

Capital City Nissan Of Topeka Automobile Status Report

Prepared For

xtime





2017 Jeep CHEROKEE

Date April 30, 2024

VIN 1C4PJMDS7HW600831

Mileage 73167

RO# 6075423



Service Advisor

Bailey Boswell bailey.topekanissan@gmail.com 7852676700



Capital City Nissan Of Topeka Service Commitment

Excellence at every turn... and every straightaway

Our dealership's primary goal is to satisfy every customer at every opportunity. You visit our service department regularly, and we have developed a number of ways to make your visit more comfortable and informative. We know that you want straight answers, and that's the only way we will deliver it to you.

We understand that your knowledge of your vehicle and its necessary repairs is probably not on par with the understanding that your technician has. In order to be sure that his findings and reporting is as clear and concise as possible, we use this Vehicle Information Booklet as a tool to help us communicate your vehicle's condition to you.

Our technicians are the most qualified to work on your vehicle. They have trained extensively, and partake in continuing education regularly to be sure that they are up to date on any changes and improvements handed down from the manufacturer. Our service advisors strive to make your experience with us a pleasant one. They are here to attend to your automotive needs as well as communicate effectively between your technician and you.

Please make yourself comfortable in our waiting area. Watch some TV, use your laptop with our free WI-FI access or just relax and enjoy the quiet. Our courtesy shuttle can take you shopping, to a movie or home if you prefer.

We appreciate your business and will continue to strive for excellence in everything we do for you.

Multi-Point Inspection Checklist

Did your Service Advisor review the results of this multi-point inspection checklist with you?

RO# 6075423

Customer Name INVENTORY: 9464P
Advisor Name Bailey Boswell
Technician Name Quinten Naugler
Created on 4/26/2024 3:17 PM
Printed on 4/30/2024

Checked and OK at this time M	ay Require Future Attention	Requires immediate attention
	Dealer/Vehicle Information	
VIN: 1C4PJMDS7HW600831		
Dealer Name: capcitynissan		
Stock Number: 9464P		
Model: jeep		
Exterior Color: gray		
Year: <u>2017</u>		
Date Inspected: <u>04/26/2024</u>		
Mileage <u>73167</u>		
WO#: <u>6075423</u>		
VIN/TS	Bs/RECALLS/DTCs/MAINTENANC	E
1. VIN Matches Other VINs on Vehicle	and Paperwork/Proper Attachment	t (Original/No Alterations Meets Stds
2. Vehicle has Required State Decals (Emission, Inspection, Etc.) Meets Sto	<u>ds</u>
3. All OEM Service Campaigns and Re	calls have been Performed Meets St	tds
4. Check, Document, Repair and Rete	t Any Diagnostic Trouble Codes Me	ets Stds
5. Oil Change/Scheduled Maintenance	Performed Meets Stds	
	CONSULT III PLUS	
6. Check for All DTC Sub-systems Insp		
7. Perform Applicable Software Updat		
8. Perform Idle Air Volume Learn (IAV		
	I/CHASSIS - Engine Mechanical C	Condition
9. Fluid Leakages (Record Where and		
10. Oil in Air Cleaner (Can Indicate Exc		m) <u>Meets Stds</u>
11. Water in Oil (Check Underside of C		
12. Engine Oil (Condition/Level) Meets		
13. Timing Belt Replaced per OEM Ma	_	
14. Cylinder Power Balance - Run Diag		olicable) Meets Stds
15. Fluids (Condition/Levels) Meets St	_	
16. Vacuum Hoses (Condition) Meets		
17. Engine Mounts (Condition) Meets		~
	RTRAIN/CHASSIS - Cooling Syster	"
18. Hoses (Condition) Meets Stds		
	eeze Point/Voltage/Correcion) Mont	te Stde
20. Radiator (Condition/Tube/Fins) Pro	eeze Point/Voltage/Corrosion) Meet	
20. Radiator (Condition/Tube/Fins) Pre	ssure Test Cap/System Meets Stds	

