

## Chris Harvey

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**From:** Bandele Adepoju [BAdepoju@itcemc.com]  
**Sent:** Thursday, March 25, 2004 1:26 AM  
**To:** Chris Harvey  
**Subject:** Re: Request for Information AN04T3657 FCC ID: LQN2890



FCC\_ID-LQN2890-DFCC\_ID-LQN2890-T  
utyCycle-forMD... est\_Report-rev...

Hello Chris,

Attached is the information that you have requested.

Regards,

Bandele Adepoju  
ITC Engineering Services, Inc  
Engineering Services Company including Compliance Services  
9959 Calaveras Road, Sunol, CA 94586-0543  
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-----Original Message-----

From: Chris Harvey <[charvey-tcb@CCSEMC.com](mailto:charvey-tcb@CCSEMC.com)>  
To: "'BAdepoju@itcemc.com'" <[BAdepoju@itcemc.com](mailto:BAdepoju@itcemc.com)>  
Date: Wed, 24 Mar 2004 08:00:24 -0800  
Subject: Request for Information AN04T3657 FCC ID: LQN2890

> Bandele, I have reviewed the application referenced above and have the  
> following request for additional information:

>  
> Please provide the Duty Cycle measurement plots used to calculate the  
> 0.85%

> (-61.4dB) Average correction factor. Also, please recalculate the  
> Average Corrected value as reported on page 14 of 21 in the test  
> report (it appears  
> as though the incorrect factor was used in the calculation).

>  
> The test report indicates that there were no significant emissions  
> above 17361MHz, however, no data was reported above 5.8GHz. Please  
> clarify the  
> statement and data reported.

>  
> 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.  
>  
> Best regards,  
>  
> Chris Harvey  
>  
> Charvey-tcb@ccsemc.com