

Vehicle Self-Inspection Report

Vehicle Make: Model: No.: Odometer Reading: Inspector (Print Name):	Insured Name:		Policy No.:	
BEFORE STARTING THE ENGINE (ENGINE IS COLD) COMMENTS Exterior (Explain any "No" responses) No body damage, loose trim or moldings; doors lock Yes No Lights, signals, flashers, mirrors, window are in good Yes No Codition; horn is in good working order Yes No Registration tag is current Yes No Tire pressure and tread good; wheels in good condition; and pare tire properly inflated Yes No Under the Hood / Under the Vehicle Eatery, belts, all fluid levels are good, with no signs of leaks Yes No Muffler, exhaust, suspension system, shock absorbers, drive train show no leaks, loose parts, or defects Yes No Interior Interior Yes No All seat belts are secure; child safety seats are properly installed and not in front seat (or rear seats of vans) Yes No Removable seats are properly secured or removed Yes No AfTER STARTING THE ENGINE (PARKING BRAKE ENGAGED) Normal sounds (no unusual noises) Yes No Acceptable Parking brake is properly adjusted Yes No Acceptable Vish the brake engaged, transmission shifts through the selection range with no delay or unusual noises	Vehicle Make:	Model:		No.:
Exterior (Explain any "No" responses) No body damage, loose trim or moldings; doors lock Yes No Lights, signals, flashers, mirrors, window are in good Ves No Registration tag is current Yes No Tire pressure and tread good; wheels in good condition; and spare tire properly inflated Yes No Under the Hood / Under the Vehicle	Odometer Reading:			
No body damage, loose trim or moldings; doors lock Yes No Lights, signals, flashers, mirrors, window are in good Yes No Registration tag is current Yes No Tire pressure and tread good; wheels in good condition; and spare tire properly inflated Yes No Under the Hood / Under the Vehicle Eattery, belts, all fuid levels are good, with no signs of leaks and no loose components Yes No Muffler, exhaust, suspension system, shock absorbers, drive train show no leaks, loose parts, or defects Yes No Interior	BEFORE STARTING THE ENGINE (ENGINE IS COLD)			COMMENTS
Lights, signals, flashers, mirrors, window are in good condition; horn is in good working order I Yes I No Registration tag is current I Yes No Tire pressure and tread good; wheels in good condition; and paper tire properly inflated I Yes No Under the Hood / Under the Vehicle Eattery, belts, all fluid levels are good, with no signs of leaks and no loose components I Yes No Muffler, exhaust, suspension system, shock absorbers, drive train show no leaks, loose parts, or defects I Yes No Interior I Yes No Vehicle interior is clean; no loose objects I Yes No Fire extinguisher, first aid kit, and warning reflectors are in good condition and correctly stowed I Yes No All seat belts are secure; child safety seats are properly installed and not in front seat (or rear seats of vans) I Yes No Removable seats are properly secured or removed I Yes No All seat belts firm I Yes No Normal sounds (no unusual noises) I Yes No Parking brake is properly adjusted I Yes No While LorkIVIG (COMPLETE AFTER TEST DRIVE) No No unusual movement, v	Exterior			(Explain any "No" responses)
condition; horn is in good working order If Yes No Registration tag is current If Yes No Tire pressure and tread good; wheels in good condition; and spare tire property inflated Yes No Under the Hood / Under the Vehicle Eattery, bets, all fluid levels are good, with no signs of leaks and no loose components Yes No Muffler, exhaust, suspension system, shock absorbers, drive train show no leaks, loose parts, or defects Yes No Interior If Yes No Vehicle interior is clean; no loose objects Yes No Fire extinguisher, first aid kit, and warning reflectors are in good condition and correctly stowed Yes No All seat belts are secure; child safety seats are properly installed and not in front seat (or rear seats of vans) Yes No Removable seats are properly secured or removed Yes No All gauges are operating in appropriate ranges Yes No Brake feels firm If Yes No Normal sounds (no unusual noises) Yes No Parking brake is properly adjusted Yes No Parking brake is properly adjusted Yes No Heater, defroster, air conditioner operate effective	No body damage, loose trim or moldings; doors lock		🗌 Yes 🔲 No	