	23. Recovery Tank (Condition/Fluid Level/Sensor Operation) Meets Stds
	24. Belts (Condition/Cracks/Glazed/Frayed/Adjustment) Meets Stds
	POWERTRAIN/CHASSIS - Fuel System
	25. Fuel Pump Noise/External Fuel Pump Leakage Meets Stds
	26. Fuel Lines/Hoses (Condition/Check for Signs of Leakage) Meets Stds
	27. Fuel Filter (Condition/Replace per Maintenance Schedule) N/A
	28. Air Filter (Condition/Replace per Maintenance Schedule) Meets Stds
	29. Check Injection Pump Timing (Diesel) N/A
	30. Perform Boost Pressure Test (Turbo Diesel) N/A
	31. Check Vacuum Pump Operation (Diesel) N/A
	POWERTRAIN/CHASSIS - Electrical System
	32. Remote Keyless Entry Fob (Operation/Battery Condition) Meets Stds
	33. Wiring (Condition) Meets Stds
	34. Starter Operation (Draw/Amperage) Meets Stds
	35. Alternator Charging (Voltage and Amperage Output) Record Regulated/Maximum Meets Stds
	36. Ignition System Operation Meets Stds
	37. Battery Condition: (Fluid/Level/Corrosion/Voltage/Load Test) Record Readings (Required Nissan Battery Tester)
	Meets Stds
	38. Check Pre-Glow System (Amperage Draw-Diesel) N/A, N/A
	POWERTRAIN/CHASSIS - Transmission/Differential/Transaxle/Transfer Case
	39. Transmission System (Condition/Operation) Meets Stds
	40. Automatic Transmission/Transaxle Fluids (Condition/Level/Leaks/Fill or Change Oil and Filters) Meets Stds
	40. Automatic Transmission/Transaxle Fluids (Condition/Level/Leaks/Fill or Change Oil and Filters) Meets Stds 41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds 46. Clutch (Operation/Fluid Level) N/A
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds 46. Clutch (Operation/Fluid Level) N/A POWERTRAIN/CHASSIS - Hybrid System
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds 46. Clutch (Operation/Fluid Level) N/A POWERTRAIN/CHASSIS - Hybrid System 47. Inverter Coolant (LEvel/Condition/Concentration) N/A
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds 46. Clutch (Operation/Fluid Level) N/A POWERTRAIN/CHASSIS - Hybrid System 47. Inverter Coolant (LEvel/Condition/Concentration) N/A 48. Hybrid Battery (Charge Level) N/A
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds 46. Clutch (Operation/Fluid Level) N/A POWERTRAIN/CHASSIS - Hybrid System 47. Inverter Coolant (LEvel/Condition/Concentration) N/A 48. Hybrid Battery (Charge Level) N/A 49. 12-V Auxiliary Battery (Correct Application) N/A 50. Inspect Integrity of Protective Shields for High Voltage Harness Under Vehicle from HV Battery to Engine
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds 46. Clutch (Operation/Fluid Level) N/A POWERTRAIN/CHASSIS - Hybrid System 47. Inverter Coolant (LEvel/Condition/Concentration) N/A 48. Hybrid Battery (Charge Level) N/A 49. 12-V Auxiliary Battery (Correct Application) N/A 50. Inspect Integrity of Protective Shields for High Voltage Harness Under Vehicle from HV Battery to Engine Compartment N/A
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds 46. Clutch (Operation/Fluid Level) N/A POWERTRAIN/CHASSIS - Hybrid System 47. Inverter Coolant (LEvel/Condition/Concentration) N/A 48. Hybrid Battery (Charge Level) N/A 49. 12-V Auxiliary Battery (Correct Application) N/A 50. Inspect Integrity of Protective Shields for High Voltage Harness Under Vehicle from HV Battery to Engine Compartment N/A 51. Hybrid Electronic Control Unit (Run Diagnostic) N/A
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds 46. Clutch (Operation/Fluid Level) N/A POWERTRAIN/CHASSIS - Hybrid System 47. Inverter Coolant (LEvel/Condition/Concentration) N/A 48. Hybrid Battery (Charge Level) N/A 49. 12-V Auxiliary Battery (Correct Application) N/A 50. Inspect Integrity of Protective Shields for High Voltage Harness Under Vehicle from HV Battery to Engine Compartment N/A 51. Hybrid Electronic Control Unit (Run Diagnostic) N/A 52. Multi-Information Display (Operation) N/A
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds 46. Clutch (Operation/Fluid Level) N/A POWERTRAIN/CHASSIS - Hybrid System 47. Inverter Coolant (LEvel/Condition/Concentration) N/A 48. Hybrid Battery (Charge Level) N/A 49. 12-V Auxiliary Battery (Correct Application) N/A 50. Inspect Integrity of Protective Shields for High Voltage Harness Under Vehicle from HV Battery to Engine Compartment N/A 51. Hybrid Electronic Control Unit (Run Diagnostic) N/A 52. Multi-Information Display (Operation) N/A 53. Diagnostic Scan (Check for Codes and Software Updates) N/A
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds 46. Clutch (Operation/Fluid Level) N/A POWERTRAIN/CHASSIS - Hybrid System 47. Inverter Coolant (LEvel/Condition/Concentration) N/A 48. Hybrid Battery (Charge Level) N/A 49. 12-V Auxiliary Battery (Correct Application) N/A 50. Inspect Integrity of Protective Shields for High Voltage Harness Under Vehicle from HV Battery to Engine Compartment N/A 51. Hybrid Electronic Control Unit (Run Diagnostic) N/A 52. Multi-Information Display (Operation) N/A 53. Diagnostic Scan (Check for Codes and Software Updates) N/A POWERTRAIN/CHASSIS - Suspension/Steering
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds 46. Clutch (Operation/Fluid Level) N/A POWERTRAIN/CHASSIS - Hybrid System 47. Inverter Coolant (LEvel/Condition/Concentration) N/A 48. Hybrid Battery (Charge Level) N/A 49. 12-V Auxiliary Battery (Correct Application) N/A 50. Inspect Integrity of Protective Shields for High Voltage Harness Under Vehicle from HV Battery to Engine Compartment N/A 51. Hybrid Electronic Control Unit (Run Diagnostic) N/A 52. Multi-Information Display (Operation) N/A 53. Diagnostic Scan (Check for Codes and Software Updates) N/A POWERTRAIN/CHASSIS - Suspension/Steering 54. Tires (Check for Uneven Wear) Meets Stds
	41. Manual Transmission/Drive Axle/Transfer Case Fluids (Condition/Level/Leaks/Fill or Change Oil) N/A 42. Transmission Mounts (Condition/Cracked/Oil Soaked/Broken/Replace Worn Mounts) Meets Stds 43. Transfer Case (Operation) Meets Stds 44. Universal Joints/CV Joints/Boots (Condition) Meets Stds 45. Differential/Drive Axles (Condition/Leaks/Damage) Meets Stds 46. Clutch (Operation/Fluid Level) N/A POWERTRAIN/CHASSIS - Hybrid System 47. Inverter Coolant (LEvel/Condition/Concentration) N/A 48. Hybrid Battery (Charge Level) N/A 49. 12-V Auxiliary Battery (Correct Application) N/A 50. Inspect Integrity of Protective Shields for High Voltage Harness Under Vehicle from HV Battery to Engine Compartment N/A 51. Hybrid Electronic Control Unit (Run Diagnostic) N/A 52. Multi-Information Display (Operation) N/A 53. Diagnostic Scan (Check for Codes and Software Updates) N/A POWERTRAIN/CHASSIS - Suspension/Steering 54. Tires (Check for Uneven Wear) Meets Stds 55. Steering Suspension (Fluid/Condition/Level of Fluid) Meets Stds

