



19625 62ND AVENUE SOUTH, SUITE B-103 • KENT, WASHINGTON 98032 USA
PHONE 425-251-0701 • FAX 425-251-0702 • www.digitrak.com

September 10, 2015

To whom it may concern,

We are seeking original certification approval of the DigiTrak Falcon™ Transmitters fluid pressure monitoring transmitters (models: BTW and BTP) under Part 15.209 of FCC rules. The FCC ID number for this product is **KKGZ22023**. The product is a low frequency (1-45 kHz) sonde used for the purpose of guiding a horizontal directional drill operation.

The Northwest EMC test report DIGC0204 for the BTW and BTP transmitters should be sufficient to show compliance. DigiTrak Falcon™ Series Fluid Pressure transmitter (model: BTP) is electrically and mechanically identical to the DigiTrak Falcon™ Series transmitters (model BTW), with the exception of a pressure sensor which the BTP has, while the BTW does not. The BTP uses a pressure transducer to measure fluid pressure where the BTW does not. The absence of transducers also result in the use of a different end cap that does not have holes for fluid to enter on the BTW.

The method, equipment and materials used in the manufacture are also the same, as well as the power requirement, power output, frequencies, and modulation. Labeling will vary depending on which features described here are employed on a particular part.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Bruce E. Kolpack'.

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