**Motorbikes Driving - Assessment Form**

|  |  |
| --- | --- |
| **Driver Name:** | **Date & Time:** |
| **Assessor Name:** |

|  |  |  |
| --- | --- | --- |
| **Criteria** | **Score** | **Comment** |
| **Observation** |  |  |
| Eye lead time / Reaction time | **❒ 0 ❒ 1 ❒ 2** |  |
| Left - Right / scanning / shoulder checks | **❒ 0 ❒ 1 ❒ 2** |  |
| Mirrors / tracking traffic | **❒ 0 ❒ 1 ❒ 2** |  |
| **Space Management** |  |  |
| Following distance | **❒ 0 ❒ 1 ❒ 2** |  |
| Space at stops | **❒ 0 ❒ 1 ❒ 2** |  |
| Right-of-way | **❒ 0 ❒ 1 ❒ 2** |  |
| **Speed Control** |  |  |
| Acceleration/deceleration - smoothness | **❒ 0 ❒ 1 ❒ 2** |  |
| Braking: full stops, smooth | **❒ 0 ❒ 1 ❒ 2** |  |
| Speed for conditions | **❒ 0 ❒ 1 ❒ 2** |  |
| Speed and traffic signs | **❒ 0 ❒ 1 ❒ 2** |  |
| **Steering** |  |  |
| Lane / turn position / set-up | **❒ 0 ❒ 1 ❒ 2** |  |
| Anticipation: adjusts driving | **❒ 0 ❒ 1 ❒ 2** |  |
| Steering: hand position, smoothness | **❒ 0 ❒ 1 ❒ 2** |  |
| **Communication** |  |  |
| Signals: timing and use | **❒ 0 ❒ 1 ❒ 2** |  |
| Other: i.e. horn, eye contact | **❒ 0 ❒ 1 ❒ 2** |  |
| **General** |  |  |
| Mirror adjustment | **❒ 0 ❒ 1 ❒ 2** |  |
| Parking and securing of the motorbike | **❒ 0 ❒ 1 ❒ 2** |  |
| Judgment: decision-making | **❒ 0 ❒ 1 ❒ 2** |  |
| **Total Score (out of 36)** | **…….. / 36** |  |

|  |
| --- |
| **❒ PASS ❒ FAIL** **Remarks:** |

**Rating Guide:**

**0 - Consistently poor performance, violations, dangerous actions, regular major errors**

**1 - Needs improvement, regular minor errors, inconsistent performance, no caution, poor attitude**

**2 – Consistently good performance, smooth & precise vehicle control, safe interactions with traffic**

**28 out of 36 (80%) required to pass with no 0’s, maximum of 8 - 1’s.**

**Guidance for Completing Driver Assessments**

**Eye Lead Time**

Eye lead time is the time (and distance) a driver looks ahead of their vehicle. Drivers must continuously survey their path of travel to detect objects and activities, acquire information to understand each one, and decide what actions to take (e.g. brake, accelerate, turn, etc.). Eye lead time is the furthest distance ahead of their vehicle the driver includes in that active scanning cycle.

Sufficient eye lead-time enables the driver to make necessary response maneuvers. Reaction times vary by individual, and by the condition of the driver (e.g. fatigue slows reaction time). As vehicle speed increases, the distance travelled while the driver plans and executes a maneuver (e.g. apply brakes and slow down) increases; drivers must increase their eye lead-time accordingly.

On the highway, eye lead-time should be **20 to 30 seconds**. In the city, it should be **12 to 15 seconds**, or about 1.5 to 2 city blocks. Assessors can determine eye lead-time by watching the driver’s glance, asking the driver to periodically describe objects they observe in the distance, and then timing how long it takes to get there.

**Left to Right Scanning**

Drivers must look left and right of the road see and respond to objects and activities events they may encounter along their travel path, particularly in multi-lane traffic, school zones and “high activity zones” such as intersections, merge lanes and wildlife crossings. The assessor should detect the driver moving their eyes (and to a lesser degree, their head) to the left and right to capture 180 degrees of information.

