

PREFERRED PROTECTION USED VEHICLE INSPECTION REPORT

YEAR _____ MAKE _____ MODEL _____ VIN _____

MILEAGE IN _____ OUT _____ IN-SERVICE DATE _____

(ROAD TEST: 10 MILE MINIMUM AT HIGHWAY SPEEDS)

- FACTORY CAMPAIGNS (RECALLS) COMPLETED? _____ DATE COMPLETED _____
- ALL VEHICLES MUST HAVE LOF (Lube, Oil and Filter) AND ALL FLUID LEVELS/CONDITIONS CHECKED. _____ DATE COMPLETED _____
- ALL COMPONENTS MUST BE OPERATIONAL AND UP TO SPECIFICATION. ANY EXCEPTION IS TO BE NOTED BOTH HERE AND ON THE FACE OF THE REPAIR ORDER. _____ DATE COMPLETED _____
- ANY MODIFICATIONS, e.g. LIFT KIT, EMISSIONS, PERFORMANCE ENHANCEMENTS TO POWERTRAIN AND [OVER/UNDER SIZED FROM O.E.M.] TIRES? _____ YES _____ NO _____
- EXTERIOR/FRAME
NOTE ANY COLLISION DAMAGE AND AREA: _____

MARK THE FOLLOWING: **N** for no problem found **R** for repaired/replaced **D** for declined repairs

ENGINE

- ___ Improper Performance/Missing (any abnormal smoke/noise)
- ___ Oil Leaks Noted/Repaired
- ___ Coolant Leaks Noted/Repaired
- ___ Coolant System Rusty/Contaminated
- ___ Cooling Fan Inoperative
- ___ Water Pump Noisy/Leaking
- ___ Exhaust Leaks Noted/Repaired
- ___ Belts/Hoses Inspected/Replaced
- ___ Engine Mounts Inspected/Replaced
- ___ Air Filter Inspected/Replaced
- ___ Fiber Timing Belt Cracked/Frayed
- ___ Intake/Head/Block free from Cracks/Corrosion
- ___ Sludge in Oil Filler/Drain Plug Area
- ___ Oil Pan Damaged
- ___ Check Engine/SES Light on

TRANSMISSION

- ___ STANDARD _____ AUTOMATIC (CHECK ONE)
- ___ Fluid Appearance Dark & Has Burnt Smell
- ___ A/T filter has Metal/Debris Present
- ___ Pan Damaged
- ___ Harsh/Irregular Shifts Detected
- ___ A/T Torque Converter Shudder Detected
- ___ Unusual Noises/Vibrations Detected
- ___ Codes Detected
- ___ Slippage Detected
- ___ Clutch Slave Cylinder leaking (Std. Only)
- ___ Mount(s) Broken

DIFFERENTIAL/DRIVE LINE

- ___ C-V Boots Cracked/Leaking
- ___ C-V Joint/U-Joint Noisy/Vibrates
- ___ Unusual Vibration/Noises
- ___ Oil Leaks Detected
- ___ Collision Damage Detected

___ Did **not** pass State/Emission Inspection

Repair Order Number _____

Date on Repair Order _____

TRANSFER CASE

- ___ APPLICABLE _____ NOT APPLICABLE (CHECK ONE)
- ___ Leaks Detected
- ___ Case Cracked/Damaged
- ___ Does not Engage
- ___ Unusual Vibration/Noise Detected

TURBO/SUPERCHARGER

- ___ APPLICABLE _____ NOT APPLICABLE (CHECK ONE)
- ___ Non-operational
- ___ Unusual Noises/Vibrations Detected

STEERING

- ___ Looseness/Squeaks Detected
- ___ Excessive Play/Pulling Detected

SUSPENSION

- ___ Excessive Wear/Looseness Detected
- ___ Tire Wear is uneven indicating Alignment Problem
- ___ Struts Leak/Noise Detected

BRAKES

- ___ Sensor noise Detected/ABS Light Detected
- ___ Pulsates/Pull when applied
- ___ Calipers Sticking/Leaking
- ___ Brake Wheel/Master Cylinder Fluid Leak Evident

AIR CONDITIONING SYSTEM

- ___ **Check if Aftermarket Type Unit (ineligible if not OEM)**
- ___ Leaks/Noise Detected
- ___ Does not blow cold air
- ___ Fan/Blower Motor Noisy/Inoperable

ELECTRICAL SYSTEMS

- ___ Power Window(s) Inoperable
- ___ Door Lock(s) Inoperable
- ___ Instrument Panel Gage(s) Inoperable
- ___ Cruise Control Inoperable
- ___ Battery/Alternator/Starter Problem Exists
- ___ Power Mirror(s) Inoperable
- ___ Fuel Pump Noisy
- ___ Windshield/Back Glass Wipers Inoperable

Technician Number _____