

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

Sept 17, 2014

To whom it may concern,

We are seeking reassessment (class II permissive change) certification approval of the second generation of the DigiTrak[®] DigiRadio™ transceiver module (model: DR2) under parts 2.1043 and 90.217 of FCC rules. The FCC ID number for this product is KKGB2DIG1. The product is designed for use in DigiTrak[®] brand devices to transmit and receive telemetry data during horizontal directional drilling (HDD) applications.

The design change incorporates a "flex" circuit monopole antenna with ground plane form fitted to the inside shell of a DigiTrak locator (transmitting device) and takes the same shape for all models.

The previous design utilized PCB "bowtie" dipole antenna. See the updated operational description and external photos exhibit for details.

Sincerely,

General Counsel

Digital Control Incorporated

19625 62nd Ave. South, Suite B103

Kent WA, 98032