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COVER LETTER

7th October 2008 Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 USA

Subject: Wireless 2000 RF & UWB Technologies Ltd.

FCC ID: WHQ20000310 To Whom It May Concern:

The attached application is for a device that is both a 3.4 to 5.0 GHz UWB transmitter operating under 15.517 and a 15.249 device operating in the band 902 to 928 MHz.

The device is an under mattress BED SENSOR PANEL which operates from external 5 VDC power supply.

The application is followed by attached documents below:

BSP-UWB COVER LETTER

BSP-UWB CONFIDENTIALITY LETTER

BSP_LabelSmpl

BSP_LabeLoc

• BSP_IntPho

BSP_ExtPho

BSP Description

BSP_Block_Diagram

BSP TestRpt 1of3

BSP_TestRpt 2of3

BSP_TestRpt 3of3

BSP InstalGuide

BSP InstructForUse

• BSP Part List

BSP Schem1

Cover letter

Confidentiality Request

Label Sample

Label location

Internal Photos

External Photos

Operational description

Block diagrams of the apparatus

Test Report Part 1

Test Report Part 2 (15.249)

Test Report Part 3 (15.517)

Installation and Maintenance Guide

Instructions For Use

Part List of active parts

Schematics (UWB)

Note: Cover letter, Confidentiality Request, Test Report Part 1, Test Report Part 2 and Test Report Part 3 were added/re-submitted on 07-Oct-2008.

Should you have any questions or require any further information with regards to this, please feel free to contact me.

Sincerely, Eli Abramzon Engineer