

August 28, 2019

PERSPECTIVE

The Sensor: The lay of the land obtaining a licence for testing autonomous vehicles in Ontario

In January 2019, the province of Ontario introduced three changes to the autonomous vehicle ("AV") pilot program regulation (the "pilot program") to keep pace with new developments in AV technology. These changes are: allowing the testing of driverless AVs and cooperative truck platoons under specific safety conditions; and exclusion of conditionally automated vehicles classified under the Society of Automotive Engineers' ("SAE") Level 3 ("SAE Level 3").

In addition to the original conditions and requirements contained in the pilot program, which were discussed in a [previous issue of our publication](#), applicants for testing driverless AVs (i.e. SAE Level 4 and 5 vehicles) are now subject to additional disclosure/declaration conditions, vehicle technology and equipment conditions, and notice requirements. Most interestingly, applicants for testing SAE Level 4 and 5 AVs will need to provide relevant authorities with "tangible evidence" of the AV's ability to interact with traffic (including the ability to come to a safe stop when in fully autonomous mode) as well as a "law enforcement and work zone interaction plan" prior to testing.

Applicants who wish to test cooperative truck platoons will also have to comply with a range of conditions, including conditions on experience (both for the company and for drivers) and the manner in which platoons are tested. Cooperative truck platoons are confined to a maximum of three vehicles per platoon, with minimum separation requirements between the vehicles, restrictions on cargo and a ban on testing during winter conditions.

These changes signal the province's increasing comfort with AV technology as well as a deliberate and graduated integration of this technology in the cities and highways of the province.

Conditions

Applicants who wish to obtain a licence for testing SAE Level 4 and 5 vehicles must comply with the following conditions:

Declarations:

- the applicant must declare that the technology is safe and effective, based on results from prior testing, such as closed course testing;
- the applicant must declare the operational design parameters of the AV; and
- the applicant must provide tangible (e.g. video or in-person) evidence of the AV's ability to effectively and lawfully interact with traffic.

AV technology and equipment:

- AV must be equipped with direct oversight function that can bring the AV to a safe stop; and
- AV must be equipped with signage clearly identifying it as a driverless AV.

Notice requirements:

- the applicant must provide the MTO, municipalities and relevant authorities with a "law enforcement and work zone interaction plan" prior to testing;
- the applicant must advise the affected municipality prior to testing; and
- the applicant must obtain MTO approval prior to testing on a provincial highway.

With respect to cooperative truck platoons, applicants must comply with the following conditions:

- Applicants must have drivers in each vehicle in a platoon.
- Applicants' drivers must have a valid licence for the class of vehicle being tested (e.g. A, C, D with an air brake endorsement, as applicable), a minimum of five years truck driving experience and training from the technology provider.
- Applicants must have a carrier safety fitness rating that is better than the "conditional" minimum \$5 million in liability insurance and a minimum of five years' trucking experience.
- Cooperative trucking platoons must be configured as follows: maximum of three vehicles; minimum 20 meter or 1.7 second following distance, whichever is greater; requirement to disengage platooning technology in certain situations.
- Platoons are required to: travel in rightmost lane wherever possible; be accompanied by well-signed escort vehicles; report to truck inspection stations as required; and must not operate in winter conditions.
- Applicants must provide the MTO with details of intended testing and receive MTO approval in advance of testing.
- Vehicles must not carry dangerous goods, livestock, or special loads and must have functional ADAS, V2Vs, and air brakes as well as an audible and visual alert for disengagement or other technological issues.
- Vehicles must bear a clear sign on the rear of each platooning vehicle.
- Applicants must generate a record of each trip, including location, date, time, and distance.
- Collisions must be reported within ten days; annual reports must be generated; and applicants must have touchpoint conversations with the MTO after six months.
- Drivers are exempt from HTA prohibitions on display screens and handheld devices, following too closely and careless driving while platooning technology is engaged.