Tire pressure and tread good; wheels in good condition; and spare tire properly inflated Yes No Under the Hood / Under the Vehicle No Battery, belts, all fluid levels are good, with no signs of leaks and no loose components Yes No Muffler, exhaust, suspension system, shock absorbers, drive train show no leaks, loose parts, or defects Yes No Interior Yes No Vehicle interior is clean; no loose objects Yes No Fire extinguisher, first aid kit, and warning reflectors are in good condition and correctly stowed Yes No All seat belts are secure; child safety seats are properly installed and not in front seat (or rear seats of vans) Yes No Removable seats are properly secured or removed Yes No All gauges are operating in appropriate ranges Yes No Brake feels firm Yes No With the brake engaged, transmission shifts through the selection range with no delay or unusual noises Yes No Parking brake is properly adjusted Yes No Acceptable Vehicle CONDITION REPORT Heater, defroster, air conditioner operate effectively Yes No Steering wheel turns OK (not loose) Yes No			🗌 Yes 🗌 No	
spare tire properly inflated If tes No Under the Hood / Under the Vehicle Battery, belts, all fluid levels are good, with no signs of leaks and no loose components If yes No Muffler, exhaust, suspension system, shock absorbers, drive train show no leaks, loose parts, or defects If yes No Interior If yes No Vehicle interior is clean; no loose objects If yes No Fire extinguisher, first aid kit, and warning reflectors are in good condition and correctly stowed If yes No All seat belts are secure; child safety seats are properly installed and not in front seat (or rear seats of vans) If yes No Removable seats are properly secured or removed If yes No All gauges are operating in appropriate ranges If yes No Brake feels firm If yes No With the brake engaged, transmission shifts through the selection range with no delay or unusual noises If yes No Parking brake is properly adjusted If yes No Acceptable Vehicle can be driven without further inspection by a mechanic. Needs Attention Vehicle can be driven without further inspection by a mechanic. Parking brake is properly adjusted If yes No	Registration tag is current		🗌 Yes 🗌 No	
Battery, belts, all fluid levels are good, with no signs of leaks and no loose components Yes No Muffler, exhaust, suspension system, shock absorbers, drive train show no leaks, loose parts, or defects Yes No Interior	Tire pressure and tread good; wheels in good condition; and spare tire properly inflated		🗌 Yes 🗌 No	
and no loose components If Yes No Muffler, exhaust, suspension system, shock absorbers, drive train show no leaks, loose parts, or defects If Yes No Interior Vehicle interior is clean; no loose objects If Yes No Fire extinguisher, first aid kit, and warning reflectors are in good condition and correctly stowed If Yes No All seat belts are secure; child safety seats are properly installed and not in front seat (or rear seats of vans) If Yes No AFTER STARTING THE ENGINE (PARKING BRAKE ENGAGED) Normal sounds (no unusual noises) If Yes No Normal sounds (no unusual noises) If Yes No No All gauges are operating in appropriate ranges Yes No Brake feels firm Yes No With the brake engaged, transmission shifts through the selection range with no delay or unusual noises Yes No Parking brake is properly adjusted Yes No Acceptable Steering wheel turns OK (not loose) Yes No Needs Attention WHILE DRIVING (COMPLETE AFTER TEST DRIVE) No Needs Attention Vehicle can be driven but should be inspected by a mechanic within 30 days. No unusual movement, vibration, or sounds during operation, acceler	Under the Hood / Under the Vehicle			
train show no leaks, loose parts, or defects If Yes No Interior			🗌 Yes 🗌 No	
Vehicle interior is clean; no loose objects Yes No Fire extinguisher, first aid kit, and warning reflectors are in good condition and correctly stowed Yes No All seat belts are secure; child safety seats are properly installed and not in front seat (or rear seats of vans) Yes No Removable seats are properly secured or removed Yes No AFTER STARTING THE ENGINE (PARKING BRAKE ENGAGED) Normal sounds (no unusual noises) Yes No All gauges are operating in appropriate ranges Yes No Brake feels firm Yes No With the brake engaged, transmission shifts through the selection range with no delay or unusual noises Yes No Parking brake is properly adjusted Yes No Acceptable Heater, defroster, air conditioner operate effectively Yes No Steering wheel turns OK (not loose) Yes No WHILE DRIVING (COMPLETE AFTER TEST DRIVE) No Vehicle can be driven without further inspection by a mechanic. No unusual movement, vibration, or sounds during operation, acceleration, or braking Yes No Needs Immediate Attention Vehicle can be driven but should be inspected by a mechanic. Neededs Immediate Attent			🗌 Yes 🗌 No	
