

XYZ Driving School

LOG

Name _____

Phone# _____

Address _____

Permit # _____

DOB _____

	N	NP	P	A	Instruction/ Skills taught	Instructor Comments Signed	
#1 Date					Parking Lot	Positive	NI
Time					Approach with Awareness		
Drive					Key, Lock, Seat, Steering Wheel, Mirrors, Belts, Check Passengers		
Observation					Identify Controls and Gauges		
Initials					Correct Starting Procedures		
					Proper Hand Positioning		
					Smooth Acceleration, Inching, Creeping		
					Smooth Deceleration/Stop		
					Hard Smooth Stop		
					Targeting/Vision use On/Off Target		
					Transition Pegs used		
					Steering, Push/Pull, Hand O Hand		
					BACKING		
					Selecting proper gear		
					Targeting and Backing Straight		
					Steering, One-Handed		
					Speed Control backing/ backing & turning		
					Looking over correct shoulder		
					Backing and Turning		
					Checks front end swing		
					Uses Ref Pts to back to line		
					Uses Ref Pt for pivot point		
					Exiting the Vehicle		
#2 Date	N	NP	P	A	Parking Lot or Light Traffic (Residential) Area	Positive	NI
Time					Finds Reference Points		
Drive					Forward Position Stopping, Legal, Safety, Staggered		
Observation					Lane positions #2, #1, #3		
Initials					Right Turn positioning, speed, steering, vision, signaling		
					Left Turn positioning, speed, steering, vision, signaling		
					Vision- Intended Path of Travel		
					Looking to Target		
					Mirror Checks		
					Identifying Intersections, Controlled vs Uncontrolled (IPDE)		
					Gap Selection		
					Identify Open And Closed Zones		
#3 Date	N	NP	P	A	Low Traffic Area	Positive	NI
Time					Targets for accurate tracking		
Drive					Identifies LOS-POT restrictions		
Observation					Reacts to LOS-POT		
Initials					Lane positioning & Speed control		
					Precision Right and Left turns		
					Precision lane changes		

XYZ Driving School

LOG

					Identifies Point of No Return		
#4 Date	N	NP	P	A	Residential/ City Traffic Area (Turnabouts)	Positive	NI
Time					Identify choices for Turnabout		
Drive					Identify LOS-POT		
Observation					Selects location		
Initials					Turnabouts	U	2Pt 3Pt
					Checks rear zones		
					Signals		
					Selects Proper Gear		
					Steering control (pivot point used)		
					Speed control		
					Vision control		
#5 Date	N	NP	P	A	City Traffic Area (Multi lane streets)	Positive	NI
Time					Identify LOS-POT		
Drive					Identify Target areas		
Observation					Merge (Lane ends or moving Rt. Turn)		
Initials					Following Distance/Time		
					Precision Right Turns		
					Precision Left Turns Protected Lefts Unprotected Lefts		
					Lane Changes Gap Selection Blind Spot Checks		
					Precision Turning on Multi-Lane Roads Gap Selection		
					Center Turn Lane usage		
					Point of No Return/ Timing Arrivals		
#6 Date	N	NP	P	A	Downtown	Positive	NI
Time					Commentary Drive		
Drive					Identify LOS-POT/Vision Control		
Observation					Gap Selections		
Initials					Precision Right Turns		
					Precision Left Turns Protected Lefts & Unprotected Lefts		
					Vehicle/Lane positioning		
					Following Distance/Time		
					Lane Changes: Gap Selection Blind Spot Checks		
					Point of No Return/ Timing Arrivals		
					Perpendicular Parking		
					Angle Parking		
#7 Date	N	NP	P	A	Hills and Curves	Positive	NI
Time					Targets for accurate tracking		
Drive					Lane positioning approaching hill/curve		
Observation					Speed control approaching hill/curve		
Initials					Lane position at crest/apex		
					Speed control crest/apex Uses trail braking		
					Exits hill/curve-positioning targeting		
					Speed control exit hill/curve		
#8 Date	N	NP	P	A	Parking	Positive	NI

