

Name _____ Phone _____
 Please Print LAST FIRST M.I.

Class Start Date _____
Location _____
Instructor _____

Complete Address _____
 (Street) (City) (Zip)

License/Permit # _____ Date of Birth _____
 (circle one)

Driving Hours 

RECORD OF LESSONS

Observing Hours 

Date/Initial Boxes

Date/Initial Boxes

_____	_____	_____
1hr	2hr	3hr
_____	_____	_____
4hr	5hr	6hr

_____	_____	_____
1hr	2hr	3hr
_____	_____	_____
4hr	5hr	6hr

Behind the Wheel Inst. [] Completed all 6 hours

Student Drive Record Performance Codes

- 1= Can Perform Task without coaching
- 2= Can Perform Task with some coaching
- 3= Needs consistent Coaching to Perform Task
- 4 = Unable to Perform Task

Lesson Performance/Instructor Check List	Comments
DRIVE 1 – Modules 1 & 2 – Uniting Driver & Vehicle, Knowing Where You Are	
<input type="checkbox"/> <input type="checkbox"/> Getting Ready to Drive <input type="checkbox"/> <input type="checkbox"/> Side Position / Forward Position <input type="checkbox"/> <input type="checkbox"/> Starting Engine, Gauges & Controls <input type="checkbox"/> <input type="checkbox"/> Use of Signal Lights <input type="checkbox"/> <input type="checkbox"/> Moving and Stopping Smoothly <input type="checkbox"/> <input type="checkbox"/> Legal Smooth Stops <input type="checkbox"/> <input type="checkbox"/> Use of Central and Fringe Vision <input type="checkbox"/> <input type="checkbox"/> Safety Stop <input type="checkbox"/> <input type="checkbox"/> Hand Position and Steering Control <input type="checkbox"/> <input type="checkbox"/> Target Usage for Turns <input type="checkbox"/> <input type="checkbox"/> Driving on Target <input type="checkbox"/> <input type="checkbox"/> Search Intersection L, F, R <input type="checkbox"/> <input type="checkbox"/> Transition Peg Introduction <input type="checkbox"/> <input type="checkbox"/> Look into Turn before Steering <input type="checkbox"/> <input type="checkbox"/> Head before Steering <input type="checkbox"/> <input type="checkbox"/> Steering and Recovery <input type="checkbox"/> <input type="checkbox"/> Use of Reference Points <input type="checkbox"/> <input type="checkbox"/> Use of Transition Pegs	
DRIVE 2 – Modules 3 & 4 – You Are in Control, Searching for LOS-POTs	
<input type="checkbox"/> <input type="checkbox"/> Entering and Crossing Traffic <input type="checkbox"/> <input type="checkbox"/> Yielding Right of Way <input type="checkbox"/> <input type="checkbox"/> Tracking into curves <input type="checkbox"/> <input type="checkbox"/> Search to Target Area <input type="checkbox"/> <input type="checkbox"/> Tracking into turns <input type="checkbox"/> <input type="checkbox"/> Search to 15 Second Range <input type="checkbox"/> <input type="checkbox"/> Searching to Target Area <input type="checkbox"/> <input type="checkbox"/> Judge Distance in Seconds <input type="checkbox"/> <input type="checkbox"/> Backing Introduction <input type="checkbox"/> <input type="checkbox"/> Identify LOS-POT Zone Changes <input type="checkbox"/> <input type="checkbox"/> Rear Limit Ref. Point <input type="checkbox"/> <input type="checkbox"/> Check Related Zones <input type="checkbox"/> <input type="checkbox"/> Pivot Point for Backing <input type="checkbox"/> <input type="checkbox"/> Apply Best Speed Control Options <input type="checkbox"/> <input type="checkbox"/> Y-Turn, U-Turn, Turnabout <input type="checkbox"/> <input type="checkbox"/> Apply Best Lane Position Options <input type="checkbox"/> <input type="checkbox"/> Find LOS-POTs <input type="checkbox"/> <input type="checkbox"/> Forward & Angle Parking	
DRIVE 3 – Modules 5 & 6 – You Control the Intersections, Managing Space and Time	
<input type="checkbox"/> <input type="checkbox"/> Effective use of communication <input type="checkbox"/> <input type="checkbox"/> Yielding Right of Way <input type="checkbox"/> <input type="checkbox"/> Approaching Intersections <input type="checkbox"/> <input type="checkbox"/> Applies PONR <input type="checkbox"/> <input type="checkbox"/> 45 degree searches L, F, R Zones <input type="checkbox"/> <input type="checkbox"/> Staggered, Legal, Safety Stops <input type="checkbox"/> <input type="checkbox"/> 90 degree searches L, F, R Zones <input type="checkbox"/> <input type="checkbox"/> Times Arrival into Open Zones <input type="checkbox"/> <input type="checkbox"/> Stopping first in line <input type="checkbox"/> <input type="checkbox"/> Timing Traffic Lights <input type="checkbox"/> <input type="checkbox"/> Stopping with car in front <input type="checkbox"/> <input type="checkbox"/> Unprotected Left Turns <input type="checkbox"/> <input type="checkbox"/> Use of Mirrors <input type="checkbox"/> <input type="checkbox"/> Protected Left <input type="checkbox"/> <input type="checkbox"/> Blind Spot Checks <input type="checkbox"/> <input type="checkbox"/> Zone Control- Find, Solve, Control <input type="checkbox"/> <input type="checkbox"/> Awareness of Rear Zone Conditions <input type="checkbox"/> <input type="checkbox"/> Best Speed Control Options <input type="checkbox"/> <input type="checkbox"/> Open, Closed, Unstable <input type="checkbox"/> <input type="checkbox"/> Best LP Options <input type="checkbox"/> <input type="checkbox"/> Monitors rear for “sand barrels” <input type="checkbox"/> <input type="checkbox"/> Lane Changes-find stable gap <input type="checkbox"/> <input type="checkbox"/> Back in Perpendicular Parking	