Fire extinguisher, first aid kit, and warning reflectors are in good condition and correctly stowed Yes No All seat belts are secure; child safety seats are properly installed and not in front seat (or rear seats of vans) Yes No Removable seats are properly secured or removed Yes No AFTER STARTING THE ENGINE (PARKING BRAKE ENGAGED) Normal sounds (no unusual noises) Yes No All gauges are operating in appropriate ranges Yes No Brake feels firm Yes No With the brake engaged, transmission shifts through the selection range with no delay or unusual noises Yes No Parking brake is properly adjusted Yes No Acceptable Yes ing wheel turns OK (not loose) Yes No Acceptable WHILE DRIVING (COMPLETE AFTER TEST DRIVE) Needs Attention Vehicle can be driven without further inspected by a mechanic. No unusual movement, vibration, or sounds during operation, acceleration, or braking Yes No Weile can be driven but should be inspected by a mechanic. Needs Attention Vehicle can be driven but should be inspected by a mechanic within 30 days. Needs Immediate Attention	Interior			
good condition and correctly stowed I Yes No All seat belts are secure; child safety seats are properly installed and not in front seat (or rear seats of vans) I Yes No Removable seats are properly secured or removed I Yes No AFTER STARTING THE ENGINE (PARKING BRAKE ENGAGED) Normal sounds (no unusual noises) I Yes No All gauges are operating in appropriate ranges I Yes No Brake feels firm I Yes No With the brake engaged, transmission shifts through the selection range with no delay or unusual noises I Yes No Parking brake is properly adjusted I Yes No Heater, defroster, air conditioner operate effectively I Yes No Steering wheel turns OK (not loose) I Yes No WHILE DRIVING (COMPLETE AFTER TEST DRIVE) Vehicle can be driven without further inspection by a mechanic. No unusual movement, vibration, or sounds during operation, acceleration, or braking I Yes No Rends Immediate Attention Vehicle can be driven but should be inspected by a mechanic within 30 days. Ingine runs clean (no smoke, steam, or unusual odors) I Yes No	Vehicle interior is clean; no loose objects		🗌 Yes 🔲 No	
installed and not in front seat (or rear seats of vans) Image: Tes Image: T			🗌 Yes 🗌 No	
AFTER STARTING THE ENGINE (PARKING BRAKE ENGAGED) Normal sounds (no unusual noises) Yes All gauges are operating in appropriate ranges Yes Brake feels firm Yes With the brake engaged, transmission shifts through the selection range with no delay or unusual noises Yes Parking brake is properly adjusted Yes No Heater, defroster, air conditioner operate effectively Yes No Steering wheel turns OK (not loose) Yes No WHILE DRIVING (COMPLETE AFTER TEST DRIVE) Yes No No unusual movement, vibration, or sounds during operation, acceleration, or braking Yes No Engine runs clean (no smoke, steam, or unusual odors) Yes No Walking degree to with 30 days. Needs Immediate Attention	All seat belts are secure; child safety seats are properly installed and not in front seat (or rear seats of vans)		🗌 Yes 🗌 No	
Normal sounds (no unusual noises) Yes No All gauges are operating in appropriate ranges Yes No Brake feels firm Yes No With the brake engaged, transmission shifts through the selection range with no delay or unusual noises Yes No Parking brake is properly adjusted Yes No Heater, defroster, air conditioner operate effectively Yes No Steering wheel turns OK (not loose) Yes No WHILE DRIVING (COMPLETE AFTER TEST DRIVE) Yes No No unusual movement, vibration, or sounds during operation, acceleration, or braking Yes No Engine runs clean (no smoke, steam, or unusual odors) Yes No Vehicle can be driven but should be inspected by a mechanic within 30 days. Needs Immediate Attention Vehicle can be driven but should be inspected by a mechanic within 30 days. No	Removable seats are properly secured or removed		🗌 Yes 🔲 No	
All gauges are operating in appropriate ranges Yes No Brake feels firm Yes No With the brake engaged, transmission shifts through the selection range with no delay or unusual noises Yes No Parking brake is properly adjusted Yes No VEHICLE CONDITION REPORT Heater, defroster, air conditioner operate effectively Yes No Acceptable Steering wheel turns OK (not loose) Yes No Vehicle can be driven without further inspection by a mechanic. WHILE DRIVING (COMPLETE AFTER TEST DRIVE) Yes No Needs Attention No unusual movement, vibration, or sounds during operation, acceleration, or braking Yes No Engine runs clean (no smoke, steam, or unusual odors) Yes No Vehicle can be driven but should be inspected by a mechanic within 30 days. Needs Immediate Attention	AFTER STARTING THE ENGINE (PARKING BRAKE ENGAGED)			
