



November 30, 2010

To whom it may concern,

We are seeking original certification approval of the DigiTrak® Eclipse® TensiTrak® tension monitor (model: TT) and the DigiTrak® F5™ TensiTrak® tension monitor model (TT5) under Part 15.209 of FCC rules. The FCC ID number for this product is KKG2020. The two models, TT and TT5, are electrically and mechanically identical. They differ only in their labeling and software changes not affecting compliance.

The product is an underground tension and pressure monitoring sonde. The device is used during horizontal directional drilling operations to monitor the pressure of drilling fluid in the drilled tunnel and the tension between the drill pipe and the product being installed. It emits a low frequency magnetic signal. An above ground receiver is used to detect the signal and read the information from it.

Sincerely,

A handwritten signature in black ink that appears to read 'Bruce E. Kolpack'.

Bruce E. Kolpack
Digital Control Inc.
19625 62nd Ave. South, Suite B103
Kent WA, 98032