



Request for Additional Information for EMC Certification

Company:	Echelon Corporation	Composite Device:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>
MT#:	81280	FCC Direct Filing:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>
		Permit But Ask:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>
FCC ID:	IZP79010-01	FCC Rule Part:	15.247	
UPN:	N/A	RSS Standard:	N/A	
FRN:	0017721382	Class II PC/Reassessment:	Yes: <input type="checkbox"/>	No: <input checked="" type="checkbox"/>

Dear Yaqoob and Chris,

Thank you for your application. In order for us to process your approval, the following must be addressed. Please provide a response in a timely manner to avoid delays or dismissals.

Administrative Review:

1. Location of the Label diagram or photo needs to be submitted.

Technical Review:

1. Per FCC 2.1033.b.5, the customer is to provide the following: "A block diagram showing the frequency of all oscillators in the device. The signal path and frequency shall be indicated at each block. The tuning range(s) and intermediate frequency(ies) shall be indicated at each block."

The block diagram provides the oscillators and signal paths in the device, but the tuning range(s) and frequencies at each block could not be found on the block diagram. Please indicate where these may be found.

If you have any questions or concerns, please contact us.

Thank you!

Jenn Warnell
TCB Administrator
MET Laboratories, Inc.
tcbinfo@metlabs.com
www.metlabs.com

Admin Review By: Jenn Warnell
Technical Review By: Jeff Hazen

Please note that partial responses increase processing time and should not be submitted. The items indicated above must be provided before processing can continue on the above referenced application. Failure to provide the requested information in a timely manner may result in application dismissal.

Jenn Warnell

From: Jenn Warnell
Sent: Friday, March 13, 2009 1:36 PM
To: Jeffrey Hazen
Cc: Jenn Warnell; Jennifer Sanchez
Subject: RE: Technical Review Request: JOB#81280, Echelon Corporation, FCC for 79010-01

[Please see below for RT responses.](#)

From: Jeffrey Hazen
Sent: Tuesday, March 10, 2009 1:09 PM
To: Jenn Warnell
Cc: Jennifer Sanchez; Shawn McMillen; Angela Kekovski
Subject: RE: Technical Review Request: JOB#81280, Echelon Corporation, FCC for 79010-01

Hi Jenn,

Enclosed are my RTs for this model:

For the customer:
Per FCC 2.1033.b.5, the customer is to provide the following: "A block diagram showing the frequency of all oscillators in the device. The signal path and frequency shall be indicated at each block. The tuning The block diagram provides the oscillators and signal paths in the device, but the tuning range(s) and frequencies at each block could not be found on the block diagram. Please indicate where these may be foun
A new block Diagram has been submitted



Certifying the World, One Product at a Time
