

## William Graff

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**From:** Leon Paul Kass [lpk@fdn.com]  
**Sent:** Wednesday, November 29, 2006 11:05 PM  
**To:** William Graff; lkass@verizon.net  
**Cc:** marianne@atcb.com; major@atcb.com; jerry@atcb.com; larry@atcb.com; les@dnbenginc.com; Stan; lk@cyfre.com  
**Subject:** Re: www.AmericanTCB.com ATCB004115 | RFKCHACDMA819 | 5252A - CHACDMA | | RFKCHACDMA819\_ATCB004115

**Follow Up Flag:** Follow up  
**Flag Status:** Red

11/29/06

Bill:

Less from DNB Engineering, the laboratory that has been doing all of the testing has responded as follows to your request.

"I have reviewed Bill's request and have the following comments.

Item 1 - This data is already included in the test report. Please reference pages 27,33,36,42,45,51,54,and 60 which is the maximum input at the center frequency and indicates band edges compliance.

Item 2 - After reviewing the clause that Bill referenced I have the following comments. This is specific to the output control associated with a programmable CDMA source. As your device is not a CDMA source and is not programmable (no output control function) I am not sure this paragraph is valid. This device should be qualified under RSS-131 Signal boosters with the applicable references to the base standards for the type of signal used, if required. Your device is an amplifier, no controls signal in , signal out, and DC power in. Please verify with Bill what is required.

Thanks Les

Please let me know what other information you may need so we can wrap up this application.

Thank you

Leon

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

From: "William Graff" <whgraff@atcb.com>  
To: <lpk@fdn.com>; <lkass@verizon.net>  
Cc: <marianne@atcb.com>; <major@atcb.com>; <jerry@atcb.com>; <larry@atcb.com>  
Sent: Wednesday, November 22, 2006 10:15 PM  
Subject: www.AmericanTCB.com ATCB004115 | RFKCHACDMA819 | 5252A - CHACDMA | | RFKCHACDMA819\_ATCB004115

> Regarding www.AmericanTCB.com application:  
> ATCB ID: ATCB004115  
> FCC ID: RFKCHACDMA819  
> IC: 5252A - CHACDMA  
> TCF:  
> Account name: leonpaulkass  
>  
> Please provide band edge data for both the Part 22 and Part 24 bands at the  
> highest expected input power level for this amplifier. Be sure to justify  
> this power setting.  
>  
> For Canada, please provide evidence that this device will maintain the

> minimum controllable power level stated in RSS-129 when the cellphone  
input  
> signal drops to -51dBm.  
>  
> Best Regards,  
>  
> Bill  
>  
>