

**Information about the Applicant**

<b>Grantee (Company Name)</b>	Digital Control, Inc.
<b>FCC Contact Person</b>	Aaron Keyt
<b>Address</b>	19625 62nd Avenue South, Suite B103
<b>City, State, Zip</b>	Kent, WA 98032
<b>Job Number</b>	DIGC0098
<b>Model</b>	F5R
<b>FCC ID</b>	KKGF5R
<b>Agent</b>	Rudy Zeller, Stephen Anderson
<b>Approval Type</b>	Original
<b>Equipment Class</b>	LMS Part 90, Location & Monitoring Transmitter
<b>Rule Part</b>	90

**Overview**

This application is for a UHF transmitter used in a locator. The model F5R, handheld receiver, receives a low frequency (12 kHz) signal from an underground drill head and transmits information to the drill operator, via the UHF Transmitter, FCC ID: KKGF5R. The radio used in the F5R is identical to the radio in the F2R, which was previously certified. Test report data for direct connect measurements supplied in Report-DIGC0046.pdf are used for this application for the certification of the F5R device. The F5R receiver also contains an approved Bluetooth radio module, FCC ID: X3ZBTMOD1.

Confidentiality requested for allowed files. Request is properly addressed and referenced.

Letters assigning Rudy Zeller and/or Steve Anderson as agents was received.

**Recommendation**

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.

**Signature**


9/22/2010

Dave Tolman, TCB Committee