Lesson Performance/Instructor Check List Continued						Comments
DRIVE 4 – Modules 7 & 8 – Interacting with Others, Practicing Your Skills						
<input type="checkbox"/> <input type="checkbox"/> Responds Signs, Signals, Markings	<input type="checkbox"/> <input type="checkbox"/> Controls Rear Zone					
<input type="checkbox"/> <input type="checkbox"/> Yielding Right of Way	<input type="checkbox"/> <input type="checkbox"/> Find Fixed Side Zone Change					
<input type="checkbox"/> <input type="checkbox"/> Finds Curves in Target Area	<input type="checkbox"/> <input type="checkbox"/> Find Moving Side Zones					
<input type="checkbox"/> <input type="checkbox"/> Evaluates Traction Envelope	<input type="checkbox"/> <input type="checkbox"/> Time Arrival into Open Zone					
<input type="checkbox"/> <input type="checkbox"/> Gets Best Speed Control & LP	<input type="checkbox"/> <input type="checkbox"/> Get Best Speed Control					
<input type="checkbox"/> <input type="checkbox"/> Controls 4-sec Danger Zone	<input type="checkbox"/> <input type="checkbox"/> Parking on Hill					
<input type="checkbox"/> <input type="checkbox"/> Looks into Curves/Hill Crests	<input type="checkbox"/> <input type="checkbox"/> Parallel Parking					
<input type="checkbox"/> <input type="checkbox"/> 4 – sec Following Time						
<input type="checkbox"/> <input type="checkbox"/> Adjusts Closure Rate						
DRIVE 5 – Modules 9 & 10 – Managing Risks and Putting it all Together						
Off-Street Simulated Activities			Limited Access Highways			
<input type="checkbox"/> Night Vehicle/Driver Readiness	<input type="checkbox"/> <input type="checkbox"/> Getting on the Highway					
<input type="checkbox"/> Use of High/Low Beam Lights	<input type="checkbox"/> <input type="checkbox"/> Target Area Searching					
<input type="checkbox"/> Emergency Vehicle	<input type="checkbox"/> <input type="checkbox"/> Following Time					
<input type="checkbox"/> Passing	<input type="checkbox"/> <input type="checkbox"/> Lane and Speed Selection					
<input type="checkbox"/> Brake Failure <input type="checkbox"/> ABS	<input type="checkbox"/> <input type="checkbox"/> Approach to Interchanges					
<input type="checkbox"/> Engine Stall	<input type="checkbox"/> <input type="checkbox"/> Precision Lane Change					
<input type="checkbox"/> Hood Fly Up	<input type="checkbox"/> <input type="checkbox"/> Approach to LOS Curves					
<input type="checkbox"/> Tire Blow Out	<input type="checkbox"/> <input type="checkbox"/> Passing/Being Passed					
<input type="checkbox"/> Skid Detection – Off / On Target	<input type="checkbox"/> <input type="checkbox"/> Getting off the Highway					
10 Model Driving Habits	Initial/Dates					Comments
Establish Driver Vehicle Readiness:						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Driver Fitness. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Rear in seat. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Belts on. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Doors Locked.						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Headlights on.						
See Open Path Before Putting Car in Motion:						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> See the targeting Path is Open before Putting Car in Motion						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Turn Head before Turning Wheel						
Keep the Car in Balance:						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Smooth Starts <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Smooth Stops <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Smooth Steering Actions						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Use Transition Pegs for effective transfer of braking, acceleration & steering forces.						
Use Reference Points:						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Know car position within 3-6 inches, Front, Lt, Rt, Rear, Pivot Point						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Use Reference Points to get Best Lane Position						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Use Reference Points to get Best Front and Side Positions at Intersections						
Do LOS-POT Searching:						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Search to the Target Area <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Find LOS-POT blockages.						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Check Related Zones						
Turn Decisions into Zone Controlled Actions:						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Solve LOS-POT early, <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Get Best Speed, LP, <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Control 4-sec DZ						
Search Left, Front, Right Zones before Intersections						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 90 Degree with a Stop <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 45 Degrees on Approach						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Time Arrival for Lights						
Get Rear Zone Control: Check						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Rear Before and while braking. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Rear before/after turn, lane change						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Blindspot before any lateral movement						
Get Control with Vehicle in Front:						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Close in gradually. <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 4 Seconds Following.						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Keep Open Space to the Side						
Interact Courteously with Others						
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Courteous not Competitive <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Send/Receive Timely Communications						

