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Date: July 10, 2006
Regarding: Comments to T9MRMV106A dated June 21, 2006
From: Eric Lifsey (elifsey@ptitest.com)

In response to your comments regarding the application for regulatory acceptance of the device referenced above please find our responses below:

1.	We are still awaiting the RSP form (including appropriate letters included with the form) per your earlier message of 6/13/06. Note that certain items could not be reviewed without this form. Please provide. <i>Client has elected to cancel application for Canada/IC.</i>
2.	Kindly update the confidentiality letter to include an appropriate reference by FCC ID. Note it is uncertain what the reference in this letter actually is (model number?). <i>Revised confidentiality letter has been uploaded.</i>
3.	Please provide further information on the labeling location (i.e. marker, arrow, etc.) to the photos provided. <i>Annotated label location photographs have been uploaded.</i>
4.	FYI....The device does not appear to be subject to DoC requirements and therefore the DoC FCC logo should not be placed on the device. The manufacturer should correct this. <i>Revised label art uploaded.</i>
5.	The proper format for IC labeling is "IC:", not "IC ID:". Please correct. <i>See 1 above.</i>
6.	In order to be considered proper labeling for IC, the label must also include the model number as is requested to be listed. Please correct. <i>See 1 above.</i>
7.	The schematics for the TX do not appear to report the crystal frequencies or part. Please correct. <i>The frequency information was in the block diagram. However, a revised schematic has been uploaded.</i>
8.	Only compliance statements appear to be provided for a manual. Is a manual available? <i>The manual is awaiting a revision to incorporate the compliance statements once approved.</i>
