22C-270	Inspection procedure 4: TC-SST-ECU power supply circuit malfunction .....	22C-338
DTC P187B: gear block 6th .....	22C-272	Inspection procedure 5: the shift lever does not operate .....	22C-342
DTC P187C: gear block reverse .....	22C-274	Inspection procedure 6: gears cannot be changed with the manual mode .....	22C-345
DTC P1880: eol mode active .....	22C-275	Inspection procedure 7: the vehicle moves with the p-range .....	22C-346
DTC P1881: twin clutch sst control mode switch system (malfunction).....	22C-276	Inspection procedure 8: slipping occurs with the d-range/r-range/manual mode, and engine racing occurs during gear shifting/driving .....	22C-347
DTC P1885: shift fork 1 jump out.....	22C-277	Inspection procedure 9: the vehicle does not creep with the d-range/r-range/manual mode .....	22C-348
DTC P1886: shift fork 2 jump out.....	22C-278	TC-SST teach-in .....	22C-8
DTC P1887: shift fork 3 jump out .....	22C-279	TC-SST-ECU terminal voltage reference chart .....	22C-363
DTC P1888: shift fork 4 jump out.....	22C-280	Troubleshooting strategy .....	22C-7
DTC P1890 teach-in not completed.....	22C-281	Diagnostic trouble code diagnosis .....	54C-14
DTC P2718: clutch/shift pressure solenoid 1 system (open circuit).....	22C-282	Differential .....	
DTC P2719: clutch/shift pressure solenoid 1 system (overcurrent).....	22C-284	Disassembly and assembly .....	
DTC P2720: clutch/shift pressure solenoid 1 system (short to ground) .....	22C-286	Manual transaxle overhaul .....	22B-48
DTC P2721: clutch/shift pressure solenoid 1 system (short to power supply).....	22C-288	Continuously variable transaxle overhaul .....	23B-66
DTC P2727: clutch/shift pressure solenoid 2 system (open circuit).....	22C-290	Inspection .....	23B-68
DTC P2728: clutch/shift pressure solenoid 2 system (overcurrent).....	22C-292	Differential carrier assembly .....	
DTC P2729: clutch/shift pressure solenoid 2 system (short to ground) .....	22C-294	Assembly .....	27B-37
DTC P2730: clutch/shift pressure solenoid 2 system (short to power supply).....	22C-296		
DTC P2733: clutch/shift switching solenoid 1, spool stuck	22C-298		
DTC P2736: clutch/shift switching solenoid 1 system (open circuit).....	22C-301		
DTC P2738: clutch/shift switching solenoid 1 system (short to ground) .....	22C-302		
DTC P2739: clutch/shift switching solenoid 1 system (short to power supply) .....	22C-304		

Disassembly .....	27B-30	How to locate wind noise .....	42A-116
Disassembly and assembly .....	27B-45	On-vehicle service	
Inspection .....	27B-48	Central door locking system check .....	42A-126
Removal and installation .....	27B-29	Check of key lock prevention function .....	42A-126
Differential sub-assembly		Customization function.....	42A-129
Assembly .....	23B-69	Door fit adjustment.....	42A-120
Dome light		Door inside handle check.....	42A-127
Diagnosis		Door outside handle play check.....	42A-127
Diagnostic function .....	54A-278	Door window glass adjustment .....	42A-122
Standard flow of diagnostic troubleshooting .....	54A-278	Glass sliding mechanism check and adjustment .....	42A-123
Dome light removal and installation.....	54A-298	Ignition "lock (off)" position-linked door unlocking function check <M/T, CVT, TC-SST> .....	42A-126
General information .....	54A-276	Learning procedures of the power window fully closed position <driver's side> .....	42A-125
Luggage compartment light removal and installation ....	54A-300	Power window check .....	42A-123
On-vehicle service		Power window operating current check .....	42A-124
Customization function .....	54A-298	Power window safety mechanism check <driver's side> .....	42A-124
Special tools .....	54A-277	Power window timer function check.....	42A-124
Symptom procedures		Shift "P" interlink door unlock function check <CVT, TC-SST> .....	42A-126
Inspection procedure 1: the front dome light does not illuminate normally.....	54A-280	Power window diagnosis	
Inspection procedure 2: the rear dome light does not illuminate normally.....	54A-286	Troubleshooting strategy .....	42A-65
Inspection procedure 3: the luggage compartment light does not illuminate normally.....	54A-291	Special tools.....	42A-117
Inspection procedure 4: the interior light auto-cut function does not operate correctly.....	54A-296	Specification(s)	
Trouble symptom chart .....	54A-280	Component identifications .....	42A-30
Dome light, luggage compartment light and ignition key hole illumination light		Sealant.....	42A-30
Rear axle .....	90-156	Service specifications .....	42A-30
Circuit diagrams.....	90-156	Symptom procedures	
Door		Inspection procedure 1: water leak through door window glass.....	42A-112
Front axle.....	80A-26	Inspection procedure 2: door window glass malfunction .....	42A-113
Configuration diagrams .....	80A-26	Inspection procedure 3: water leak through door edge .....	42A-113
Splice locations.....	80B-7	Inspection procedure 4: water leak from door center .....	42A-113
Door		Inspection procedure 5: door hard to open .....	42A-114
Central door locking system diagnosis		Inspection procedure 6: door does not open or close completely .....	42A-114
Troubleshooting strategy .....	42A-31	Inspection procedure 7: uneven gap between body .....	42A-114
Check at ECU terminal .....	42A-111	Inspection procedure 8: wind noise around door.....	42A-115
Diagnostic trouble code chart.....	42A-65	Symptom procedures <central door locking system> .....	42A-32
Diagnostic trouble code procedures <power window>		Symptom procedures <central door locking system>	
Code no. L0730 p/w (dr) sw pulse 1 disconnection ...	42A-66	Inspection procedure 1: central door locking system does not work at all .....	42A-32
Code no. L0732 p/w (dr) sw pulse 2 disconnection ...	42A-68	Inspection procedure 2: central door locking system does not operate even when door lock switch of power window main switch operated (door lock switch of front power window sub switch operate normally) .....	42A-37
Code no. L0734 p/w (dr) above window position.....	42A-70	Inspection procedure 3: central door locking system does not operate even when door lock switch of front power window sub switch operated (door lock switch of power window main switch operate normally) .....	42A-41
Code no. L0736 p/w (dr) sensor fail (ground).....	42A-71	Inspection procedure 4: a door or a liftgate cannot be locked or unlocked by the central door locking system .....	42A-46
Code no. L0740 p/w (dr) 3 times jam - protection.....	42A-73	Inspection procedure 5: selector "P" position-linked door unlock function does not operate normally <CVT, TC-SST> .....	42A-60
Code no. L0746 p/w (dr) parameter read failcode no. L0750 p/w (dr) position read fail.....	42A-73	Inspection procedure 6: ignition "lock (off)" position-linked door unlock function does not operate <M/T, CVT, TC-SST> .....	42A-63
Door assembly		Symptom procedures <power window>	
Inspection .....	42A-132	Inspection procedure 1: power windows do not work at all. ....	42A-75
Removal and installation.....	42A-130	Inspection procedure 2: driver's power window does not work by means of the power window main switch.....	42A-83
Door diagnosis		Inspection procedure 3: relevant power window(s) does not work by means of the front and rear passenger's power window sub switches .....	42A-88
Glass and door diagnostic troubleshooting strategy..	42A-112	Inspection procedure 4: front and/or rear passenger's power window(s) do not work by means of the power window main switch.....	42A-104
Introduction to glass and door diagnosis .....	42A-112		
Symptom chart.....	42A-112		
Door glass and regulator			
Inspection .....	42A-136		
Removal and installation.....	42A-133		
Door handle and latch			
Inspection .....	42A-142		
Removal and installation.....	42A-138		
General information .....	42A-28		

Inspection procedure 5: the power window timer function does not work normally.....	42A-106	<b>E</b>
Inspection procedure 6: power window anti-trap function does not work normally. <driver's side seat>.....	42A-108	
Inspection procedure 7: the window glass lowers automatically while it is rising.....	42A-110	
Trouble symptom chart		
Body.....	42A-31	
Body.....	42A-74	
Window glass runchannel and door opening weatherstrip		
Removal and installation.....	42A-145	
Door ajar warning tone alarm		
Rear axle.....	90-390	
Circuit diagrams.....	90-390	
Door mirror		
Door mirror		
Inspection .....	51-131	
Removal and installation.....	51-129	
General information .....	51-118	
Heated door mirror diagnosis		
Symptom chart.....	51-118	
Troubleshooting strategy .....	51-118	
Symptom procedures		
Inspection procedure 1: none of the heated door mirrors operate.....	51-119	
Inspection procedure 2: the right or left heated door mirror does not operate.....	51-123	
Door sash tape		
Removal and installation .....	51-14	
Special tool .....	51-14	
Driver's air bag module and clock spring <gts>		
Inspection .....	52B-420	
Removal and installation .....	52B-414	
Driver's air bag module and clock spring <rallart>		
Inspection .....	52B-428	
Removal and installation .....	52B-422	
Driveshaft assembly		
Disassembly and assembly <FWD>		
Front axle.....	26-28	
Configuration diagrams.....	26-28	
Disassembly and reassembly.....	27B-26	
Disassembly and reassembly <AWD>		
Front axle.....	26-32	
Configuration diagrams.....	26-32	
Ebj boot replacement		
Front axle.....	26-35	
Rear axle <AWD>.....	27B-29	
Configuration diagrams.....	26-35	
Inspection		
Front axle.....	26-35	
Configuration diagrams.....	26-35	
Removal and installation		
Front axle.....	26-21	
Rear axle <AWD>.....	27B-23	
Configuration diagrams.....	26-21	
Ducts		
Removal and installation .....	55-150	
Emission control		
Catalytic converter		
Removal and installation <2.0L engine> .....	17-110	
Removal and installation <2.4L engine> .....	17-110	
Diagnosis .....	17-85	
Evaporative emission canister and fuel tank pressure relief valve		
Inspection.....	17-109	
Removal and installation.....	17-108	
Evaporative emission control system		
Barometric pressure sensor check <2.0L engine> ....	17-101	
Component location .....	17-96	
Crankshaft position sensor check .....	17-101	
Engine coolant temperature sensor check.....	17-101	
Evaporative emission control system check (purge flow check).....	17-97	
Evaporative emission purge solenoid check.....	17-99	
General information (evaporative emission system) ..	17-93	
Intake air temperature sensor 1 check <2.0L engine>	17-101	
Intake air temperature sensor check <2.4L engine>..	17-100	
Manifold absolute pressure sensor check <2.4L engine>	17-101	
Mass airflow sensor check.....	17-100	
Throttle position sensor check .....	17-101	
Exhaust gas recirculation (EGR) system <2.4L engine>		
Accelerator pedal position sensor check .....	17-105	
Component location .....	17-103	
Crankshaft position sensor check .....	17-105	
EGR valve (stepper motor) check.....	17-103	
Engine coolant temperature sensor check.....	17-105	
General information (exhaust gas recirculation system)	17-102	
Intake air temperature sensor check.....	17-105	
Manifold absolute pressure sensor check.....	17-105	
Mass airflow sensor check.....	17-105	
Removal and installation.....	17-106	
General information .....	17-85	
Positive crankcase ventilation system		
Component location .....	17-92	
Crankcase ventilation system check.....	17-92	
General information (positive crankcase ventilation system)	17-91	
Positive crankcase ventilation (pcv) valve check .....	17-93	
Service specifications .....	17-85	
Special tools.....	17-86	
Vacuum hoses		
Vacuum circuit diagram.....	17-89	
Vacuum hose check.....	17-90	
Vacuum hose installation .....	17-90	
Vacuum hose routing .....	17-87	
Engine and transaxle <non-turbo>		
Front axle.....	80A-10	
Configuration diagrams.....	80A-10	
Splice locations .....	80B-5	
Engine and transaxle <turbo>		
Front axle.....	80A-14	
Configuration diagrams.....	80A-14	
Splice locations .....	80B-5	
Engine assembly		
Removal and installation		
Engine mechanical <2.0L engine> .....	11A-78	

Engine mechanical <2.4L engine> .....	11C-81	DTC B2215: ECU internal error .....	54A-719
Engine compartment <non-turbo>		DTC B222C: coding incomplete .....	54A-716
Front axle.....	80A-6	DTC B2353: ignition power supply (low input)DTC B2354: ignition power supply (high input).....	54A-719
Configuration diagrams .....	80A-6	DTC U0001: bus off (CAN-C)DTC U0019: bus off (CAN-B).....	54A-676
Splice locations.....	80B-4	DTC U0100: engine control module CAN timeout .....	54A-677
Engine compartment <turbo>		DTC U0101: CVT-ECU/TC-SST-ECU CAN timeout .....	54A-679
Front axle.....	80A-8	DTC U0103: shift lever CAN timeout .....	54A-681
Configuration diagrams .....	80A-8	DTC U0121: ASC-ECU CAN timeout .....	54A-683
Splice locations.....	80B-4	DTC U0126: steering wheel sensor CAN timeout .....	54A-685
Engine control		DTC U0136: AWC-ECU CAN time-out .....	54A-687
Accelerator pedal		DTC U0151: SRS-ECU CAN timeout .....	54A-689
Removal and installation.....	17-8	DTC U0154: occupant classification-ECU CAN timeout .....	54A-691
Engine control system diagnosis		DTC U0155: combination meter CAN timeout .....	54A-693
Introduction .....	17-3	DTC U0164: A/C-ECU CAN timeout .....	54A-695
Troubleshooting strategy .....	17-3	DTC U0168: WCM or KOS-ECU CAN timeout .....	54A-697
General information .....	17-3	DTC U0184: audio CAN timeout .....	54A-699
Special tool .....	17-7	DTC U0195: satellite radio tuner CAN timeout .....	54A-701
Symptom chart .....	17-3	DTC U0197: hands free module CAN timeout .....	54A-703
Symptom procedures		DTC U0245: audio visual navigation unit CAN timeout .....	54A-705
Inspection procedure 1: throttle valve will not fully open or close.....	17-4	DTC U0331: ECU internal error .....	54A-710
Inspection procedure 2: accelerator pedal operation not smooth (over acceleration.).....	17-5	DTC U1108: excess CAN-B ECU detection .....	54A-707
Engine control module (ECM) .....	13B-1022	DTC U1120: bus line (CAN-C) low inputDTC U1121: bus line (CAN-C) high input .....	54A-709
Engine control module (ECM)		ETACS-ECU	
Removal and installation		Removal and installation .....	54A-769
Multiport fuel injection (MFI) <2.0L engine> .....	13A-893	General information .....	54A-669
Multiport fuel injection (MFI) <2.4L engine> .....	13B-1022	Input signal procedures	
Engine control resistor		Inspection procedure 1: malfunction of the ignition switch (ACC) input/output signal .....	54A-731
Removal and installation .....	13A-892	Inspection procedure 10: ETACS-ECU does not receive any signal from the hazard warning light switch .....	54A-761
Engine cooling diagnosis		Inspection procedure 11: ETACS-ECU does not receive any signal from the column switch signal .....	54A-763
Introduction .....	14-4	Inspection procedure 2: malfunction of the ignition switch (ig1) input/output signal .....	54A-734
Symptom chart .....	14-4	Inspection procedure 3: ETACS-ECU does not receive any signal from the key reminder switch .....	54A-737
Symptom procedures		Inspection procedure 4: ETACS-ECU cannot receive the signal of front door lock actuator (LH) or front door lock actuator (RH) .....	54A-740
Inspection procedure 1: coolant leak .....	14-5	Inspection procedure 5: ETACS-ECU does not receive any signal from the front door switch (LH) .....	54A-747
Inspection procedure 2: engine overheating .....	14-6	Inspection procedure 6: ETACS-ECU does not receive any signal from the front door switch (RH) .....	54A-749
Inspection procedure 3: radiator fan and condenser fan do not operate <2.0L engine> .....	14-7	Inspection procedure 7: ETACS-ECU does not receive any signal from the rear door switch (LH) .....	54A-752
Inspection procedure 4: radiator fan and condenser fan do not operate <2.4L engine> .....	14-15	Inspection procedure 8: ETACS-ECU does not receive any signal from the rear door switch (RH) .....	54A-754
Troubleshooting strategy .....	14-4	Inspection procedure 9: ETACS-ECU does not receive any signal from the liftgate switch .....	54A-757
Engine diagnosis		On-vehicle service	
Engine mechanical <2.0L engine> .....	11A-4	Customization function .....	54A-764
Engine mechanical <2.4L engine> .....	11C-2	Special tool .....	54A-670
Engine mounting		Symptom procedures	
Removal and installation <2.0L engine> .....	32-3	Malfunction of ETACS-ECU power supply circuit .....	54A-727
Removal and installation <2.4L engine> .....	32-5	Trouble symptom chart .....	54A-726
Engine oil pressure switch		Trouble symptom chart for input signal .....	54A-730
Removal and installation <2.0L engine> .....	12-9	Troubleshooting	
Removal and installation <2.4L engine> .....	12-11	Diagnostic function .....	54A-671
Engine roll stopper and centermember <2.4L engine>		Standard flow of diagnostic troubleshooting .....	54A-671
Removal and installation .....	32-13	ETACS-ECU	
ETACS		Rear axle .....	90-10
Check with terminal voltage .....	54A-769	Circuit diagrams .....	90-10
Data list reference table .....	54A-721		
Diagnostic trouble code chart .....	54A-674		
Diagnostic trouble code procedures			
DTC B1761: vin not recorded .....	54A-711		
DTC B210A: +b power supply (low input)DTC B210B: +b power supply (high input) .....	54A-712		
DTC B2206: chassis number does not match .....	54A-717		