**Shoulder Checks**

Drivers should conduct shoulder checks:

• Before pulling to or from the roadside,

• Before changing lanes or merging onto a highway,

• Before entering a turning lane and turning at intersections,

• Before overtaking another vehicle,

• Before reversing (360 degree check required),

• Before performing a U-turn, 2-point turn or 3-point turn.

**Using Rear-view Mirrors to Track Traffic**

To keep track of traffic coming up behind or beside them, drivers should check rear-view mirrors **every 5 to 8 seconds**. The assessor should see the driver also check their mirrors before initiating a significant speed reduction (e.g. braking for an obstacle, stopping at an intersection), starting down a hill and before exiting their stopped vehicle (to avoid opening the door or exiting into traffic).

**Following Distance**

Because reaction and stopping distance both increase with speed, safe following distance increases with speed. It’s easier to apply a safe following time. The most common measure is the **2-second** **rule**: your vehicle passes a fixed object on the side of the road (e.g. tree, signpost) at least 2 seconds after the vehicle you are following. That’s for ideal driving conditions. When roads are slippery or visibility is poor due to rain, fog or smoke, double that to **4 seconds**. During very slippery winter conditions, use **6 seconds**. Assessors should observe drivers adjusting their following distance / time in response to changing road, weather and traffic conditions.

**Space At Stops**

When stopping in the line of traffic, drivers should maintain **1 vehicle length** between their vehicle and the vehicle ahead. You should be able to see the pavement just behind the rear wheels of the vehicle ahead. There should be enough space to allow the vehicle behind to pull to the left or right and move past the vehicle in front, without first backing up. This gap also provides “cushion area” in the event your vehicle is suddenly rear-ended while stopped.

**Path of Least Resistance**

The “path of least resistance” refers to the route the driver will use to minimize the risk of injury and damage to their vehicle, and to minimize the harm or damage their vehicle may incur. In an emergency, this means choosing the path and executing maneuvers to avoid a crash. If the crash cannot be avoided, the path of least resistance minimizes the severity of the consequences. In everyday driving, this means moving the vehicle to reduce risks – giving cyclists and pedestrians a little extra room, avoiding interactions with aggressive drivers, selecting the lane that most closely matches your speed, etc.

**Right of Way**

Assessors should observe drivers yielding the right of way to others consistent with the law, and best driving practices. The rule is “right of way should be given, and not taken”. The driver of the vehicle *entitled* to right of way should make eye contact with the driver of the other vehicle to confirm that driver is actually “giving” the right of way. When it is your turn to yield, exchange a courteous glance with the other driver to let them know you are yielding.

The following rules apply.

• When two vehicles arrive at an intersection (with or without signals) at about the same time, yield to any vehicle approaching from the right.

• At a four-way signed intersection, yield to the vehicle that is first to come to a complete stop. If two vehicles come to a stop at the same time, the vehicle to the left yields to the vehicle to the right.

• At an intersection, the vehicle intending to make a turn must yield right of way to pedestrians and other vehicles.

• At a yield sign, the driver must slow down (or stop if necessary) and yield right of way to traffic already *in* the intersection or traffic circle.

• A vehicle entering the roadway from a side road or driveway must yield to vehicles and pedestrians.

• At all marked and un-marked crosswalks, vehicles must yield to pedestrians.

**Acceleration / Deceleration Smoothness**

Smooth driving is the hallmark of driving finesse; the key to smoothness is technique and anticipation. Think of the limousine driver that must get clients to the opera in a hurry. The driver makes positive starts and uses accurate throttle control to move up to speed. There is no neck-jarring acceleration, or on-the-gas / off-the-gas uncertainty. The same applies to slowing – the driver anticipates that the light will soon change from green to yellow, and eases off the throttle early to avoid abrupt braking. The smooth driver surveys the driving environment to anticipate what new circumstance may arise from the actions of other drivers, and is ready to implement a plan as events occur.

