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From:	Alvin Ilarina
То:	Marianne Bosley
Cc:	
Subject:	FW: FCC Submission PYAHS-11W; MET# 16230
Sent:	10/22/2004 5:38 PM Importance: Normal
Original Message From: Alvin Ilarina Sent: Wednesday, September 29, 2004 5:59 PM To: 'Héctor Rubén Alba Díaz' Cc: Marianne Bosley; Chrisharveyemc@comcast.net Subject: RE: FCC Submission PYAHS-11W; MET# 16230	
Dear Hec	xtor,
Thank you for the prompt response.	
	argers whose names start with AC are for use with AC Mains and those starting with LCH are for car batteries.
	he case then we will need conducted emission data in order to satisfy Section 15.207: line conducted as unable to find that in the documents submitted.
This pictu	are is satisfactory. Thank you for the explanation.
We look f	forward to your response.
Best Reg	ards,

Alvin Ilarina		
MET Laboratories, Inc.		
Original Message		
From: Héctor Rubén Alba Díaz [mailto:hralba@cetecom.es] Sent: Wednesday, September 29, 2004 4:01 AM		
To: Allarina@metlabs.com Cc: MBosley@metlabs.com; Chrisharveyemc@comcast.net		
Subject: RE: FCC Submission PYAHS-11W; MET# 16230		
Dear Alvin,		
Please, find my replies in blue below.		
Thank you for your support and have a nice day.		
Kind regards,		
Hector Alba		
Type Approval Consultant		
Telecommunications Department CETECOM - Spain		
Phone: +34 952.619.317 - Email: <u>hralba@cetecom.es</u> - Fax: +34 952.619.113		
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mail in error, please notify us immediately by e-mail or telephone.		

-----Mensaje original----De: Allarina@metlabs.com [mailto:Allarina@metlabs.com]
Enviado el: miércoles, 29 de septiembre de 2004 4:13
Para: Héctor Rubén Alba Díaz
CC: MBosley@metlabs.com; Chrisharveyemc@comcast.net
Asunto: FCC Submission PYAHS-11W; MET# 16230

Dear Hector Alba,

We are in the process of reviewing PYAHS-11W for TCB certification. There are a few questions.

1) The user manual for the device recommends "AC-1", "ACP-12", and/or "LCH-12" to charge the device before use. Are any of these chargers for use with AC Mains?

Yes, chargers whose names start with AC are for use with AC Mains and those starting with LCH are for use with car batteries.

2) The test setup photo for the conducted tests in report 20234RET.101 page 7 of 7 does not appear to contain the equipment described as sample M/02 control no. 20234/02 "Bluetooth headset with antenna connector" on page 6 of 8 and pictured on page 3 of 7 Annex B. The headset with antenna connector for conducted measurements is the little piece close to the test equipment connector. If you compare this photograph to that on page 3 of 7 Annex B, you can see that it is connected to the test fixture and also to the feeding cables in the same way (it is the same device, in fact). I hope this photograph to be acceptable, although the EUT is not shown very clearly.

 3) The documents "Agent authorization from Nokia to MET.pdf" and "RF exposure information.pdf" make reference to "PYAHS-13W." Is this correct? It seems that I made a couple of mistakes with these documents. Please find enclosed correct ones.

Please address these at your convenience.

We look forward to your response.

Thank you for using MET Laboratories.

Best Regards,

Alvin Ilarina

EMC/RF Laboratory Manager

MET Laboratories, Inc.

4855 Patrick Henry Dr. Bldg #6

Santa Clara, CA 95054

U.S.A.

w:408-213-2671

c:650-544-9070

ailarina@metlabs.com

www.metlabs.com