Section A:	Section B		Section D	
Dealer Name	Number of Keys:	Number of Keyless Remotes:	1. ○ ☐ Inspect vehicle for any possible non-OEM performance	
Dealer Code	O D Owners Manual in Glove compartment		modifications. Evidence of modifications?	
Inspector Name	○ □ Warranty and I	Maintenance Booklet in Glove Compartment		
Date of inspection	·	as missing in Section 'B' date replacements	2. ○ ☐ Inspect vehicle for non-OEM parts. Vehicle must be	
Stock Number	ordered:		returned to stock if non-OEM (non-performance	
VIN #	Item 1	Date Ordered	enhancing) parts are evident. Is vehicle stock?	
Model Year	item i	Date Ordered	If 'N', note parts to be replaced:	
Model	Item 2	Date Ordered		
Mileage	Item 3	Date Ordered	Note: If the date/mileage of this inspection is within 2,000 miles of any scheduled maintenance service, that service must be	
Original Warranty Start Date			performed. Scheduled maintenance to be performed?	
Immobilizer Key Code (if applicable)	Section C		periormous contention married to be periormous	
List any open recalls/campaigns to be completed:	○ □ Carfax History Report Attached?		If 'Y', note which service will be performed:	
○ □ Perform coverage inquiry check for exclusions (Note: if there are warranty coverage exclusions, vehicle is not qualified as a Subaru Certified Pre-Owned.)		an Title (no total loss, Lemon Law, etc.) title, vehicle is not qualified as a Subaru !		

### Section E

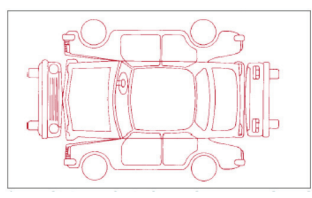
- 1. a.  $\bigcirc$   $\square$  Inspect tires. Are all tires the same size/manufacturer (tread pattern): Check tire pressure, tread depth, same orientation and condition
- b. □ Tires have at least 5/32 tread left:
- 2. O 

  Check spare
- 3. O 

  Check tool kit (all tools in kit)
- 4. □ Check jack

If 'N' note tires, tools, jack odered \_

### Vehicle Exterior (note body panel needing repair)



- 5. O D Check Section 'D2': repairs performed correctly
- O 

  Check body panels (scratches through paint to primer must be repaired)
- 7. O Check scratch free (scratches exceeding 1")
- 8. O 

  No holes/cracks in body and/or bumpers
- □ Check paint. No chips larger than 1/4", no more than two chips (any size) per panel
- 10. □ Rust free exterior
- 11. O 

  Check door jams, rocker panels, hinges rust free, open/close smoothly-all doors
- 12. □ Ding/dent free (none greater than 1/2" per body
- 13. □ Check windshield (no chips/cracks)
- 14. □ Check side and rear glass (crack/chip free)
- 15. □ Check wiper arms (front and back)
- 16. □ Replace wiper blades (CPO requires replacement front and back (WA) 17. ○ □ Rear seat fold/rear center arm rest
- 18. □ Check all door/window seals (excessive wear/ damage)
- 19. □ Check headlight lenses/covers
- 20. □ Check tail light lenses/covers 21. O Check fuel door operation
- 22. O Check fuel cap/fuel cap operation
- 23. O Check hood release operation
- Turn ignition key to acc 24. O 
  Head light function (all settings), headlight alignment
- 25. □ Tail light function/brake lights
- 26. ☐ Emergency/fog lights (wa)/turn signals, hazards
- 27. □ Check turn signals (front & rear)
- 28. □ Check parking lamps
- 29. O 🗖 Check license plate lamps
- 30. □ Check brake and high mount stop lamps
- 31. □ Check reverse lamps

