



May 30, 2007

Dear Mr. Ramirez,

I wanted to drop you a quick note thanking you for your team's excellent support and assistance in the successful start-up of our gyro survey division.

Major Drilling America Inc. has been using SPT North Seeking Gyros since August of 2006 in the US and Canada and we are continually impressed with the accuracy, repeatability, and durability of your tools.

To give you one example; Major technicians surveyed an NQ core hole with the SPT gyro in memory mode to a measured depth of 1300 meters --- inclination was 7.38 degrees and azimuth was 212.06. Following the initial survey the hole was deepened and two and a half months later we were called out to survey the hole again. We lowered the gyro to the tie on point (the final station of the previous survey) and began surveying from 1300 meters to T.D. When we retrieved the data from the gyro, the tie-on inclination was 7.38 degrees and the azimuth was 212.16 ---- this is incredible repeatability!

We have completed numerous surveys comparing the SPT gyro with drift rate gyros on mining properties in Nevada and with an oilfield company's north seeking gyros in Arizona. It is clear that the accuracy and repeatability of SPT gyros are heads above drift rate gyros and they match up extremely well with north seeking gyros used by a well-known oilfield survey company.

SPT gyros and customer support are second to none and I look forward to continuing our working relationship well into the future.

Best regards,

Justin Semadeni  
Technical Services Manager  
Major Drilling America Inc.