

VEHICLE HISTORY (CONTINUED)

O.K.
Repair
N/A

INSTRUMENT PANEL				
40 M	Instrument panel/gauge lights and operation			
41 M	Electronic instrument cluster, Head-up Display operational (if equipped)			
CLIMATE CONTROL				
42 M	HVAC/Front and Rear Electronic Climate Control (if equipped)			
43 M	All climate control directional functions/vents working properly			
AUDIO/VIDEO SYSTEM				
44 M	Audio controls, speakers, steering wheel controls (if equipped)			
45 M	Power antenna (if equipped)			
46 M	DVD player operational (if equipped)			
47 M	Navigation system operational (if equipped)			
WINDSHIELD WIPER/WASHER OPERATION				
48 M	Front wiper/washer controls are operational			
49 M	Front wiper blades			
50 M	Rear wiper/washer controls are operational (if equipped)			
51 M	Rear wiper blade (if equipped)			
ELECTRIC REAR WINDOW DEFROSTER OPERATION				
52 M	Defroster switch/heating grid operation			
HORN OPERATION				
53 M	Horn operation/sound quality			
LIGHTER/POWERPOINT OUTLETS				
54 M	Cigarette lighter operational, aux. powerpoints operational			
TILT STEERING WHEEL (IF EQUIPPED)				
55 M	Steering wheel locks in each tilt position			
INSIDE REARVIEW MIRROR				
56 M	Rearview mirror adj., range of movement, Auto dim (if equipped)			
57 M	Map/Reading lights (if equipped)			
WINDOWS				
58 M	Power windows and controls are operational (if equipped)			
59 M	Sliding rear window/vent windows (if equipped)			
OUTSIDE MIRROR CONTROLS				
60 M	Check mirrors for full movement in all directions			
61 M	Check that mirrors have good clarity and no scratches or cracks			
62 M	Heated Mirrors/Personal Memory systems function (if equipped)			
POWER SUNROOF OPERATION (IF EQUIPPED)				
63 M	Sunroof opens, tilts and closes properly			
64 M	Check sunroof track for any obstructions or damage			
65 M	Check sunroof seals for any cracks or damage			
REMOVABLE ROOF PANELS (IF EQUIPPED)				
66 M	Roof panel latches			
67 M	Check roof panel weather stripping for cracks or damage			
CONVERTIBLE TOP OPERATION (IF EQUIPPED)				
68 M	Headliner condition (if equipped)			
69 M	Check roof structure for bent rods or damage			
70 M	Top opens and closes fully			
71 M	Rear window, glass or plastic condition			
72 M	Convertible top seals and clamps			

INTERIOR TRIM INSPECTION

SEAT FABRIC AND TRIM CONDITION

73 M	Vehicle seats are free from wear, stains, or tears			
74 M	Passenger compartment trim panels fit and finish			
75 M	Headliner fit and condition			
SEAT ADJUSTMENT				
76 M	Driver and Passenger seat tracks are operational			
77 M	Adjustable head restraints (if equipped)			
78 M	Folding rear seatback/Valet Lockout feature (if equipped)			
79 M	Driver/passenger/rear seat controls are operational			
SAFETY BELT CONDITION/INTEGRAL CHILD SEAT OPERATION				
80 M	All seat belts are operational			
81 M	Inspect safety belt webbing and buckles at all seating positions			
82 M	Height adjustable shoulder belts work correctly (if equipped)			
83 M	Check that integral child seat is operating properly (if equipped)			
84 M	Inspect all child seat hardware and latches			
SUN VISOR OPERATION AND CONDITION				
85 M	Sun visors are operational			
INTERIOR/COURTESY LIGHT OPERATION				
86 M	Check that all interior lights/switches are operational			
REMOTE DECKLID/LIFTGATE RELEASE OPERATION				
87 M	Check operation of decklid/liftgate during remote release			
88 M	Inspect weather seal for damage			
89 M	Decklid pull down feature (if equipped)			
REMOTE FUEL FILLER DOOR RELEASE OPERATION (IF EQUIPPED)				
90 M	Inspect operation of the remote fuel filler door release feature			
91 M	Interior fuel door switch, release mechanism working properly			
ASHTRAY				
92 M	Inspect ashtray for broken, bent, or melted components			
GLOVE BOX OPERATION				
93 M	Inspect latch, lock, and hinges for proper operation			

Comments

VEHICLE HISTORY (CONTINUED)