Exhaust manifold	Symptom chart
Removal and installation	Front axle .....
Engine overhaul <2.0L engine>.....	26-5
Engine overhaul <2.4L engine>.....	26-5
Exhaust manifold <2.4L engine>	Configuration diagrams.....
Inspection .....	Front axle .....
Removal and installation .....	26-6
Exhaust manifold and turbocharger <2.0L engine>	Configuration diagrams.....
Inspection .....	26-6
Removal and installation .....	26-7
Exhaust pipe and main muffler <2.4L engine> .....	Inspection procedure 2: noise due to excessive play of wheel in turning direction
Exhaust pipe and main muffler <2.4L engine>	Front axle .....
Removal and installation .....	26-7
Exhaust pipe, main muffler and catalytic converter <2.0L engine>	Configuration diagrams.....
Removal and installation .....	26-7
Explanation about the sCAN tool (M.U.T.-III) CAN bus diagnostics .....	Troubleshooting strategy
	Front axle .....
	Configuration diagrams.....
	Front axle hub assembly
	Disassembly and assembly
	Front axle .....
	Configuration diagrams.....
	Inspection
	Front axle .....
	Front axle .....
	Configuration diagrams.....
	Configuration diagrams.....
	Removal and installation
	Front axle .....
	Configuration diagrams.....
	Front bumper assembly and radiator grille
	Disassembly and assembly .....
	Front axle .....
	Configuration diagrams.....
	Front disc brake assembly
	Disassembly and assembly <2.0 l engine> .....
	Disassembly and assembly <2.4 l engine> .....
	Inspection .....
	Removal and installation <2.0 l engine>.....
	Removal and installation <2.4 l engine>.....
	Front impact sensors
	Inspection .....
	Removal and installation.....
	Front roll stopper and center member <2.0L engine>
	Removal and installation.....
	Front suspension diagnosis
	Front suspension diagnosis troubleshooting strategy....
	Introduction to front suspension diagnosis .....
	Symptom chart.....
	Symptom procedures
	Inspection procedure 1: steering wheel is heavy, vibrates or pulls to one side .....
	Inspection procedure 2: excessive body rolling .....
	Inspection procedure 3: poor ride .....
	Inspection procedure 4: unequal ride height.....
	Inspection procedure 5: noise.....
	Fuel filler lid
	Removal and installation.....
	Fuel supply diagnosis
	Introduction .....
	Symptom procedures.....
	Troubleshooting strategy .....
	Fuel tank <2.0L engine>
	Disassembly and assembly
	Fuel supply.....

Fuel supply .....	13C-22	General specifications	
Fuel tank inspection.....	13C-23	Engine overhaul <2.0L engine> .....	11B-2
Removal and installation .....	13C-14	Engine overhaul <2.4L engine> .....	11D-2
Fuel tank <2.4L engine>		Manual transaxle overhaul.....	22B-2
Disassembly and assembly		Propeller shaft.....	25-3
Fuel supply .....	13C-29	Front axle.....	26-4
Fuel supply .....	13C-31	Rear axle <AWD> .....	27B-3
Fuel tank inspection.....	13C-32	Wheel and tire.....	31-2
Removal and installation .....	13C-24	Basic brake .....	35A-3
Fusible link, fuse and iod or storage connector.....	70-19	Heater, air conditioning and ventilation.....	55-4
		Configuration diagrams.....	26-4
<b>G</b>			
G and yaw rate sensor		Generator and ignition system	
Removal and installation .....		Removal and installation	
Garnishes and moldings	35C-320	Engine overhaul <2.0L engine> .....	11B-10
Removal and installation .....		Engine overhaul <2.4L engine> .....	11D-10
Special tool .....	51-12	Glove box	
General data and specifications .....	51-11	Removal and installation.....	52A-6
General description	00-20	Grounding.....	70-23
Intake and exhaust .....	15-2	Grounding cable .....	70-22
Twin clutch sst overhaul .....	22D-2		<b>H</b>
Heater, air conditioning and ventilation.....	55-3	Hands free cellular phone system	
General information		Actuator test table .....	54A-615
Engine mechanical <2.0L engine> .....	11A-3	Diagnosis	
Engine mechanical <2.4L engine> .....	11C-2	Diagnosis function.....	54A-552
Engine lubrication .....	12-2	Standard flow of diagnostic troubleshooting .....	54A-552
Multiport fuel injection (MFI) <2.0L engine> .....	13A-3	Diagnostic trouble code chart .....	54A-555
Multiport fuel injection (MFI) <2.4L engine> .....	13B-2	Diagnostic trouble code procedures	
Fuel supply .....	13C-2	DTC B2468: microphone input short to battDTC B2470: microphone	
Engine cooling .....	14-2	input short to ground .....	54A-556
Clutch .....	21A-2	DTC B2471: on hook button stuckDTC B2472: off hook button	
Manual transaxle .....	22A-2	stuckDTC B2473: vr button stuck .....	54A-559
Twin clutch-sportronnic shift transmission (TC-SST).....	22C-3	DTC B2475: vin not programmed .....	54A-565
CVT .....	23A-3	DTC No.U0184 audio CAN timeout .....	54A-580
Continuously variable transaxle overhaul.....	23B-2	DTC U0019: bus off (CAN-B).....	54A-566
Propeller shaft .....	25-2	DTC U0141: ETACS CAN timeout.....	54A-568
Front axle.....	26-2	DTC U0151: SRS-ECU CAN timeout .....	54A-570
Rear axle <FWD> .....	27A-2	DTC U0154: ocm (occupant classification-ECU) CAN	
Rear axle <AWD>.....	27B-2	timeout .....	54A-572
Power plant mount.....	32-2	DTC U0155: meter CAN timeout .....	54A-574
Front suspension.....	33-2	DTC U0164: A/C CAN timeout.....	54A-576
Rear suspension.....	34-2	DTC U0168: WCM/KOS CAN timeout .....	54A-578
Basic brake.....	35A-2	DTC U0195: satellite radio CAN timeout .....	54A-582
Active stability control system (ASC).....	35C-3	DTC U0245 and [audio visual navigation (hdd) unit] CAN	
Parking brakes.....	36-2	timeout .....	54A-584
Power steering.....	37-3	General information .....	54A-549
Keyless operation system (KOS).....	42B-2	On-vehicle service	
Wireless control module (WCM).....	42C-2	Erase the passcode .....	54A-614
Supplemental restraint system (SRS) .....	52B-3	Pairing a cellular phone or deleting a phone.....	54A-612
Local interconnect network (LIN).....	54B-2	Removal and installation.....	54A-616
Controller area network (CAN) .....	54C-2	Service data .....	54A-615
Configuration diagrams .....	26-2	Special tools.....	54A-551
General specification		Steering wheel voice control switch continuity check .....	54A-618
Twin clutch sst overhaul .....	22D-2	Symptom procedures	
Continuously variable transaxle overhaul.....	23B-3	Inspection procedure 1: hands free cellular phone system does not	
General specification(s)		work normally.....	54A-587
Multiport fuel injection (MFI) <2.0L engine> .....	13A-6	Inspection procedure 2: during the conversation with the hands free	
Multiport fuel injection (MFI) <2.4L engine> .....	13B-6	cellular phone system, the speaker's voice cannot be heard by the	
		other party .....	54A-595

Inspection procedure 3: during the conversation with the hands free cellular phone system, the voice of other party cannot be heard.....	<a href="#">54A-598</a>	Welcome light function check .....	<a href="#">54A-211</a>
Inspection procedure 4: even when the steering wheel voice control switch is operated, the conversation is not possible..	<a href="#">54A-599</a>	Service precautions <discharge headlight>.....	<a href="#">54A-128</a>
Inspection procedure 5: the cellular phone is not recognized or the connection cannot be established. ....	<a href="#">54A-605</a>	Service specifications .....	<a href="#">54A-126</a>
Inspection procedure 6: steering wheel voice control switch illumination does not come on. ....	<a href="#">54A-606</a>	Special tools.....	<a href="#">54A-127</a>
Inspection procedure 7: check the hands free module power supply circuit. ....	<a href="#">54A-609</a>	Symptom procedures	
Trouble symptom chart.....	<a href="#">54A-586</a>	Inspection procedure 1: none of headlights (low-beam) illuminates.....	<a href="#">54A-155</a>
Hands-free cellular phone system		Inspection procedure 10: the auto light function does not work normally.....	<a href="#">54A-194</a>
Rear axle .....	<a href="#">90-402</a>	Inspection procedure 11: none of turn-signal lights illuminates.....	<a href="#">54A-196</a>
Circuit diagrams.....	<a href="#">90-402</a>	Inspection procedure 12: the comfort flasher does not work normally.....	<a href="#">54A-197</a>
Harness connector inspection.....	<a href="#">00E-2</a>	Inspection procedure 13: the turn-signal indicator lights do not illuminate.....	<a href="#">54A-199</a>
Hazard warning light switch		Inspection procedure 14: the welcome light function does not work normally.....	<a href="#">54A-201</a>
Diagnosis		Inspection procedure 15: the coming home light function does not work normally.....	<a href="#">54A-202</a>
Diagnostic function .....	<a href="#">54A-304</a>	Inspection procedure 2: none of headlights (high-beam) illuminates.....	<a href="#">54A-160</a>
Standard flow of diagnostic troubleshooting .....	<a href="#">54A-304</a>	Inspection procedure 3: the headlights illuminate at low-beam (high-beam does not illuminate) regardless of the lighting switch positions.....	<a href="#">54A-164</a>
Diagnostic trouble code chart.....	<a href="#">54A-306</a>	Inspection procedure 4: headlights do not illuminate when the passing switch is operated.....	<a href="#">54A-166</a>
Diagnostic trouble code procedures		Inspection procedure 5: one of the headlight(s) does not illuminate.....	<a href="#">54A-168</a>
DTC B16A6: turn-signal fuse blown.....	<a href="#">54A-306</a>	Inspection procedure 6: high-beam indicator light does not illuminate normally.....	<a href="#">54A-172</a>
Inspection		Inspection procedure 7: the headlight automatic shutdown function does not work normally.....	<a href="#">54A-174</a>
Hazard warning light switch check.....	<a href="#">54A-309</a>	Inspection procedure 8: daytime running light function does not work normally. <discharge type headlight> .....	<a href="#">54A-180</a>
Removal and installation .....	<a href="#">54A-309</a>	Inspection procedure 8: daytime running light function does not work normally. <halogen type headlight> .....	<a href="#">54A-177</a>
Special tools .....	<a href="#">54A-303</a>	Inspection procedure 9: one of the position light, the taillight, the rear side marker lights or the license plate light does not illuminate.....	<a href="#">54A-187</a>
Symptom procedures		Trouble symptom chart.....	<a href="#">54A-154</a>
Inspection procedure 1: the hazard warning lights do not illuminate.....	<a href="#">54A-307</a>	Headlight <discharge type>	
Trouble symptom chart.....	<a href="#">54A-307</a>	Rear axle .....	<a href="#">90-126</a>
Headlight		Circuit diagrams.....	<a href="#">90-126</a>
Bracket repair of headlight assembly .....	<a href="#">54A-222</a>	Headlight <halogen type>	
Data list reference table.....	<a href="#">54A-205</a>	Rear axle .....	<a href="#">90-118</a>
Diagnosis		Circuit diagrams.....	<a href="#">90-118</a>
Diagnostic function .....	<a href="#">54A-130</a>	Headlight leveling system	
Standard flow of diagnostic troubleshooting .....	<a href="#">54A-130</a>	Rear axle .....	<a href="#">90-134</a>
Diagnostic trouble code chart.....	<a href="#">54A-132</a>	Circuit diagrams.....	<a href="#">90-134</a>
Diagnostic trouble code procedures		Headlining	
DTC B16A2: blown turn-signal light (LH) bulb .....	<a href="#">54A-133</a>	Removal and installation.....	<a href="#">52A-18</a>
DTC B16A3: turn-signal light (LH) short circuit.....	<a href="#">54A-138</a>	Heated door mirror	
DTC B16A4: blown turn-signal light (RH) bulb .....	<a href="#">54A-142</a>	Rear axle .....	<a href="#">90-266</a>
DTC B16A5: turn-signal light (RH) short circuit .....	<a href="#">54A-147</a>	Circuit diagrams.....	<a href="#">90-266</a>
DTC L0432: rls rs adaptation error .....	<a href="#">54A-150</a>	Heated seat	
DTC L0434: rls rain sensor errorDTC L0436: rls light sensor error .....	<a href="#">54A-152</a>	Rear axle .....	<a href="#">90-378</a>
General information .....	<a href="#">54A-125</a>	Circuit diagrams.....	<a href="#">90-378</a>
Headlight leveling switch removal and installation .....	<a href="#">54A-216</a>	Heater control unit	
Headlight removal and installation.....	<a href="#">54A-213</a>	Removal and installation.....	<a href="#">55-125</a>
Inspection		Heater unit and blower assembly	
Headlight leveling switch check .....	<a href="#">54A-221</a>	Disassembly and reassembly .....	<a href="#">55-129</a>
Headlight relay check .....	<a href="#">54A-219</a>	Inspection .....	<a href="#">55-130</a>
Lighting control sensor (light sensor) check .....	<a href="#">54A-222</a>	Removal and installation.....	<a href="#">55-126</a>
Lighting control sensor removal and installation.....	<a href="#">54A-217</a>	High-mounted stoplight	
On-vehicle service		Removal and installation.....	<a href="#">54A-301</a>
Coming-home light function check.....	<a href="#">54A-211</a>		
Customization function .....	<a href="#">54A-211</a>		
Headlight aiming .....	<a href="#">54A-206</a>		
Headlight auto light function check .....	<a href="#">54A-211</a>		
Headlight automatic-shutdown function check .....	<a href="#">54A-211</a>		
Luminous intensity measurement.....	<a href="#">54A-209</a>		
Replace the bulb.....	<a href="#">54A-209</a>		

Hood		I
Hood		
Disassembly and reassembly <ralliart>.....	42A-10	Ignition key reminder tone alarm <vehicles with KOS>
Hood removal and installation <gts> .....	42A-7	Rear axle .....
Removal and installation <ralliart>.....	42A-9	Circuit diagrams.....
Hood diagnosis		Ignition key reminder tone alarm <vehicles without KOS>
Introduction .....	42A-4	Rear axle .....
Troubleshooting strategy .....	42A-4	Circuit diagrams.....
On-vehicle service		Ignition switch
Adjustment of clearance around hood <ralliart> .....	42A-5	Inspection
Adjustment of clearance around hood <gts> .....	42A-5	Ignition switch continuity check.....
Adjustment of hood height.....	42A-6	Key reminder switch inspection .....
Alignment of hood latch and striker .....	42A-6	On-vehicle service
Symptom procedures		Check of ignition key reminder warning function (steering lock reminder tone alarm by KOS) .....
Inspection procedure 1: difficult locking and unlocking .....	42A-4	Removal and installation.....
Inspection procedure 2: uneven body clearance .....	42A-5	Special tools.....
Inspection procedure 3: uneven height.....	42A-5	Symptom procedures.....
Trouble symptom chart.....	42A-4	Symptom procedures
Horn		Inspection procedure 1: ignition key cylinder illumination light does not illuminate/extinguish normally. <vehicles with WCM> .....
Rear axle .....	90-167	Inspection procedure 2: defective power supply system of the ignition switch .....
Circuit diagrams.....	90-167	Trouble symptom chart .....
Horn		Troubleshooting
Inspection		Diagnosis function.....
Horn relay check.....	54A-311	Standard flow of diagnostic trouble shooting .....
Removal and installation .....	54A-309	Ignition system
How to diagnose		Camshaft position sensor
Battery handling.....	00E-12	Removal and installation <2.0L engine>.....
Cables and wires check.....	00E-12	Removal and installation <2.4L engine>.....
Checking fuses .....	00E-9	Crankshaft position sensor
Checking relays .....	00E-11	Removal and installation <2.0L engine>.....
Checking switches .....	00E-10	Removal and installation <2.4L engine>.....
General electrical system check.....	00E-12	General information .....
How to diagnose.....	00E-6	General specification(s).....
Information for diagnosis .....	00E-6	Ignition coil
Inspection .....	00E-7	Removal and installation <2.0L engine>.....
Inspection instruments.....	00E-8	Removal and installation <2.4L engine>.....
Troubleshooting steps .....	00E-6	Knock sensor
How to read circuit diagrams		Removal and installation <2.0L engine>.....
Rear axle .....	90-4	Removal and installation <2.4L engine>.....
Circuit diagrams.....	90-4	On-vehicle service
How to read configuration diagrams		Ignition coil check.....
Front axle.....	80A-4	Spark plug check and cleaning .....
Configuration diagrams .....	80A-4	Spark plug test .....
How to read splice locations.....	80B-2	Service specification(s).....
How to use this manual .....	00-3	Special tool .....
How to use troubleshooting/inspection service points		Ignition system <non-turbo>
Connector inspection service points.....	00-12	Rear axle .....
Connector measurement service points .....	00-10	Circuit diagrams.....
How to cope with intermittent malfunctions .....	00-13	Ignition system <turbo>
How to treat past trouble .....	00-15	Rear axle .....
How to use the inspection procedures .....	00-8	Circuit diagrams.....
Inspection service points for a blown fuse .....	00-15	Immobilizer system <non-turbo>
Troubleshooting contents .....	00-6	Rear axle .....
Hydraulic unit		Circuit diagrams.....
Removal and installation		Immobilizer system <turbo>
Twin clutch-sportronic shift transmission (TC-SST)...	22C-521	Rear axle .....
Active stability control system (ASC).....	35C-311	Circuit diagrams.....

