## Mike Kuo

From: Claire Hoque

Sent: June07日2004年Monday 5:08 PM

To: Mike Kuo

Cc: Helen Zhao; Thu Chan

Subject: FW: Secure Wireless, Inc., FCC ID: QNPEV-F12CHAN, Assessment NO.: AN04T3902



Hi Mike,

Here are the answers.

Question #1: In the test report, the technical standard that this device is subject 15.231(e) requirement. However, technical limits used is 15.231(b) emission level. Please explain. <answer>pls see revised report

Question #2: Per 15.35(c) of FCC rules, the max. allowed pulse train is 0.1 second even the measured pulse train is measured greater than 0.1 second. Please make necessary duty cycle correction factor and change associated reading in the tabular data. <a href="mailto:<a href="mailto:<a

Question #3: Please change the tabular data format to include peak and average limits. <answer>pls see revised report

Question #4: Based upon tabular test data contains in the test report, some of unwanted emission field strength are higher than fundamental emission which is not allowed per section 15.215(b) of FCC rules. Please address this non-compliance issue. <answer>pls see revised report

Question #5: What is the approval status of associated receiver that will be used with this transmitter? If it is complied with FCC DoC procedure, please provide the model name and brand name. If it is complied with FCC equipment authorization procedures, please provide FCC ID number.

-<answer>The user manual indicates that "The WS4979 is compatible with the following receivers: PC5650, PC4164-433, PC5132-433, RF5108-433, RF5501-433, NT9005 and NT9010.

Receiver PC5132-433 is already certified. FCC ID is F53005132.

Thanks,

Claire