By: Jeremy Ablaza, [Martin Abadi](#)

Services: [Autonomous Vehicles](#), [Transportation](#), [Government & Public Sector](#)

Key Contacts

Martin Abadi
Partner

 Toronto

 MAbadi@blq.com


 [416.367.6158](tel:416.367.6158)

Table of contents

2023 Series

- [Autonomous vehicle laws in Canada: Provincial & territorial regulatory review](#) - January

2022 Series

[Autonomous vehicles: Key 2022 industry hotspots](#) - April

[Autonomous vehicle laws in the States: Congress offers hope for national regulatory framework](#) - June

[Autonomous vehicles: cross jurisdictional regulatory perspectives update](#) - October

2021 Series

[Autonomous vehicles: Moving forward in 2021](#) - January

[Full steam ahead: Recent developments in maritime autonomous technology](#) - February

[Next-gen spotlight: 5G, autonomous vehicles and connected devices](#) - March

[Raising financing during turbulent times: Debt capital options for tech companies](#) - April

[Construction and autonomous vehicles: Considerations for increased adoption](#) - May

[Autonomy on the roads: Intelligent Transportation Systems](#) - June

[Autonomous vehicles in mining operations: Key legal considerations](#) - July

[Autonomous technology in Calgary: Reducing emergency vehicle travel times](#) - August

[Autonomous vehicles: Cross jurisdictional regulatory perspectives](#) - September

[Transport Canada: 2021 Guidelines for Testing Automated Driving Systems in Canada](#) - October

[Autonomous vehicles: Canada's readiness for the future](#) – November

[Autonomous vehicle laws in Canada: Provincial & territorial regulatory landscape](#) – December

2020 Series

[Driving change: The year ahead in autonomous vehicles](#) – January

[Mobility-as-a-service & smart infrastructure: A new risk paradigm](#) – February

[The future of farming: Autonomous agriculture](#) – March

[Autonomous transportation in the time of COVID-19](#) – April

[Driverless vehicles: Two years of autonomy on Québec roads](#) – May

[A review of Canada's vehicle cybersecurity guidance](#) – June

[Highlights of the connected and autonomous vehicles report by ICTC and CAVCOE](#) – July

[Raising financing during turbulent times: The takeaways](#) – August

[Raising financing during turbulent times: Exploring for capital in the public markets](#) – September

[Advanced driving assistance systems: Three issues impacting litigation and safe adoption](#) – October

[Autonomous vehicles and big data: Managing the personal information deluge](#) – November

[Payments on wheels: Self-driving vehicles and the future of financial services](#) – December

2019 Series

[The Legal Crystal Ball: Autonomous Vehicles Development to Watch For in 2019](#) – January

[Autonomous Vehicles and Export Controls](#) – February

[The State of Insurance and Autonomous Vehicles in Ontario](#) – March

[Collective Bargaining and the Implementation of Autonomous Vehicles Technologies](#) – April

[Building a Privacy-Compliant Autonomous Vehicles Business](#) – May

[The State of Autonomous Vehicles in Alberta](#) – June

[Unfamiliar Waters: Navigating Autonomous Vessels' Potential and Perils](#) – July

[The Lay of the Land: Obtaining a License for Testing Autonomous Vehicles in Ontario](#) – August

[The State of Autonomous Vehicles in Saskatchewan](#) – September

[Lingua Vehiculum: The Competition for Connected Car Communication](#) – October

[Autonomous Vehicles and Equipment in Construction](#) – November

[The Future of Mobility: The 2020 Autonomous Vehicles Readiness Matrix Legal Summit](#) – December

2018 Series

[Current Industry Developments](#) – February

[Managing Cybersecurity Risks](#) – March

[Québec Regulation Update](#) – April

[The Connected City](#) – May

[Are Patent Wars Coming for AVs?](#) – June

[Automated Vehicles May Revolutionize Mobility but Perhaps not Auto Insurance](#) – July

[Cleared for Take-off: Autonomous Technology and Aviation Litigation](#) – August

[The Ultimate Mobility Synergy: Autonomous Vehicles and Electric Vehicles](#) – September

[Automotive and Insurance Industries Consider Hot Issues Faced by the Autonomous Vehicles Sector](#) – October

[Insuring Automated Vehicles: The Insurance Bureau of Canada Recommends "Single Insurance Policy"](#) – November

[Autonomous and Connected Vehicles – "Ideal" for a Class Action?](#) – December