Index.....	80B-3	KOS-ECU	
Individual component service.....	52B-405	Removal and installation.....	42B-212
Injector			
Removal and installation			
Multiport fuel injection (MFI) <2.0L engine> .....	13A-885		
Multiport fuel injection (MFI) <2.4L engine> .....	13B-1015		
Input shaft	22B-24	License plate light	
Disassembly and assembly .....	70-20	Removal and installation.....	54A-301
Inspection terminal .....		Liftgate	
Instrument center panel	52A-7	Front axle.....	80A-28
Removal and installation .....		Configuration diagrams.....	80A-28
Instrument lower panel	52A-8	Splice locations.....	80B-8
Removal and installation .....		Liftgate	
Instrument panel assembly	52A-9	General information .....	42A-151
Removal and installation .....		Input signal chart .....	42A-157
Intake and exhaust diagnosis	15-2	Input signal procedures	
Introduction.....		Inspection procedure: the liftgate lock release handle signal is not received. ....	42A-158
Symptom chart .....	15-2	Liftgate	
Symptom procedures	15-3	Removal and installation.....	42A-168
Inspection procedure 1: exhaust leakage.....		Liftgate diagnosis .....	42A-151
Inspection procedure 2: abnormal noise.....		Liftgate diagnosis	
Troubleshooting strategy .....	15-3	Introduction to liftgate diagnosis .....	42A-163
Intake manifold	15-2	Liftgate diagnostic troubleshooting strategy.....	42A-163
Inspection .....	15-19	Standard flow of diagnostic troubleshooting .....	42A-151
Removal and installation <2.0L engine> .....	15-14	Liftgate handle and latch	
Removal and installation <2.4L engine> .....	15-17	Inspection.....	42A-175
Intake manifold and fuel system		Removal and installation.....	42A-173
Removal and installation		On-vehicle service	
Engine overhaul <2.0L engine> .....	11B-16	Adjustment of liftgate height.....	42A-167
Engine overhaul <2.4L engine>.....	11D-16	Liftgate alignment.....	42A-166
Interior mirror .....	52A-19	Special tool .....	42A-165
Interior temperature sensor		Specification(s)	
Inspection .....	55-134	Sealant.....	42A-151
Removal and installation .....	55-134	Symptom chart.....	42A-163
INVECS-iii CVT		Symptom procedures	
Rear axle .....	90-100	Inspection procedure 1: difficult locking and unlocking .....	42A-163
Circuit diagrams.....	90-100	Inspection procedure 2: uneven body clearance .....	42A-164
<b>J</b>		Inspection procedure 3: uneven height.....	42A-164
Joint connector		Inspection procedure: the liftgate does not open. ....	42A-152
Rear axle .....	90-14	Trouble symptom chart .....	42A-151
Circuit diagrams.....	90-14	Liftgate spoiler .....	51-22
<b>K</b>			
Key interlock and shift lock mechanisms		Liftgate spoiler	
Removal and installation .....	22C-493	Liftgate spoiler removal and installation.....	51-22
Keyless operating system (KOS) <non-turbo>		Loose panel	
Rear axle .....	90-204	Removal and installation.....	42A-221
Circuit diagrams.....	90-204	Lower arm	
Keyless operating system (KOS) <turbo>		Inspection .....	33-18
Rear axle .....	90-214	Lower arm ball joint dust cover replacement .....	33-18
Circuit diagrams.....	90-214	Lower arm rear bushing replacement .....	33-19
Keyless operation key		Removal and installation.....	33-17
Disassembly and assembly .....	42B-216	Lubricant	
Knee air bag module		Manual transaxle .....	22A-2
Inspection .....	52B-437	Twin clutch sst overhaul.....	22D-4
Removal and installation .....	52B-434	CVT.....	23A-11
<b>L</b>		Lubricant(s).....	23B-6
		Lubricants	
		Engine lubrication .....	12-3
		Clutch.....	21A-2
		Manual transaxle overhaul.....	22B-5

Twin clutch-sportronic shift transmission (TC-SST).....	22C-4	3. air cleaner element (replace) .....	00-84
Propeller shaft .....	25-3	4. evaporative emission control system (except evaporative emission canister) (check for leaks and clogging) .....	00-84
Front axle.....	26-5	5. spark plugs (replace) .....	00-85
Rear axle <AWD>.....	27B-4	6. intake and exhaust valve clearance (inspect and adjust) .....	00-85
Basic brake.....	35A-5	7. drive belt (for the generator and power steering oil pump) (check condition) .....	00-87
Heater, air conditioning and ventilation.....	55-5	8. exhaust system (connections portion of muffler, muffler pipes and converter heat shields) (check and service) .....	00-88
Configuration diagrams .....	26-5	9. engine oil (change) .....	00-88
Lubrication and maintenance .....	00-52		
<b>M</b>			
Main sealant and adhesive table.....	00-103	Manual transaxle diagnosis	
Maintenance service <2.0L engine>		Introduction .....	22A-4
1. fuel system (tank, pipe line and connection, and fuel tank filler tube cap) (check for leaks) .....	00-63	Symptom chart.....	22A-4
10. engine oil filter (replace) .....	00-68	Symptom procedures	
11. twin clutch-sportronic shift transmission (TC-SST) [check the fluid leakage (if necessary, check the fluid level) /change] ...	00-68	Inspection procedure 1: noise, vibration .....	22A-4
12. twin clutch sport-shift transmission oil filter (change) .....	00-71	Inspection procedure 2: oil leaks .....	22A-6
13. transfer oil (with active center differential) (check oil level/change).....	00-71	Inspection procedure 3: hard shifting.....	22A-6
14. reserve tank fluid (for active center differential) (check fluid level).....	00-72	Inspection procedure 4: jumps out of gear.....	22A-7
15. engine coolant (change) .....	00-73	Troubleshooting strategy .....	22A-4
16. coolant hoses (radiator hose, heater hose) (inspect) .....	00-75		
17. disk brake pads and rotors (inspect for wear) .....	00-75	Mark	
18. brake hoses (check for deterioration or leaks) .....	00-82	Removal and installation.....	51-116
19. ball joint and steering linkage seals (inspect for grease leaks and damage) .....	00-82	Master cylinder assembly and brake booster assembly	
2. fuel hoses (check condition) .....	00-63	Removal and installation <2.0 l engine> .....	35A-34
20. drive shaft boots (inspect for grease leaks and damage) .....	00-82	Removal and installation <2.4 l engine> .....	35A-37
21. suspension system (inspect for looseness and damage) .....	00-82	Mechatronic assembly, manual control lever	
22. rear axle oil (with lsd) (change) .....	00-83	Removal and installation.....	22C-505
23. tires (rotate) .....	00-83	Meter and gauge <non-turbo>	
24. air purifier filter (replace) .....	00-83	Rear axle .....	90-172
3. air cleaner element (replace) .....	00-63	Circuit diagrams .....	90-172
4. evaporative emission control system (except evaporative emission canister) (check for leaks and clogging) .....	00-63	Meter and gauge <turbo>	
5. spark plugs (replace) .....	00-64	Rear axle .....	90-176
6. intake and exhaust valve clearance (inspect and adjust) .....	00-64	Circuit diagrams .....	90-176
7. drive belt (for the generator and power steering oil pump) (replace) .....	00-66	MFI system <non-turbo>	
8. exhaust system (connections portion of muffler, muffler pipes and converter heat shields) (check and service) .....	00-67	Rear axle .....	90-66
9. engine oil (change) .....	00-67	Circuit diagrams .....	90-66
Maintenance service <2.4L engine>		MFI system <turbo>	
1. fuel system (tank, pipe line and connection, and fuel tank filler tube cap) (check for leaks) .....	00-84	Rear axle .....	90-78
10. engine oil filter (replace) .....	00-89	Circuit diagrams .....	90-78
11. transmission oil <M/T> (check oil level and condition) .....	00-90	Mitsubishi multi-communication system (MMCS) <non-turbo>	
12. transmission fluid <CVT> (change fluid).....	00-91	Rear axle .....	90-290
13. engine coolant (change) .....	00-93	Circuit diagrams .....	90-290
14. coolant hoses (radiator hose, heater hose) (inspect) .....	00-94	Mitsubishi multi-communication system (MMCS) <turbo>	
15. disk brake pads and rotors (inspect for wear) .....	00-95	Rear axle .....	90-304
16. brake hoses (check for deterioration or leaks) .....	00-101	Circuit diagrams .....	90-304
17. ball joint and steering linkage seals (inspect for grease leaks and damage) .....	00-101	MMCS	
18. drive shaft boots (inspect for grease leaks and damage) .....	00-101	Diagnosis .....	54A-418
19. suspension system (inspect for looseness and damage) .....	00-102	Diagnosis	
2. fuel hoses (check condition) .....	00-84	Diagnosis function.....	54A-434
20. tires (rotate) .....	00-102	Error message .....	54A-419
21. air purifier filter (replace).....	00-102	Precautions on servicing MMCS.....	54A-418

DTC U0151: SRS-ECU CAN timeout .....	<a href="#">54A-446</a>	Diagnostic trouble code procedures
DTC U0154: ocm (occupant classification-ECU) CAN timeout.....	<a href="#">54A-448</a>	DTC P0010: intake engine oil control valve circuit
DTC U0155: meter CAN timeout .....	<a href="#">54A-450</a>	Multiport fuel injection (MFI) <2.0L engine> ..... <a href="#">13A-58</a>
DTC U0164: A/C CAN timeout .....	<a href="#">54A-452</a>	Multiport fuel injection (MFI) <2.4L engine> ..... <a href="#">13B-60</a>
DTC U0168: WCM/KOS CAN timeout.....	<a href="#">54A-454</a>	DTC P0011: intake variable valve timing system target error
DTC U0195: satellite radio CAN timeout.....	<a href="#">54A-456</a>	Multiport fuel injection (MFI) <2.0L engine> ..... <a href="#">13A-65</a>
DTC U0197: hands free module CAN timeout.....	<a href="#">54A-458</a>	Multiport fuel injection (MFI) <2.4L engine> ..... <a href="#">13B-67</a>
DTC U1415: coding not completed/data fail.....	<a href="#">54A-460</a>	DTC P0012: camshaft position –timing over-retarded <a href="#">13A-68</a>
ETACS customization function .....	<a href="#">54A-520</a>	DTC P0013: exhaust engine oil control valve circuit
General information .....	<a href="#">54A-415</a>	Multiport fuel injection (MFI) <2.0L engine> ..... <a href="#">13A-70</a>
Inspection		Multiport fuel injection (MFI) <2.4L engine> ..... <a href="#">13B-70</a>
Audio and video adapter inspection.....	<a href="#">54A-529</a>	DTC P0014: exhaust variable valve timing system target error
Main unit terminal voltage.....	<a href="#">54A-524</a>	Multiport fuel injection (MFI) <2.0L engine> ..... <a href="#">13A-77</a>
Removal and installation .....	<a href="#">54A-527</a>	Multiport fuel injection (MFI) <2.4L engine> ..... <a href="#">13B-77</a>
Special tools .....	<a href="#">54A-417</a>	DTC P0016: crankshaft/camshaft (intake) position sensor phase problem
Symptom procedures		Multiport fuel injection (MFI) <2.0L engine> ..... <a href="#">13A-80</a>
Inspection procedure 1: No navigation screen is displayed. <a href="#">54A-464</a>		Multiport fuel injection (MFI) <2.4L engine> ..... <a href="#">13B-80</a>
Inspection procedure 10: sound of a DVD can be played, but no image is played.....	<a href="#">54A-510</a>	DTC P0017: crankshaft/camshaft (exhaust) position sensor phase problem
Inspection procedure 11: the picture and sound of external input are not played. ....	<a href="#">54A-512</a>	Multiport fuel injection (MFI) <2.0L engine> ..... <a href="#">13A-83</a>
Inspection procedure 12: check the CAN box unit power supply circuit.....	<a href="#">54A-515</a>	Multiport fuel injection (MFI) <2.4L engine> ..... <a href="#">13B-83</a>
Inspection procedure 2: No sound is heard. <vehicles with audio amplifier> .....	<a href="#">54A-475</a>	DTC P0031: heated oxygen sensor (front) heater control circuit low .....
Inspection procedure 2: No sound is heard. <vehicles without audio amplifier> .....	<a href="#">54A-471</a>	<a href="#">13A-87</a>
Inspection procedure 3: No sound is heard from one of the speakers. <vehicles with audio amplifier> .....	<a href="#">54A-490</a>	DTC P0031: heated oxygen sensor (front) heater control circuit low <except vehicles for california> .....
Inspection procedure 3: No sound is heard from one of the speakers. <vehicles without audio amplifier> .....	<a href="#">54A-483</a>	<a href="#">13B-87</a>
Inspection procedure 4: the navigation system can be operated while the vehicle is driven. ....	<a href="#">54A-499</a>	DTC P0031: heated oxygen sensor (front) heater control circuit low <vehicles for california> .....
Inspection procedure 5: the screen is not normal in the navigation mode. (the own vehicle mark is dislocated.).	<a href="#">54A-502</a>	<a href="#">13B-94</a>
Inspection procedure 6: the AM/FM radio broadcasting cannot be received. ....	<a href="#">54A-505</a>	DTC P0032: heated oxygen sensor (front) heater control circuit high <except vehicles for california> .....
Inspection procedure 7: GPS signal can not be received. ....	<a href="#">54A-507</a>	<a href="#">13B-101</a>
Inspection procedure 8: CD/DVD cannot be played..	<a href="#">54A-508</a>	DTC P0032: heated oxygen sensor (front) heater control circuit high <vehicles for california> .....
Inspection procedure 9: image of a DVD is played, but no sound is played.....	<a href="#">54A-509</a>	<a href="#">13B-106</a>
Trouble symptom chart.....	<a href="#">54A-463</a>	DTC P0037: heated oxygen sensor (rear) heater control circuit low .....
Motors and transistor		<a href="#">13A-99</a>
Inspection .....	<a href="#">55-132</a>	DTC P0037: heated oxygen sensor (rear) heater control circuit low <except vehicles for california> .....
Removal and installation .....	<a href="#">55-131</a>	<a href="#">13B-111</a>
Multiport fuel injection (MFI) diagnosis		DTC P0037: heated oxygen sensor (rear) heater control circuit low <vehicles for california> .....
Actuator test reference table		<a href="#">13B-118</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-843</a>	DTC P0038: heated oxygen sensor (rear) heater control circuit high .....
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-969</a>	<a href="#">13A-106</a>
Check at the engine control module (ECM)		DTC P0038: heated oxygen sensor (rear) heater control circuit high <except vehicles for california> .....
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-844</a>	<a href="#">13B-125</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-970</a>	DTC P0038: heated oxygen sensor (rear) heater control circuit high <vehicles for california> .....
Data list reference table		<a href="#">13B-130</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-822</a>	DTC P0043: heated oxygen sensor (3rd) heater control circuit low <vehicles for california> .....
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-947</a>	<a href="#">13B-135</a>
Diagnostic function		DTC P0044: heated oxygen sensor (3rd) heater control circuit high <vehicles for california> .....
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-10</a>	<a href="#">13B-142</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-12</a>	DTC P0069: abnormal correlation between manifold absolute pressure sensor and barometric pressure sensor
Diagnostic trouble code chart		Multiport fuel injection (MFI) <2.0L engine> .....
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-50</a>	<a href="#">13A-111</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-51</a>	Multiport fuel injection (MFI) <2.4L engine> .....
		<a href="#">13B-147</a>
		DTC P0096: intake air temperature circuit range/performance problem (sensor 2)..... <a href="#">13A-115</a>
		DTC P0097: intake air temperature circuit low input (sensor 2)..... <a href="#">13A-122</a>
		DTC P0098: intake air temperature circuit high input (sensor 2)..... <a href="#">13A-127</a>
		DTC P0101: mass airflow circuit range/performance problem
		Multiport fuel injection (MFI) <2.0L engine> .....
		<a href="#">13A-134</a>
		Multiport fuel injection (MFI) <2.4L engine> .....
		<a href="#">13B-152</a>
		DTC P0102: mass airflow circuit low input
		Multiport fuel injection (MFI) <2.0L engine> .....
		<a href="#">13A-140</a>
		Multiport fuel injection (MFI) <2.4L engine> .....
		<a href="#">13B-158</a>