59. Tie Rods and Idler Arm (Condition) <u>Meets Stds</u>
60. Sway Bars/Links/Bushings (Condition) Meets Stds
61. Springs (Condition/Ride Height) Meets Stds
62. Struts/Shocks (Leakage) Meets Stds
POWERTRAIN/CHASSIS - Brakes/Exhaust System
63. Brakes/Calipers/Lines Operate Properly with No Signs of Damage Meets Stds
64. Brake Fluid (Level/Condition Top Off as Necessary) Meets Stds
65. LF <u>8</u>
RF <u>8</u>
RR <u>8</u>
LR <u>8</u>
66. Rotors/Drums (Condition/Operation) Meets Stds
67. Brake System Lines/Hydraulics/Hoses/Fittings (Condition/Wear/Leaks) Meets Stds
68. Parking Brake (Operation/Adjustment/Condition) Meets Stds
69. Master Cylinder and Booster (Operational/Leaks) Meets Stds
70. Entire Exhaust System (Condition/Leaks/Damage/Noise) Meets Stds
71. Catalytic Converter and Shielding Condition Meets Stds
72. Perform Emission Control Tests and record Readings Meets Stds
BODY FRAME - Unibody/Frame
73. Visually inspect for Repairs, Damage, Abnormal Tire Wear. Note: Overall Vehicle Inspection Should Take Place at
This Point for Rust and Damage Due to Some Natural Disaster. Look Under Carpet in Trunk, Interior and Under Dash
For Flood Damage Meets Stds
For Flood Damage. Meets Stds BODY FRAME - Doors/Hood/Trunk/Tailgate Operation
BODY FRAME - Doors/Hood/Trunk/Tailgate Operation
·
BODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray
BODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing)
BODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) Meets Stds ROAD TEST
BODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) Meets Stds ROAD TEST 75. Starting Cold/Hot Meets Stds
BODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) Meets Stds ROAD TEST 75. Starting Cold/Hot Meets Stds 76. Engine Idle Quality Meets Stds
BODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) Meets Stds ROAD TEST 75. Starting Cold/Hot Meets Stds 76. Engine Idle Quality Meets Stds 77. Engine Performance/Smooth Acceleration Meets Stds
BODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) Meets Stds ROAD TEST 75. Starting Cold/Hot Meets Stds 76. Engine Idle Quality Meets Stds 77. Engine Performance/Smooth Acceleration Meets Stds 78. Engine Noise (Cold/Hot and High/Low Speeds) Meets Stds
PODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) Meets Stds ROAD TEST 75. Starting Cold/Hot Meets Stds 76. Engine Idle Quality Meets Stds 77. Engine Performance/Smooth Acceleration Meets Stds 78. Engine Noise (Cold/Hot and High/Low Speeds) Meets Stds 79. Transmission/Transaxle Noise (Cold/Hot) Meets Stds 80. Automatic Transmission Shift Points/Slippage (Operational/Smooth/Proper Shift/Points/Check at All Shift Points -
T4. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) **Meets Stds** **ROAD TEST** 75. Starting Cold/Hot **Meets Stds** 76. Engine Idle Quality **Meets Stds** 77. Engine Performance/Smooth Acceleration **Meets Stds** 78. Engine Noise (Cold/Hot and High/Low Speeds) **Meets Stds** 79. Transmission/Transaxle Noise (Cold/Hot) **Meets Stds** 80. Automatic Transmission Shift Points/Slippage (Operational/Smooth/Proper Shift/Points/Check at All Shift Points - Overdrive Control Switch and Indicator Light) **Meets Stds**
BODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) **Meets Stds** 75. Starting Cold/Hot **Meets Stds** 76. Engine Idle Quality **Meets Stds** 77. Engine Performance/Smooth Acceleration **Meets Stds** 78. Engine Noise (Cold/Hot and High/Low Speeds) **Meets Stds** 79. Transmission/Transaxle Noise (Cold/Hot) **Meets Stds** 80. Automatic Transmission Shift Points/Slippage (Operational/Smooth/Proper Shift/Points/Check at All Shift Points - Overdrive Control Switch and Indicator Light) **Meets Stds** 81. Shift Interlock (Operation) **Adjust/Repair**
74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) Meets Stds ROAD TEST 75. Starting Cold/Hot Meets Stds 76. Engine Idle Quality Meets Stds 77. Engine Performance/Smooth Acceleration Meets Stds 78. Engine Noise (Cold/Hot and High/Low Speeds) Meets Stds 79. Transmission/Transaxle Noise (Cold/Hot) Meets Stds 80. Automatic Transmission Shift Points/Slippage (Operational/Smooth/Proper Shift/Points/Check at All Shift Points - Overdrive Control Switch and Indicator Light) Meets Stds 81. Shift Interlock (Operation) Adjust/Repair 82. Drive Axle and Transfer Case BEarings or Gear Nois/Vibration (Adjust or Replace) Meets Stds
PODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) Meets Stds ROAD TEST 75. Starting Cold/Hot Meets Stds 76. Engine Idle Quality Meets Stds 77. Engine Performance/Smooth Acceleration Meets Stds 78. Engine Noise (Cold/Hot and High/Low Speeds) Meets Stds 79. Transmission/Transaxle Noise (Cold/Hot) Meets Stds 80. Automatic Transmission Shift Points/Slippage (Operational/Smooth/Proper Shift/Points/Check at All Shift Points - Overdrive Control Switch and Indicator Light) Meets Stds 81. Shift Interlock (Operation) Adjust/Repair 82. Drive Axle and Transfer Case BEarings or Gear Nois/Vibration (Adjust or Replace) Meets Stds 83. Manual Transmission (Gear Change/Operation/No Grinding) N/A
PODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) Meets Stds ROAD TEST 75. Starting Cold/Hot Meets Stds 76. Engine Idle Quality Meets Stds 77. Engine Performance/Smooth Acceleration Meets Stds 78. Engine Noise (Cold/Hot and High/Low Speeds) Meets Stds 79. Transmission/Transaxle Noise (Cold/Hot) Meets Stds 80. Automatic Transmission Shift Points/Slippage (Operational/Smooth/Proper Shift/Points/Check at All Shift Points - Overdrive Control Switch and Indicator Light) Meets Stds 81. Shift Interlock (Operation) Adjust/Repair 82. Drive Axle and Transfer Case BEarings or Gear Nois/Vibration (Adjust or Replace) Meets Stds 83. Manual Transmission (Gear Change/Operation/No Grinding) N/A 84. Clutch Operation (Smooth Engagement/Slippage/Chatter) N/A
74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) Meets Stds ROAD TEST 75. Starting Cold/Hot Meets Stds 76. Engine Idle Quality Meets Stds 77. Engine Performance/Smooth Acceleration Meets Stds 78. Engine Noise (Cold/Hot and High/Low Speeds) Meets Stds 79. Transmission/Transaxle Noise (Cold/Hot) Meets Stds 80. Automatic Transmission Shift Points/Slippage (Operational/Smooth/Proper Shift/Points/Check at All Shift Points - Overdrive Control Switch and Indicator Light) Meets Stds 81. Shift Interlock (Operation) Adjust/Repair 82. Drive Axle and Transfer Case BEarings or Gear Nois/Vibration (Adjust or Replace) Meets Stds 83. Manual Transmission (Gear Change/Operation/No Grinding) N/A 84. Clutch Operation (Smooth Engagement/Slippage/Chatter) N/A 85. Steering/Rack and Pinion/Steering Linkage Performance (Steering Wheel Free Play/Center) Meets Stds 86. Brakes/ABS (Effectiveness/Operation/Noise/No Pulling or Pulsating) Note: ABS may pulsate under hard braking
PODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) Meets Stds ROAD TEST 75. Starting Cold/Hot Meets Stds 76. Engine Idle Quality Meets Stds 77. Engine Performance/Smooth Acceleration Meets Stds 78. Engine Noise (Cold/Hot and High/Low Speeds) Meets Stds 79. Transmission/Transaxle Noise (Cold/Hot) Meets Stds 80. Automatic Transmission Shift Points/Slippage (Operational/Smooth/Proper Shift/Points/Check at All Shift Points - Overdrive Control Switch and Indicator Light) Meets Stds 81. Shift Interlock (Operation) Adjust/Repair 82. Drive Axle and Transfer Case BEarings or Gear Nois/Vibration (Adjust or Replace) Meets Stds 83. Manual Transmission (Gear Change/Operation/No Grinding) N/A 84. Clutch Operation (Smooth Engagement/Slippage/Chatter) N/A 85. Steering/Rack and Pinion/Steering Linkage Performance (Steering Wheel Free Play/Center) Meets Stds 86. Brakes/ABS (Effectiveness/Operation/Noise/No Pulling or Pulsating) Note: ABS may pulsate under hard braking Meets Stds
PODY FRAME - Doors/Hood/Trunk/Tailgate Operation 74. Release Mechanisms Manual/Automatic, Hinges, Alignment and Proper Attaching Devices (Bolts and Over-spray Indications of Damage Repairs/Proper Operation and Closing) Meets Stds ROAD TEST 75. Starting Cold/Hot Meets Stds 76. Engine Idle Quality Meets Stds 77. Engine Performance/Smooth Acceleration Meets Stds 78. Engine Noise (Cold/Hot and High/Low Speeds) Meets Stds 79. Transmission/Transaxle Noise (Cold/Hot) Meets Stds 80. Automatic Transmission Shift Points/Slippage (Operational/Smooth/Proper Shift/Points/Check at All Shift Points - Overdrive Control Switch and Indicator Light) Meets Stds 81. Shift Interlock (Operation) Adjust/Repair 82. Drive Axle and Transfer Case BEarings or Gear Nois/Vibration (Adjust or Replace) Meets Stds 83. Manual Transmission (Gear Change/Operation/No Grinding) N/A 84. Clutch Operation (Smooth Engagement/Slippage/Chatter) N/A 85. Steering/Rack and Pinion/Steering Linkage Performance (Steering Wheel Free Play/Center) Meets Stds 86. Brakes/ABS (Effectiveness/Operation/Noise/No Pulling or Pulsating) Note: ABS may pulsate under hard braking Meets Stds 87. Cruise Control Operation (Including Resume) Meets Stds

