

UCI Inspection Report

Capital City Nissan

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Dillon Percival

Service Consultant

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S. DIXON

Certified Technician

YOUR VEHICLE

Year 2014	Make Nissan		Model Altima		Engine Type 2.5L 4-cyl DOHC (MFI)		
Odomo 38,958	VIN : 1N4AL3AP4E	•	License #		Date 6/10/2016		



Original Customer Requests

The following is what you requested we perform or investigate regarding your vehicle:



1. USED CAR INSPECTION W/ LUBE OIL AND FILTER



2. CUSTOMER REQUEST NITROGEN TIRE FILL



3. R1609 MAX ALT RG MUR OCS NTB16-052



Package Results

CPO Ready V2.5 - Nissan CPO Inspection *

Failed Task	Observation	Recommendation	Done
95. Air Cabin Filter (Condition: Change per Maintenance Schedule)	Found cabin air filter excessively dirty	Replace cabin air filter	
28. Air Filter (Condition / Replace per Maintenance Schedule)	Air filter dirty	Replace air filter	
140. Wipers (Condition of Mechanism/Blade)	Found windshield wiper blades streaking, torn, worn	Replace both windshield wiper blade inserts	

Cautioned Task	Observation	Recommendation	Done
Left front tire tread depth	Left front tire tread measures 6/32": Inspect tire next service		
Right front tire tread depth	Right front tire tread measures 5/32"		
Measure front brake lining thickness	6 mm		
Measure rear brake lining thickness	4 mm		

Passed Task	Observation	Recommendation	Done
Left rear tire tread depth	Left rear tire tread measures 9/32": Inspect tire next service		
Right rear tire tread depth	Right rear tire tread measures 9/32": Inspect tire next service		

Passed Tasks

Technician Date	1. VIN Matches Other VINs on vehicle and Paperwork/Proper Attachment(Original/No Alterations)	3. All OEM Service Bulletins and Recalls have been Performed
4. Check, Document, Repair and Retest Any Diagnostic Trouble Codes	5. Oil Change/Scheduled Maintenance Performed	9. Fluid leakages (Record Where and What is Leaking)
10. Oil in Air Cleaner (Can Indicate Excessive Blow-by or Faulty PCV System)	11. Water in Oil (Check Underside of Oil Filler Cap)	12. Engine Oil (Condition/Level)
13. Timing Belt Replaced per OEM Maintenance Schedule	15. Fluids (Condition/Levels)	18. Hoses (Condition)
20. Radiator (Condition/Tube/Fins) Pressure Test Cap/System	23. Recovery Tank (Condition/Fluid Level/Sensor Operation)	25. Fuel Pump Noise/External Fuel Pump Leakage
26. Fuel Lines/Hoses (Condition/Check for Signs of Leakage)	27. Fuel Filter (Condition/Replace per Maintenance Schedule)	38. Check Pre-Glow System (Amperage Draw-Diesel)
54. Tires (Check for Uneven Wear)	56. Steering Gear and Linkage (Condition/Leaks/Boots)	57. Power Steering Pump and Hoses (Leaks/Noise/Operation)
58. Suspension System/Control Arms/Ball Joints/Bushings (Condition)	59. Tie Rods and Idler Arm (Condition)	2. Vehicle has Required State Decals (Emission, Inspection, Etc.)
60. Sway Bars/Links/Bushings (Condition)	61. Springs (Condition/Ride Height)	62. Struts/Shocks (Leakage)
6. Check for All DTC Sub-systems Inspection	7. Reprogram Update(s)	32. Remote Keyless Entry Fob (Operation/Battery Condition)
33. Wiring (Condition)	70. Entire Exhaust System (Condition/Leaks/Damage/Noise)	71. Catalytic Converter and Shielding Condition
72. Perform Emission Control Tests and Record Readings	74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing)	75. Starting Cold/Hot
76. Engine Idle Quality	77. Engine Performance/Smooth Acceleration	78. Engine Noise (Cold/Hot and High/Low Speeds)
79. Transmission/Transaxle Noise (Cold/Hot)	80. Automatic Transmission Shift Points/Slippage (Operational/Smooth/Proper Shift/Points/Check at All Shift Points - Overdue Control Switch and Indicator Light)	81. Shift Interlock (Operation)
82. Drive Axle and Transfer Case Bearings or Gear Noise/Vibration (Adjust or Replace)	85. Steering/Rack and Pinion/Steering Linkage Performance (Steering Wheel Free Play/Center)	86. Brakes/ABS (Effectiveness/Operation/Noise/No Pulling or Pulsating) Note: ABS may pulsate under hard braking
87. Cruise Control Operation (Including Resume)	88. Intellligent Cruise Control (Operation)	89. Gauge/Speedometer/Tachometer/Odometer/Oil
90. Body/Suspension (Performance/Noise/Rough Road Test)	91. Tire Pressure Monitoring System (Operational/Indicator Light)	92. Air Conditioning System (Cold/Condition/Operation)
93. Heating System (Hot/Condition/Operation)	94. Defogger/Defroster (Operation)	128. Seat Upholstery (Condition/Worn/Ripped/Cracked/Faded)
124. Luggage Compartment Mat/Trim/Carpet/Cargo Net (Condition)	125. Luggage Compartment Light (Operation)	126. Jack/Tools (Condition)

