

From: dave guidotti [daveg@elliottlabs.com]
Sent: March 02, 2001 4:30 PM
To: William Graff
Subject: Re: Gyration JJ4TCG001

Bill,

We are working on items 1 and 2, we will be submitting photos shortly.
Item 3: Elliott incorrectly put the QP reading in the report on page 5. On page 22 of the technical report there is radiated emissions data showing both the peak and QP readings being well under the limit. This should satisfy the Average reading requirement. Let us know if we need to update our technical report to show the peak data.
Item 4: You asked if all emissions exceeding 20 uV/m were reported. The answer is Yes. A preliminary scan was performed in an anechoic chamber over the frequency range 30 MHz to 1 GHz before going out to the open site.

I'm glad you like the circuit description, You have no idea how difficult it was to get that.

At 10:22 AM 3/2/2001 -0700, you wrote:

>Mark,
>
>Attached I have my comments on this application.
>
>Also, save yourself a bit of time on the 731 Application. The microprocessor
>and power output are not required (unless RF exposure is involved
>i.e.15.247).
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