

Jennifer Sanchez

From: Marie Confroy
Sent: Tuesday, October 31, 2006 7:07 AM
To: Liming Xu; Jennifer Sanchez
Cc: Tony Permsombut; Jennifer Sanchez; Shawn McMillen
Subject: RE: 20866 - X2 Digital Wireless - METrak Mail From: Jennifer Sanchez

Importance: High

Attachments: Test Set Up Photographs.pdf; Transmitter External Photographs.pdf; Transmitter Internal Photographs.pdf; Receiver External Photographs.pdf; Receiver Internal Photographs.pdf



Test Set Up Photographs.pdf (4...external Photograp...
Transmitter External Photographs...
Transmitter Internal Photographs...
Receiver External Photographs...
Receiver Internal Photographs...

Liming,

Attached please find the following: Receiver Internal and External photographs, the Transmitter External and Internal Photographs, and the Test Set-up Photographs for this application.

I have updated the network, and have included all these files in both the FCC TCB and the Industry Canada CB Customer Information folder for this job.

Please let Jennifer know what else you need. Thanks!

Best Regards,

Marie Ann Confroy
Quality and Certifications Administrator MET Laboratories
(410) 949-1910
mconfroy@metlabs.com

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

From: Liming Xu
Sent: Monday, October 30, 2006 4:59 PM
To: Jennifer Sanchez
Cc: Tony Permsombut; Jennifer Sanchez; Marie Confroy; Shawn McMillen
Subject: RE: 20866 - X2 Digital Wireless - METrak Mail From: Jennifer Sanchez

Hi Jennifer,

I can not find the internal and external photo Can you help me?
I tried to find the antenna structure for IC BR Liming

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

From: Jennifer Sanchez [mailto:jsanchez@metlabs.com]
Sent: Thursday, October 26, 2006 6:11 PM
To: Liming Xu
Cc: Tony Permsombut; Jennifer Sanchez; Marie Confroy; Shawn McMillen
Subject: 20866 - X2 Digital Wireless - METrak Mail From: Jennifer Sanchez
Importance: High

Job Number: 20866
Model Desc: 900MHz ISM Band Digital Audio Transmitter Customer Name: X2 Digital Wireless
Customer Code: X2D

Task Number: 313393
Task Description: EMC/TCB Application

Task Status: In Progress

Hi Liming,

Please accomplish technical review for the FCC TCB &, IC CB this project with the following information:

H:\METrak_Job_Folders\2006\X\X2 Digital Wireless - X2D\20866\TCB\Customer Info

H:\METrak_Job_Folders\2006\X\X2 Digital Wireless - X2D\20866\TCB\Customer Info\IC CB

Please keep in mind that our turn around time for technical review is twenty-four to forty-eight hours.

Let me know if I should provide you anything else, or if there may be any delays you may foresee in reviewing.

Thanks!

Best Regards,
Jennifer Sanchez
TCB Administrator/Technical Writer
MET Laboratories
Santa Clara, CA
510-489-6300 ext 612
<http://www.metlabs.com>

Jennifer Sanchez

From: Shawn McMillen
Sent: Monday, October 30, 2006 2:00 PM
To: Liming Xu; Jennifer Sanchez
Cc: Tony Permsombut; Jennifer Sanchez; Marie Confroy
Subject: RE: 20866 - X2 Digital Wireless - METrak Mail From: Jennifer Sanchez

Hi Liming. Jennifer is out on Mondays. On Tuesday she can get you the photos. The antenna is a PCB trace so there is no data sheet if that is what you are looking for.

Shawn McMillen
Regulatory Compliance
MET Labs
Santa Clara, CA 95054
408-919-0587

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

From: Liming Xu
Sent: Monday, October 30, 2006 1:59 PM
To: Jennifer Sanchez
Cc: Tony Permsombut; Jennifer Sanchez; Marie Confroy; Shawn McMillen
Subject: RE: 20866 - X2 Digital Wireless - METrak Mail From: Jennifer Sanchez

Hi Jennifer,

I can not find the internal and external photo Can you help me?
I tried to find the antenna structure for IC BR Liming

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

From: Jennifer Sanchez [mailto:jsanchez@metlabs.com]
Sent: Thursday, October 26, 2006 6:11 PM
To: Liming Xu
Cc: Tony Permsombut; Jennifer Sanchez; Marie Confroy; Shawn McMillen
Subject: 20866 - X2 Digital Wireless - METrak Mail From: Jennifer Sanchez
Importance: High

Job Number: 20866
Model Desc: 900MHz ISM Band Digital Audio Transmitter Customer Name: X2 Digital Wireless
Customer Code: X2D

Task Number: 313393
Task Description: EMC/TCB Application
Task Status: In Progress

Hi Liming,

Please accomplish technical review for the FCC TCB &, IC CB this project with the following information:

H:\METrak_Job_Folders\2006\X\X2 Digital Wireless - X2D\20866\TCB\Customer Info

H:\METrak_Job_Folders\2006\X\X2 Digital Wireless - X2D\20866\TCB\Customer Info\IC CB

Please keep in mind that our turn around time for technical review is twenty-four to forty-eight hours.

Let me know if I should provide you anything else, or if there may be any delays you may foresee in reviewing.

Thanks!

Best Regards,
Jennifer Sanchez
TCB Administrator/Technical Writer
MET Laboratories
Santa Clara, CA
510-489-6300 ext 612
<http://www.metlabs.com>