DTC P0103: mass airflow circuit high input		DTC P0134: heated oxygen sensor (front) circuit No activity detected	No activity
Multiport fuel injection (MFI) <2.0L engine> .....	13A-147	DTC P0134: heated oxygen sensor (front) circuit <except vehicles for california> .....	13B-287
Multiport fuel injection (MFI) <2.4L engine> .....	13B-165	DTC P0134: heated oxygen sensor (front) circuit <vehicles for california> .....	13B-293
DTC P0106: manifold absolute pressure circuit range/performance problem		DTC P0137: heated oxygen sensor (rear) circuit low voltage .....	13A-255
Multiport fuel injection (MFI) <2.0L engine> .....	13A-152	DTC P0137: heated oxygen sensor (rear) circuit low voltage <except vehicles for california> .....	13B-300
Multiport fuel injection (MFI) <2.4L engine> .....	13B-170	DTC P0137: heated oxygen sensor (rear) circuit low voltage <vehicles for california> .....	13B-308
DTC P0107: manifold absolute pressure circuit low input		DTC P0138: heated oxygen sensor (rear) circuit high voltage .....	13A-263
Multiport fuel injection (MFI) <2.0L engine> .....	13A-161	DTC P0138: heated oxygen sensor (rear) circuit high voltage <except vehicles for california> .....	13B-316
Multiport fuel injection (MFI) <2.4L engine> .....	13B-179	DTC P0138: heated oxygen sensor (rear) circuit high voltage <vehicles for california> .....	13B-321
DTC P0108: manifold absolute pressure circuit high input		DTC P0139: heated oxygen sensor (rear) circuit slow response .....	13A-268
Multiport fuel injection (MFI) <2.0L engine> .....	13A-169	DTC P0139: heated oxygen sensor (rear) circuit slow response <except vehicles for california> .....	13B-326
Multiport fuel injection (MFI) <2.4L engine> .....	13B-187	DTC P0139: heated oxygen sensor (rear) circuit slow response <vehicles for california> .....	13B-331
DTC P0111: intake air temperature circuit range/performance problem.....	13B-192	DTC P0140: heated oxygen sensor (rear) circuit No activity detected .....	13A-273
DTC P0111: intake air temperature circuit range/performance problem (sensor 1).....	13A-174	DTC P0140: heated oxygen sensor (rear) circuit No activity detected <except vehicles for california> .....	13B-336
DTC P0112: intake air temperature circuit low input..	13B-198	DTC P0140: heated oxygen sensor (rear) circuit No activity detected <vehicles for california> .....	13B-340
DTC P0112: intake air temperature circuit low input (sensor 1).....	13A-180	DTC P0143: heated oxygen sensor (3rd) circuit low voltage <vehicles for california> .....	13B-344
DTC P0113: intake air temperature circuit high input	13B-202	DTC P0144: heated oxygen sensor (3rd) circuit high voltage <vehicles for california> .....	13B-352
DTC P0113: intake air temperature circuit high input (sensor 1).....	13A-184	DTC P0145: heated oxygen sensor (3rd) circuit slow response <vehicles for california> .....	13B-357
DTC P0116: engine coolant temperature circuit range/performance problem		DTC P0146: heated oxygen sensor (3rd) circuit No activity detected <vehicles for california> .....	13B-361
Multiport fuel injection (MFI) <2.0L engine> .....	13A-191	DTC P0171: system too lean	
Multiport fuel injection (MFI) <2.4L engine> .....	13B-209	Multiport fuel injection (MFI) <2.0L engine> .....	13A-277
DTC P0117: engine coolant temperature circuit low input		Multiport fuel injection (MFI) <2.4L engine> .....	13B-365
Multiport fuel injection (MFI) <2.0L engine> .....	13A-197	DTC P0172: system too rich	
Multiport fuel injection (MFI) <2.4L engine> .....	13B-215	Multiport fuel injection (MFI) <2.0L engine> .....	13A-283
DTC P0118: engine coolant temperature circuit high input		Multiport fuel injection (MFI) <2.4L engine> .....	13B-371
Multiport fuel injection (MFI) <2.0L engine> .....	13A-202	DTC P0181: fuel tank temperature sensor circuit range/performance	
Multiport fuel injection (MFI) <2.4L engine> .....	13B-220	Multiport fuel injection (MFI) <2.0L engine> .....	13A-289
DTC P0122: throttle position sensor (main) circuit low input		Multiport fuel injection (MFI) <2.4L engine> .....	13B-377
Multiport fuel injection (MFI) <2.0L engine> .....	13A-209	DTC P0182: fuel tank temperature sensor circuit low input	
Multiport fuel injection (MFI) <2.4L engine> .....	13B-227	Multiport fuel injection (MFI) <2.0L engine> .....	13A-295
DTC P0123: throttle position sensor (main) circuit high input		Multiport fuel injection (MFI) <2.4L engine> .....	13B-383
Multiport fuel injection (MFI) <2.0L engine> .....	13A-214	DTC P0183: fuel tank temperature sensor circuit high input	
Multiport fuel injection (MFI) <2.4L engine> .....	13B-232	Multiport fuel injection (MFI) <2.0L engine> .....	13A-300
DTC P0125: insufficient coolant temperature for closed loop fuel control		Multiport fuel injection (MFI) <2.4L engine> .....	13B-388
Multiport fuel injection (MFI) <2.0L engine> .....	13A-220	DTC P0201: injector circuit-cylinder 1	
Multiport fuel injection (MFI) <2.4L engine> .....	13B-238	Multiport fuel injection (MFI) <2.0L engine> .....	13A-307
DTC P0128: coolant thermostat (coolant temperature below thermostat regulating temperature)		Multiport fuel injection (MFI) <2.4L engine> .....	13B-395
Multiport fuel injection (MFI) <2.0L engine> .....	13A-228	DTC P0202: injector circuit-cylinder 2	
Multiport fuel injection (MFI) <2.4L engine> .....	13B-246	Multiport fuel injection (MFI) <2.0L engine> .....	13A-316
DTC P0131: heated oxygen sensor (front) circuit low voltage .....	13A-230	Multiport fuel injection (MFI) <2.4L engine> .....	13B-404
DTC P0131: heated oxygen sensor (front) circuit low voltage <except vehicles for california> .....	13B-249	DTC P0203: injector circuit-cylinder 3	
DTC P0131: heated oxygen sensor (front) circuit low voltage <vehicles for california> .....	13B-258	Multiport fuel injection (MFI) <2.0L engine> .....	13A-325
DTC P0132: heated oxygen sensor (front) circuit high voltage .....	13A-239	Multiport fuel injection (MFI) <2.4L engine> .....	13B-413
DTC P0132: heated oxygen sensor (front) circuit high voltage <except vehicles for california> .....	13B-266	DTC P0204: injector circuit-cylinder 4	
DTC P0132: heated oxygen sensor (front) circuit high voltage <vehicles for california> .....	13B-271	Multiport fuel injection (MFI) <2.0L engine> .....	13A-334
DTC P0133: heated oxygen sensor (front) circuit slow response.....	13A-244	Multiport fuel injection (MFI) <2.4L engine> .....	13B-422
DTC P0133: heated oxygen sensor (front) circuit slow response <except vehicles for california> .....	13B-276		
DTC P0133: heated oxygen sensor (front) circuit slow response <vehicles for california> .....	13B-282		

DTC P0219: engine over speed condition .....	13A-343	Multiport fuel injection (MFI) <2.4L engine>.....	13B-529
DTC P0222: throttle position sensor (sub) circuit low input		DTC P0450: evaporative emission control system pressure sensor malfunction	
Multiport fuel injection (MFI) <2.0L engine> .....	13A-344	Multiport fuel injection (MFI) <2.0L engine>.....	13A-448
Multiport fuel injection (MFI) <2.4L engine> .....	13B-431	Multiport fuel injection (MFI) <2.4L engine>.....	13B-536
DTC P0223: throttle position sensor (sub) circuit high input		DTC P0451: evaporative emission control system pressure sensor range/performance.....	13B-544
Multiport fuel injection (MFI) <2.0L engine> .....	13A-350	DTC P0451: evaporative emission control system pressure sensor range/performance.....	13A-456
Multiport fuel injection (MFI) <2.4L engine> .....	13B-437	DTC P0452: evaporative emission control system pressure sensor low input	
DTC P0234: turbocharger wastegate system malfunction	13A-355	Multiport fuel injection (MFI) <2.0L engine>.....	13A-465
DTC P0243: turbocharger wastegate solenoid circuit	13A-358	Multiport fuel injection (MFI) <2.4L engine>.....	13B-552
DTC P0300: random/multiple cylinder misfire detected		DTC P0453: evaporative emission control system pressure sensor high input	
Multiport fuel injection (MFI) <2.0L engine> .....	13A-365	Multiport fuel injection (MFI) <2.0L engine>.....	13A-475
Multiport fuel injection (MFI) <2.4L engine> .....	13B-442	Multiport fuel injection (MFI) <2.4L engine>.....	13B-562
DTC P0301: cylinder 1 misfire detected		DTC P0455: evaporative emission control system leak detected (gross leak)	
Multiport fuel injection (MFI) <2.0L engine> .....	13A-369	Multiport fuel injection (MFI) <2.0L engine>.....	13A-482
Multiport fuel injection (MFI) <2.4L engine> .....	13B-447	Multiport fuel injection (MFI) <2.4L engine>.....	13B-569
DTC P0302: cylinder 2 misfire detected		DTC P0456: evaporative emission control system leak detected (very small leak)	
Multiport fuel injection (MFI) <2.0L engine> .....	13A-372	Multiport fuel injection (MFI) <2.0L engine>.....	13A-495
Multiport fuel injection (MFI) <2.4L engine> .....	13B-451	Multiport fuel injection (MFI) <2.4L engine>.....	13B-579
DTC P0303: cylinder 3 misfire detected		DTC P0461: fuel level sensor (main) circuit range /performance.....	13A-508
Multiport fuel injection (MFI) <2.0L engine> .....	13A-375	DTC P0461: fuel level sensor circuit range/performance	13B-589
Multiport fuel injection (MFI) <2.4L engine> .....	13B-455	DTC P0462: fuel level sensor circuit low input	
DTC P0304: cylinder 4 misfire detected		Multiport fuel injection (MFI) <2.0L engine>.....	13A-511
Multiport fuel injection (MFI) <2.0L engine> .....	13A-378	Multiport fuel injection (MFI) <2.4L engine>.....	13B-592
Multiport fuel injection (MFI) <2.4L engine> .....	13B-458	DTC P0463: fuel level sensor circuit high input	
DTC P0327: knock sensor circuit low		Multiport fuel injection (MFI) <2.0L engine>.....	13A-514
Multiport fuel injection (MFI) <2.0L engine> .....	13A-382	Multiport fuel injection (MFI) <2.4L engine>.....	13B-595
Multiport fuel injection (MFI) <2.4L engine> .....	13B-462	DTC P0489: EGR valve (stepper motor) circuit malfunction (ground short).....	13B-598
DTC P0328: knock sensor circuit high		DTC P0490: EGR valve (stepper motor) circuit malfunction (battery short).....	13B-605
Multiport fuel injection (MFI) <2.0L engine> .....	13A-385	DTC P0500: vehicle speed sensor malfunction <M/T>	13B-610
Multiport fuel injection (MFI) <2.4L engine> .....	13B-466	DTC P0500: vehicle speed signal malfunction	13A-516
DTC P0335: crankshaft position sensor circuit		DTC P0506: idle control system rpm lower than expected	
Multiport fuel injection (MFI) <2.0L engine> .....	13A-389	Multiport fuel injection (MFI) <2.0L engine>.....	13A-519
Multiport fuel injection (MFI) <2.4L engine> .....	13B-470	Multiport fuel injection (MFI) <2.4L engine>.....	13B-618
DTC P0340: intake camshaft position sensor circuit		DTC P0507: idle control system rpm higher than expected	
Multiport fuel injection (MFI) <2.0L engine> .....	13A-399	Multiport fuel injection (MFI) <2.0L engine>.....	13A-522
Multiport fuel injection (MFI) <2.4L engine> .....	13B-481	Multiport fuel injection (MFI) <2.4L engine>.....	13B-621
DTC P0365: exhaust camshaft position sensor circuit		DTC P050B: ignition timing retard insufficient	
Multiport fuel injection (MFI) <2.0L engine> .....	13A-408	Multiport fuel injection (MFI) <2.0L engine>.....	13A-525
Multiport fuel injection (MFI) <2.4L engine> .....	13B-490	Multiport fuel injection (MFI) <2.4L engine>.....	13B-624
DTC P0401: exhaust gas recirculation flow insufficient detected		DTC P0513: immobilizer malfunction	
.....	13B-498	Multiport fuel injection (MFI) <2.0L engine>.....	13A-528
DTC P0420: warm up catalyst efficiency below threshold	13A-416	Multiport fuel injection (MFI) <2.4L engine>.....	13B-627
DTC P0420: warm up catalyst efficiency below threshold <except vehicles for California>	13B-501	DTC P0551: power steering pressure switch circuit range/performance	
DTC P0421: warm up catalyst efficiency below threshold <vehicles for California>	13B-503	Multiport fuel injection (MFI) <2.0L engine>.....	13A-530
DTC P0441: evaporative emission control system incorrect purge flow		Multiport fuel injection (MFI) <2.4L engine>.....	13B-629
.....		DTC P0554: power steering pressure switch circuit intermittent	
Multiport fuel injection (MFI) <2.0L engine> .....	13A-418	Multiport fuel injection (MFI) <2.0L engine>.....	13A-535
Multiport fuel injection (MFI) <2.4L engine> .....	13B-506	Multiport fuel injection (MFI) <2.4L engine>.....	13B-634
DTC P0442: evaporative emission control system leak detected (small leak)		DTC P0603: EEPROM malfunction	
.....		Multiport fuel injection (MFI) <2.0L engine>.....	13A-540
Multiport fuel injection (MFI) <2.0L engine> .....	13A-422	Multiport fuel injection (MFI) <2.4L engine>.....	13B-639
Multiport fuel injection (MFI) <2.4L engine> .....	13B-510	DTC P0606: engine control module main processor malfunction	
DTC P0443: evaporative emission control system purge control valve circuit			
.....			
Multiport fuel injection (MFI) <2.0L engine> .....	13A-434		
Multiport fuel injection (MFI) <2.4L engine> .....	13B-522		
DTC P0446: evaporative emission control system vent control circuit			
.....			
Multiport fuel injection (MFI) <2.0L engine> .....	13A-441		

Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-542</a>	Multiport fuel injection (MFI) <2.4L engine>.....	<a href="#">13B-700</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-641</a>	DTC P1245: cycle ram test (engine)	
DTC P0622: generator FR terminal circuit malfunction		Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-600</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-547</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-701</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-646</a>	DTC P1247: CVT plausibility <CVT> .....	<a href="#">13B-702</a>
DTC P0630: vehicle identification number (vin) malfunction		DTC P1247: TC-SST plausibility.....	<a href="#">13A-601</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-552</a>	DTC P1506: idle control system rpm lower than expected at low temperature	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-651</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-603</a>
DTC P0638: throttle actuator control motor circuit range/performance		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-703</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-554</a>	DTC P1507: idle control system rpm higher than expected at low temperature	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-653</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-606</a>
DTC P0642: throttle position sensor power supply		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-706</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-557</a>	DTC P1590: tcm to ECM communication error in torque reduction request <CVT>.....	<a href="#">13B-709</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-656</a>	DTC P1590: TC-SST-ECU to ECM communication error in torque reduction request .....	<a href="#">13A-609</a>
DTC P0657: throttle actuator control motor relay circuit malfunction		DTC P1603: battery backup circuit malfunction	
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-559</a>	Multiport fuel injection (MFI) <2.0L engine>.....	<a href="#">13A-612</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-658</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-712</a>
DTC P1231: active stability control plausibility		DTC P1676: variant coding	
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-566</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-617</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-665</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-716</a>
DTC P1232: fail safe system		DTC P2066: fuel level sensor (sub) circuit range /performance.....	<a href="#">13A-619</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-568</a>	DTC P2096: post catalyst fuel trim system too lean	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-667</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-622</a>
DTC P1233: throttle position sensor (main) plausibility		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-718</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-569</a>	DTC P2097: post catalyst fuel trim system too rich	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-668</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-625</a>
DTC P1234: throttle position sensor (sub) plausibility		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-721</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-573</a>	DTC P2100: throttle actuator control motor circuit (open)	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-672</a>	Multiport fuel injection (MFI) <2.0L engine>.....	<a href="#">13A-629</a>
DTC P1235: mass airflow sensor plausibility		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-725</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-577</a>	DTC P2101: throttle actuator control motor magneto malfunction	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-676</a>	Multiport fuel injection (MFI) <2.0L engine>.....	<a href="#">13A-634</a>
DTC P1236: a/d converter		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-730</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-580</a>	DTC P2122: accelerator pedal position sensor (main) circuit low input	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-680</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-638</a>
DTC P1237: accelerator pedal position sensor plausibility		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-734</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-581</a>	DTC P2123: accelerator pedal position sensor (main) circuit high input	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-681</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-643</a>
DTC P1238: mass airflow sensor plausibility (torque monitor)		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-739</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-584</a>	DTC P2127: accelerator pedal position sensor (sub) circuit low input	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-685</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-648</a>
DTC P1239: engine rpm plausibility		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-744</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-588</a>	DTC P2128: accelerator pedal position sensor (sub) circuit high input	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-688</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-653</a>
DTC P1240: ignition angle		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-749</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-590</a>	DTC P2135: throttle position sensor (main and sub) range/performance problem	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-690</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-657</a>
DTC P1241: torque monitor		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-753</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-592</a>	DTC P2138: accelerator pedal position sensor (main and sub) range/performance problem	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-692</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-664</a>
DTC P1242: fail safe control monitor		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-760</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-597</a>	DTC P2195: heated oxygen sensor (front) inactive...	<a href="#">13A-671</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-697</a>		
DTC P1243: inquiry/response error			
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-598</a>		
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-699</a>		
DTC P1244: ram test for all area			
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-599</a>		

