

Re: 81788 – FreeLinc FCC ID: TDA-FDM300

Date: September 22, 2009

From: Met Labs

Below is the comment from the Certifier regarding your response to issue #1:

1. The carrier situated at 13.95MHz has part of the 20dB bandwidth outside the 14.010MHz band edge.

Compliance Testing Response: The plot being referred to is an Industry Canada 99% BW plot that uses different measurement parameters than FCC 15.225. On page 9 of the test report it can clearly be seen that the 20 dB BW is well within the frequency range of measurement hen the correct measurement parameters are used.

MET Certifier Response: Please refer to section 15.215 for further guidance

Compliance Testing Response:
The plot being referenced is for Industry Canada RSS 210 99% OBW.
The scope of work changed during the project removing the requirement for Industry Canada filing.
The data was inadvertently added to the report.
The test report has been updated removing the IC test data.

Response by: John Erhard

Date: 9/23/09

Submitted by: Karen Springer