

# Passenger/Light-Duty Vehicle Inspection Report

**DATE OF INSPECTION**

2016 / 07 / 22  
Year                      Month                      Day

LICENCEE (MVIS) NAME, LICENCE NUMBER, ADDRESS & TELEPHONE #

**PORSCHE CENTRE OAKVILLE**  
 2250 South Service Road West,  
 Oakville, Ontario L6L 5N1  
 Tel. 905-825-4530 Fax. 905-825-4529

MVIS Licence #2554536

**VEHICLE INFORMATION**

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MECHANIC'S NAME  
  Nhu Nguyen  

TRADE CERTIFICATION NUMBER  
  3 1 0          400937775  

INSPECTION RESULTS      PROVIDE ANY SAFETY STANDARDS CERTIFICATE NUMBERS ISSUED

PASS       FAIL

IS THIS AN ADDITIONAL OR SECOND INSPECTION?

NO       YES      IF YES:

It is a condition of a licence that the licensee not charge an additional inspection fee if a vehicle is inspected at a station, repairs or adjustments to the vehicle or its equipment are required to qualify it for a safety standards certificate or for an annual inspection sticker or a semi-annual inspection sticker, the inspection fee charged by the licensee is paid, the required repairs or adjustments to the vehicle or its equipment are made at a place other than the station; or the vehicle is brought back to the station for issuance of the certificate or affixing of a sticker within ten days after the original inspection.

*Note: An additional fee may be charged if a second inspection of a wheel brake assembly must be carried out before a safety standards certificate is issued or before an annual inspection sticker is affixed to the vehicle.*

**INSPECTION REPORT DETAILS**

Tell-Tales (an optical signal that, when lit, indicates the activation or deactivation of a device, its correct or defective functioning or condition, or its failure to function) indicating a fault:

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Unit of measurement being used  mm/s or  inches

LEFT                      FRONT                      RIGHT

**DISC BRAKES**

Rotor Thickness

34.04 mm/in.      34.04 mm/in.  
Left                      Right

Pad Friction Material Thickness

INNER

8 mm/in.      8 mm/in.  
Left                      Right

OUTER

8 mm/in.      8 mm/in.  
Left                      Right

**BRAKE DRUMS (if Applicable)**

Shoe Lining Thickness

\_\_\_\_ mm/in.      \_\_\_\_ mm/in.  
Left                      Right

Drum Diameter

\_\_\_\_ mm/in.      \_\_\_\_ mm/in.  
Left                      Right

**TIRE**

Tread Depth  
6 mm/in.

Inflation Pressure  
37 psi

If corrected by more than 5psi:  
 Initial Reading \_\_\_\_\_ psi  
 Final Reading \_\_\_\_\_ psi

**TIRE**

Tread Depth  
6 mm/in.

Inflation Pressure  
37 psi

If corrected by more than 5psi:  
 Initial Reading \_\_\_\_\_ psi  
 Final Reading \_\_\_\_\_ psi

**DISC BRAKES**

Rotor Thickness

28.39 mm/in.      28.08 mm/in.  
Left                      Right

Pad Friction Material Thickness

INNER

8 mm/in.      8 mm/in.  
Left                      Right

OUTER

8 mm/in.      8 mm/in.  
Left                      Right

**BRAKE DRUMS**

Shoe Lining Thickness

\_\_\_\_ mm/in.      \_\_\_\_ mm/in.  
Left                      Right

Drum Diameter

\_\_\_\_ mm/in.      \_\_\_\_ mm/in.  
Left                      Right

**TIRE**

Tread Depth  
6 mm/in.

Inflation Pressure  
44 psi

If corrected by more than 5psi:  
 Initial Reading \_\_\_\_\_ psi  
 Final Reading \_\_\_\_\_ psi

**TIRE**

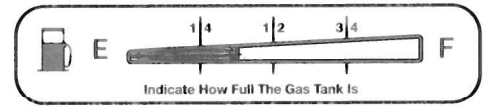
Tread Depth  
6 mm/in.

Inflation Pressure  
44 psi

If corrected by more than 5psi:  
 Initial Reading \_\_\_\_\_ psi  
 Final Reading \_\_\_\_\_ psi

LEFT                      REAR                      RIGHT

**GAS TANK**



Customer's Signature (If Applicable)