Jennifer Sanchez

From: Sent: To: Cc:	Jennifer Sanchez Wednesday, December 20, 2006 11:15 AM Liming Xu Joyce Holton; Amber Manganello; Shawn McMillen; Kevin Mehaffey; Marie Confroy; Tony Permsombut; Jennifer Sanchez
Subject:	RE: 20952 - Airspan Communications - METrak Mail From: Jennifer Sanchez
Hi Liming,	
The report & MPE Calculation have been corrected to state the correct RF Power. Please refer to files EMCS20952-FCC247_rev1.pdf & 20952-MPE Calculation_Rev1.pdf. I have archived the original report and MPE calculation files.	
Please proceed with your Technical Review and let me know if you need any further information from me.	
Thanks!	
Jennifer Sanchez 408-213-2359 MET Laboratories, Santa Clara CA	
Original Message From: Liming Xu Sent: Tuesday, December 19, 2006 9:03 PM To: Jennifer Sanchez Cc: Joyce Holton; Amber Manganello; Shawn McMillen; Kevin Mehaffey; Marie Confroy; Jennifer Sanchez; Tony Permsombut Subject: RE: 20952 - Airspan Communications - METrak Mail From: Jennifer Sanchez	
Hi All,	
Please explain: In this FCC/TCB application, Conducted RF power is measured as 27.6 dBm (0.575 Watts) But in original grant (FCC ID: SWX-SR5) is 25.7 dBm (0.372 Watts) If this is true, you can not use the original grant (FCC ID:SWX-SR5) As a module approval for your application BR Liming	
Original Message From: Jennifer Sanchez [mailto:jsanchez@metlabs.com] Sent: Tuesday, December 19, 2006 1:16 PM To: Liming Xu Cc: Joyce Holton; Amber Manganello; Shawn McMillen; Kevin Mehaffey; Marie Confroy; Jennifer Sanchez; Tony Permsombut Subject: 20952 - Airspan Communications - METrak Mail From: Jennifer Sanchez Importance: High	
Job Number: 20952 Model Desc: New Product with Ubiquiti SR5 Radio Customer Name: Airspan Communications Customer Code: AIR15	
Task Number: 322850 Task Description: FCC TCB Application Task Status: In Progress	
Hi Liming,	

Please accomplish technical review for the FCC TCB this project with the following information:

H:\METrak_Job_Folders\2006\A\Airspan Communications - AIR15\20952\TCB\Customer Info\FCC TCB

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 408-213-2359 http://www.metlabs.com