



To Whom It May Concern

Re. Letter of Recommendation for Bryan Staton

Dear Concerned,

Let me introduce myself, I am the President of MicroTesla Magnetic Field Effects. MicroTesla designs, manufactures, repairs and calibrates directional steering instruments for use in measurement while drilling, MWD, wireline steering/logging and sub-surface surveying in oil and gas drilling.

I have had the pleasure to work with and manage the engineering efforts of Bryan Staton for the last three years. I can recommend him to you without reservation. Bryan is a solid, experienced, electrical design engineer as well as a proficient firmware programmer. He worked at MicroTesla in a variety of roles, providing guidance to our IT department, and support for our proprietary calibration software applications along with his duties as an R & D electrical design engineer.

Bryan was punctual and dependable. He demonstrated good verbal and written communication skills and fit in with the rest of our engineering team as well and the Technical and Customer Service departments. Bryan worked well with our people "on the bench" when necessary to help them troubleshoot and solve tool problems. Bryan was effective in the technical sales role supporting the MicroTesla technical exhibition at the OTC, Offshore technology Conference.

Bryan readily accepted additional tasks and was able to effectively multi-task between several engineering projects and other business related duties.

Please don't hesitate to call me if you have questions or for clarifications.

Sincerely,

A handwritten signature in black ink, appearing to read "Kenneth M. Nero". The signature is fluid and cursive, with a large initial "K" and a long, sweeping underline.

Kenneth M. Nero

President

MicroTesla Magnetic Field Effects

14149 Westfair East Dr.

Houston, Texas 77041

713 856-8111, fax 713 856-7979, cellular 281 744-1052