## **Chris Harvey**

From: Chris Harvey

Sent: Wednesday, October 23, 2002 9:31 AM
To: 'Alice Wong'; mbosley@metlabs.com

Cc: charvey@metlabs.com; EED - Choy, Kitty; Greg Czumak

Subject: METrak #12889 Crystal Field Review

Alice, I have reviewed the application for Crystal Field FCC ID NLHWCS20 and found that the following items need to be cleared before issuance of the Grant:

1) Please submit a clear and legible copy of the schematic diagram (copy submitted is not legible).

2) Please submit another photograph of the PCBoard component and solder side with more of the PCBoard showing. The existing photographs are not clear and the PCBoard portion of the image is small and not good resolution. (I would suggest that you get closer to the PCBoard to take the photograph).

3) The Harmonics of the fundamental were apparently measured up to the 10th harmonics of 914.7MHz, but there is no indication of the frequency range of Spurious Emissions performed (the highest frequency listed is 205MHz). Please specify the frequency range of spurious measurements.

These items must be cleared before the application can be completed.

best regards,

## **Chris Harvey**

Chris Harvey

MET Laboratories EMC charvey@metlabs.com www.metlabs.com 800-638-6057 x-310

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

From: Alice Wong [SMTP:alice\_wong@hkstc.com]
Sent: Wednesday, October 23, 2002 6:48 AM

To: mbosley@metlabs.com

Cc: charvey@metlabs.com; EED - Choy, Kitty

Subject: Check NLHWCS20 status

Hi Marianne,

Would you help me check the NLHWCS20 status, our client want to know the job status. Thanks.

**Best Regards** 

Alice