Malheur ESD Driver Training Behind-The-Wheel Final Driving Assessment

NAME _____ DATE _____

SKILLS	PERFOMS WELL	NEEDS PRACTICE	CANNOT PERFORM	Comments
PRE-DRIVE PREP Outside Check				
Inside Check				
STARTING Signal				
Sees clear paths before moving				
Smooth, balanced acceleration				
STOPPING Timing				
Smooth & balanced				
Crosswalks and Intersections				
Stopping behind vehicle				
TRACKING & TURNING				
Signal Use				
Correct Lane Use				
Correct Lane Position				
Speed Control				
LOS-POT Observation				
LANE CHANGE Signal				
Rear zones, blindspot checks				
Lane position and control				
BASIC SPEED RULE				
ATTENTION FIND LOS-POT				
Other traffic				
Pedestrians				
Maintains Focus on Driving Tasks				
Reacts to Traffic Threats				
ATTITUDE Responsible/Safe				
Courteous				
OTHER Skilled mech. control				
Yielding R.O.W				
Maintains Open Space				
Straight-line Backing				
Curb Parking				
Posture				

General Comments: _____

Any action that falls under the "Cannot Perform" category is a fail. A retest is allowed **with an additional fee.**
 This driving assessment has been discussed with me at the conclusion of my Behind-the-Wheel training. I understand both my strengths and my weaknesses.

Student Signature: _____ Date _____
 Instructor Signature: _____ Date _____