**Speed for Conditions**

Drivers must continuously evaluate their driving environment and adjust vehicle speed to correctly accommodate conditions. Drivers should be observed reducing speed for declining road conditions (e.g. pavement ruts, gravel surfaces), weather conditions (e.g. snow, fog), driver conditions (e.g. uncertainty, fatigue) and traffic conditions (e.g. congestion).

**Speed Signs**

Assessor should observe the driver reading and acknowledging speed signs by checking the speedometer to confirm they are already travelling at that speed, or adjusting their speed accordingly.

**Lane / Turn Position / Set-up**

Drivers should position their vehicle in the right of the travelled lane width. When approaching intersections, the assessor should see the driver plan the turn, slow the vehicle, check mirrors, activate turn signals, move into the appropriate lane when the way is clear and position the vehicle to prepare for a smooth and efficient turn.

**Signals: Timing and Use**

Assessors should observe the driver signal their intention to turn well before initiating the turn. The objective is that turn signals are used to provide others (drivers, cyclists and pedestrians) with ample advance notice of the intention to turn.

Activating turn signals too soon can create confusion, causing others to misunderstand your plan. For example, consider a vehicle preparing to exit a side road between you and the intersection at which you plan to turn. Activating the signal too soon may lead them to think you are turning at their location, and pull out in front of you.

Ensure signals are deactivated after the turn is complete.

**Other Means of Communication – e.g. horn, eye contact**

Vehicle horns should be used as a tool to promote safe driving practices, not to remind other drivers of their small mistakes. Drivers may use their horns to alert other drivers of relevant hazards, or draw their attention to driving-related matters. For example, if a car ahead has been stopped at a green light for 4 or more seconds, use a polite beep rather than a HOOOONK!

Eye contact is a crucial driving tool. Assessors should observe the driver making eye contact with pedestrians, cyclists and other motorists, particularly when one seems unsure of the intentions of the other, or is unclear who has the right of way.

**Head Rest Position and Mirror Adjustment**

Before getting underway, the driver should check and adjust all mirrors to maximize rearward view and minimize blind spots.

**Parking / Securing**

Parking and securing exercises are a good way to evaluate driver skills, and see how precisely they maneuver their vehicle.

**Anticipation – Adjusting Driving to Anticipated Conditions / Events**

Check to see how the driver anticipates activities and events that will be relevant to their driving. To anticipate what might happen, the driver must pay attention to and make early use of information available to them. As they approach a roadside work zone, does the driver observe activities in the zone to anticipate when the flag person will stop traffic? Do they seem surprised by a vehicle approaching from a side street, or a pedestrian leaving the sidewalk?

**Judgment and Decision-Making**

Driving success depends on a series of decisions based on sound judgment. Drivers are presented with a stream of information and situations they must evaluate to make correct decisions and actions. Does the driver interpret the information correctly? Do they make the right decisions followed by effective responses? Do they follow the rules of the road?

Consider a pedestrian busily texting but not paying attention to traffic. Rather than *expect* the pedestrian will not step into the crosswalk against the traffic signal, an alert driver judges the situation and acknowledges the possibility the pre-occupied pedestrian will not heed the traffic light. They develop a plan to avoid the pedestrian and proceed with that plan until the driver confirms (via eye contact) that the pedestrian will remain on the sidewalk.

**Timing: Approach, Traffic Interactions**

Does the driver plan and complete lane changes in a manner that contributes to steady traffic flow? Or, do other drivers have to “get out of their way”? When overtaking another vehicle, is there sufficient time and space to do so? Do they adjust their speed to courteously accommodate merging traffic? Do they properly respond to road maintenance vehicles, emergency vehicles and roadside work zones?