

Helen Zhao

From: Claire Hoque
Sent: Thursday, September 30, 2004 12:26 PM
To: Helen Zhao
Cc: Mike Kuo; Thu Chan; Nancy Omron; Julia Luke
Subject: RE: EXI WIRELESS SYSTEMS INC., FCC ID: HE7MT2, Assessment NO.: AN04T4217, Notice# 1



04U2979-1 FCC
report revised.p...

Hi Helen,

Here are the answers.

Question #1: Based upon Theory of Operation provided, this device is using two fundamental frequencies and operating in two different technical rule parts and in two different device category. At 307kHz operation, this device shall comply with 15.209 general technical requirement and the device category is "DCD - Part 15 low power transmitter below 1.705MHz." At 433.92MHz, this device shall comply with 15.231(e) technical requirement and the device category is "DSR-Part15 Remote Control/Security Device Transceiver". This application shall be filed as composite device under one FCC ID number. Two submissions are necessary, one is for DCD, the other is for DSR.
<answer>pls see the other application AN04T4227.

Question #2: Based upon Theory of Operation provided, this device is a 433.92 MHz transceiver. The receiver function is subject to FCC verification. Please confirm the verification has been done on this device.
<answer>pls review the revised report as attached.

Thanks,

Claire

-----Original Message-----

From: Compliance Certification Services [mailto:hzhao@ccsemc.com]
Sent: Tuesday, September 28, 2004 11:29 AM
To: Helen Zhao
Subject: EXI WIRELESS SYSTEMS INC., FCC ID: HE7MT2, Assessment NO.: AN04T4217, Notice#1

Question #1: Based upon Theory of Operation provided, this device is using two fundamental frequencies and operating in two different technical rule parts and in two different device category. At 307kHz operation, this device shall comply with 15.209 general technical requirement and the device category is "DCD - Part 15 low power transmitter below 1.705MHz." At 433.92MHz, this device shall comply with 15.231(e) technical requirement and the device category is "DSR-Part15 Remote Control/Security Device Transceiver". This application shall be filed as composite device under one FCC ID number. Two submissions are necessary, one is for DCD, the other is for DSR.

Question #2: Based upon Theory of Operation provided, this device is a 433.92 MHz transceiver. The receiver function is subject to FCC verification. Please confirm the verification has been done on this device.

Best regards,
Helen Zhao

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.