91. Tire Pressure Monitoring System (Operational/Indicator Light) Meets Stds
INTERIOR - Heating/Ventilation/AC/Defogger/Defrost
92. Air Conditioning System (Cold/Condition/Operation) Meets Stds
93. Heating System (Hot/Condition/Operation) Meets Stds
94. Defogger/Defrost (Operation) <u>Meets Stds</u>
95. Air Cabin Filter (Condition: Change per Maintenance Schedule) Meets Stds
INTERIOR - Window/Door Lock Operation
96. Door Locks/Controls (Manual/Automatic Operation) Meets Stds
97. Child Safety Locks (Operation) Meets Stds
98. Windows/Controls (Manual/Automatic Operation, Locks) Meets Stds
INTERIOR - Air Bags/Seat Belts
99. Seat Belts (Condition/Operation) Meets Stds
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 has been repaired and a used Steering Wheel and Air Bag have b Meets Stds
INTERIOR - Audio/Alarm/Navigation Systems
101. Audio System - Radio, Cassette, CD, Speaker (Condition/Operation) Meets Stds
102. Antenna (Condition/Operation) Meets Stds
103. Alarm/Theft Deterrent System (Condition/Operation) Meets Stds
104. Navigation System (Operation)
INTERIOR - Interior Amenities
105. Clock (Condition/Operation) Meets Stds
106. Horn (Condition/Operation) Meets Stds
107. Lighter/Power Outlet(s) (Condition/Operation) Meets Stds
108. Ashtray/Storage (Condition/Operation) N/A
109. Glove Compartment/Glove Compartment Light/Center Armrest/Console (Condition/Operation) Meets Stds
110. Tilt/Telescopic Steering Wheel (Operation) Meets Stds
111. Steering Wheel Lock (Operation) Meets Stds
112. Mirrors/Rear View (Condition/Operation) Meets Stds
113. Instrument Panel/Lights and Warning Lights (Condition/Operation/Bulb Check) Meets Stds
114. Warning Chimes (Operation) <u>Meets Stds</u>
115. Interior Courtesy/Dome/Map Lights (Operation) Meets Stds
116. Fuel Filler Door Release (Operation) Meets Stds
117. Interior Door Handle (Operation) <u>Meets Stds</u>
118. First-aid Kit: Check contents/update contents or replace complete Kit N/A
INTERIOR - Interior Trim/Carpet/Floor Mats
119. Carpet (Condition/Appearance) Meets Stds
120. Floor Mats (Condition/Appearance) Meets Stds
121. Door Trim/Panels/Dashboard/Package Shelf Meets Stds
122. Headliner (Condition/Appearance) Meets Stds
123. Sun Visors (Condition/Appearance Vanity Mirror and Light) Meets Stds
INTERIOR - Luggage Compartment/Trunk/Truck Bed
124. Luggage Compartment Mat/Trim/Carpet/Cargo Net (Condition) Meets Stds