O.K.
Repair
N/A

DOOR TRIM AND LOCK OPERATION				
94 M	Check that all doors open and close smoothly			
95 M	Inspect operation manual or power door locks, rear door security lock			
96 M	Check that doors <i>cannot</i> be opened in the "Locked" position			
97 M	Check hand held remote transmitter operational (if equipped)			
98 M	Check all interior/exterior door handles for damage			
99 M	Inspect fit and finish of each door trim panel, armrest, assist strap			
CARPET AND FLOOR MAT CONDITION				
100 M	Inspect carpet and floor mats for burns, dirt, excessive wear			
CARGO AREA				
101 M	Inspect cargo area trim panels for fit and finish			
102 M	Cargo area, door lock switch operation, powerpoint power (if equipped)			
SPARE TIRE CONDITION/JACK & WRENCH LOCATION				
103 M	Inspect spare tire and wheel condition			
104 M	Inspect that all tools needed for spare tire change are intact			
PRE-TEST DRIVE INSPECTION				
HEAD LAMP/FOG LAMP OPERATIONS				
105 M	Headlamp switch, High/Low beam is functional			
106 M	Headlamps are aimed properly			
107 M	Twilight/headlamp delay feature OK (if equipped)			
108 M	Fog lamps are aimed and functional (if equipped)			
PARKING/BRAKE/BACK UP/TURN & SIDE MARKER LAMPS				
109 M	Front and rear parking lamps			
110 M	Brake and backup lamps			
111 M	Left/Right turn signal lamps			
HAZARD WARNING LIGHTS				
112 M	Hazard warning lights work with vehicle running/not running			
WHEEL AND TIRE CONDITION (INSPECT PRE TEST DRIVE AND IN SERVICE BAY)				
113 M	Tires meet 4/32" minimum requirement			
114 M	Wheel covers/wheel centre hubs OK (if equipped)			
115 M	Tire side walls, valve stems, and wear pattern			
116 M	Tire size/correct air pressure/lug nuts secured			
117 M	Inspect wheel rims for damage			
SHOCK ABSORBER TEST				
118 M	Front shock absorbers/strut assembly			
119 M	Rear shock absorbers/strut assembly			
THE TEST DRIVE				
BRAKE SHIFT/TRANSMISSION INTERLOCK (AUTOMATIC TRANSMISSION)				
120 M	Gear selector cannot be moved out of Park unless brake is applied			
TRANSMISSION OPERATION (AUTOMATIC)				
121 M	Transmission gear engagement/shift points are smooth			
TRANSMISSION OPERATION (MANUAL)				
122 M	Clutch pedal/gear shift engagement			
123 M	No transmission noise			
ENGINE PERFORMANCE				
124 M	Engine driveability/performance			
BRAKE OPERATION				
125 M	Power assisted braking system is functional			
126 M	Rear parking assistance monitor operational (if equipped)			
127 M	Anti-lock brake system warning/self-test light is functional			
128 M	Anti-lock brake system functional (if equipped)			
129 M	Vehicle tracks straight under hard braking conditions			

SUSPENSION/DRIVETRAIN/NOISE VIBRATION/HARSHNESS

130 M	No abnormal vehicle noise, vibrations or harshness identified			
CORNERING ABILITY				
131 M	Vehicle cornering dynamics			
132 M	Vehicle has no abnormal body roll			
CRUISE CONTROL (IF EQUIPPED)				
133 M	Cruise control holds a set speed/adjustments work properly			
SERVICE BAY INSPECTION				
TRANSMISSION CASE INSPECTION				
134 M	Transmission case/pan structurally sound			
MANUAL TRANSMISSION FLUID LEVEL AND CONDITION				
135 M	Fluid level, clarity and condition			
TRANSFER CASE (4-WHEEL DRIVE MODELS)				
136 M	Fluid level, clarity and condition			
137 M	Transfer case/skid plate structural condition			
BRAKE SYSTEM CONDITION				
138 M	Brake rotor/drum surfaces			
139 M	Brake pads/shoes have 40% or more remaining pad life			
140 M	Brake shoes have 40% or more remaining life			
141 M	Parking brake operation			
ENGINE MOUNTS/FRONT SUSPENSION LINKS & BUSHINGS				
142 M	Inspect all engine mounts, grommets and bushings			
143 M	Front suspension links/sway bar/mounts			
STRUTS AND SHOCK ABSORBER CONDITION				
144 M	Shock absorbers/struts free of leaks and damage			
STEERING SYSTEM CONDITION				
145 M	Inspect structural condition of all steering system elements			
CV JOINT DUST BOOT CONDITION				
146 M	CV dust cover boot void of rips/damage			
DRIVE AXLE, AXLE FLUID LEVELS				
147 M	Drive axle meets Manufacturer specifications			
148 M	Inspect differential case for fluid leaks			
149 M	Front/Drive axle fluid level			
FUEL TANK SYSTEM CONDITION				
150 M	Fuel tank and delivery lines are sound, no fuel odour			
VEHICLE/STRUCTURAL DAMAGE				
151 M	Vehicle shows no signs of collision damage			
EXHAUST SYSTEM				
152 M	Exhaust system hung/routed properly, meets structural integrity, exhaust tone			
ENGINE OIL AND FILTER CHANGE, CHASSIS LUBE				
153 M	Lubricate all chassis points, perform engine oil and filter change			

Comments