127. Emergency Trunk Release (Operation)	119. Carpet (Condition/Appearance)	120. Floor Mats (Condition/Appearance)
121. Door Trim/Panels/Dashboard/Package Shelf (Condition/Appearance/Attachment)	122. Headliner (Condition/Appearance)	123. Sun Visors (Condition/Appearance Vanity Mirror and Light)
105. Clock (Condition/Operation)	106. Horn (Condition/Operation)	107. Lighter/Power Outlet(s) (Condition/Operation)
108. Ashtray/Storage (Condition/Operation)	109. Glove Compartment/Glove Compartment Light/Center Armrest/Console (Condition/Operation)	110. Tilt/Telescopic Steering Wheel (Operation)
111. Steering Wheel Lock (Operation)	113. Instrument Panel/Lights and Warning Lights (Condition/Operation/Bulb Check)	114. Warning Chimes (Operations)
115. Interior Courtesy/Dome/Map Lights (Operation)	116. Fuel Filler Door Release ✓ (Operation)	118. First-aid Kit: Check contents/update contents or replace complete Kit
101. Audio System - Radio, Cassette, CD, Speaker (Condition/Operation)	102. Antenna (Condition/Operation)	103. Alarm/Theft Deterrent System (Condition/Operation)
99. Seat Belts (Condition/Operation)	100. Air Bags (Exterior Condition/Intact/No Codes/Dash Light Operation) Note: When inspecting the Air Bag System, look carefully at the Steering Wheel for abnormal wear (could indicate vehicle repair)	96. Door Locks/Controls (Manual/Automatic Operation)
97. Child Safety Locks (Operation)	159. Minimum Two Keys or Keyless Remotes	152. OEM Size and Speed Rating (2WD/4WD Same Brand per Axle) (AWD Same Brand All Four Tires)
153. Tread Depth (Minimum 5/32")	155. Pressure (Record Reading for Each Tire)	156. Alignment (Refer to #54, #73, and #85) If Problem Noted Alignment Should be Checked
145. Brake Lights/High Mount Brake Light (Lens Condition/Operation)	141. Wipers (Operation/Speeds/Delay)	142. Washer (Fluid Level/Spray Pattern)
136. Condition: Bent, Dings, Parts Missing and Proper Attachment	133. Inspect for Damage, Dings, Dents,Alignment, Mismatched Paint andOverall Paint Condition (Clear Coat)	134. Inspect Bumpers for Damage, Alignment and Improper Repairs
65. Pads/Shoes: 50% Remaining	73. Visually Inspect for Repairs, Damage, Abnormal Tire Wear. Also perform overall vehicle inspection (rust/damage due to natural disaster/flood)	16. Vacuum Hoses (Condition)
17. Engine Mounts (Condition)	19. Coolant (Condition/level/leaks/freeze point/voltage/corrosion)	21. Cooling Fan/Fan Clutch/Fan Motor (Condition/Operation/Auxiliary Fan Operation)
22. Water pump (noises/leaks)	24. Belts Condition/Cracks/Glazed/Frayed/Adjus tment)	34. Starter Operation (Draw/Amperage)
35. Alternator Charging (Voltage & Amperage Output) Record Regulated/Maximum	36. Ignition System Operation	37. Battery Condition: (Fluid/Level/Corrosion/Voltage/Load Test) Record Readings (Required Infiniti Battery Tester)