DTC P2195: heated oxygen sensor (front) inactive <except vehicles for California> .....	<a href="#">13B-767</a>	Inspection procedure 11: when the engine is hot, it stalls at idle (die out)	
DTC P2195: heated oxygen sensor (front) inactive <vehicles for California> .....	<a href="#">13B-770</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-745</a>
DTC P2228: barometric pressure circuit low input		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-863</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-674</a>	Inspection procedure 12: the engine stalls when accelerating (pass out)	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-773</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-748</a>
DTC P2229: barometric pressure circuit high input		Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-866</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-676</a>	Inspection procedure 13: the engine stalls when decelerating	
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-775</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-750</a>
DTC P2252: heated oxygen sensor offset circuit low voltage .....	<a href="#">13A-678</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-868</a>
DTC P2252: heated oxygen sensor offset circuit low voltage <except vehicles for California> .....	<a href="#">13B-778</a>	Inspection procedure 14: hesitation, sag, stumble, poor acceleration or surge	
DTC P2252: heated oxygen sensor offset circuit low voltage <vehicles for California> .....	<a href="#">13B-783</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-752</a>
DTC P2253: heated oxygen sensor offset circuit high voltage .....	<a href="#">13A-684</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-870</a>
DTC P2253: heated oxygen sensor offset circuit high voltage <except vehicles for California> .....	<a href="#">13B-791</a>	Inspection procedure 15: acceleration shock	
DTC P2253: heated oxygen sensor offset circuit high voltage <vehicles for California> .....	<a href="#">13B-798</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-755</a>
DTC P2263: intake charge system malfunction .....	<a href="#">13A-692</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-873</a>
DTC P2423: hc adsorber (hc trap catalyst) efficiency below threshold <vehicles for California> .....	<a href="#">13B-808</a>	Inspection procedure 16: knocking	
DTC U0001: bus off		Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-757</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-695</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-875</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-810</a>	Inspection procedure 17: dieseling (run-on)	
DTC U0101: tcm time-out <CVT> .....	<a href="#">13B-812</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-758</a>
DTC U0101: TC-SST-ECU time-out .....	<a href="#">13A-696</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-876</a>
DTC U0121: ASC-ECU time-out		Inspection procedure 18: too high co and hc concentration when idling	
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-700</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-759</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-816</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-877</a>
DTC U0141: ETACS-ECU time-out		Inspection procedure 19: transient, mass emission tailpipe test failure	
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-704</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-761</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-819</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-879</a>
DTC U0167: immobilizer communication error		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) <2.0L engine> .....	<a href="#">13A-708</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-719</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-823</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-835</a>
DTC U1180: combination meter time-out		Inspection procedure 20: purge flow test of the evaporative emission canister failure	
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-710</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-765</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-825</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-883</a>
Fail-safe function reference table		Inspection procedure 21: pressure test of the evaporative system failure	
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-45</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-766</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-47</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-884</a>
General scan tool (gst) mode 01 reference table		Inspection procedure 22: generator output voltage is low (approximately 12.3 volts)	
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-838</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-767</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-963</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-886</a>
Inspection procedure using an oscilloscope		Inspection procedure 23: power supply system and ignition switch-IG system	
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-853</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-770</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-978</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-889</a>
Symptom chart		Inspection procedure 24: fuel pump system	
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-55</a>	Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-781</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-56</a>	Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-899</a>
Symptom procedures		Inspection procedure 25: ignition switch-st system and starter relay system .....	<a href="#">13A-795</a>
Inspection procedure 1: communication with ECM is not possible		Inspection procedure 25: ignition switch-st system and starter relay system <M/T> .....	<a href="#">13B-907</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-714</a>	Inspection procedure 26: ignition circuit system .....	<a href="#">13A-807</a>
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-829</a>	Inspection procedure 26: ignition switch-st system and starter relay system <CVT> .....	<a href="#">13B-919</a>
Inspection procedure 10: when the engine is cold, it stalls at idle (die out)		Inspection procedure 27: A/C system .....	<a href="#">13A-813</a>
Multiport fuel injection (MFI) <2.0L engine> .....	<a href="#">13A-743</a>		
Multiport fuel injection (MFI) <2.4L engine> .....	<a href="#">13B-861</a>		

Inspection procedure 27: ignition circuit system .....	13B-932	Removal and installation.....	11B-57
Inspection procedure 28: A/C system.....	13B-938	Oil pump chain <2.0L engine>	
Inspection procedure 28: engine oil pressure switch system .....	13A-816	Removal and installation.....	12-13
Inspection procedure 29: engine oil pressure switch system .....	13B-941	On-vehicle service	
Inspection procedure 29: power steering pressure switch system .....	13A-819	A/C compressor clutch test.....	55-112
Inspection procedure 3: the malfunction indicator lamp (service engine soon or check engine lamp) remains illuminated and never goes out		Accuracy check of occupant classification sensor .....	52B-406
Multiport fuel injection (MFI) <2.0L engine> .....	13A-720	ACD bleeding.....	22C-484
Multiport fuel injection (MFI) <2.4L engine> .....	13B-835	ACD control fluid check .....	22C-483
Inspection procedure 30: power steering pressure switch system .....	13B-944	ACD operation check.....	22C-485
Inspection procedure 4: cranks, won't start		All sensor calibration (G and yaw rate sensor, steering wheel sensor, brake fluid pressure sensor) .....	35C-302
Multiport fuel injection (MFI) <2.0L engine> .....	13A-721	Antenna communication test .....	42B-207
Multiport fuel injection (MFI) <2.4L engine> .....	13B-837	Auto-tensioner check	
Inspection procedure 5: starts up and dies		Engine mechanical <2.0L engine>.....	11A-9
Multiport fuel injection (MFI) <2.0L engine> .....	13A-728	Engine mechanical <2.4L engine>.....	11C-9
Multiport fuel injection (MFI) <2.4L engine> .....	13B-844	Ball joint dust cover check	
Inspection procedure 6: hard starting		Front suspension .....	33-10
Multiport fuel injection (MFI) <2.0L engine> .....	13A-732	Power steering .....	37-23
Multiport fuel injection (MFI) <2.4L engine> .....	13B-848	Bleeding.....	35A-18
Inspection procedure 7: unstable idle (rough idle, hunting)		Brake booster operation check.....	35A-16
Multiport fuel injection (MFI) <2.0L engine> .....	13A-737	Brake drag force check.....	35A-30
Multiport fuel injection (MFI) <2.4L engine> .....	13B-853	Brake fluid level switch check .....	35A-19
Inspection procedure 8: idle speed is high (improper idle speed)		Brake fluid pressure sensor calibration.....	35C-308
Multiport fuel injection (MFI) <2.0L engine> .....	13A-740	Brake pad check .....	35A-20
Multiport fuel injection (MFI) <2.4L engine> .....	13B-857	Brake pad replacement <2.0 l engine> .....	35A-21
Inspection procedure 9: idle speed is low (improper idle speed)		Brake pad replacement <2.4 l engine> .....	35A-24
(improper idle speed).....	13A-742	Brake pedal check and adjustment.....	35A-14
Inspection procedure 9: idle speed is low (improper idle speed) <CVT> .....	13B-859	Charging .....	55-113
Inspection procedure 9: idle speed is low (improper idle speed) <M/T> .....	13B-858	Check valve operation check .....	35A-18
Troubleshooting strategy		Clutch bleeding .....	21A-3
Multiport fuel injection (MFI) <2.0L engine> .....	13A-10	Clutch pedal check and adjustment.....	21A-2
Multiport fuel injection (MFI) <2.4L engine> .....	13B-11	Clutch switch check .....	21A-4
<b>O</b>			
Oil cooler		Component location	
Removal and installation .....	22C-513	Multiport fuel injection (MFI) <2.0L engine> .....	13A-862
Oil filter		Multiport fuel injection (MFI) <2.4L engine> .....	13B-991
Removal and installation .....	22C-515	Compression pressure check	
Oil pan		Engine mechanical <2.0L engine>.....	11A-16
Inspection		Engine mechanical <2.4L engine>.....	11C-16
Engine mechanical <2.0L engine> .....	11A-53	Compressor drive belt adjustment.....	55-113
Engine mechanical <2.4L engine> .....	11C-48	Compressor noise check .....	55-122
Removal and installation		Cooling fan motor check <2.0L engine> .....	14-31
Engine mechanical <2.0L engine> .....	11A-50	Cooling fan motor check <2.4L engine> .....	14-32
Engine mechanical <2.4L engine> .....	11C-46	Cooling fan relay continuity check <2.0L engine> .....	14-28
Twin clutch-sportronic shift transmission (TC-SST)...	22C-503	Cooling fan relay continuity check <2.4L engine> .....	14-30
Oil pan and timing chain case		Curb idle speed check	
Removal and installation		Engine mechanical <2.0L engine> .....	11A-13
Engine overhaul <2.0L engine>.....	11B-26	Engine mechanical <2.4L engine> .....	11C-13
Engine overhaul <2.4L engine>.....	11D-25	Customization function	
Oil pump <2.0L engine>		Keyless operation system (KOS).....	42B-209
Removal and installation .....	12-15	Wireless control module (WCM) .....	42C-115
Oil pump chain		CVT control component check	
Inspection .....	11B-62	Accelerator pedal position sensor (aps) check .....	23A-140
		CVT control relay check .....	23A-141
		Paddle shift switch check .....	23A-143
		Solenoid valve check .....	23A-141
		Stoplight switch check .....	23A-141
		Transmission fluid temperature sensor check .....	23A-142
		Transmission range switch check .....	23A-140
		CVT control component layout .....	23A-133

Diagnosis by refrigerant pressure .....	55-118	Multiport fuel injection (MFI) <2.4L engine> .....	13B-1006
Differential carrier oil seal replacement .....	27B-18	How to reduce pressurized fuel pressure .....	
Disk brake rotor check .....	35A-27	Multiport fuel injection (MFI) <2.0L engine> .....	13A-872
Drive belt tension check		Multiport fuel injection (MFI) <2.4L engine> .....	13B-1000
Engine mechanical <2.0L engine> .....	11A-9	Hub bolt replacement	
Engine mechanical <2.4L engine> .....	11C-8	Front axle .....	26-11
Power steering .....	37-24	Rear axle <FWD> .....	27A-6
EGR valve check .....	13B-1014	Rear axle <AWD> .....	27B-17
Engine coolant change <2.0L engine> .....	14-24	Configuration diagrams .....	26-11
Engine coolant change <2.4L engine> .....	14-26	Hydraulic pressure check .....	22C-486
Engine coolant concentration test .....	14-28	Hydraulic unit check .....	35C-299
Engine coolant leak check .....	14-24	Id codes registration procedure .....	42C-101
Engine coolant temperature sensor check		Id codes registration procedures .....	42B-198
Multiport fuel injection (MFI) <2.0L engine> .....	13A-878	Idle mixture check	
Multiport fuel injection (MFI) <2.4L engine> .....	13B-1005	Engine mechanical <2.0L engine> .....	11A-14
Engine oil check .....	12-4	Engine mechanical <2.4L engine> .....	11C-14
Engine oil control valve check		Idle-up operation check .....	55-124
Multiport fuel injection (MFI) <2.0L engine> .....	13A-883	Ignition timing check	
Multiport fuel injection (MFI) <2.4L engine> .....	13B-1012	Engine mechanical <2.0L engine> .....	11A-11
Engine oil filter replacement <2.0L engine> .....	12-6	Engine mechanical <2.4L engine> .....	11C-11
Engine oil filter replacement <2.4L engine> .....	12-7	In the event of a discharged battery .....	35C-302
Engine oil replacement <2.0L engine> .....	12-5	Injector check	
Engine oil replacement <2.4L engine> .....	12-5	Multiport fuel injection (MFI) <2.0L engine> .....	13A-881
Essential service		Multiport fuel injection (MFI) <2.4L engine> .....	13B-1011
Flushing coolers and tubes .....	23A-137	Injector relay continuity check	
Oil cooler flow check .....	23A-139	Multiport fuel injection (MFI) <2.0L engine> .....	13A-876
Transmission fluid check .....	23A-135	Multiport fuel injection (MFI) <2.4L engine> .....	13B-1004
Transmission fluid replacement .....	23A-136	Inspection of keyless entry timer lock function	
Transmission range switch and control cable adjustment	23A-140	Keyless operation system (KOS) .....	42B-208
Transmission range switch continuity check .....	23A-139	Wireless control module (WCM) .....	42C-113
Evaporative emission purge solenoid check		Intake air temperature sensor check	
Multiport fuel injection (MFI) <2.0L engine> .....	13A-884	Multiport fuel injection (MFI) <2.0L engine> .....	13A-877
Multiport fuel injection (MFI) <2.4L engine> .....	13B-1014	Multiport fuel injection (MFI) <2.4L engine> .....	13B-1005
Evaporative emission ventilation solenoid check		Key interlock mechanism check .....	22C-482
Multiport fuel injection (MFI) <2.0L engine> .....	13A-884	Key interlock mechanism check/adjustment .....	23A-144
Multiport fuel injection (MFI) <2.4L engine> .....	13B-1014	Keyless entry system check	
Fluid level check .....	37-25	Keyless operation system (KOS) .....	42B-208
Fluid replacement .....	37-25	Wireless control module (WCM) .....	42C-113
Front wheel alignment check and adjustment .....	33-8	Lower arm ball joint end play check .....	33-10
Fuel level sensor (sub) replacement <2.0L engine> ....	13C-12	Manifold vacuum check	
Fuel level sensor check .....	13C-8	Engine mechanical <2.0L engine> .....	11A-17
Fuel pressure test		Engine mechanical <2.4L engine> .....	11C-17
Multiport fuel injection (MFI) <2.0L engine> .....	13A-868	Multiport fuel injection (MFI) relay continuity check	
Multiport fuel injection (MFI) <2.4L engine> .....	13B-997	Multiport fuel injection (MFI) <2.0L engine> .....	13A-874
Fuel pump circuit resistor check .....	13A-877	Multiport fuel injection (MFI) <2.4L engine> .....	13B-1002
Fuel pump module replacement <2.0L engine> .....	13C-8	Oil pressure check .....	12-8
Fuel pump module replacement <2.4L engine> .....	13C-10	Oil pump pressure test .....	37-29
Fuel pump operation check .....	13C-8	Parking brake lever stroke check and adjustment .....	36-9
Fuel pump relay continuity check		Parking brake lining seating procedure .....	36-10
Multiport fuel injection (MFI) <2.0L engine> .....	13A-874	Parking brake switch check .....	36-10
Multiport fuel injection (MFI) <2.4L engine> .....	13B-1003	Performance test .....	55-114
Fuel tank pump operation check		Power door locks with selective unlocking inspection	
Multiport fuel injection (MFI) <2.0L engine> .....	13A-872	Keyless operation system (KOS) .....	42B-208
Multiport fuel injection (MFI) <2.4L engine> .....	13B-1001	Wireless control module (WCM) .....	42C-114
G and yaw rate sensor calibration .....	35C-302	Power relay check .....	55-123
Gear oil level check .....	27B-16	Power steering pressure switch check .....	37-30
Gear oil replacement .....	27B-16	Power steering system air bleeding .....	37-26
Heated oxygen sensor check		Propeller shaft universal joint check .....	25-5
Multiport fuel injection (MFI) <2.0L engine> .....	13A-879	Radiator cap opening pressure check .....	14-24

