

Barry Quinlan

From: "JIMMI FACTOR" <JIMMI@POINTSIX.COM>
To: <certification@curtis-straus.com>
Sent: Monday, December 02, 2002 8:04 AM
Attach: vibration(FCC-Label).doc
Subject: RE: FCC ID: M5ZVM1

Hi , after speaking with John Barnes of dBi Corporation he assured me that the device was tested in three orthogonal planes. I am also including the new FCC label you requested

Thanks

James Factor

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

From: Curtis-Straus Certification Dept. [mailto:certification@curtis-straus.com]
Sent: Thursday, November 21, 2002 1:25 PM
To: John I Compton
Subject: FCC ID: M5ZVM1

Hi John,

Thank you for the application.

The reviewing engineer has identified the following issues:

1. The use of the FCC logo on the label is not appropriate for certified devices. Please supply a new label exhibit.
2. Please confirm that the device was tested in three orthogonal planes during the radiated measurements.

For future applications please report the average data calculated from the peak data using the appropriate averaging and duty cycle factors.

Best regards

Barry C. Quinlan
Certification Manager
Curtis-Straus TCB