125. Luggage Compartment Light (Operation) Meets Stds
126. Jack/Tools (Condition)
127. Emergency Trunk Release (Operation) N/A
INTERIOR - Seats
128. Seat Upholstery (Condition/Worn/Ripped/Cracked/Faded) Meets Stds
129. Seat/Headrest Adjustments (Manual/Automatic Operation) Meets Stds
130. Heated/Cooled Seats (Operation) Meets Stds
INTERIOR - Sunroof/Moonroof/Convertible Top
131. Sunroof/Moonroof (Condition/Operation) Meets Stds
132. Convertible Top (Condition/Operation/Rear Window and Zipper Operation) N/A
BODY EXTERIOR - Body Panels/Bumpers/Fascias
133. Inspect for Damage, Dings, Dents, Alignment, Mismatched Paint and Overall Paint Condition (Clear Coat) Adjust/Repair
134. Inspect Bumpers for Damage, Alignment and Improper Repairs Adjust/Repair
135. Bedliner (Condition)
BODY EXTERIOR - Grill/Trim/Molding/Roof Rack/Etc.
136. Condition: Bent, Dings, Parts Missing and Proper Attachment Meets Stds
BODY EXTERIOR - Glass/Mirror/Wiper and Washer Condition
137. Windshield (Damaged, Pitted, Repaired, Wiper Marks, Cracked) Adjust/Repair
138. Side/Rear Windows (Damaged, Pitted, Repaired) Meets Stds
139. Mirrors (Comdition of Mirror, Hinge, Operation) Meets Stds
140. Wipers (Condition of Mechanism/Blade) Meets Stds
141. Wipers (Operation/Speeds/Delay) Meets Stds
142. Washer (Fluid Level/Spray Pattern) Meets Stds
BODY EXTERIOR - Exterior Lights
143. Headlights, High Beams, (Alignment/Condition/Auto-Function/Operation) Meets Stds
144. Taillights (Lens Condition/Operation) Adjust/Repair
145. Brake Lights/High Mount Brake Light (Lens Condition/Operation) Meets Stds
146. Parking Lights (Lens Condition/Operation) Meets Stds
147. Hazard Lights (Lens Condition/Operation) Meets Stds
148. Reverse Lights (Lens Condition/Operation) Meets Stds
149. Turn Signal/Side Marker Lights (Lens Condition/Operation) Meets Stds
150. License Plate Lights (Lens Condition/Operation) Meets Stds
151. Fog/Driving Lights (Lens Condition/Operation) Meets Stds
BODY EXTERIOR - Tires & Wheels
152. OEM Size and Speed Rating (2WD/4WD Same Brand per Axle) (AWD Same Brand All Four Tires) Meets Stds
153. LF <u>6</u>
RF <u>6</u>
RR <u>5</u>
LR. <u>5</u>
154. Condition/Abnormal Wear (Sidewalls/Vibration/Alignment Problems) Meets Stds
155. Pressure (Record Reading for Each Tire) Meets Stds