39. Transmission System 40. Automatic Transmission/Transaxle 42. Transmission Mounts (Condition/Operation) Fluids (Condition/Level/Leaks/Fill or (Condition/Cracked/Oil Change Oil and Filters) Soaked/Broken/Replace Worn Mounts) 44. Universal Joints/CV Joints/Boots 45. Differentials/Drive Axles 55. Steering/Suspension Fluid (Condition) (Condition/Leaks/Damage) (Condition/Level/Leaks Top Off as Necessary) 63. Brakes/Calipers/Lines Operate 64. Brake Fluid (Level/Condition Top 66. Rotors/Drums (Condition/Wear with Properly with No Signs of Damage No Abnormal Sign of Grooving or Off as Necessary) Discoloration) 67. Brake System 68. Parking Brake 69. Master Cylinder and Booster Lines/Hydraulics/Hoses/Fittings (Operation/Adjustment/Condition) (Operational/Leaks) (Condition/Wear/Leaks) 98. Windows/Controls 112. Mirrors/Rear View 117. Interior Door Handle (Operation) (Manual/Automatic Operation, Locks) (Condition/Operation) 129. Seat/Headrest Adjustments 137. Windshield (Damaged, Pitted, 138. Side/Rear Windows (Damaged, (Manual/Automatic Operation) Repaired, Wiper Marks, Cracked) Pitted, Repaired 143. Headlights, High Beams 139. Mirrors (Condition of Mirror, 144. Taillights (Lens Hinge, Operation) (Alignment/Condition/Auto Condition/Operation) Function/Operation) 147. Hazard Lights (Lens 146. Parking Lights (Lens 148. Reverse Lights (Lens Condition/Operation) Condition/Operation) Condition/Operation) 149. Turn Signal/Side Marker Lights 150. License Plate Lights (Lens 151. Fog/Driving Lights (Lens Condition/Operation) (Lens Condition/Operation) Condition/Operation) 154. Condition/Abnormal Wear 157. Spare Tire 158. Wheels (Condition/Visual (Sidewalls/Vibration/Alignment (Condition/Tread/Pressure) Runout/Curb Damage/Finish) Problems) Nissan Technician Signature Left rear tire tread depth Right rear tire tread depth

Additional Observations	Recommendation
pos cable end corroded	replace pos cable end
neg cable end corroded	replace neg cable end
based on tread depths	rotate and balance tires

Spare tire Missing-See Notes

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Refill and recheck oil level

Recommended Services

Our technicians recommend the following services for your vehicle.

Original Customer Requests	Status	Cost	Deferred	Approved
1. USED CAR INSPECTION W/ LUBE OIL AND FILTER		\$150.00		X
2. CUSTOMER REQUEST NITROGEN TIRE FILL		\$20.00		X
3. R1609 MAX ALT RG MUR OCS NTB16-052		\$0.00		X
Inspection & Additional Recommendations Insp	Status	Cost	Deferred	Approved

Inspection & Additional Recommendations	Insp	Status	Cost	Deferred	Approved
Replace cabin air filter (Found cabin air filter excessively dirty)	x	Fail	\$36.95		X
Replace both windshield wiper blade inserts (Found windshield wiper blades streaking, torn, worn)	х	Fail	\$22.00		X
Replace air filter (Air filter dirty)	х	Fail	\$18.95		X
replace pos cable end (pos cable end corroded)		Fail	\$24.00		X
replace neg cable end (neg cable end corroded)		Fail	\$24.00		X
rotate and balance tires (based on tread depths)		Fail	\$31.95		X
Totals, Taxes and Fees			Cost	Deferred	Approved
Estimate Subtotal			\$327.85	\$0.00	\$327.85
Shop Supplies					
Waste and Disposal					
Tire Excise Tax					
Sales Tax					
Estimate Total					