Jennifer Sanchez

From:Jennifer SanchezSent:Thursday, June 25, 2009 3:11 PMTo:Dusmantha TennakoonCc:Shawn McMillen; Angela Kekovski; Jenn Warnell; Jennifer SanchezSubject:RE: Technical Review Request: 81586 Line 6 - FCC/IC TCBImportance:HighAttachments:TCBJ FORM-9 IC 11-13-08_Rev1.doc; Theory of Operation T12_Rev1.pdf; Internal Photos_Rev1.pdf

Hi Dusmantha,

Please see response below:

FCC RT:

- 1. Some of the internal pictures are not clear. Please re-take these photographs. Please see rev 1 Internal photos attached.
- 2. Please confirm that a conducted sample was available for testing. Yes, please see internal photos.
- 3. The maximum RF output power listed in the theory of operation document is incorrect. Please correct this information. Please see revised Theory of Operation.

IC RT:

- 1. Please confirm that the IC open area test site number listed in Appendix B is correct. Please see revised IC Package.
- 2. Type of modulation listed in Appendix B should be FSK. It is not clear what is in parenthesis. Please see revised IC Package.
- 3. The RF value listed in Annex A is incorrect. The duty cycle and standard used should also be listed. Please see revised IC Package.
- 4. The worst case transmitter spurs listed appears to be the field strength at 3m and not 10m. Please correct this. Please see revised IC Package.

J. Sanchez TCB Administrator **MET Laboratories, Santa Clara CA** 408-207-4785 Office

408-829-1603 Cell jsanchez@metlabs.com



From: Dusmantha Tennakoon
Sent: Wednesday, June 24, 2009 11:00 AM
To: Jennifer Sanchez
Cc: Shawn McMillen; Angela Kekovski; Jenn Warnell