Contact: LouAnn Gosselin

Vehicle Dynamics Simulator Laboratory

The Vehicle Dynamics Simulator Laboratory was added to the <u>Automotive Research and Development</u>
 <u>Centre</u> (ARDC) in September 2019. It consists of two simulators – Dynamic Simulator and Compact
 Simulator

- It is the first of its kind in North America to offer nine directions of movement to replicate the inputs a human body normally receives when driving
- The simulators are capable of supporting:
 - Advanced Driver Assistance Systems (ADAS)
 - Human Machine Interface (HMI)
 - Driver Distraction
 - Vehicle Dynamics ride and handling
 - Control System Design and Verification Hardware in the Loop (HIL), Anti-lock Brake System (ABS) and Electronic Stability Control (ESC)
- By using driving simulators, the driver is immersed into a virtual environment where they are able to
 assess the ride and handling of a vehicle, perform tests on sensor technology for ADAS applications,
 evaluate different HMI configurations, assess driver distraction and evaluate powertrain engine
 performance combined with HIL
- The simulator sits on a three-micron cushion of air, which floats the entire four-tonne apparatus above the floor like a hovercraft or air hockey puck, allowing for seamless movements via the massive electric actuators
- Initially the lab will focus on Chassis Vehicle Dynamics
- The driving simulators do not require a prototype build, leading to reduced product development times and project validation costs
- Project investment of \$10.1M CAD

About FCA Canada

Founded as the Chrysler Corporation in 1925, FCA Canada Inc. is based in Windsor, Ontario, and celebrates its 95th anniversary in 2020. FCA Canada is a wholly owned subsidiary of FCA US LLC, a North American automaker based in Auburn Hills, Michigan and member of the Fiat Chrysler Automobiles N.V. (FCA) family of companies. FCA Canada has approximately 440 dealers and sells Chrysler, Dodge, Jeep®, Ram, FIAT and Alfa Romeo brands, as well as the SRT performance designation. The company also distributes Mopar and Alfa Romeo parts and accessories. In addition to its assembly facilities, which produce the Chrysler Pacifica, Chrysler Pacifica Hybrid and Dodge Grand Caravan (Windsor), Chrysler 300, Dodge Charger and Dodge Challenger (Brampton), FCA Canada operates an aluminum casting plant in Etobicoke, a research and development centre in Windsor, and has sales offices and parts distribution centers throughout the country.

Additional information and news from FCA US LLC are available at: http://media.fcanorthamerica.com