## Purdue University Vehicle Safety Inspection Form Transportation Service Shop (765) 494-2121

Inspection Date:	Mi	leage:	
PU Vehicle #: License #:		Year:	Make:
Inspected by:			Model:
Complete if not at Transportation S	ervice G	arage:	
Address:		Phone	·
Check all items: S-Satisfactory or U –Unsatisfactory			
S U		SU	
☐ Seat & shoulder belts-if OEM	a)		ension ek absorber/strut condition
☐ ☐ Headlights (upper & lower beam ☐ ☐ Taillights (stop & turn signals)-if			ngs & spring mountings
	OLW	_	eline; U-joints & CV joints
			e lining (Remove 1 front & 1 rear wheel)
☐ ☐ Windshield wipers			hickness F R
☐ Window operation			e hose condition
□ □ Door latch operation		□ □ Steer	
☐ ☐ Parking Brake			ter cylinder leakage
			ter cylinder fluid level
☐ ☐ Floorboard integrity		$\square \square$ Exha	nust system
Tire Tread Depth	Tire Pressure		Tire Tread Depth Tire Pressure
		□ □ Right	t front:
			t rear:
TREAD DEPTH TO BE 3/32 OF AN INCH OR GREATER ON ALL TIRES			
If vehicle needs repair and was not repaired, please list under remarks			
Record remarks & comments on reverse side of this form			
N			
Notes:			
Seat belts required if model year 1973 or newer			
<ul> <li>□ All OEM lights must be operational</li> <li>□ Windshield – must be crack and obstruction free in front of driver's field of view</li> </ul>			
<ul> <li>□ Windshield – must be crack and obstruction free in front of driver's field of view</li> <li>□ Windshield wipers – must operate on drivers side</li> </ul>			
☐ Window (drivers side) must operate if vehicle is used on the public highways			
□ Door must operate on driver's side, all doors must latch			
□ Vehicle must be equipped with at least one rear view mirror inside & one outside or left & right			
outside if no inside mirror			
☐ All steering components must pass safety inspection			
☐ Floorboards must not be rusted through allowing openings to the outside			
<ul> <li>□ Check brakes by removing at least one front &amp; one rear wheel and measuring lining thickness</li> <li>□ Brake hoses (no breaks, cracks or leakage)</li> </ul>			
☐ Master cylinder must hold pressure when brake pedal depressed			
□ Exhaust system must be leak free to eliminate exhaust from leaking into the passenger			
compartment			
☐ Tire(s) shall be considered unsafe if it has any bump, bulge, or known defect affecting the tire structure. A break cut or weather checking which exposes a tire body cord is considered unsafe.			