Marianne Bosley	
From:	Lohoff, Torsten [Torsten.Lohoff@7layers.de]
Sent:	Tuesday, December 04, 2001 3:49 AM
То:	'Marianne Bosley'
Subject:	AW: Request for Technical information for FCC ID: PI4BT-TDK-USB
Hello,	

1. Since the test has to be done in inquiry and paging mode (non continuous transmit mode) we measured maxhold 1200 sweeps or until the curve was stable. To start one inquiry or paging we had to type several commands which takes about 15 seconds. To measure with a sweep time of 667 seconds does not make sense.

I asked the laboratory to add this statement to future test reports.

**Best Regards** 

Torsten

-----Ursprüngliche Nachricht-----Von: Marianne Bosley [mailto:MBosley@metlabs.com] Gesendet: Montag, 3. Dezember 2001 18:51 An: Lohoff, Torsten Betreff: Request for Technical information for FCC ID: PI4BT-TDK-USB

Hello Sir,

I apologize for the delay in getting this request to you; I was on vacation all week, and Chris was in Union City California office. And we are just reviewing the emails. This is a request that came from Greg Czumak's review of the referenced application.

1. Please justify the fast sweep (faster than is recommended in the FCC test procedure) used to measure the psd in the hybrid mode. This is the same question we always ask...every new application must stand on its own merit (be complete). We recommend that you include this justification in Section 4.7 of your test report in the future.

Any questions, please let me know, and again, I apologize for the delay in this. Have a good day.

Regards, Marianne

Marianne T. Bosley EMC Administrator 410-354-3300, ext. 412