

TESTING AND CALIBRATION LABORATORY ACCREDITATION PROGRAM (LAP)

Scope of Accreditation

Accredited Laboratory No. 262

Legal Name of Accredited Laboratory:	FPInnovations
--------------------------------------	----------------------

Location Name or Operating as (if applicable): Transportation and Infrastructure - PIT Group

Contact Name: Marius Surcel

Address: 570 boul. St-Jean, Pointe Claire, QC

H9R 3J9

Telephone: 514 809-9686

Website: <u>www.fpinnovations.ca</u>

Email: <u>marius.surcel@fpinnovations.ca</u>

SCC File Number:	15209
Accreditation Standard(s):	ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories
Fields of Testing:	Mechanical/Physical
Initial Accreditation:	1997-11-05
Most Recent Accreditation:	2024-05-09
Accreditation Valid to:	2029-11-05

Remarque: La présente portée d'accréditation existe également en français, sous la forme d'un document distinct.

Note: This scope of accreditation is also available in French as a separately issued document.





MACHINERY

Transportation, Agricultural and Construction Vehicles and Components:

(Transportation and Infrastructure - PIT Group)

* RP 1102A	TMC Fuel Consumption Test Procedure – Type II
* RP 1103A	TMC Fuel Consumption Test Procedure – Type III
* RP 1109B	TMC Type IV Fuel Economy Test Procedure
* SAE J1264	Joint RCCC/SAE Fuel Consumption Test Procedure (Short Term In-Service
	Vehicle) Type 1
* SAE J1321	Fuel Consumption Test Procedure - Type II
* SAE J1526	Fuel Consumption Test Procedure (Engineering Method)
* Transport	Electronic Logging Device Test Procedures
Canada Technical	
Standard for	
Electronic Logging	
Devices	

Number of Scope Listings 7

Notes:

SAE: SAE International, formerly named the Society of Automotive Engineers

TMC: Technology & Maintenance Council of American Trucking Associations

RP: Recommended Practice of the TMC

This document forms part of the Certificate of Accreditation issued by the Standards Council of Canada (SCC). The original version is available in the Directory of Accredited Laboratories on the SCC website at www.scc.ca.

Elias Rafoul

Vice-President, Accreditation Services

Published on: 2024-05-09



^{*} These test methods can be performed on-site as per RG-Lab.