	156. Alignment (Refer to #54, #73, and #85) If Problem Noted Alignment Should be Checke	ed Meets Stds
	157. Spare Tire (Condition/Tread/Pressure) Meets Stds	
	158. Wheels (Condition/Visual Runout/Curb Damage/Finish) Meets Stds	
	ADDITIONAL DETAIL ITEMS	
	159. Minimum Two Keys or Keyless Remotes	
	160. Exterior is Clean and Free of Swirl Marks and Removable Scratches	
	161. Body is Free of all Dents and Reasonably Free of Dings	
	162. Bumpers and Fascia Free of Gouges and Mismatched Paint	
	163. Wheels/Wheel Covers and Tires are Clean and Properly Dressed	
	164. Engine Compartment is Clean and Properly Dressed	
	165. Interior is Free of Debris/Odor, Clean and Properly Dressed	
	166. Seats, Carpets, Headliner and Floor Mats (If Equipped) are Free of Stains	
	167. Interior Surfaces are Free of Holes, Tears, Fading, or Excessive Wear	
	168. Oil Sticker, Green Valve Stem Caps and All Maintenance Lights Reset	
Technician		Date
Service Man	ager	Date
Used Car M	anager	Date
Customer		Date

Additional Service Recommendations

safety and reliability, your technician **Quinten N** made the following observations and recommends that you do the necessary repairs to resolve these issues.

In the process of inspecting your vehicle for

Red: requires immediate attention.

Yellow: in need of attention soon.

[Other]: replace shifter module - and pigtail harness. - reprogrammed prndl and now has active code for module *sublet to john hoffer*

Item Description

Speak with your service advisor for more information on this recommended service.

Reason

[Other]: sub repair require OEM scan tool to preform TSB 08-103-18 "service shifter message"

Item Description

Speak with your service advisor for more information on this recommended service.

Reason

Air Filter

Item Description

Your Air Filter should be inspected at each service interval and replaced every other oil change or after 12 months.

Your air filter may need replacement if:

- There are visible signs of dirt, dust, etc.
- You experience a decrease in MPG

Your air filter traps dust and debris so that it does not get into the intake system and potentially damage the engine. A dirty air filter prevents the necessary volume of clean air from reaching the engine reducing your MPG.







Cabin Filter & In-Cabin Micro Filter

Item Description

Your Cabin Filter and In-Cabin Micro Filter should be inspected at each service and replaced every other oil change or after 12 months.

Your cabin and in-cabin micro filter may need replacement if:

- Your heating and cooling system has reduced airflow or there are bad odors or a musty smell
- There are visible signs of dirt, dust or other pollutants



The cabin filter / in-cabin microfilter function like your furnace filter at home. They clean the air by trapping pollen, bacteria, dust and exhaust gases that may find their way into a vehicle's HVAC system. Dirty filters reduce your heating and cooling efficiency

Front Wipers

Item Description

Your Wipers should be inspected at each service interval and replaced when indicated.

Indicators shock replacement may be needed are:

- If blades are cracked, become misshapen or lose their flexibility
 - If they do not wipe properly

Replacing your wiper blades when recommended enhances safety, increases visibility and reduces the chance of damage to your windshield.

