

PHILIPS

Philips Medical Systems

To: Federal Communications Commission, Washington, DC 20554
Attention: Mr. Tim Harrington
Date: February 16, 2007
From: Barry Wyshogrod, Philips Medical Systems, Andover, MA
Subject: **Reply to Correspondence References 32268, 32269
731 Application #EA295395 (PQC-4852)**

Dear Mr. Harrington and FCC Reviewers,

On 21-Dec-06, you e-mailed me the following questions/requests:

Issue 1:

This application was filed under Eqpt Class TNB and rule part 90, however test report indicates compliance with 15.249 which is Eqpt Class DXX. We will change from TNB to DXX, and in accordance with channels tested will list freqs 2401.056-2482.272.

Issue 2:

However, e-filing for 15C requires additional separate exhibits for Block Diagram and Test Setup Photos [2.1033(b)] - please submit these.

Philips Medical Systems' response:

Issue 1:

The change from classification TNT to DXX is acceptable to Philips. The frequency range of 2401.056 - 2482.272 MHz is acceptable to Philips.

Issue 2:

Block Diagram:

As per 2.1033(b)(5), we submitted the Block Diagram & Operational Description with our initial submission of 22-Nov-06. However, I noticed that our document did not list the "frequencies of all oscillators in the device, including intermediate frequencies..." These details have now been added to the block diagram, and I am hereby submitting the revised Block Diagram & Operational Description, and a separate copy of the Block Diagram, as attachments for your review.

Test Setup Photos:

Photographs of the test setup used for radio compliance testing are included as part of the Compliance Worldwide Test Report, submitted in our initial submission of 22-Nov-06. Please refer to pages 20-23 of the 23-page report. In addition, I am hereby attaching a copy of these photos as the Test Setup Photos attachment.

Thank you for your continued consideration of our application. For any further issues, I can be reached at **(978) 659-7383** or by e-mail to: **barry.wyshogrod@philips.com**. If I am not available, please contact Ms. Zety Billard at **(978) 659-3603** or by e-mail to: **zety.billard@philips.com**.

Sincerely yours,

Barry Wyshogrod
Barry Wyshogrod
Regulatory Engineer



3000 Minuteman Road
Andover, Massachusetts 01810
Tel: (978) 687 1501, Fax: (978) 794 7646
www.philips.com