

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

From: Sheng Yongpan [<mailto:syp@set.org.cn>]

Sent: Monday, July 23, 2007 3:47 AM

To: 'Michael Mobley'

Subject: RE: ATCB005178 | QW9JG8857RCPC | | QW9JG8857RCPC\_ATCB005178

Dear Michael,

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Thank for your professional comment.

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For point 1, I confirm the confidentiality is not required.

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For point 2, when I tested the EUT, it was placed at X, Y and Z axis separately. But I forgot wrote it in this report. I modified the report in page 7 and uploaded the revised version to the website.

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For point 3, I measured the bandwidth only in the permitted frequency range 26.96MHz to 27.28MHz. From plot 1 in page 8, we can say there was no emission except the transferring frequency point. In fact, in the passed cases, like QW927MHZ, 營 tested similarly. The EUT was taken apart for photos and I have no more samples. Can it 嬲ass this time??In next case, I will test the BW in the frequency 26MHz to 28MHzJ

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Kind Regards,

Sheng Yongpan

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