### Interior inspection

- 32. □ With key in ignition/check chime
- 33. □ Key "ON"/check dash warning lights/gauges
- 35. □ Turn "ON" rear defogger/check indicator
- 36. □ Check heat/ac controls on all settings
- 37. □ Check for any abnormal smells/odors from vents 38. ○ □ Check/replace cabin air filter
- 39. □ Check all vent operations (with heat or AC)
- 40. □ Check AV inputs, rear AC
- 41. □ Check headlight/cruise control/wiper stalk operation
- 42. □ Check odometer/trip settings 43. ○ □ Check dash illumination control and display
- 44. □ Check nav. system/set for location (disc in vehicle)
- 45. □ Check head light leveler operation (WA)
- 46. □ Check I/C water spray operation (WA)
- 47. □ Turn headlights "off", check bulbs 48. ○ □ Turn "ON" hazard flashers
- 49. □ Set clock
- 50. □ Check steering lock/tilt

51.	О	Check steering wheel cover, dash cover, SRS Covers

- 52. □ Sound horn
- 53. O 🗖 Check power window operation (driver's master control, each individual control)
- 54. □ Check door locks (drivers master controls, each individual control)
- 55. □ Check mirrors (side view and rear view along with adjustment controls)
- 56. □ Check sunroof operation (WA)
- 57. □ Check sunroof seals/gaskets/drains (WA)
- 58. □ Check headliner (clean, no burns, tears, abnormal
- 59. □ Check both sunvisors (operation, stow clips, mirrors/ vanity lights) (WA)
- 60. □ Check Map/Dome lights
- 61. □ Check radio/CD player (including all speakers/set
- stations), DVD player/headsets
- 62. □ Check reverse lock out (WA)
- 63. □ Shift transmission to reverse/set parking brake check adjustment if necessary
- 64. □ Check clutch/brake pedal free play (WA)
- 65. □ Check seat belt chimes/warning lights
- 66. □ Check seat belt materials (fraying/twisting
- 67. O 

  Check for proper movement and operation of driver's seat (all settings)
- 68. □ Check driver seat materials (clean, no burns, tears, abnormal wear)
- 69. □ Check passenger seat movement and operation (all
- 70. O 🗖 Check passenger seat materials (clean, no burns, tears, abnormal wear)
- 71. O 🗖 Sit in passenger seat to check airbag On/Off and passenger seatbelt warning light. Technician weight must exceed 85 lbs. or special tool must be used)
- 72. O D Check front carpet and floor mats (clean, no burns,
- tears, abnormal wear) (WA) 73. ○ □ Check front cup holder(s)
- 74. O 

  Check cold weather package operation (heated seats, mirrors, and windshield)
- 75. O 🗖 Check rear seat materials (clean, no burns, tears, abnormal wear)
- 76. O Check rear seatbelts (fraying, tears, abnormal wear)
- 77. O 

  Check rear cupholder(s) 78. ○ □ Check child safety locks
- 79. O Check LATCH systems (anchors and belts)
- 80. □ Check fuel filler release
- 81. O Check power outlet(s) (WA) 82. ○ □ Check trunk release (WA)
- 83. O 🗖 Check rear defogger (warm)
- 84. O 

  Check for DTC using Select Monitor/clear memory if
- necessary leave connected for road test 85. ○ □ Check steering column parking lamp switch
- operation
- O Check DCCD display and manual mode operation,
- "Reset to Automatic Mode" (WA) 87. ○ □ Check security system (WA)
- 88. O 🗆 Check door entry lights (WA)
- 89. □ Check puddle lights (WA)
- **BEFORE ROAD TEST (cold engine)**