Rear axle total backlash check .....	27B-15	On-vehicle service <2.0L engine>
Rear hub rotary-sliding resistance check .....	27A-5	Intake charge pressure check ..... 15-6
Rear wheel alignment check and adjustment .....	34-9	Intake charge pressure control system check ..... 15-7
Refrigerant leak repair procedure .....	55-121	Turbocharger bypass valve check ..... 15-8
Refrigerant level test .....	55-112	Turbocharger wastegate actuator check ..... 15-6
Replace the clean air filter .....	55-125	Turbocharger wastegate solenoid check ..... 15-8
Selector lever operation check .....	23A-143	Other devices ..... 70-21
Shift lever operation check .....	22C-481	Output shaft
Shift lock mechanism check		Disassembly and assembly ..... 22B-29
Twin clutch-sportronic shift transmission (TC-SST)...	22C-483	Outside transmission antenna assembly, inside transmission antenna assembly, receiver antenna module
CVT.....	23A-145	Removal and installation ..... 42B-213
Simple inspection of the A/C pressure sensor .....	55-112	Overall configuration diagram <non-turbo>
Stabilizer link ball joint dust cover inspection .....	34-10	Front axle ..... 80A-2
Stationary steering effort check .....	37-24	Configuration diagrams ..... 80A-2
Steering angle check .....	37-18	Overall configuration diagram <turbo>
Steering column shaft assembly shock absorbing mechanism check .....	37-31	Front axle ..... 80A-3
Steering wheel free play check .....	37-17	Configuration diagrams ..... 80A-3
Steering wheel return to center check .....	37-24	
Steering wheel sensor calibration .....	35C-304	
Throttle actuator control motor check		<b>P</b>
Multiport fuel injection (MFI) <2.0L engine> .....	13A-882	Paddle shift assembly
Multiport fuel injection (MFI) <2.4L engine> .....	13B-1011	Inspection
Throttle actuator control motor relay continuity check		Paddle shift switch check ..... 22C-517
Multiport fuel injection (MFI) <2.0L engine> .....	13A-876	Removal and installation ..... 22C-517
Multiport fuel injection (MFI) <2.4L engine> .....	13B-1004	Panic alarm
Throttle body (throttle valve area) cleaning		Diagnosis
Multiport fuel injection (MFI) <2.0L engine> .....	13A-868	Diagnosis function ..... 54A-798
Multiport fuel injection (MFI) <2.4L engine> .....	13B-996	Standard flow of diagnostic troubleshooting ..... 54A-798
Tie rod end ball joint rotation torque check .....	37-23	General information ..... 54A-795
Tie-rod looseness check .....	37-18	On-vehicle service
Timing chain elongation visual check .....	11A-18	Customize function ..... 54A-802
Tire inflation pressure check .....	31-7	Special tools ..... 54A-797
Tire wear check .....	31-7	Symptom procedures
TPMS transmitter check		Panic alarm does not work normally ..... 54A-800
Keyless operation system (KOS) .....	42B-207	Trouble symptom chart ..... 54A-800
Wireless control module (WCM) .....	42C-113	Parking brake cable
TPMS transmitter id check		Removal and installation ..... 36-13
Keyless operation system (KOS) .....	42B-207	Parking brake diagnosis
Wireless control module (WCM) .....	42C-113	Introduction ..... 36-3
Transfer oil change .....	22C-480	Symptom chart ..... 36-3
Transfer oil check .....	22C-480	Symptom procedures ..... 36-4
Transmission fluid change .....	22C-479	Symptom procedures
Transmission fluid leakage check .....	22C-478	Inspection procedure 1: insufficient parking brake function ..... 36-4
Transmission fluid level check .....	22C-478	Inspection procedure 2: when the parking brake lever is pulled, the brake warning light does not illuminate ..... 36-5
Transmission oil level check .....	22A-8	Troubleshooting strategy ..... 36-3
Transmission oil replacement .....	22A-8	Parking brake lever
Turbocharger wastegate solenoid check .....	13A-884	Removal and installation ..... 36-11
Valve clearance check and adjustment		Parking brake lining and drum
Engine mechanical <2.0L engine> .....	11A-11	Inspection ..... 36-21
Engine mechanical <2.4L engine> .....	11C-11	Removal and installation <2.0 l engine> ..... 36-15
Water pump coolant leak check .....	14-27	Removal and installation <2.4 l engine> ..... 36-18
Wheel bearing end play check		Parking brake reminder tone alarm
Front axle .....	26-10	Rear axle ..... 90-398
Rear axle <FWD> .....	27A-5	Circuit diagrams ..... 90-398
Rear axle <AWD> .....	27B-17	Passenger's (front) air bag module
Configuration diagrams .....	26-10	Inspection ..... 52B-433
Wheel runout check .....	31-7	Passenger's (front) air bag module removal and installation ..... 52B-429
		Piston and connecting rod ..... 11B-63

Piston and connecting rod		Scan tool (multi use tester { M.U.T.-III } sub assembly).	00-23
Inspection		Servicing electrical system .....	00-43
Engine overhaul <2.0L engine>.....	11B-71	Supplemental restraint system (SRS).....	00-22
Engine overhaul <2.4L engine>.....	11D-70	Timing chain maintenance <2.0 l engine> .....	00-39
Removal and installation		Vehicle washing .....	00-45
Engine overhaul <2.0L engine>.....	11B-63	Precautions on how to repair the CAN bus lines .....	54C-8
Engine overhaul <2.4L engine>.....	11D-63	Propeller shaft	
Post-collision diagnosis .....	52B-399	Disassembly and assembly .....	25-10
Power distribution system <vehicles with discharge type headlight>		Inspection .....	25-9
Rear axle .....	90-38	Removal and installation.....	25-7
Circuit diagrams.....	90-38	Propeller shaft diagnosis	
Power distribution system <vehicles with halogen type headlight>		Introduction to propeller shaft diagnosis .....	25-4
Rear axle .....	90-30	Propeller shaft diagnostic troubleshooting strategy .....	25-4
Circuit diagrams.....	90-30	Symptom chart.....	25-4
Power steering diagnosis		Symptom procedures	
Introduction to power steering diagnosis .....	37-6	Inspection procedure 1: noise at start.....	25-4
Power steering diagnosis troubleshooting strategy .....	37-6	Inspection procedure 2: noise and vibration at high speed	25-5
Symptom chart .....	37-6		
Symptom procedures			
Inspection procedure 1: excessive play of steering wheel	37-7		
Inspection procedure 10: oil leakage from hose connection	37-13		
Inspection procedure 11: oil leakage from hose assembly	37-13		
Inspection procedure 12: oil leakage from oil reservoir	37-14		
Inspection procedure 13: oil leakage from oil pump ..	37-14		
Inspection procedure 14: oil leakage from steering gear	37-14		
Inspection procedure 2: difficult steering wheel operation (insufficient power assist).....	37-8		
Inspection procedure 3: rattling noise.....	37-10		
Inspection procedure 4: shrill noise .....	37-10		
Inspection procedure 5: squealing noise .....	37-10		
Inspection procedure 6: hissing noise .....	37-11		
Inspection procedure 7: droning noise.....	37-11		
Inspection procedure 8: squeaking noise .....	37-12		
Inspection procedure 9: vibration.....	37-13		
Power steering gear box and linkage			
Disassembly and assembly .....	37-45		
Inspection .....	37-44		
Removal and installation .....	37-41		
Power steering hoses			
Removal and installation .....	37-54		
Power steering oil pump assembly			
Disassembly and assembly <2.4L engine> .....	37-50		
Inspection			
Power steering.....	37-50		
Power steering.....	37-53		
Removal and installation .....	37-48		
Power windows			
Rear axle .....	90-188		
Circuit diagrams.....	90-188		
Precautions before service			
Application of anti-corrosion agents and undercoats....	00-45	General information .....	54A-335
Bolts and nuts with stabilizer for coefficient of friction ...	00-45	Inspection	
Cautions for working in engine compartment <2.0 l engine>	00-22	Audio adapter inspection .....	54A-414
Coding list.....	00-28	On-vehicle service	
Engine idling learning procedure .....	00-38	Adjustment of volume and sound quality automatic correction function .....	54A-411
Form-in-place gasket (figp) .....	00-46	Removal and installation.....	54A-413
How to perform vehicle identification number (vin) writing	00-24	Service data .....	54A-412
How to shift lock forced release.....	00-44	Special tools.....	54A-337
Initialization procedure for learning value in MFI engine	00-38	Symptom procedures.....	54A-374
		Symptom procedures	

**R**

Radiator	
Removal and installation <2.0L engine>.....	14-50
Removal and installation <2.4L engine>.....	14-53
Radio and CD player	
Diagnosis	
Diagnosis function.....	54A-341
Introduction to audio system diagnosis.....	54A-339
Standard flow of diagnostic troubleshooting .....	54A-341
Diagnostic trouble code chart .....	54A-343
Diagnostic trouble code procedures	
DTC B2420: power integrated circuit.....	54A-364
DTC B2421: radio tuner .....	54A-366
DTC B2423: 6 CD player error.....	54A-367
DTC B2424: CD player error.....	54A-369
DTC B2450: switch panel communication .....	54A-370
DTC B2451: audio panel type error .....	54A-372
DTC U0019: bus off (CAN-B).....	54A-344
DTC U0141: ETACS CAN timeout.....	54A-345
DTC U0151: SRS-ECU CAN timeout .....	54A-348
DTC U0154: ocm (occupant classification-ECU) CAN timeout .....	54A-350
DTC U0155: meter CAN timeout .....	54A-352
DTC U0164: A/C CAN timeout.....	54A-354
DTC U0168: WCM/KOS CAN timeout.....	54A-356
DTC U0195: satellite radio CAN timeout .....	54A-358
DTC U0197: hands free module CAN timeout.....	54A-360
DTC U1415: coding not completed/data fail .....	54A-362
General information .....	54A-335
Inspection	
Audio adapter inspection .....	54A-414
On-vehicle service	
Adjustment of volume and sound quality automatic correction function .....	54A-411
Removal and installation.....	54A-413
Service data .....	54A-412
Special tools.....	54A-337
Symptom procedures.....	54A-374
Symptom procedures	

Inspection procedure 1: power of the radio and CD player does not turn on when the ignition switch is in the "ACC" position or "ON" position.....	<a href="#">54A-374</a>	<a href="#">54A-244</a>
Inspection procedure 2: No sound is heard. <vehicles with audio amplifier> .....	<a href="#">54A-379</a>	<a href="#">54A-246</a>
Inspection procedure 3: No sound is heard from one of the speakers. <vehicles with audio amplifier> .....	<a href="#">54A-391</a>	<a href="#">54A-252</a>
Inspection procedure 3: No sound is heard from one of the speakers. <vehicles without audio amplifier> .....	<a href="#">54A-385</a>	<a href="#">54A-243</a>
Inspection procedure 4: the audio does not operate normally by operating the radio and CD player of the center panel unit.	<a href="#">54A-398</a>	
Inspection procedure 5: audio illuminations does not work normally.....	<a href="#">54A-402</a>	<a href="#">35A-51</a>
Inspection procedure 6: the sound of external input are not played.....	<a href="#">54A-407</a>	<a href="#">35A-54</a>
Inspection procedure 7: troubleshooting for noise.....	<a href="#">54A-409</a>	<a href="#">35A-56</a>
Trouble symptom chart.....	<a href="#">54A-373</a>	<a href="#">35A-49</a>
Rear axle diagnosis		<a href="#">35A-50</a>
Introduction.....	<a href="#">27B-5</a>	
Introduction to rear axle diagnosis.....	<a href="#">27A-3</a>	
Rear axle diagnostic troubleshooting strategy.....	<a href="#">27A-3</a>	
Symptom chart		
Rear axle <FWD>.....	<a href="#">27A-3</a>	<a href="#">34-32</a>
Rear axle <AWD>.....	<a href="#">27B-5</a>	<a href="#">34-30</a>
Symptom procedures		
Inspection procedure 1: abnormal noise.....	<a href="#">27A-3</a>	<a href="#">34-4</a>
Inspection procedure 1: noise during wheel rotation <driveshaft> .....	<a href="#">27B-6</a>	<a href="#">34-4</a>
Inspection procedure 2: constant noise <differential> .....	<a href="#">27B-7</a>	<a href="#">34-4</a>
Inspection procedure 3: gear noise while driving <differential>	<a href="#">27B-8</a>	<a href="#">34-4</a>
Inspection procedure 4: gear noise while coasting <differential> .....	<a href="#">27B-9</a>	<a href="#">34-5</a>
Inspection procedure 5: bearing noise while driving or coasting <differential> .....	<a href="#">27B-9</a>	<a href="#">34-5</a>
Inspection procedure 6: noise while turning <differential> .....	<a href="#">27B-10</a>	<a href="#">34-6</a>
Inspection procedure 7: heat <differential> .....	<a href="#">27B-10</a>	
Inspection procedure 8: oil leakage <differential> .....	<a href="#">27B-11</a>	
Troubleshooting strategy .....	<a href="#">27B-5</a>	
Rear axle hub assembly		
Inspection		
Rear axle <FWD> .....	<a href="#">27A-8</a>	<a href="#">51-91</a>
Rear axle <AWD> .....	<a href="#">27B-22</a>	
Removal and installation		
Rear axle <FWD> .....	<a href="#">27A-7</a>	<a href="#">51-110</a>
Rear axle <AWD> .....	<a href="#">27B-19</a>	<a href="#">51-110</a>
Rear bumper assembly		
Removal and installation .....	<a href="#">51-9</a>	
Rear combination light		
Diagnosis		
Diagnostic function .....	<a href="#">54A-227</a>	<a href="#">51-93</a>
Standard flow of diagnostic troubleshooting .....	<a href="#">54A-227</a>	<a href="#">51-93</a>
Diagnostic trouble code chart.....	<a href="#">54A-229</a>	<a href="#">51-92</a>
Diagnostic trouble code procedures		
DTC B16A0: taillight (RH) circuit open <open circuit in the position light (RH) circuit, the taillight (RH) circuit and the rear side marker light (RH) circuit>DTC B16A7: taillight (RH) circuit short <short circuit in the position lig .....	<a href="#">54A-230</a>	<a href="#">51-94</a>
DTC B16A1: taillight (LH) circuit open <open circuit in the position light (LH) circuit, the taillight (LH) circuit, the rear side marker light (LH) circuit and the license plate light circuit>DTC B16A8: taillight (LH) circuit short < .....	<a href="#">54A-237</a>	<a href="#">51-99</a>
DTC B16A9: rear combination light circuit open <open circuit in the rear combination light circuit>DTC B16A10: rear combination light circuit short < .....	<a href="#">54A-235</a>	<a href="#">51-102</a>
DTC B16A11: rear combination light circuit open <open circuit in the rear combination light circuit>DTC B16A12: rear combination light circuit short < .....	<a href="#">54A-250</a>	<a href="#">51-108</a>
General information .....	<a href="#">54A-225</a>	
Rear combination light removal and installation .....	<a href="#">54A-250</a>	
Special tools .....	<a href="#">54A-226</a>	
Symptom procedures		
Inspection procedure 1: none of taillights illuminates.....		<a href="#">90-256</a>
Inspection procedure 2: one of the taillights does not illuminate.....		<a href="#">90-256</a>
Taillight removal and installation .....		<a href="#">90-252</a>
Trouble symptom chart .....		<a href="#">90-260</a>
Rear disc brake assembly		
Disassembly and assembly <2.0 l engine> .....		<a href="#">90-261</a>
Disassembly and assembly <2.4 l engine> .....		<a href="#">90-264</a>
Inspection .....		<a href="#">90-266</a>
Removal and installation <2.0 l engine> .....		<a href="#">90-249</a>
Removal and installation <2.4 l engine> .....		<a href="#">90-250</a>
Rear roll stopper and crossmember <2.0L engine> .....		
Removal and installation.....		<a href="#">32-15</a>
Rear suspension crossmember		
Inspection .....		<a href="#">34-32</a>
Removal and installation.....		<a href="#">34-30</a>
Rear suspension diagnosis		
Introduction to rear suspension diagnosis .....		<a href="#">34-4</a>
Rear suspension diagnostic troubleshooting strategy ...		<a href="#">34-4</a>
Symptom chart.....		<a href="#">34-4</a>
Symptom procedures		
Inspection procedure 1: squeaks or other abnormal noise .....		<a href="#">34-5</a>
Inspection procedure 2: poor ride .....		<a href="#">34-5</a>
Inspection procedure 3: body tilting .....		<a href="#">34-6</a>
Rear window defogger		
Rear axle .....		<a href="#">90-264</a>
Circuit diagrams.....		<a href="#">90-264</a>
Rear wiper and washer		
General information .....		<a href="#">51-91</a>
On-vehicle service		
Customization function.....		<a href="#">51-110</a>
Operation check of reverse gear-linked operation of rear wiper .....		<a href="#">51-110</a>
Rear wiper and washer		
Inspection.....		<a href="#">51-113</a>
Removal and installation.....		<a href="#">51-111</a>
Rear wiper and washer diagnosis		
Trouble symptom chart .....		<a href="#">51-93</a>
Troubleshooting strategy .....		<a href="#">51-93</a>
Special tool .....		<a href="#">51-92</a>
Symptom procedures		
Inspection procedure 1: rear wiper does not work at all.....		<a href="#">51-94</a>
Inspection procedure 2: rear wiper does not stop at the specified park position.....		<a href="#">51-99</a>
Inspection procedure 3: when the selector lever is moved to "R" position during the rear wiper operation, the rear wiper does not operate at the continuous mode.....		<a href="#">51-102</a>
Inspection procedure 4: rear washer does not work normally.....		<a href="#">51-108</a>
Rear wiper and washer <CVT>		
Rear axle .....		<a href="#">90-256</a>
Circuit diagrams.....		<a href="#">90-256</a>
Rear wiper and washer <M/T>		
Rear axle .....		<a href="#">90-252</a>
Circuit diagrams.....		<a href="#">90-252</a>
Rear wiper and washer <TC-SST>		
Rear axle .....		<a href="#">90-260</a>
Circuit diagrams.....		<a href="#">90-260</a>
Recommended lubricants and lubricant capacities table...		<a href="#">00-54</a>
Reduction gear		
Disassembly and assembly .....		<a href="#">23B-61</a>
Inspection .....		<a href="#">23B-63</a>

