



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

June 24, 2011

To whom it may concern,

We are seeking limited modular approval of the DigiTrak® DigiRadio™ transceiver module (model: DigiRadio) under part 90.217 of FCC rules. The FCC ID number for this product is KKGB1DIG1. The product is designed for use in DigiTrak® brand handheld receivers and remote displays to transmit and receive telemetry data during horizontal directional drilling (HDD) applications.

The module uses the Silicon Labs Si1000 Wireless MCU on a reference design board layout with custom software for use in DigiTrak locating equipment. Please see the DigiRadio Functional Description for more information regarding the radio-frequency shielding, data inputs, modulation, and power supply regulation.

The transmitter module and associated antenna are installed in the host device at the manufacturer. The host device contains no user-serviceable parts and thus contains no provisions for the user to access the internals of the equipment.

Sincerely,

A handwritten signature in black ink, appearing to read 'Rudy Zeller'.

Rudy Zeller
Digital Control Inc.
19625 62nd Ave. South, Suite B103
Kent WA, 98032