# 90. ○ □ Check primary and secondary hood latch operation

- 91. □ Check radiator and cap
- 92. □ Check coolant level and condition
- 93. □ Check all hoses and clamps (condition) 94. ○ □ Check air filter
- 95. □ Check drive belt tension and condition
- 100. ☐ Check power steering fluid (fluid level and clean
- 101. □ Check brake fluid (fluid level and clean)
- 102. ☐ Check clutch fluid (WA)
- 103. ☐ Fill windshield washer fluid
- 104. □ Check I/C water bottle (fill less than 1/2 full during cold weather) (WA)
- 105. □ Check (mounting, and ground straps)
- 106. □ Clean battery cables 107. ○ □ Complete Midtronics Battery Test
- 108. □ Remote starter operation (must be SOA)

Note: Any items with a checked 'N' must be repaired/replaced prior to this vehicle being offered as a Subaru Certified Pre.Owned. Attach the related repair order documenting repair(s)/replacement(s).

### **RAISE VEHICLE / VEHICLE ON LIFT**

UNDERCARRIAGE INSPECTION. UNDERCARRIAGE DAM-AGE AND FLUID LEAKS (NOTE: REFER TO APPROPRIATE SERVICE MANUAL FOR SAFETY PRECAUTIONS, SPECIFI-**CATIONS AND CORRECT LIFT POINTS)** 

- 109. □ Check wheel, wheel cover, and trim
- 110. O 🗖 Check brakes (rotors, and calipers for specified
- Check brake pads (50% or more left on pad)
- 112. O 🗖 Check wheel cylinders (WA), master brake cylinder
- 113. □ Check axle seals
- 114. O 

  Check lug nut torque
- 115. 🔾 🗖 Check for fluid leaks
- 116. □ Check complete exhaust system 117. ○ □ Check steering linkage
- 118. □ Check struts 119. O 

  Check axles, check CV Boots
- 120. □ Check bolts/bushings/fasteners
- 121. □ Check rear differential fluid level and top off 122. ○ □ Other fluid leaks/damage:\_

## **LOWER VEHICLE ROAD TEST**

- 123. ☐ Check that the TPMS warning light is not on (WA)
- 124. O Check engine performance (cranking, idle, accel.,
- unusual noises, etc.) 125. ○ □ Check transmission performance and warning
- lights
- 126. □ Check clutch operation (WA) 127. O 

  Check clutch safety switch operation (WA)
- 128. □ Check steering wheel alignment 129. ○ □ Check steering performance (return, free.play,
- trackina)
- 130. □ Check wheel balance (absence of vibration) 131. ○ □ Check brake operation, noise, vibration
- Check turn signal operation and cancellation
- 133. □ Check cruise control operation
- 134. □ Check vent/heater/A/C operation
- 135. O 🗆 Check squeaks, rattles, vibrations, wind noises and
- other unusual noises 136. ○ □ Check tachometer alarm operation (reset to "00"
- when finished) (WA) 137. O 🗖 Check Hill Holder operation (WA)
- 138. □ Check VDC off switch (WA) 139. ○ □ Check that all keys start the engine, keyless entry/ all remotes

# **POST ROAD TEST**

150. ○ □ Glass

- 140. □ Parking brake operation
- 141. O 🗆 Check emissions as required by state or local laws
- 142. □ Recheck coolant, power steering and ATF levels 143. O 🗖 Recheck DTC & remove Select Monitor
- 144. □ Check for unusual smells 145. ○ □ Check any fluid leaks under hood
- **DETAIL AND FINAL PREPARATION**
- 146. □ Engine compartment 147. ○ □ Trunk/cargo area
- 148. □ Interior 149. ○ □ Exterior (Including decal removal)
- 151. □ Door sills and jambs 152. ○ ☐ License plates and frames

Technician's Name/Number/Signature:

# Service Manager's Signature:

I certify that the SUBARU identified by the vehicle serial number shown above has received a Pre-Owned Vehicle Inspection as prescribed by Subaru of America, Inc., prior to retail delivery to the owner, and all items requiring correction or adjustment have been corrected or adjusted to specifications shown in the applicable Subaru Service Manual.

### **ABBREVIATIONS:**

WA - Where applicable

DTC — Diagnostic Trouble Code