Reduction gear sub-assembly		Sealants and adhesives	
Assembly .....	23B-64	Engine overhaul <2.0L engine> .....	11B-7
Refrigerant line		Manual transaxle overhaul.....	22B-5
Removal and installation .....	55-148	Twin clutch sst overhaul.....	22D-3
Relay .....	70-2	Seat assembly	
Remote controlled door mirror		Front seat assembly	
Rear axle .....	90-270	Disassembly and reassembly .....	52A-24
Circuit diagrams.....	90-270	Inspection.....	52A-22
Rework dimensions .....	11D-3	Removal and installation.....	52A-20
<b>S</b>			
Satellite radio tuner		Rear seat assembly	
Diagnosis.....	54A-635	Disassembly and reassembly .....	52A-30
Diagnosis		Removal and installation.....	52A-28
Diagnosis function .....	54A-636	Seat belt	
Error code .....	54A-635	Front seat belt	
Standard flow of diagnostic troubleshooting .....	54A-636	Inspection.....	52A-34
Diagnostic trouble code chart .....	54A-639	Removal and installation.....	52A-33
Diagnostic trouble code procedures		Rear seat belt	
DTC B2222: radio receiver internal fail.....	54A-639	Removal and installation.....	52A-36
DTC U0019: bus off (CAN-B) .....	54A-641	Seat belt warning tone alarm	
DTC U0141: ETACS CAN timeout.....	54A-642	Rear axle .....	90-394
DTC U0151: SRS-ECU CAN timeout .....	54A-644	Circuit diagrams.....	90-394
DTC U0154: ocm (occupant classification-ECU) CAN timeout.....	54A-646	Seat belts with pre-tensioner .....	52B-449
DTC U0155: meter CAN timeout .....	54A-648	Seat belts with pre-tensioner	
DTC U0164: A/C CAN timeout .....	54A-650	Inspection .....	52B-453
DTC U0168: WCM/KOS CAN timeout.....	54A-652	Removal and installation.....	52B-449
DTC U0184: audio CAN timeout.....	54A-654	Select lever	
DTC U0197: hands free module CAN timeout.....	54A-656	Disassembly and assembly .....	22B-35
General information .....	54A-634	Sensor .....	70-4
On-vehicle service		Sensor, switch and relay .....	22C-519
How to read sirius id .....	54A-668	Sensor, switch and relay	
Removal and installation .....	54A-668	Inspection	
Special tools .....	54A-634	AWC switch check .....	22C-520
Symptom procedures		Electric pump relay check .....	22C-520
Inspection procedure 1: a satellite radio cannot be received.....	54A-659	Removal and installation.....	22C-519
Inspection procedure 2: check the satellite radio tuner power supply circuit.....	54A-663	Service precautions	
Inspection procedure 3: the error code "antenna error" is displayed on the display.....	54A-666	Supplemental restraint system (SRS).....	52B-26
Trouble symptom chart .....	54A-658	Controller area network (CAN) .....	54C-7
Scheduled maintenance table		Service precautions	
<2.0L engine> .....	00-57	Caution labels .....	55-5
<2.4L engine>.....	00-60	Service specification	
Sealant		Fuel supply .....	13C-3
Engine lubrication .....	12-3	Propeller shaft.....	25-3
Engine cooling .....	14-4	Service specification(s)	
Propeller shaft .....	25-3	Engine lubrication .....	12-2
Sealant and adhesive		Multiport fuel injection (MFI) <2.0L engine> .....	13A-7
Multiport fuel injection (MFI) <2.0L engine> .....	13A-7	Multiport fuel injection (MFI) <2.4L engine> .....	13B-7
Multiport fuel injection (MFI) <2.4L engine> .....	13B-7	Continuously variable transaxle overhaul .....	23B-3
Rear axle <AWD>.....	27B-5	Service specifications	
Sealant(s) and adhesive(s) .....	23B-6	Engine mechanical <2.0L engine> .....	11A-5
Sealants		Engine overhaul <2.0L engine>.....	11B-2
Engine mechanical <2.0L engine> .....	11A-5	Engine mechanical <2.4L engine> .....	11C-3
Engine mechanical <2.4L engine> .....	11C-4	Engine overhaul <2.4L engine> .....	11D-2
Engine overhaul <2.4L engine>.....	11D-7	Engine cooling .....	14-3

Rear axle <AWD>.....	27B-4	Special tools
Wheel and tire .....	31-2	Engine mechanical <2.0L engine> .....
Basic brake.....	35A-4	Engine overhaul <2.0L engine> .....
Active stability control system (ASC).....	35C-10	Engine mechanical <2.4L engine> .....
Parking brakes.....	36-3	Engine overhaul <2.4L engine> .....
Interior .....	52A-2	Engine lubrication .....
Heater, air conditioning and ventilation.....	55-5	Fuel supply .....
Configuration diagrams .....	26-5	Engine cooling .....
Shift lock mechanism <CVT>		Intake and exhaust .....
Rear axle .....	90-98	Manual transaxle .....
Circuit diagrams.....	90-98	Manual transaxle overhaul.....
Shift lock mechanism <TC-SST>		Twin clutch-sportronic shift transmission (TC-SST).....
Rear axle .....	90-99	Twin clutch sst overhaul.....
Circuit diagrams.....	90-99	CVT.....
Shock absorber assembly		Front axle.....
Disassembly and assembly .....	34-25	Rear axle <FWD> .....
Inspection .....	34-24	Rear axle <AWD> .....
Removal and installation .....	34-23	Front suspension .....
Side air dam		Rear suspension.....
Removal and installation .....	51-18	Active stability control system (ASC) .....
Side impact sensor		Power steering .....
Inspection .....	52B-440	Keyless operation system (KOS) .....
Removal and installation .....	52B-438	Supplemental restraint system (SRS).....
Side turn-signal light		Local interconnect network (LIN) .....
Removal and installation .....	54A-275	Controller area network (CAN) .....
Side-airbag module(s)		Heater, air conditioning and ventilation.....
Inspection .....	52B-444	Configuration diagrams.....
Side-airbag module(s) removal and installation .....	52B-441	Specification(s)
Snap ring, spacer and thrust washer for adjustment.....	23B-5	Adhesive .....
Solenoid and solenoid valve.....	70-16	Fastener tightening specifications .....
Spare connector (for hands-free cellular phone system)		General specifications .....
Rear axle .....	90-414	Lubricant .....
Circuit diagrams.....	90-414	Lubricants .....
Spare connector (for navigation system) <non-turbo>		Service specifications
Rear axle .....	90-320	Clutch overhaul .....
Circuit diagrams.....	90-320	Rear axle <FWD> .....
Spare connector (for navigation system) <turbo>		Exterior.....
Rear axle .....	90-322	Specifications
Circuit diagrams.....	90-322	Fastener tightening specifications
Spare connector (for satellite radio)		Front suspension .....
Rear axle .....	90-318	Rear suspension .....
Circuit diagrams.....	90-318	General specifications
Speaker		Front suspension .....
General information .....	54A-621	Rear suspension .....
On-vehicle service		Power steering .....
Speaker test <vehicles with MMCS> .....	54A-626	Lubricant .....
Speaker test <vehicles with radio and CD player> ....	54A-624	Lubricants .....
Removal and installation .....	54A-626	Sealant .....
Special tool		Service specifications
Multiport fuel injection (MFI) <2.0L engine> .....	13A-8	Front suspension .....
Multiport fuel injection (MFI) <2.4L engine> .....	13B-8	Rear suspension .....
Propeller shaft .....	25-5	Power steering .....
Power plant mount.....	32-2	Splash shield
Basic brake.....	35A-13	Removal and installation.....
Parking brakes.....	36-8	SRS air bag diagnosis
Wireless control module (WCM).....	42C-6	Accuracy check of occupant classification sensor .....
Interior .....	52A-2	Actuator test reference table .....
Special tool(s).....	23B-7	Data list reference table .....
		Diagnostic function .....

Diagnostic trouble code chart <occupant classification-ECU>.....	<b>52B-315</b>
Diagnostic trouble code chart <SRS-ECU>.....	<b>52B-32</b>
Diagnostic trouble code procedures <occupant classification-ECU>	
DTC B1B78: passenger seat weight sensor (front: LH) performance	DTC B1B7D: passenger seat weight sensor (front: RH) performance
DTC B1B82: passenger seat weight sensor (rear: LH) performance	DTC B1B87: passenger seat weight sensor (.....)
DTC B1B79: passenger seat weight sensor (ground side) short-circuited (front: LH)	DTC B1B7E: passenger seat weight sensor (ground side) short-circuited (front: RH)
DTC B1B83: passenger seat weight sensor (ground side) short-circuited (rea .. ...)	<b>52B-321</b>
DTC B1B7A: passenger seat weight sensor (power supply side) short-circuited or open (front: LH)	DTC B1B7F: passenger seat weight sensor (power supply side) short-circuited or open (front: RH)
DTC B1B84: passenger seat weight sensor (power ...	<b>52B-325</b>
DTC B1B8C: seat slide sensor circuit performance ..	<b>52B-330</b>
DTC B1B8D: seat slide sensor open circuit.....	<b>52B-335</b>
DTC B1B8E: seat slide sensor (power supply side) short circuit .....	<b>52B-339</b>
DTC B1B91: driver seat slide sensor configuration mismatch .....	<b>52B-343</b>
DTC B1BA7: occupant classification system verification required.....	<b>52B-345</b>
DTC B1BA8: occupant classification-ECU out of calibration/not calibrated.....	<b>52B-346</b>
DTC B1BBA: passenger seat weight sensor power supply circuit .....	<b>52B-348</b>
DTC B1BBC: occupant classification system negative system weight .....	<b>52B-350</b>
DTC B1BBD: occupant classification-ECU current configuration table unprogrammed.....	<b>52B-352</b>
DTC B1C23: passenger seat weight sensor (front: LH) configuration mismatch	DTC B1C24: passenger seat weight sensor (front: RH) configuration mismatch
DTC B1C25: passenger seat weight sensor (rear: LH) configuration mismatch	DTC B1C2 .. ....
DTC B1CB2: occupant classification-ECU parameter table incompatible	DTC B2212: occupant classification-ECU internal failure
DTC B2250: occupant classification-ECU not parameter flash required	DTC B2262: occupant classification-ECU e .. ....
DTC B210D: battery voltage low	DTC B210E: battery voltage high .....
DTC B2206: chassis number does not match .....	<b>52B-357</b>
DTC U0020: CAN-B bus off performance	DTC U0021: CAN-B bus (hi) circuit open
DTC U0022: CAN-B bus (hi) shorted to circuit ground	DTC U0023: CAN-B bus (hi) shorted to circuit power supply
DTC U0024: CAN-B bus (lo) circuit open .....	<b>52B-363</b>
DTC U0141: ETACS CAN timeout.....	<b>52B-364</b>
DTC U0151: SRS-ECU CAN timeout .....	<b>52B-366</b>
DTC U0155: combination meter CAN timeout.....	<b>52B-368</b>
DTC U0164: A/C-ECU CAN timeout.....	<b>52B-370</b>
DTC U0168: KOS-ECU or WCM CAN timeout.....	<b>52B-372</b>
DTC U0184: audio CAN timeout.....	<b>52B-374</b>
DTC U0195: satellite radio tuner CAN timeout .....	<b>52B-376</b>
DTC U0197: hands free module CAN timeout.....	<b>52B-378</b>
DTC U0245: audio visual navigation unit CAN timeout .....	<b>52B-380</b>
DTC U1419: the signal from a weight sensor (front: LH) is unusual	DTC U141A: the signal from a weight sensor (front: RH) is unusual
DTC U141B: the signal from a weight sensor (rear: LH) is unusual	DTC U141C: the signal from a weight .. ....
DTC B1206: passenger's air bag off indicator light (open circuit) .....	<b>52B-37</b>
DTC B1207: passenger's air bag off indicator light (short circuit between circuit terminal).....	<b>52B-41</b>
DTC B1B00: driver's air bag module (1st squib) system (shorted to squib circuit ground)	DTC B1B04: driver's air bag module (2nd squib) system (shorted to squib circuit ground).....
DTC B1B45: driver's air bag module (1st squib) system (shorted to squib circuit power supply)	DTC B1B05: driver's air bag module (2nd squib) system (shorted to squib circuit power supply).....
DTC B1B52: driver's air bag module (1st squib) system (shorted to squib circuit power supply).....	<b>52B-52</b>
DTC B1B02: driver's air bag module (1st squib) system (squib circuit open)	DTC B1B06: driver's air bag module (2nd squib) system (squib circuit open).....
DTC B1B58: driver's air bag module (1st squib) system (short circuit between squib circuit terminals)	DTC B1B07: driver's air bag module (2nd squib) system (short circuit between squib circuit terminals).....
DTC B1B65: driver's air bag module (1st squib) system (short circuit between squib circuit terminals).....	<b>52B-65</b>
DTC B1B08: passenger's (front) air bag module (1st squib) system (shorted to squib circuit ground)	DTC B1B0C: passenger's (front) air bag module (2nd squib) system (shorted to squib circuit ground).....
DTC B1B73: passenger's (front) air bag module (1st squib) system (shorted to squib circuit power supply)	DTC B1B0D: passenger's (front) air bag module (2nd squib) system (shorted to squib circuit power supply).....
DTC B1B83: passenger's (front) air bag module (1st squib) system (squib circuit open)	DTC B1B0E: passenger's (front) air bag module (2nd squib) system (squib circuit open).....
DTC B1B88: passenger's (front) air bag module (1st squib) system (short circuit between squib circuit terminals)	DTC B1B0F: passenger's (front) air bag module (2nd squib) system (short circuit between squib circuit terminals).....
DTC B1B94: passenger's (front) air bag module (1st squib) system (shorted to squib circuit ground).....	<b>52B-94</b>
DTC B1B99: passenger's (front) air bag module (1st squib) system (shorted to squib circuit power supply).....	<b>52B-99</b>
DTC B1B104: passenger's (front) air bag module (1st squib) system (squib circuit open).....	<b>52B-104</b>
DTC B1B108: passenger's (front) air bag module (1st squib) system (short circuit between squib circuit terminals).....	<b>52B-108</b>
DTC B1B114: passenger's (front) air bag module (1st squib) system (shorted to squib circuit ground).....	<b>52B-114</b>
DTC B1B121: passenger's (front) air bag module (1st squib) system (shorted to squib circuit power supply).....	<b>52B-121</b>
DTC B1B128: passenger's (front) air bag module (1st squib) system (squib circuit open).....	<b>52B-128</b>
DTC B1B135: passenger's (front) air bag module (1st squib) system (short circuit between squib circuit terminals).....	<b>52B-135</b>
DTC B1B142: passenger's (front) air bag module (1st squib) system (shorted to squib circuit ground).....	<b>52B-142</b>
DTC B1B149: passenger's (front) air bag module (1st squib) system (shorted to squib circuit power supply).....	<b>52B-149</b>
DTC B1B156: passenger's (front) air bag module (1st squib) system (squib circuit open).....	<b>52B-156</b>
DTC B1B163: passenger's (front) air bag module (1st squib) system (short circuit between squib circuit terminals).....	<b>52B-163</b>
DTC B1B170: passenger's (front) air bag module (1st squib) system (shorted to squib circuit ground).....	<b>52B-170</b>
DTC B1B175: passenger's (front) air bag module (1st squib) system (shorted to squib circuit power supply).....	<b>52B-175</b>
DTC B1B176: passenger's (front) air bag module (1st squib) system (shorted to squib circuit ground).....	<b>52B-176</b>
DTC B1B178: passenger's (front) air bag module (1st squib) system (shorted to squib circuit power supply).....	<b>52B-178</b>
DTC B1B180: passenger's (front) air bag module (1st squib) system (shorted to squib circuit power supply).....	<b>52B-180</b>
DTC B1B181: passenger's (front) air bag module (1st squib) system (shorted to squib circuit power supply).....	<b>52B-181</b>
DTC B1B183: passenger's (front) air bag module (1st squib) system (shorted to squib circuit power supply).....	<b>52B-183</b>
DTC B1C27: side-airbag module (LH) (squib) system (shorted to squib circuit ground).....	<b>52B-185</b>
DTC B1C28: side-airbag module (LH) (squib) system (shorted to squib circuit power supply).....	<b>52B-189</b>
DTC B1C29: side-airbag module (LH) (squib) system (squib circuit open).....	<b>52B-195</b>
DTC B1C200: side-airbag module (LH) (squib) system (short circuit between squib circuit terminals).....	<b>52B-200</b>
DTC B1C206: side-airbag module (RH) (squib) system (shorted to squib circuit ground).....	<b>52B-206</b>

