



19625 62ND AVENUE SOUTH, SUITE B-103 • KENT, WASHINGTON 98032 USA  
PHONE 425-251-0701 • FAX 425-251-0702 • [www.digitrak.com](http://www.digitrak.com)

September 22, 2010

To whom it may concern,

We are seeking original certification approval of the DigiTrak® F5R Handheld Receiver under part 90.217 of FCC rules. The radio we use is the CalAmp DM-3473 Synthesized UHF transceiver OEM Data Module. The FCC ID number for this product is KKG5R. The product is an above ground locator used for guiding purposes in a horizontal directional drill operation. It receives a low frequency magnetic signal, measures the signal strength and decodes information which is displayed at the locator and also transmitted via UHF radio to a remote receiver that displays information for the drill operator. It also contains a Bluetooth transmitter module, BT-11 by Amp'ed RF, with FCC ID: X3ZBTMOD1 used for data download and software updates.

The radio used in the F5R device is the CalAmp DM-3473 Synthesized UHF transceiver OEM Data Module and is identical to the radio used in the F2R device. Please refer to the measurements in the F2R test report DIGC0046, as the F5R "direct connect" testing. Refer to the F5R test report DIGC0098 for radiated power and spurious radiated emissions measurements of the F5R device.

Sincerely,

A handwritten signature in black ink that reads 'Stephen Anderson' in a cursive script.

Stephen Anderson  
Digital Control Inc.  
19625 62<sup>nd</sup> Ave. South, Suite B103  
Kent WA, 98032