Reason

*Windshield Wiper Blade - (Rear)

Item Description

Many vehicles are equipped with rear wipers; most commonly, sport utility vehicles, hatchbacks and





station wagons. The rear wiper allows the driver to have visibility through the rear window. This is important during bad weather or dirty conditions.

Reason

The rear windshield wiper will need to be replaced occasionally. When you notice the wiper streaking on the glass or becoming worn, remove it immediately and have it properly replaced.

Tail Light Unit: left rear taillamp assembly broken recommend replacement

Item Description

The tail lamp unit is the housing that encases the tail light and turning signal light.

Reason

A faulty tail lamp unit can keep a car from passing state inspection.

Windshield Replacement: broken windshield unable to repair needs replacement

Item Description

The windshield of a vehicle is a transparent screen of glass put in place to protect the occupants in the vehicle. The vehicle's windshield protects the inside of the vehicle from the outside elements, as well as promoting the structural integrity of the vehicle.

Reason

If not replaced, a damaged windshield not only puts the driver and passengers at risk but also the other vehicles on the road if the windshield breaks completely.

[Other]: rear bumper reflectors both broken or missing

Item Description

Speak with your service advisor for more information on this recommended service.





Tail Light Unit



Windshield

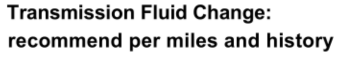


[Other]: removal of aftermarket audio wiring that was left

Item Description

Speak with your service advisor for more information on this recommended service.

Reason



Item Description

A transmission flush is a process that makes it possible to clear the old transmission fluid from the vehicle's transmission. This process also helps to remove residue of older transmission fluid from the converters, coolers, and cooler lines that often are part of the design for the transmission.

Reason

Not conducting a proper transmission flush when needed can cause costly repairs to the transmission unit itself. Neglected transmission fluid cannot properly cool and lubricate a transmission. A lack of lubrication to the transmission's internal components will ultimately lead to a faulty transmission.

Tires - 4: abnormal wear on front tires recommend replacement of all 4 tires due to AWD system. tire size 225/60R18





Item Description

A tire is a round component made of rubber and reinforced with chords or belts made of several choices of materials. The tire is filled with air or nitrogen and surrounds a wheel's rim to transfer a vehicle's load from the axle through the wheel to the ground and to provide traction on the road's surface. With only four small contact patches between you and the road you want them to be as good as they can possibly be.

Reason

According to most states' laws, tires are legally worn out when they have worn down to 2/32" of remaining tread depth. As a tire wears it's important to realize that the tire's ability to perform in rain and snow will be reduced. With 2/32" of remaining tread depth, resistance to hydroplaning in the rain at highway speeds has been significantly reduced, and traction in snow has been virtually eliminated. If rain and wet roads are a concern, you should consider replacing your tires when they reach approximately 4/32" of remaining tread depth.

If snow-covered roads are a concern, you should consider replacing your tires when they reach approximately 6/32" of remaining tread depth to maintain good mobility. Because tread depth is such an important element for snow traction, winter tires usually start with noticeably deeper tread depths than typical All-Season or summer tires. Some winter tires even have a second series of "wear bars" molded in their tread pattern indicating approximately 6/32" remaining tread depth to warn you when your tires no longer meet the desired tread depth.

Alignment: recommended to fix alignment issue in front end causing road noise and abnormal tire wear.

Item Description

Alignment is one of the key maintenance factors in getting the most tread life and performance from your tires. In addition, wheel alignment provides safe, predictable vehicle control as well as a smooth and comfortable ride that's free of pulling or



Tires

vibration. Today's modern suspensions require a precise four-wheel alignment that can only be achieved through a modern alignment system. This applies to both front and rear wheel drive vehicles. Aligning a car or truck involves the adjustment of the vehicle's suspension, not the tires and wheels. The direction and the angles that the tires point in after the alignment is complete, however, are critically important. There are four factors involved in setting the alignment to specification: caster, camber, toe and ride height.

Reason

If not done, you will see uneven or rapid tire wear, pulling or drifting away from a straight line, and wandering on a straight level road. It can also cause extra load on certain suspension components, making them more likely to fail.





Alignment

Completed Repairs

Service Advisor Bailey Boswell (764) bailey.topekanissan@gmail.com PREPARED FOR

INVENTORY: 9464P

Date 04/30/2024 07:33 AM 2017 Jeep CHEROKEE VIN 1C4PJMDS7HW600831 Mileage 73,167 RO# 6075423

Service Name	Price
Printed on April 30, 2024	
Quote expires on May 30, 2024	