

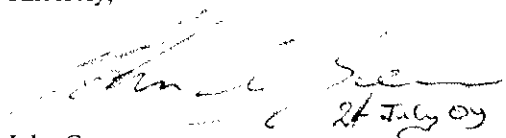
24th July 2009

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

Dear Mr. French,

We are enthusiastic about your joint Phase II NSF STTR proposal with Auburn University to develop enhanced MEMS gyroscopes based on Auburn's technology for extending the stable operating range of parallel plate actuators. We recognize that the technology could change the optimum choice of actuator for commercial MEMS. That raises exciting possibilities for the compromise between gyroscope cost, size and performance. Hopefully, this effort will demonstrate the advantages of the new design possibilities and ADI looks forward to seeing the results.

Sincerely,



John Geen
Gyro Design Engineer
Analog Devices, Inc.
21 Osborn St.
Cambridge, MA 02139
781-937-2132
John.Geen@analog.com