

**Information about the Applicant**

<b>Company Name</b>	Welch Allyn Protocol, Inc.
<b>Grantee</b>	Robert Jenkins
<b>Address</b>	8500 SW Creekside Place
<b>City, State, Zip</b>	Beaverton, OR 97008-7107
<b>Job Number</b>	prot0266
<b>Model</b>	Propaq 802 LTRN
<b>FCC ID</b>	PGUFN802FH
<b>Agent</b>	Northwest EMC, Inc.
<b>Approval Type</b>	Original
<b>Equipment Class</b>	DSS Part 15, Spread Spectrum Transmitter
<b>Rule Part</b>	15.247

**Overview**

This application is for the certification of a 2.4 GHz FHSS Transmitter installed in the Propaq 802 LTRN, FCC ID: PGUFN802FH . The radio in Propaq 802 LTRN is a FHSS device based upon an approved transmitter module manufactured by Symbol Technology. This radio is installed inside a patient monitoring unit that can be body-worn on a neck strap (non metallic). The Propaq 802 LTRN is battery operated only with integral antenna. The maximum RF conducted output power of the radio is 109.65mW and the antenna assembly gain is -6.8 dBi. The radio utilizes a single integral surface mount antenna. This configuration satisfies the requirements of 47 CFR 15.203.

**Recommendation**

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

**Signature**


12/13/2005

Dave Tolman, TCB Committee