The requested changes are as follows:

**P. 3, Table 1:**

Please improve only 5193 to 5.193. Other two values, 4920 and 27241 are correct values. This is my fault that I intended to write "5.193" but mistyped to "5,193". The displacement of 5.193 is the specific physical value of the tested vehicle.

**P. 3, l. 75 and 76:**

Please modify “km/s” to “km/h”.  
Please modify “(km/s^2)” to “km/(h s)”

The unit of vehicle speed is defined at this sentence but the unit is optional. This means both "km/s" and "km/h" could be applied at this sentence. While at first, we thought that "km/s" is suitable to the unit because the data was measured every second, the measured unit by the sensor was "km/h", and we thought that the original measured unit should be described at this sentence. Again, the unit is optional and both "km/s" and "km/h" could be scientifically applied at this section.