Item 1: Please provide a block diagram showing the frequency of all oscillators in the device.

Response provided 1/10/2001 -

Please see the page 19/30 of TPI1300-Block-Diagram.pdf. I also attach the full size chart. (See attached file: TPI1300-Block-Diagram.pdf) (See attached file: Minipcib.ppt)

Item 2: Please provide photo's of both sides of all transceiver boards.

Response provided 1/10/2001 
Please see the page 16/30 and 17/30 in the TPI1300-internal-photo.pdf.

(See attached file: TPI1300-internal-photo.pdf).

Item 3: According to the TCB RF exposure procedure, you should follow requirements in Section F. The RF exposure reflects Section L. This device appears to be mobile. Please correct accordingly.

Response provided 1/16/2001 I understand the FCC's position, so please replace with the attached exhibit following to Section F.

Item 4: For each data rate, provide the Chip/symbol rate, the symbol/bit rate and the Chip/bit rate. How does each meet the 10 dB requirement.

Response provided 1/10/2001 - The Chip/symbol rate the symbol/bit rate and the Chip/bit rate are described in the page 3/30 in the TPI1300-Operational-Description.pdf.

As to the 10dB requirement, please refer to the Annex B(no page number) in the Processing Gain.pdf. (See attached file: Processing Gain.pdf)

The items indicated above must be submitted before processing can continue on the referenced application. Failure to provide the requested information within 60 days may result in application dismissal pursuant to Section 2.917(c) and forfeiture of the filing fee pursuant to Section 1.1106.

Note: Any corrections or additions to this report can only be made by a further document which meets the requirements of TCB0005 and such a document is to be labeled as a supplement to evaluation report serial number E00-000537.