William Graff

From: Daniel Lee (???) [Daniel@sporton.com.tw]
Sent: Wednesday, May 24, 2006 7:30 PM

To: William Graff

Cc: marianne@atcb.com; major@atcb.com; jerry@atcb.com; Ivonne Wu (???); Roy Wu (???);

Jim Tsai (???)

Subject: RE: www.AmericanTCB.com ATCB003501 | JVPEF91 | 6175A - EF91 | | JVPEF91

_ATCB003501

Attachments: JVPEF91_Hot Spot 1_Body_PCS Ch661_Keypad Up with 1.5cm Gap_20060420.pdf;

JVPEF91_Hot Spot 2_Body_PCS Ch661_Keypad Up with 1.5cm Gap_20060420.pdf





JVPEF91_Hot Spot JVPEF91_Hot Spot 1_Body_PCS Ch... 2_Body_PCS Ch...

Dear Bill.

Please find the responses as below:

1. The RF power for 1900 GSM has been shown in the tune up procedure. Please see page 15 in this document.

2. Please check the attachments. Hot spot 1 (0.138 mW/g) is greater than hot spot 2 (0.13 mW/g). So the cube was measured based on the hot spot 1.

3. uploaded

Thanks a lot.

BR Daniel

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

From: William Graff [mailto:whgraff@atcb.com] Sent: Wednesday, May 24, 2006 2:25 PM

To: Fred Yang (楊沛峰); Daniel Lee (李春和); Vanny Wang (王慧萍); Isabel Chiu (邱嘉凌); Ivonne Wu (吳宜芳); Roy Wu

(吳瑞源); Jim Tsai (蔡志成)

Cc: marianne@atcb.com; major@atcb.com; jerry@atcb.com

Subject: www.AmericanTCB.com ATCB003501 | JVPEF91 | 6175A - EF91 | |

JVPEF91 ATCB003501

Regarding www.AmericanTCB.com application:

ATCB ID: ATCB003501 FCC ID: JVPEF91 IC ID: 6175A - EF91 NB ID:

1 ND 1D.

Account name: sporton

Comments attached.

Best regards,

Bill

Message has been scanned by Sporton AntiVirus System with no virus detected.