



July 21, 2009

Mr. Samuel French
Research Scientist
MEMSense, LLC
2693D Commerce Road
Rapid City, SD 57702

Dear Mr. French,

We are very excited about your proposed research effort with Auburn University to develop improved MEMS gyroscopes utilizing their patented MEMS actuator optimization technique. Quality, low-cost MEMS gyroscopes with minimum five-year reliabilities are finding numerous applications in automotive systems, such as in active suspension and roll-over avoidance subsystems. We recognize Auburn's patented technique could result in smaller, and therefore lower-cost, MEMS gyroscopes which will could find new applications in automotive systems. Continental Automotive Corporation looks forward to benefiting from your research.

Sincerely,

A handwritten signature in black ink, appearing to read "James R. Thompson". The signature is fluid and cursive, with a large initial "J" and "T".

James R. Thompson
Drivetrain Engineering Manager

Continental Automotive Corporation

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