Brake feels firm Image: Yes in the selection range with no delay or unusual noises With the brake engaged, transmission shifts through the selection range with no delay or unusual noises Image: Yes in the selection range with no delay or unusual noises Parking brake is properly adjusted Image: Yes in the selection range with no delay or unusual noises Image: Yes in the selection range with no delay or unusual noises Parking brake is properly adjusted Image: Yes in the selection range with no delay or unusual noises Image: Yes in the selection range with no delay or unusual noises Heater, defroster, air conditioner operate effectively Image: Yes in the selection range without further inspection by a mechanic. Image: Wehicle can be driven without further inspection by a mechanic. Steering wheel turns OK (not loose) Image: Yes in the selection on the	Normal sounds (no unusual noises)		🗌 Yes 🗌 No	
With the brake engaged, transmission shifts through the selection range with no delay or unusual noises I Yes No Parking brake is properly adjusted I Yes No VEHICLE CONDITION REPORT Heater, defroster, air conditioner operate effectively I Yes No Acceptable Steering wheel turns OK (not loose) I Yes No Vehicle can be driven without further inspection by a mechanic. WHILE DRIVING (COMPLETE AFTER TEST DRIVE) I Yes No Needs Attention No unusual movement, vibration, or sounds during operation, acceleration, or braking I Yes No Engine runs clean (no smoke, steam, or unusual odors) I Yes No Meeds Immediate Attention Needs Immediate Attention	All gauges are operating in appropriate ranges		🗌 Yes 🗌 No	
selection range with no delay or unusual noises I res I no Parking brake is properly adjusted I Yes No Heater, defroster, air conditioner operate effectively I Yes No Steering wheel turns OK (not loose) I Yes No WHILE DRIVING (COMPLETE AFTER TEST DRIVE) Vehicle can be driven without further inspection by a mechanic. No unusual movement, vibration, or sounds during operation, acceleration, or braking Yes No Engine runs clean (no smoke, steam, or unusual odors) Yes No Vehicle can be driven but should be inspected by a mechanic within 30 days. Mathematical decements with a dividence bracking No			🗌 Yes 🗌 No	
Heater, defroster, air conditioner operate effectively Yes No Steering wheel turns OK (not loose) Yes No WHILE DRIVING (COMPLETE AFTER TEST DRIVE) Vehicle can be driven without further inspection by a mechanic. No unusual movement, vibration, or sounds during operation, acceleration, or braking Yes No Engine runs clean (no smoke, steam, or unusual odors) Yes No Vehicle can be driven but should be inspected by a mechanic within 30 days. Needs Immediate Attention			🗌 Yes 🗌 No	
Steering wheel turns OK (not loose) Yes No WHILE DRIVING (COMPLETE AFTER TEST DRIVE) Vehicle can be driven without further inspection by a mechanic. No unusual movement, vibration, or sounds during operation, acceleration, or braking Yes No Engine runs clean (no smoke, steam, or unusual odors) Yes No Vehicle can be driven but should be inspected by a mechanic within 30 days. Needs Immediate Attention	Parking brake is properly adjusted		🗌 Yes 🔲 No	VEHICLE CONDITION REPORT
WHILE DRIVING (COMPLETE AFTER TEST DRIVE) inspection by a mechanic. No unusual movement, vibration, or sounds during operation, acceleration, or braking Yes No Engine runs clean (no smoke, steam, or unusual odors) Yes No Vehicle can be driven but should be inspected by a mechanic within 30 days. Needs Immediate Attention Vehicle can be driven but should be inspected by a mechanic within 30 days. Needs Immediate Attention	Heater, defroster, air conditioner op	erate effectively	🗌 Yes 🔲 No	Acceptable
WHILE DRIVING (COMPLETE AFTER TEST DRIVE) Image: Note of the second			🗌 Yes 🔲 No	
No unusual movement, vibration, or sounds during operation, acceleration, or braking Image: Second Seco	WHILE DRIVING (COMPLETE AFTER TEST DRIVE)			
Engine runs clean (no smoke, steam, or unusual odors)			🗌 Yes 🗌 No	Vehicle can be driven but should be inspected
Vehicle does not pull or wander while driving or braking \Box Yes \Box No. Vehicle about ANOT be driven until increased			🗌 Yes 🗌 No	
	Vehicle does not pull or wander while driving or braking		🗌 Yes 🗌 No	Vehicle should NOT be driven until inspected
Speedometer accurate; gauges operate in normal ranges	Speedometer accurate; gauges operate in normal ranges		🗌 Yes 🗌 No	by a mechanic.

Signature: _____

Date: _____

(Updated 07.08.10)

This material is for informational purposes only. It is not intended to give specific legal or risk management advice, nor are any suggested checklists or actions plans intended to include or address all possible risk management exposures or solutions. You are encouraged to retain your own expert consultants and legal advisors in order to develop a risk management plan specific to your own activities. For more information, contact the GuideOne Center for Risk Management at (877) 448-4331, ext. 5118 for Church and Schools, or ext. 5175 for Senior Living Communities.