TCB Q and A.txt From: Anne Liang Sent: August21日2003年Thursday 6:27 PM To: Mike Kuo; CLIENT ADVOCATES Cc: Steve Cheng; Michael Heckrotte; Thu Chan Subject: RE: Broadcom Corporation, FCC ID: QDS-BRCM1002-H, AN03T3187

Hi Mike,

Here are the responses to your questions:

Question 1: The correct antenna gain is -0.65dBi. Revised report is attached here; Question 2: The worst case is transmission mode with minimum configuration. Please see revised report.

Thanks,

Anne

-----Original Message-----From: Mike Kuo Sent: Thursday, August 21, 2003 11:41 AM To: CLIENT ADVOCATES Cc: Steve Cheng; Michael Heckrotte; Anne Liang Subject: FW: Broadcom Corporation, FCC ID:QDS-BRCM1002-H, AN03T3187

-----Original Message-----From: CERTADM Sent: Thursday, August 21, 2003 11:39 AM To: 'mkuo@ccsemc.com' Subject: Broadcom Corporation, FCC ID:QDS-BRCM1002-H, AN03T3187

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Question #1: As indicated in the RF test report, the max antenna gain is listed as 0.48dBi. Such antenna gain can not be verified with antenna specification sheet submitted with this application. Please explain.

Question #2: Please explain the differeces between page 25 and page 26 of test data in term of operating condition or test mode.

Best Regards

Mike Kuo

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.