DTC B1C2C: side-airbag module (RH) (squib) system (shorted to squib circuit power supply) .....	52B-211
DTC B1C2D: side-airbag module (RH) (squib) system (squib circuit open).....	52B-216
DTC B1C2E: side-airbag module (RH) (squib) system (short circuit between squib circuit terminals) .....	52B-221
DTC B1C38: driver's seat belt pre-tensioner (squib) system (shorted to squib circuit ground) .....	52B-227
DTC B1C39: driver's seat belt pre-tensioner (squib) system (shorted to squib circuit power supply) .....	52B-232
DTC B1C3A: driver's seat belt pre-tensioner (squib) system (squib circuit open).....	52B-237
DTC B1C3B: driver's seat belt pre-tensioner (squib) system (short circuit between squib circuit terminals).....	52B-241
DTC B1C47: front passenger's seat belt pre-tensioner (squib) system (shorted to squib circuit ground) .....	52B-247
DTC B1C48: front passenger's seat belt pre-tensioner (squib) system (shorted to squib circuit power supply) .....	52B-252
DTC B1C49: front passenger's seat belt pre-tensioner (squib) system (squib circuit open) .....	52B-257
DTC B1C4A: front passenger's seat belt pre-tensioner (squib) system (short circuit between squib circuit terminals)....	52B-262
DTC B210D: battery abnormal low voltage .....	52B-268
DTC B212C: open circuit to ig1 power supply (fuse No.12 circuit)DTC B212D: open circuit to ig1 power supply (fuse No.18 circuit).....	52B-274
DTC B2207: occupant restraint controller internal 1DTC B2208: occupant restraint controller internal 2DTC B2209: occupant restraint controller internal 3DTC B220A: occupant restraint controller internal 4DTC B220B: occupan .....	52B-279
DTC B223D: ocm (occupant classification-ECU) DTC present.....	52B-281
DTC U0019: bus off (CAN-B) .....	52B-282
DTC U0141: ETACS CAN timeout.....	52B-283
DTC U0154: occupant classification-ECU CAN timeout	52B-285
DTC U0155: combination meter CAN timeout.....	52B-287
DTC U0164: A/C-ECU CAN timeout.....	52B-289
DTC U0168: KOS-ECU or WCM CAN timeout.....	52B-291
DTC U0170: front impact sensor (LH) communication error	52B-293
DTC U0171: front impact sensor (RH) communication error	52B-297
DTC U0172: side impact sensor (LH) communication error	52B-300
DTC U0175: side impact sensor (RH) communication error	52B-303
DTC U0184: audio CAN timeout.....	52B-305
DTC U0195: satellite radio tuner CAN timeout.....	52B-307
DTC U0197: hands free module CAN timeout.....	52B-309
DTC U1414: defective coding data.....	52B-311
DTC U1415: coding not completed/data fail .....	52B-313
Fail-safe function reference table .....	52B-396
Introduction to diagnosis.....	52B-28
Passenger's air bag off indicator light check .....	52B-31
Passenger's seat belt warning light check.....	52B-31
SRS warning light check.....	52B-30
Symptom procedures	
Inspection procedure 1: communication between the scan tool and the SRS-ECU is not possible.....	52B-384
Inspection procedure 2: power supply circuit system	52B-385
Inspection procedure 3: the SRS warning light does not illuminate.....	52B-389
Inspection procedure 4: the SRS warning light does not go out.....	52B-391
Trouble symptom chart .....	52B-383
Troubleshooting strategy .....	52B-29
SRS control unit (SRS-ECU)	
Inspection .....	52B-413
Removal and installation .....	52B-411
Stabilizer bar	
Inspection	
Front suspension .....	33-23
Rear suspension .....	34-29
Removal and installation	
Front suspension .....	33-21
Rear suspension .....	34-28
Stabilizer link ball joint dust cover check.....	34-29
Stabilizer link ball joint rotation torque check .....	34-29
Starting system	
General information .....	16-31
General specifications .....	16-32
On-vehicle service	
Starter relay check .....	16-34
Service specifications .....	16-32
Starter motor assembly .....	16-35
Starter motor assembly	
Disassembly and assembly .....	16-39
Inspection	
Engine electrical.....	16-37
Engine electrical.....	16-41
Removal and installation <2.0L engine> .....	16-35
Removal and installation <2.4L engine> .....	16-36
Starting system diagnosis .....	16-32
Starting system <CVT>	
Rear axle .....	90-47
Circuit diagrams .....	90-47
Starting system <M/T>	
Rear axle .....	90-46
Circuit diagrams .....	90-46
Starting system <TC-SST>	
Rear axle .....	90-48
Circuit diagrams .....	90-48
Steering column.....	80B-6
Steering column shaft assembly	
Disassembly and assembly .....	37-39
Removal and installation.....	37-36
Steering wheel	
Removal and installation.....	37-32
Steering wheel audio remote control switch	
Diagnosis	
Standard flow of diagnostic troubleshooting .....	54A-532
Trouble symptom chart .....	54A-532
General information .....	54A-530
Removal and installation.....	54A-546
Service data .....	54A-545
Special tools.....	54A-531
Steering wheel audio remote control switch inspection .....	54A-547
Symptom procedures	
Inspection procedure 1: steering wheel audio remote control switch does not function. <vehicles with radio and CD player>	54A-533
Inspection procedure 2: steering wheel audio remote control switch does not function. <vehicles with MMCS> .....	54A-538
Inspection procedure 3: steering wheel audio remote control switch illumination does not come on. ....	54A-542
Steering wheel sensor .....	35C-321
Steering wheel sensor	
Removal and installation.....	35C-321
Stoplight	
Rear axle .....	90-166

Circuit diagrams.....	90-166	T	
Strut assembly			
Disassembly and assembly .....	33-13	Taillight, position light, rear side marker light, license plate light and lighting monitor tone alarm	
Inspection		Rear axle .....	90-138
Front suspension .....	33-12	Circuit diagrams.....	90-138
Front suspension .....	33-16	Test equipment	
Removal and installation .....	33-11	Supplemental restraint system (SRS).....	52B-398
Strut tower bar .....	42A-15	Controller area network (CAN) .....	54C-6
Strut tower bar		Theft alarm	
Removal and installation .....	42A-15	Diagnosis	
Sunroof		Diagnostic function.....	54A-779
Rear axle .....	90-376	Standard flow of diagnostic troubleshooting .....	54A-779
Circuit diagrams.....	90-376	General information .....	54A-777
Sunroof		Inspection	
Check at ECU terminal .....	42A-208	Theft-alarm indicator check.....	54A-795
Diagnostic trouble code chart .....	42A-178	Special tools.....	54A-778
Diagnostic trouble code procedures		Symptom procedures	
Code no. L0630 s/r power supply .....	42A-179	Inspection procedure 1: the theft-alarm is not armed (the theft-alarm indicator does not illuminate). .....	54A-782
Code no. L0632 s/r switch fail.....	42A-181	Inspection procedure 2: the interior alarm does not work normally while the theft-alarm is triggered.....	54A-788
Code no. L0634 s/r sensor signal .....	42A-183	Inspection procedure 3: horns do not normally sound while the theft-alarm system is triggered.....	54A-790
Code no. L0637 s/r position.....	42A-183	Trouble symptom chart .....	54A-781
Code no. L0640 s/r over load .....	42A-184	Theft-alarm system	
General information .....	42A-177	Rear axle .....	90-438
On-vehicle service		Circuit diagrams.....	90-438
Learning procedures of the sunroof fully closed position	42A-212	Thermostat .....	14-34
Sunroof check.....	42A-211	Thermostat	
Sunroof fit adjustment.....	42A-211	Inspection .....	14-38
Sunroof lid glass operation current check.....	42A-212	Removal and installation <2.0L engine>.....	14-34
Sunroof operation check.....	42A-213	Removal and installation <2.4L engine>.....	14-36
Sunroof safety function check.....	42A-211	Throttle body	
Sunroof timer function check .....	42A-211	Removal and installation.....	11B-14
Water test .....	42A-210	Throttle body and EGR system	
Special tools .....	42A-209	Removal and installation.....	11D-14
Specification(s)		Throttle body assembly	
Sealant.....	42A-178	Removal and installation	
Service specification.....	42A-178	Multiport fuel injection (MFI) <2.0L engine>.....	13A-890
Sunroof		Multiport fuel injection (MFI) <2.4L engine> .....	13B-1020
Disassembly and assembly .....	42A-219	Tightening torque.....	00-51
Inspection .....	42A-218	Timing chain	
Removal and installation.....	42A-216	Inspection	
Sunroof diagnosis		Engine overhaul <2.0L engine> .....	11B-38
Troubleshooting strategy .....	42A-178	Engine overhaul <2.4L engine> .....	11D-37
Symptom procedures		Removal and installation	
Inspection procedure 1: sunroof does not work at all. ....	42A-186	Engine mechanical <2.0L engine> .....	11A-68
Inspection procedure 2: the sunroof lid glass does not tilt-up (tilt-down, open, and close normally).....	42A-194	Engine overhaul <2.0L engine> .....	11B-33
Inspection procedure 3: the sunroof lid glass does not open (tilt-up, tilt-down, and close normally).....	42A-197	Engine mechanical <2.4L engine> .....	11C-64
Inspection procedure 4: the sunroof lid glass does not tilt-down or close (tilt-up and open normally).....	42A-200	Engine overhaul <2.4L engine> .....	11D-32
Inspection procedure 5: sunroof safety function does not work normally.....	42A-203	Tire pressure monitoring system (TPMS)	
Inspection procedure 6: the sunroof timer function does not work.....	42A-204	Removal and installation.....	31-8
Trouble symptom chart .....	42A-185	Tire pressure monitoring system (TPMS) <non-turbo>	
Supplemental restraint system (SRS)		Rear axle .....	90-426
Rear axle .....	90-342	Circuit diagrams.....	90-426
Circuit diagrams.....	90-342	Tire pressure monitoring system (TPMS) <turbo>	
		Rear axle .....	90-432
		Circuit diagrams.....	90-432
		Torque specifications .....	11D-4

Towing and hoisting.....	00-47	DTC U0215: p/w sw (dr) LIN timeout.....	54B-11
TPMS transmitter		DTC U0231: lighting control sensor LIN timeout <vehicles with auto light function>.....	54B-16
Removal and installation		DTC U1109: column sw LIN timeout.....	54B-21
Keyless operation system (KOS).....	42B-218	DTC U150B: column sw checksum error.....	54B-26
Wireless control module (WCM).....	42C-120	DTC U150C: P/W sw (dr) checksum error.....	54B-27
Trailing arm		DTC U1511: sunroof checksum error <vehicles with sunroof> .....	54B-28
Inspection.....	34-19	DTC U1512: lighting control sensor checksum error <vehicles with auto light function>.....	54B-29
Removal and installation.....	34-15	DTC U1514: bit error (LIN).....	54B-30
Trailing arm bushing replacement <AWD>.....	34-21	DTC U1515: No-bus activity error (LIN).....	54B-31
Trailing arm bushing replacement <FWD>.....	34-19	Troubleshooting guidelines.....	00-6
Transaxle		Turn-signal light and hazard warning light	
Disassembly and assembly		Rear axle .....	90-162
Manual transaxle overhaul.....	22B-11	Circuit diagrams.....	90-162
Twin clutch sst overhaul.....	22D-6	Twin clutch sst control mode switch	
Continuously variable transaxle overhaul.....	23B-11	Inspection	
Inspection .....	22B-24	Twin clutch sst control mode switch check .....	22C-488
Transaxle (transmission) mounting		Removal and installation.....	22C-487
Removal and installation <2.0L engine> .....	32-7	Twin clutch-sportronic shift transmission (TC-SST)	
Removal and installation <2.4L engine> .....	32-8	Rear axle .....	90-110
Transaxle assembly		Circuit diagrams.....	90-110
Removal and installation		<b>U</b>	
Manual transaxle .....	22A-12	Under cover	
Twin clutch-sportronic shift transmission (TC-SST)...	22C-497	Removal and installation.....	51-20
CVT.....	23A-152	<b>V</b>	
Transaxle case		Valve stem seal	
Disassembly and assembly .....	22B-44	Removal and installation	
Transaxle case oil seal		Engine mechanical <2.0L engine>.....	11A-42
Removal and installation .....	22C-509	Engine mechanical <2.4L engine>.....	11C-38
Transaxle control		Vehicle identification	
Removal and installation		Chassis number.....	00-18
Manual transaxle .....	22A-9	Engine model stamping .....	00-19
CVT.....	23A-147	Tire and loading information placard.....	00-19
Shift switch assembly continuity check.....	23A-149	Vehicle identification number plate .....	00-16
Transaxle control module (tcm)		Vehicle information code plate.....	00-19
Removal and installation .....	23A-158	Ventilators	
Transfer		Removal and installation.....	55-151
Disassembly and assembly .....	22D-18	<b>W</b>	
Transfer assembly		Water hose and pipe	
Removal and installation .....	22C-495	Removal and installation	
Transmission control		Engine overhaul <2.0L engine> .....	11B-23
Removal and installation .....	22C-488	Engine overhaul <2.4L engine> .....	11D-23
Transmission fluid cooler and cooler line		Water hose and water pipe	
Removal and installation .....	23A-159	Inspection .....	14-49
Thermo valve check .....	23A-160	Removal and installation <2.0L engine>.....	14-41
Transmitter		Removal and installation <2.4L engine>.....	14-46
Disassembly and assembly .....	42C-118	Water pump	
Trims		Removal and installation <2.0L engine>.....	14-39
Door trim		Removal and installation <2.4L engine>.....	14-40
Removal and installation.....	52A-15	WCM	
Interior trim		Removal and installation.....	42C-117
Removal and installation.....	52A-11	Wheel and tire	
Liftgate trim		Installation service point .....	31-8
Removal and installation.....	52A-17		
Troubleshooting.....	15-5		
Troubleshooting			
Diagnosis function .....	54B-4		
Diagnostic trouble code chart.....	54B-6		
Diagnostic trouble code procedures			
DTC U0169: sunroof LIN timeout <vehicles with sunroof> .....	54B-7		

Wheel and tire diagnosis	
Diagnosis.....	31-3
Wheel balance accuracy .....	31-4
Wheel speed sensor	
Inspection .....	35C-318
Removal and installation <AWD> .....	35C-316
Removal and installation <FWD> .....	35C-313
Window glass	
Diagnostic trouble symptom chart .....	42A-18
General information .....	42A-16
Liftgate window glass	
Removal and installation.....	42A-24
Special tool .....	42A-18
Specification(s)	
Adhesives .....	42A-16
Symptom procedures	
Inspection procedure 1: water leak through windshield. water leak through liftgate window glass.....	42A-18
Window glass diagnosis	
Introduction to window glass diagnosis .....	42A-18
Window glass diagnostic troubleshooting strategy ....	42A-18
Windshield	
Removal and installation.....	42A-19
Windshield wiper and washer	
Rear axle .....	90-248
Circuit diagrams.....	90-248
Windshield wiper and washer	
Data list reference table.....	51-76
General information .....	51-23
Lighting control sensor	
Lighting control sensor (rain sensor) adaptation.....	51-90
Removal and installation.....	51-90
On-vehicle service	
Customization function .....	51-78
Delayed finishing wipe function inspection .....	51-77
Intelligent washing function inspection .....	51-77
Lighting control sensor (rain sensor) inspection .....	51-77
Windshield intermittent wiper interval check.....	51-77
Special tools .....	51-29
Symptom procedures	
Inspection procedure 1: the windshield wipers do not work at all.....	51-32
Inspection procedure 10: the windshield washer does not work normally.....	51-68
Inspection procedure 11: the intelligent washing function does not work normally.....	51-72
Inspection procedure 12: delayed finishing wipe function does not work normally.....	51-74
Inspection procedure 2: the windshield wipers do not work when the wiper switch is at the "INT", "washer" or "mist" position. however, the wipers work at low speed when the switch is at the "lo" or "hi" position.....	51-39
Inspection procedure 3: windshield wipers do not stop at the specified park position.....	51-42
Inspection procedure 4: windshield wipers do not work normally. ....	51-46
Inspection procedure 5: the windshield intermittent wiper interval cannot be adjusted by operating the windshield intermittent wiper interval control switch. ....	51-52
Inspection procedure 6: the windshield intermittent wiper interval is not changed according to the vehicle speed. ....	51-54
Inspection procedure 7: the rain sensitive auto wiper function does not work at all <vehicles with lighting control sensor>.	51-57
Inspection procedure 8: the rain sensitive auto wiper function works even though there is no rainfall <vehicles with lighting control sensor>.....	51-62
Inspection procedure 9: sometimes the rain sensitive auto wiper function works even though there is no rainfall < vehicles with lighting control sensor>.....	51-65
Windshield washer	
Inspection.....	51-86
Removal and installation.....	51-85
Windshield wiper.....	51-79
Windshield wiper	
Inspection.....	51-83
Removal and installation.....	51-79
Windshield wiper and washer diagnosis	
Trouble symptom chart .....	51-31
Troubleshooting strategy .....	51-31