## EXHIBIT B – Cover Letter from Agent

FCC ID# PGU3021-100

## NORTHWEST EMC, INC.

22975 NW Evergreen Parkway, Suite 400 Hillsboro, OR 97124

October 4, 2001

Dear Application Examiner:

On behalf of Welch Allyn Protocol, Inc., Northwest EMC, Inc is submitting this application for the certification of the Symbol LA3021-100-US WLAN PC Card Module used in the Welch Allyn Protocol, Inc. Propaq G Series Wireless Option. It operates from 2402 – 2480 MHz (center frequency to center frequency), with a peak output power of 112 mW. It is a spread spectrum transmitter that utilizes frequency hopping techniques. This RF module is compliant with IEEE 802.11 specifications, and will be used only in the applicant's patient monitors as a mobile transmitter.

The EUT can be configured with one antenna (microstrip, RangeStar, P/N 100902) that is installed inside the patient monitor and is not user accessible. The Northwest EMC technical report and associated spurious emissions data are supplied in support of this antenna.

Symbol was previously granted certification for this same radio (FCC ID: H9PLA3021-100), but it did not include the RangeStar 100902 antenna. The applicant will OEM this radio from Symbol, but is seeking their own grant of certification that includes the RangeStar antenna. The applicant is not seeking to modify or alter the Symbol grant in any way.

A separate technical report prepared by ITS for the Symbol application documents compliance of the radio. The applicant certifies that the radios described in both technical reports are identical.

The technical reports and exhibits demonstrate compliance with FCC rules 47 CFR 15.247 and FCC Public Notice DA 00-705.

To facilitate the review process, an index of exhibits has been provided (see file "Index of exhibits.pdf").

Your efforts in reviewing this application are greatly appreciated.

Best regards,

Greg Kiemel, Director of Engineering Northwest EMC, Inc.